Planning and Installation

Version 93 SPE (Revised March 2018)
Before using this information and the product it supports, read the information in “Notices” on page 401.
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About this publication

**IBM Workload Scheduler for z/OS: Planning and Installation** describes the configuration planning and installation tasks of IBM Workload Scheduler for z/OS. Installation is the task of making a program ready to do useful work. This task includes adding the materials on the IBM® distribution tape to your system, initializing the program, and applying PTFs to the program. When you install a product, you are carrying out decisions you made in the planning step. Customization, an optional step, gives you the opportunity to tailor the program to the behavior or special needs required for your site.

Your workload can run on various platforms, but you control it from a central z/OS® system that runs the IBM Workload Scheduler for z/OS controller.

The term scheduler, when used in this publication, refers to IBM Workload Scheduler for z/OS. The term DB2®, when used in this publication, refers to both DATABASE 2 and DB2 Universal Database™.

The term z/OS is used in this publication to mean z/OS and OS/390® operating systems. Where the term OS/390 appears, the related information applies only to OS/390 operating systems.

This publication complements the IBM Workload Scheduler for z/OS Program Directory that describes how to add the materials on the IBM distribution tape to your system.

The Program Directory is provided with the IBM Workload Scheduler for z/OS installation tape. It describes all of the installation materials and gives installation instructions specific to the product release level or feature number. If any differences exist between this publication and the Program Directory, use the information in the Program Directory.

What is new in this release

Learn what is new in this release.

For information about the new or changed functions in this release, see Overview, section Summary of enhancements.

For information about the APARs that this release addresses, see the Program Directory and the Dynamic Workload Console Release Notes at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045183](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045183)

Who should read this publication

Learn the audience of this publication.

This publication is intended for system programmers who are responsible for software on a z/OS system and plan on installing IBM Workload Scheduler for z/OS.

To use this publication effectively, you must be familiar with the following topics:
- Job control language (JCL)
- IBM System Modification Program Extended (SMP/E)
- z/OS
- JES concepts and facilities
- Writing small code fragments in the Assembler H language
- Interactive System Productivity Facility (ISPF)
- Interactive System Productivity Facility/Program Development Facility (ISPF/PDF)
- Time-Sharing Option (TSO)
- Virtual Storage Access Method (VSAM) (desirable but not essential)

The IBM Workload Scheduler for z/OS Application Programming Interface (API) uses advanced program-to-program communication (APPC) services. Defining and configuring the conversation partners requires some knowledge of APPC services.

### Accessibility

Accessibility features help users with a physical disability, such as restricted mobility or limited vision, to use software products successfully.

With this product, you can use assistive technologies to hear and navigate the interface. You can also use the keyboard instead of the mouse to operate all features of the graphical user interface.

For full information, see the Accessibility Appendix in the *IBM Workload Scheduler User’s Guide and Reference.*

### Technical training

Cloud & Smarter Infrastructure provides technical training.

For Cloud & Smarter Infrastructure technical training information, see: [http://www.ibm.com/software/tivoli/education](http://www.ibm.com/software/tivoli/education)

### Support information

IBM provides several ways for you to obtain support when you encounter a problem.

If you have a problem with your IBM software, you want to resolve it quickly. IBM provides the following ways for you to obtain the support you need:

- Searching knowledge bases: You can search across a large collection of known problems and workarounds, Technotes, and other information.
- Obtaining fixes: You can locate the latest fixes that are already available for your product.
- Contacting IBM Software Support: If you still cannot solve your problem, and you need to work with someone from IBM, you can use a variety of ways to contact IBM Software Support.

For more information about these three ways of resolving problems, see the appendix about support information in *IBM Workload Scheduler: Troubleshooting Guide.*
Part 1. Planning

This part provides an overview of the IBM Workload Automation environment and describes how to plan for the installation.
Chapter 1. Overview

An overview of IBM Workload Scheduler for z/OS.

About this task

You can use IBM Workload Scheduler for z/OS to plan, control, and automate the entire production workload in your complex, not just the z/OS batch subset. It automatically plans, controls, and monitors your production workload to maximize the throughput and optimize resource use, but lets you intervene manually when required. If you are currently using previously supported versions, follow the instructions in Chapter 6, “Migrating,” on page 185.

This chapter introduces IBM Workload Scheduler for z/OS and its implementation.

If you are not familiar with IBM Workload Scheduler for z/OS terminology or functions, read the Tivoli Workload Automation: Overview.

Hardware and software requirements

Hardware and software requirements of IBM Workload Scheduler for z/OS.

About this task

Hardware and software requirements of IBM Workload Scheduler for z/OS and includes optional and related software.

Hardware requirements

About this task

IBM Workload Scheduler for z/OS operates on any IBM hardware configuration supported by z/OS Version 1.12 (program number 5694-A01) or later.

IBM Workload Scheduler for z/OS needs a minimum region of 8 MB below the 16 MB line; at least 32 MB must be available above the 16 MB line. The region value depends strictly on the IBM Workload Scheduler for z/OS customization and workload. For IBM Workload Scheduler for z/OS to work correctly, you might need to specify a region value of 64 MB, which gives you all the available space below the 16 MB line plus 64 MB above the 16 MB line.

In particular, to avoid storage problems, the IBM Workload Scheduler for z/OS server must run with a region value of 64 MB when you use the end-to-end scheduling with fault tolerance capabilities. In addition, a region value of 64 MB is strongly recommended when the IBM Workload Scheduler for z/OS TCP/IP or APPC server is used for the remote interfaces, for example, the Dynamic Workload Console, PIF, and ISPF.

Consider to increase the region size specification if the server task will normally run for a long time (several weeks or months). Also make sure that the IEFUSI exit is not limiting the region size to a value less than the one coded in the JCL.
An IBM Workload Scheduler for z/OS dialog user needs a region of 3 MB below the 16 MB line; if you want to run EQQAUDIT interactively (option 9.10 of the main menu), this number then increases to 4 MB. IBM Workload Scheduler for z/OS report programs need a region of 3 MB below the 16 MB line.

IBM Workload Scheduler for z/OS uses less than 1 KB of 24-bit Common Service Area (CSA) storage. The amount of 31-bit Extended Common Service Area (ECSA) used is approximately 30 KB, plus 2 KB per active dialog user.

A display terminal supported by ISPF Version 6.1 or later is required to invoke and run the IBM Workload Scheduler for z/OS host dialogs.

The graphic function requires a terminal supporting Graphic Data Display Manager (GDDM/MVS) Version 3 Release 2 or later.

### Software requirements and optional software

#### About this task

Installing and maintaining IBM Workload Scheduler for z/OS requires one of the following:

- z/OS (5694-A01) Version 1.13, or later.
- IBM SMP/E for z/OS Version 3 Release 5 (program number 5655-G44), or later.

IBM Workload Scheduler for z/OS requires the functions provided by a z/OS control program running on a z/OS system. The Job Entry Subsystem might be either JES2 or JES3.

#### Controlling system

#### About this task

The following IBM licensed programs are required on the IBM Workload Scheduler for z/OS controlling system:

- IBM Workload Scheduler for z/OS Version 9.3 (program number 5698-T08). Both the base product (the tracker) and the controller feature are required.

#### Controlled z/OS systems

#### About this task

On each z/OS system that is controlled by IBM Workload Scheduler for z/OS, one of the following IBM licensed programs is required:

- IBM Workload Scheduler for z/OS (program number 5698-T08). Only the base product (the tracker) is required.

#### Optional software

#### About this task

The following IBM Workload Scheduler for z/OS functions require specific IBM programs:

- Tracking resource availability requires the Resource Object Data Manager (RODM) in IBM Tivoli NetView for z/OS (program number 5697-NV6).
- Graphical view of jobs and their dependencies using ISPF panels requires GDDM.
- For TCP/IP Communications, z/OS V1R13.0 (or later) Communications Server is required.
• IBM Tivoli NetView for z/OS (program number 5697-NV6) is required to enable IBM Workload Scheduler for z/OS to schedule generic alerts as defined by that NetView® release and to specify an alert receiver ID other than the default receiver.

• User-authority-support functions require z/OS V1R13.0 (or later) Security Server RACF® (5694-A01).

• z/OS V1R13.0 DFSMS (5694-A01) with Hierarchical Storage Management component is required for the catalog management function to recall migrated data sets.

• IBM DB2 for z/OS V10, or later (program number 5605-DB2) is required for IBM Workload Scheduler for z/OS history functions and Dynamic Workload Console reporting feature.

• The IBM Workload Scheduler for z/OS Control Language tool and the Dynamic Workload Console reporting feature require either the IBM Compiler Library for REXX on zSeries, which can be downloaded from [http://www-01.ibm.com/support/docview.wss?rs=960&uid=swg24006107](http://www-01.ibm.com/support/docview.wss?rs=960&uid=swg24006107).

• WebSphere Application Server for z/OS V8.5.5, Fix Pack 4 or later (program number 5655-W65) is required for z/OS connector on WebSphere Application Server for z/OS.

• IBM 64-bit SDK for z/OS, Java Technology Edition V7.1 (program number 5655-W44) is required for z/OS connector on WebSphere Application Server for z/OS and Dynamic Workload Console reporting feature.


Related software

About this task

These IBM licensed programs can be used with IBM Workload Scheduler for z/OS to provide comprehensive, integrated DP operations:

• IBM Tivoli® NetView for z/OS (program number 5697-NV6) V6.1, or later.

• Report Management and Distribution System (RMDS) (program number 5648-048) V2.3, or later.

• Tivoli Decision Support for z/OS (program number 5698-B06) V1.8, or later.

• System Automation for z/OS Version 3 Release 3 (program number 5698-SA3) V3.3, or later.

• IBM Tivoli Monitoring V6.2.

• IBM Tivoli Output Manager V3.0, or later.

Parts and their relationships

The tracker and controller, their relationship, and how you can configure them.

About this task

IBM Workload Scheduler for z/OS consists of a base product, the agent, and a number of features. You need the base product to track your workload. Hereafter, you see the agent referred to as the tracker and the engine referred to as the controller. One z/OS system in your complex is designated the controlling system and runs the controller feature. Only one controller feature is required, even when you want to start standby controllers on other z/OS systems in a sysplex.
You can also control the workload in other operating environments (UNIX, Windows, IBM i) using the end-to-end scheduling functions provided in IBM Workload Scheduler for z/OS and in IBM Workload Scheduler.

Additionally, national language features let you see the IBM Workload Scheduler for z/OS ISPF dialogs in the language of your choice. These languages are available:

- English
- German
- Japanese
- Korean
- Spanish

The rest of this section describes the tracker and controller, their relationship, and how you can configure them.

**Tracker**

**About this task**

A tracker is required for every z/OS system in an IBM Workload Scheduler for z/OS configuration. The tracker handles the submission of jobs and tasks on the system, and keeps track of the status of the workload. In conjunction with standard interfaces to JES and SMF, IBM Workload Scheduler for z/OS records the relevant information about the workload by generating event records. The event records are captured and stored by the tracker. The tracker then communicates event information to the controller for further processing. The log where events are written by the tracker is called the event data set.

IBM Workload Scheduler for z/OS address spaces are defined as z/OS subsystems. The routines that run during subsystem initialization establish services that enable event information to be generated and stored in common storage (ECSA) even when an address space is not active.

You can optionally install a Data Store for each JES spool in a system. In a simple JES configuration this would mean one Data Store for each tracker. In systems with shared spools (for example, JES2 MAS), there is a Data Store for each spool, and there are fewer Data Stores than trackers.

**Controller**

**About this task**

The controller is the focal point of your IBM Workload Scheduler for z/OS configuration. It contains the controlling functions, ISPF dialogs, databases, and plans. The system that the controller is started on is called the IBM Workload Scheduler for z/OS controlling system. IBM Workload Scheduler for z/OS systems that communicate with the controlling system are called controlled or tracker systems. You need to install at least one controller for your production systems. This controls the entire IBM Workload Scheduler for z/OS configuration, the OPCplex, both local and remote.

You can use the controller to provide a single, consistent, control point for submitting and tracking the workload on any operating environment. IBM Workload Scheduler for z/OS provides distributed agents and open interfaces you use to integrate the planning, scheduling, and control of work units such as online
transactions, file transfers, or batch processing in any operating environment that can communicate with z/OS.

Server

About this task

IBM Workload Scheduler for z/OS provides a server you use to access the controller remotely from ISPF dialogs, PIFs, and the Dynamic Workload Console interface. Connections with the server run through Advanced Program-to-Program Communications (APPC) sessions or Transmission Control Protocol/Internet Protocol (TCP/IP). The server runs in its own address space; however, it is optional if you do not access the controller remotely.

The server is also used to communicate with the distributed agents for the end-to-end scheduling with fault tolerance capabilities.

Using a Started Task JCL you start and stop one or more servers either individually, using the Start and Stop operator commands, or automatically with the controller, using a keyword in the OPCOPTS statement. A server must start on the same z/OS image as its controller. Only one server can be started with the end-to-end scheduling with fault tolerance capabilities active.

The PIF dialog connection to the controller, whether via server or subsystem interface, is only allowed when the code is at the same level on both sides of the interface.

Graphical user interfaces

About this task

One graphical user interface is packaged with the product. You can use it in addition to, or in place of, ISPF:

Dynamic Workload Console

The Web-based user interface for the entire IBM Workload Automation suite of products. It is the strategic user interface for the suite and includes support for the latest functions and enhancements featured in IBM Workload Scheduler for z/OS.

The console gets access to the controller by way of the IBM Workload Scheduler for z/OS connector component, which is installed by default with the Dynamic Workload Console and is connected to IBM Workload Scheduler for z/OS by TCP/IP. For detailed information about how you install the z/OS connector with the Dynamic Workload Console, see Chapter 13, “Installing,” on page 259.

The Dynamic Workload Console and IBM Workload Scheduler for z/OS connector are components that you install and run on distributed platforms, Windows, UNIX, and Linux.

One z/OS connector can be used to communicate with multiple IBM Workload Scheduler for z/OS controllers, and can serve multiple machines running Dynamic Workload Console. The graphical user interface and z/OS connector are installed in the installation directory of the same computer.

The Dynamic Workload Console manual is Dynamic Workload Console User’s Guide.
The Dynamic Workload Console documentation is also part of the IBM Workload Scheduler library and is in the following IBM Workload Scheduler guides:

*Tivoli Workload Automation: Administration Guide*
Documents configuration and miscellaneous administrative tasks for Dynamic Workload Console.

*Tivoli Workload Automation: Troubleshooting Guide*
Documents logging and tracing Dynamic Workload Console and explains how to troubleshoot Dynamic Workload Console problems.

*Tivoli Workload Automation: Messages and Codes*
Documents Dynamic Workload Console messages.


Additional publications specific to Dynamic Workload Console are:

**Dynamic Workload Console Download Document**
Provides you with detailed information about downloading the product installation images. You can access it at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039471](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039471)

**Dynamic Workload Console Detailed System Requirements**
A dynamically maintained document which provides detailed information about the supported platforms, the hardware and software prerequisites, and the supported client browsers. You can access it at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045182](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045182)

**Dynamic Workload Console Release Notes**
A dynamically maintained document which contains the following topics:

- What is new in the release
- Interoperability tables
- Software limitations and workarounds
- Installation limitations and workarounds
- Internationalization Notes
- Documentation updates
- APARS fixed in the release

You can access it at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045183](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045183)

You can access these documents also from the Welcome page of the IBM Workload Scheduler information center on the Web.

The Dynamic Workload Console includes also exhaustive online help as well as user scenarios and viewlets.

**Data Store**

**About this task**

Data Store is a separate address space. Its function is to collect structured (steps and data sets) and, optionally, unstructured (SYSOUT) information for all submitted jobs.
Data Store is required if you want to use the Restart and Cleanup functions:

- Restart at the job or step level
- Data set clean up
- JOBLOG retrieval

The controller can be connected to Data Store using XCF or SNA, or TCP/IP.

**Output collector**

**About this task**

The function of this started task is to collect the logs of jobs and dynamic jobs run on IBM Workload Scheduler for z/OS Agents and to send them to the JES spool, where they can be taken and archived by any integrated output management product into a dedicated repository.

Output collector is sent an event (in the form of a record in an event data set) by the controller every time a job or a dynamic job completes or terminates in the z-centric environment. The event contains the information necessary for the output collector to identify the job and the agent that ran it. The output collector then retrieves the job log from the agent (or the dynamic domain manager if the job is dynamic) and copies it to a SYSOUT in JES to make it available to an output management product.

In addition, Output collector attaches a header at the top of the job log with information that classifies the output (occurrence name, occurrence IA, job name, workstation name, operation number, start time, end time) and information about the run (process ID, return code, duration, status, hostname).

Activation of this feature is optional. If you activate it, it automatically collects the logs of all jobs run in the z-centric environment, regardless of whether they complete successfully or terminate in error. If you do not activate it, you can still configure your system to either request logs manually or to receive those of jobs ended in error.

In a sysplex configuration the Output collector started task must reside in the same image where the controller is.

The Output collector is fully described in *IBM Workload Scheduler for z/OS: Scheduling End-to-end with z-centric Capabilities*.

**Configurations**

**About this task**

You can configure IBM Workload Scheduler for z/OS to control virtually any combination of operating environments. IBM Workload Scheduler for z/OS can automatically schedule, submit, and track batch jobs, started tasks, and write-to-operator (WTO) messages. You can also use it to coordinate manual activities in your production workload.

Your configuration can include:

- A controlling system
- Controlled systems:
  - Local and remote controlled z/OS systems, including a parallel sysplex
  - Standby controller systems
– Previous IBM Workload Scheduler for z/OS releases
– Controlled systems running on distributed agents
– Other operating environments that do not support the distributed agents.

Chapter 2, “Planning your configuration,” on page 17 explains connections between IBM Workload Scheduler for z/OS systems and shows examples of configurations.

Controlling system
About this task

A controlling system requires both a tracker and a controller. If you install only one system, this is the controlling system. The controlling system can communicate with controlled z/OS systems using shared DASD, the cross-system coupling facility (XCF), network communication function (NCF), and Transmission Control Protocol/Internet Protocol (TCP/IP).

Controlled systems
About this task

A controlled z/OS system requires a tracker. Communication with the controlling system is through shared DASD, XCF, NCF, or TCP/IP. The tracker writes event records to an event data set, and transfers the records to the controlling system if connected using XCF, NCF or TCP/IP. NCF uses ACF/VTAM to link IBM Workload Scheduler for z/OS systems.

If you use XCF for communication, you can include a standby controller on one or more controlled systems. A standby controller is started in its own address space. It can take over the functions of the controller if z/OS fails or if the controller itself fails. It cannot perform the functions of a tracker while in standby mode.

The controller also controls the workload in distributed environments:
• In the end-to-end scheduling with z-centric capabilities network.
• In the end-to-end scheduling with fault tolerance capabilities network, through the end-to-end server.

IBM Workload Scheduler for z/OS: Customization and Tuning describes in detail how to control other operating environments.

Integration with IBM Workload Scheduler
About this task

Integration with IBM Workload Scheduler is provided by activating either of the following features:

End-to-end scheduling with z-centric capabilities

This feature is designed to let you schedule and control workload from the mainframe to distributed systems through z-centric agents, in a very simple architecture of the end-to-end scheduling framework. IBM Workload Scheduler for z/OS becomes the single point of control, providing you with all the mainframe capabilities to manage distributed workload. Communication between the z-centric agents and IBM Workload Scheduler for z/OS controller is direct, through the HTTP or HTTPS protocol. This feature enables dynamic scheduling of jobs (by connecting a
dynamic domain manager to the controller) as well as scheduling of job types with advanced options (file transfer, database, web services, J2EE, and more).

For detailed information about the end-to-end scheduling with z-centric capabilities, see the IBM Workload Scheduler for z/OS: Scheduling End-to-end with z-centric Capabilities manual.

**End-to-end scheduling with fault tolerance capabilities**

This feature is based on the Common Agent Technology and it enables IBM Workload Scheduler for z/OS to be the master of an IBM Workload Scheduler distributed network. This configuration is implemented by connecting an IBM Workload Scheduler domain manager directly to IBM Workload Scheduler for z/OS.

IBM Workload Scheduler for z/OS receives events from the IBM Workload Scheduler distributed network and updates the current plan (CP) according to these events. Conversely, every time the current plan is updated, an event is sent to the distributed network to update local plans on the distributed agents.

Being fault-tolerant, the distributed agents can independently continue scheduling when communications with IBM Workload Scheduler are interrupted due to network problems. At the same time, the distributed agents are prevented from acting on IBM Workload Scheduler for z/OS jobs because these are viewed as running on the Master, the only node authorized to operate on those jobs.

A CPU type named fault-tolerant workstation logically defines on IBM Workload Scheduler for z/OS each IBM Workload Scheduler agent that will be running jobs for IBM Workload Scheduler for z/OS. For detailed information about end-to-end scheduling with fault tolerance capabilities, see the IBM Workload Scheduler for z/OS: Scheduling End-to-end with Fault Tolerance Capabilities manual.

### Subtasks

An IBM Workload Scheduler for z/OS address space (subsystem) consists of many z/OS subtasks. Some of these subtasks are always attached when the subsystem is started, others are conditionally attached according to initialization parameters specified for the scheduler options (OPCOPTS) statement in the IBM Workload Scheduler for z/OS parameter library.

**Table 1** describes the subtasks.

**Table 1. IBM Workload Scheduler for z/OS subtasks**

<table>
<thead>
<tr>
<th>Subtask ID</th>
<th>Component code</th>
<th>Description</th>
<th>Component of FMID</th>
<th>Activated by OPCOPTS parameter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPC</td>
<td>PP</td>
<td>APPC functions</td>
<td>JWSZ932</td>
<td>APPCTASK(YES)</td>
<td>Starts APPC support</td>
</tr>
<tr>
<td>AR</td>
<td>AR</td>
<td>Automatic recovery</td>
<td>JWSZ932</td>
<td>RECOVERY(YES)</td>
<td>Manages failing operations</td>
</tr>
<tr>
<td>CPH</td>
<td>CPH</td>
<td>Critical path</td>
<td>JWSZ932</td>
<td>Always activated</td>
<td>Updates the critical job table</td>
</tr>
<tr>
<td>Subtask ID</td>
<td>Component code</td>
<td>Description</td>
<td>Component of FMID</td>
<td>Activated by OPCOPTS parameter</td>
<td>Function</td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>--------------------------------------</td>
<td>-------------------</td>
<td>--------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DRT</td>
<td>DX</td>
<td>Data router</td>
<td>HWSZ930</td>
<td>Always activated</td>
<td>Routes data to other subtasks or IBM Workload Scheduler for z/OS subsystems</td>
</tr>
<tr>
<td>EMGR</td>
<td>EM</td>
<td>Event manager</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Processes job-tracking events</td>
</tr>
<tr>
<td>ERDTR</td>
<td>ER</td>
<td>Event reader</td>
<td>HWSZ930</td>
<td>ERDRTASK(n)</td>
<td>Reads events from an event data set</td>
</tr>
<tr>
<td>EWTR</td>
<td>EW</td>
<td>Event writer</td>
<td>HWSZ930</td>
<td>EWTRTASK(YES)</td>
<td>Writes events to an event data set</td>
</tr>
<tr>
<td>EXA</td>
<td>EX</td>
<td>External router</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Calls EQQUX009 to route submit requests to a user-defined destination ID</td>
</tr>
<tr>
<td>FL</td>
<td>FL</td>
<td>Fetch joblog</td>
<td>JWSZ932</td>
<td>RCLEANUP(YES)</td>
<td>Retrieves JOBLOG information</td>
</tr>
<tr>
<td>GEN</td>
<td>GS</td>
<td>General service</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Processes IBM Workload Scheduler for z/OS dialog requests</td>
</tr>
<tr>
<td>HTC</td>
<td>HTC</td>
<td>HTTP client</td>
<td>JWSZ932</td>
<td>HTTP keyword of ROUTOPTS</td>
<td>Manages communications with z-centric agents through the HTTP or HTTPS protocol</td>
</tr>
<tr>
<td>HTS</td>
<td>HTS</td>
<td>HTTP client</td>
<td>JWSZ932</td>
<td>HTTP keyword of ROUTOPTS</td>
<td>Lists for inbound requests from the z-centric agent</td>
</tr>
<tr>
<td>ID</td>
<td>ID</td>
<td>TCP/IP Data Store</td>
<td>HWSZ930</td>
<td>TCPDEST keyword of FLOPTS</td>
<td>Manages communications with TCP/IP-connected Data Stores</td>
</tr>
<tr>
<td>IP</td>
<td>IP</td>
<td>TCP/IP tracker</td>
<td>HWSZ930</td>
<td>TCPIP keyword of ROUTOPTS</td>
<td>Manages communications with TCP/IP-connected standard trackers</td>
</tr>
<tr>
<td>JCC</td>
<td>JC</td>
<td>Job completion checker</td>
<td>HWSZ930</td>
<td>JCCTASK(YES)</td>
<td>Scans SYSOUT data sets</td>
</tr>
<tr>
<td>JLA</td>
<td>JL</td>
<td>JT and DB logs archiver</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Copies JT and DB logs to the archive data set (EQQJATARC and EQQDBARC, respectively)</td>
</tr>
<tr>
<td>NMM</td>
<td>NM</td>
<td>Normal mode manager</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Maintains the current plan</td>
</tr>
<tr>
<td>PSU</td>
<td>PS</td>
<td>Pre-SUBMIT tailoring</td>
<td>JWSZ932</td>
<td>RCLEANUP(YES)</td>
<td>Tailors the JCL before submitting it by adding the EQQCLEAN pre-step</td>
</tr>
<tr>
<td>RODM</td>
<td>RM</td>
<td>RODM support</td>
<td>HWSZ930</td>
<td>RODMTASK(YES)</td>
<td>Starts RODM support</td>
</tr>
<tr>
<td>SUB</td>
<td>SU</td>
<td>Submit task</td>
<td>HWSZ930</td>
<td>Always activated</td>
<td>Initiates work (job submit, job release, and WTO and STC operations)</td>
</tr>
<tr>
<td>TWS</td>
<td>TWS</td>
<td>End-to-end with fault tolerance</td>
<td>JWSZ932</td>
<td>TPLGYSRV keyword of OPCOPTS</td>
<td>Handles events to and from fault-tolerant workstations (using the IBM Workload Scheduler for z/OS server)</td>
</tr>
</tbody>
</table>
Table 1. IBM Workload Scheduler for z/OS subtasks (continued)

<table>
<thead>
<tr>
<th>Subtask ID</th>
<th>Component code</th>
<th>Description</th>
<th>Component of FMID</th>
<th>Activated by OPCOPTS parameter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>VTAM®</td>
<td>CB</td>
<td>Network communication function (NCF)</td>
<td>HWSZ930</td>
<td>NCFTASK(YES)</td>
<td>Transmits and receives IBM Workload Scheduler for z/OS data through a VTAM link</td>
</tr>
<tr>
<td>WSA</td>
<td>WA</td>
<td>Workstation analyzer</td>
<td>JWSZ932</td>
<td>OPCHOST(YES)</td>
<td>Schedules work for processing</td>
</tr>
</tbody>
</table>

Note: The subtask ID is the same identifier used to control the subtask using the z/OS MODIFY command.

When a controller is started in standby mode, only the IBM Workload Scheduler for z/OS main task (EQQMAJOR) is started. The subtasks that comprise an active controller are attached when a takeover is performed.

Relationship between the Scheduler and z/OS

Relationship between the Scheduler and z/OS.

About this task

IBM Workload Scheduler for z/OS is a z/OS subsystem, initialized during IPL. Routines run during subsystem initialization establish basic services, such as an event queue in ECSA. IBM Workload Scheduler for z/OS uses standard interfaces to SMF and JES to gather relevant information about the workload on the z/OS system.

The functions of the controller are available when an address space has been created for it, and the required subtasks have been successfully initialized. The controller can run either as a started task or as a batch address space. Normally, the address space is started during the IPL process, that is by a z/OS start command in COMMNDDm, or by console automation. Alternatively, a z/OS operator can issue a START command from the operator console. The z/OS operator can also stop or modify the address space, using the STOP and MODIFY commands.

A TSO user accesses IBM Workload Scheduler for z/OS services using the dialogs. A dialog is a sequence of ISPF panels. Many of the functions supported by the dialogs pass service requests from the TSO user’s address space to the controller address space for processing.

Before performing any function you request, the dialog function passes the request to the system authorization facility (SAF) router. If RACF, or a functionally equivalent security product, is installed and active on the z/OS system, the SAF router passes the verification request to RACF to perform this authority check.

A typical dialog service request is to access one or more records in VSAM files that are maintained and controlled by IBM Workload Scheduler for z/OS. Such a request is passed to IBM Workload Scheduler for z/OS through the z/OS subsystem interface (SSI). This interface invokes a routine that resides in common storage. This routine must be invoked in APF-authorized mode.

Consider that all long term plan (LTP) and CP batch planning jobs have to be excluded from SMARTBATCH DA (Data Accelerator) processing. When the SMARTBATCH DATA ACCELERATOR is used with the scheduler LTP and CP
batch planning jobs, the normal I/O to EQQCKPT is delayed until END OF JOB (or at least END OF JOBSTEP). This interferes with the normal exchange of data between the batch job and the controller started task so that when the batch job signals the controller to check the EQQCKPT to determine whether a new current plan has been created, the required updates to the CKPT have not yet been made. This causes the controller to conclude that no NCP has been created, and no turnover processing is done. As a result, even if the plan jobs run successfully, the NCP is not taken into production by the controller unless a CURRPLAN(NEW) restart is performed.

The Data Store uses the MVS/JES SAPI functions to access sysout data sets, allowing concurrent access to multiple records from a single address space.

Batch optimizer utilities, such as BMC Batch Optimizer Data Optimizer and Mainview Batch Optimizer, prevent correct communication between the scheduler’s controller and CP/LTP batch planning jobs. The scheduler’s logic depends on an exchange of enqueues and real-time updates of several sequential data sets to pass information back and forth between the controller’s STC and the CP/LTP batch planning jobs. These optimizers hold I/O from the batch jobs until END OF STEP or END OF JOB, then preventing the required communication from taking place. When such utilities are allowed to “manage” I/O for the scheduler’s CP or LTP batch planning jobs, communication between the jobs and the controller is disrupted. This causes numerous problems that are hard to diagnose. Most commonly, the CURRENT PLAN EXTEND or REPLAN jobs will run to normal completion, and an NCP data set will be successfully created, but the controller will fail to automatically take the new plan into production until it is forced to do so via a CURRPLAN(NEW) restart of the CONTROLLER. Use of BATCHPIPES with these batch planning jobs will result in the same sorts of problems.

Using the IBM Workload Scheduler for z/OS Program Directory

Using the IBM Workload Scheduler for z/OS Program Directory.

About this task

The IBM Workload Scheduler for z/OS: Program Directory provided with the product distribution tape might include technical information that is more recent than the information provided in this publication. In addition, the Program Directory describes the program temporary fix (PTF) level of the IBM Workload Scheduler for z/OS licensed program that you receive.

The Program Directory contains instructions for unloading the product and information about additional maintenance for your level of the distribution tape.

Before you start installing the product, check the preventive service planning (PSP) bucket for recommendations added by the service organizations after your Program Directory was produced. The PSP includes a Service Recommendations section that includes high impact or pervasive (HIPER) APARs. Ensure the corresponding PTFs are installed before you start an IBM Workload Scheduler for z/OS subsystem.

Sample library

About this task

SEQQSAMP is a library included on the distribution tape containing samples of exits, application programs, and the job control language (JCL). You can use the
The installation process

To understand the flow of the installation, migration, and customization processes, read through this guide before you install IBM Workload Scheduler for z/OS.

The following table shows the various stages in the installation process.

Table 2. Stages summarizing the IBM Workload Scheduler for z/OS installation process

| Stage | Description | For more information ...
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Plan your configuration. You might create a diagram of your own IBM Workload Scheduler for z/OS configuration to refer to during the installation process.</td>
<td>Chapter 2, “Planning your configuration,” on page 17 gives examples of common configurations.</td>
</tr>
<tr>
<td>2</td>
<td>Plan your product installation.</td>
<td>Chapter 3, “Planning your installation,” on page 41 describes considerations for installing IBM Workload Scheduler for z/OS and provides a checklist for the installation tasks.</td>
</tr>
<tr>
<td>3</td>
<td>Install the product.</td>
<td>Chapter 4, “Installing,” on page 53 describes the installation tasks in detail.</td>
</tr>
<tr>
<td>4</td>
<td>Verify your installation.</td>
<td>Chapter 5, “Verifying your installation,” on page 161 describes how you can verify that IBM Workload Scheduler for z/OS is correctly installed.</td>
</tr>
</tbody>
</table>

When you have installed the product, you might want to include more functions. IBM Workload Scheduler for z/OS: Customization and Tuning explains how you do this.
Chapter 2. Planning your configuration

What to consider when planning the configuration for your installation.

This chapter describes several areas to consider when planning the configuration for your installation. It explains connections between IBM Workload Scheduler for z/OS systems and provides some examples of basic configurations. See Customization and Tuning for details on how to configure end-to-end scheduling in a distributed environment.

Planning considerations

IBM Workload Scheduler for z/OS must recognize when events occur; for example, when a started task or job begins to run or terminates, or when a data set has been printed. It uses JES and SMF exits to obtain this information from z/OS and to create event records describing the changes in the system.

The event records are stored in a sequential file called the event data set identified by the EQQEVDS DD name.

IBM Workload Scheduler for z/OS also uses the event data set to write checkpoint information for submission requests. The first record of the data set is used for this purpose, so the EQQEVDS DD name must be specified for all IBM Workload Scheduler for z/OS address spaces. The same data set can be used for both submit checkpointing and the event-writer subtask.

Trackers

A tracker must be installed on every z/OS system that you want IBM Workload Scheduler for z/OS to control. The tracker on each system writes events to the event data set. A subtask of the tracker, called the event writer, performs this function. For the current plan to be updated, the event information must be communicated to, and processed by, the controller. The events are routed to the controller through the connection linking the tracker and the controller, either by an event reader subtask, or by requesting the event writer to queue the events immediately to the data router subtask, when the connected type is not shared DASD.

Initialization statements

IBM Workload Scheduler for z/OS initialization statements specified in the parameter library describe, among other things, the configuration of your installation.

In a shared DASD environment, an event reader subtask started at the controller reads the events from the event data set. The events are then used to update the current plan. A sequence number, specified on the ERSEQNO of the ERDROPTS initialization statement, identifies each event reader subtask. This number is used to build a DD name in the JCL procedure of the address space where the event reader is started. This DD name identifies the event data set that the event reader should process. It has the format EQQEVDSnn, where nn is the sequence number of the event reader that services this event data set.
When a tracker has a non-DASD connection with the controller (that is, an XCF, NCF, or TCP/IP connection) or the tracker and controller are running in the same address space, the event writer can be used to forward events directly to the controller.

When an event writer is started with the EWSEQNO keyword on the EWTROPTS initialization statement, the event writer logs event information on the event data set and adds the event concurrently to the data router queue. The event is not read back from the event data set each time as it is by an event reader subtask. In this configuration, events are only read back from DASD if they need to be resent to the controller during restart processing, for example when the communication link to the controller becomes active after an outage.

For more information about the ERDROPTS and EWTROPTS initialization statements, see IBM Workload Scheduler for z/OS: Customization and Tuning. For detailed information about allocating event data sets, see also “Event data sets (EQQEVDS, EQQEVDnn, and EQQHTTP0)” on page 113.

Communication

The data router subtask is responsible for communicating the event to the controller event manager subtask, either by XCF, NCF, TCP/IP or by adding directly to the queue when the tracker and controller are started in the same address space. This eliminates the need for a separate event-reader function, saves time, and saves I/O operations.

The EWSEQNO value is not used to build a DD name, as happens with the event reader subtask. The event writer uses the EQQEVDS DD name to identify the event data set.

If a connection is lost between a tracker and the controller, the event writer continues to record events. When the connection is restored, the event data set is processed from the last event received by the controller before the outage.

Note: Controllers scheduling work (for a given MVS™ image) must have unique subsystem names.

How to connect IBM Workload Scheduler for z/OS systems

Learn how to connect IBM Workload Scheduler for z/OS systems.

IBM Workload Scheduler for z/OS systems can be connected using any of these methods:
- Shared DASD
- XCF communication links
- VTAM link
- TCP/IP link

The controller uses any of these methods to transmit work to a tracker system. The tracker system uses the same connection to transmit events back to the controller.

Distributed agents communicate with the controller using TCP/IP services.

Shared DASD

Learn about shared DASD.
When two IBM Workload Scheduler for z/OS systems are connected through shared DASD, they share two data sets for communication:

- Event data set
- Submit/release data set

The tracker writes the event information it collects to the event data set. An event reader, started in the controller, reads the data set and adds the events to the data router queue.

A submit/release data set is one method that the controller uses to pass work to a controlled system. When two IBM Workload Scheduler for z/OS systems share a submit/release data set, the data set can contain these records:

- Release commands
- Job JCL
- Started-task JCL procedures
- Data set cleanup requests
- WTO message text

Both the host and the controlled system must have access to the submit/release data set. The EQQSUDS DD name identifies the submit/release data set in the tracker address space. At the controller, the DD name is user-defined, but it must be the same name as that specified in the DASD keyword of the ROUTOPTS statement. The controller can write to any number of submit/release data sets.

**z/OS cross-system coupling facility**

IBM Workload Scheduler for z/OS uses the z/OS cross-system coupling facility (XCF) to connect IBM Workload Scheduler for z/OS systems using XCF communication links.

When one or more trackers are connected to the controller through XCF communication links, the IBM Workload Scheduler for z/OS systems form an XCF group. The systems use XCF group, monitoring, and signaling services to communicate. The controller submits work and control information to the trackers using XCF signaling services. The trackers use XCF services to transmit events back to the controller.

XCF connections let IBM Workload Scheduler for z/OS support a hot standby controller and automatic-workload-restart functions.

**VTAM (network communication function)**

IBM Workload Scheduler for z/OS uses the network communication function (NCF) to connect a tracker to the controller using a VTAM link.

The controller transmits work to the tracker through NCF, and the same connection is used to pass back event information.

**TCP/IP**

IBM Workload Scheduler for z/OS uses Transmission Control Protocol/Internet Protocol (TCP/IP) to connect a tracker to the controller using a TCP/IP link.

The controller transmits work to the tracker through TCP/IP, and the same connection is used to pass back event information. The scheduler uses TCP/IP also to connect a distributed agent to the server. The TCP/IP connection between the server and the agents is established by the server.
Workstation destination

The various physical and logical locations where tasks are performed at your installation are represented in IBM Workload Scheduler for z/OS by workstations. Each workstation groups related activities. Every operation in the application description database and the current plan is associated with a workstation. You define workstations in the workstation description database.

The destination field is one attribute of a workstation description. It identifies the system in your configuration that operations scheduled for this workstation should be submitted to. The field can contain the DD name of a submit/release data set, an XCF member name, the VTAM LU of a tracker, or a user-defined destination.

If the destination field is not blank, the same name must also be present in the APPC, DASD, SNA, TCP, TCPIP, USER, or XCF keywords of the ROUTOPTS statement, depending on the connection method.

The destination field can also remain blank. A blank destination field means that operations at this workstation will be submitted by the controller or by a fault-tolerant agent, whose workstation type is FTA.

The operation-initiation exit, EQQUX009, handles the routing of the workload to user-defined destinations.

Workload restart

You can use workload restart (WLR) to restart and reroute work in your IBM Workload Scheduler for z/OS configuration. WLR tracks the status of workstations. It can be invoked when a workstation becomes inactive; that is, when the controller cannot communicate with the tracker at the destination that the workstation represents.

If an operation is restartable, it can be started again after a workstation failure. If an operation is reroutable, it can be moved to an alternative workstation for running when its workstation is no longer active.

For WLR purposes, the status of a workstation can be either active or inactive. An inactive workstation has a status of offline, failed, or unknown. The actions that WLR performs depend on the new status of the workstation and on the values you specify on the WSFAILURE and WSOFFLINE keywords of the JTOPTS initialization statement. The inactive status that a workstation can have depends on the type of connection between the tracker and the controller. The connection type and the new workstation status determine whether workload restart actions can be invoked automatically. You can use the full capabilities of WLR on systems that are connected by XCF.

Note: JES also has restart functions, which can be used when the system is restarted after a failure. JES can restart jobs that were active when the failure occurred. To prevent jobs from being started twice, ensure that both JES and WLR do not perform restart actions for jobs on the failing system.
JES considerations

The JES type and configuration in your installation has implications on your IBM Workload Scheduler for z/OS configuration.

Consider these situations in a JES type configuration:

1. On systems where JES2 is installed, an IBM Workload Scheduler for z/OS Tracker must be installed on each system in the JES2 Multi-Access Spool (MAS) complex.

2. If you do not install IBM Workload Scheduler for z/OS on all systems in a JES3 complex, ensure that:
   - A tracker is installed on the global.
   - Jobs are submitted, whether by IBM Workload Scheduler for z/OS or outside IBM Workload Scheduler for z/OS, to a system where a tracker is installed. Use the /*MAIN SYSTEM=sysid statement in the JCL, or start job classes used by these jobs only on those systems where a tracker is installed.
   - If you track print operations, output is printed only on those systems where a tracker is installed.

Basic server configuration example

An example of a basic server configuration of IBM Workload Scheduler for z/OS.

IBM Workload Scheduler for z/OS connects distributed agents to the server via TCP/IP. The controller transmits work to the fault-tolerant workstations via TCP/IP, and the same connection is used to pass event information back. The server is connected to the first level domain managers in the distributed network. TCP/IP is also used to connect the Dynamic Workload Console to the server through the connector. The server connects to the remote interfaces, either Programming Interfaces or remote ISPF interface users, using APPC. The following example shows a simple configuration using mixed protocols and minimal parameter customization.
Table 3 shows the initialization statements you can use to create the configuration in Figure 1 using the TCP/IP link for the user application-server communication.

Table 3. Example EQQSERP members for Figure 1

<table>
<thead>
<tr>
<th>EQQSERP Examples</th>
<th>TPLGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVOPTS SUBSYS(OPCA)</td>
<td>TOPOLOGY TPLGYMEM(TPLGYDOM)</td>
</tr>
<tr>
<td>USERMAP(USERS)</td>
<td>BINDIR('/usr/lpp/TWS9.3.0')</td>
</tr>
<tr>
<td>PROTOCOL(E2E,TCP)</td>
<td>WRKDIR('/var/TWS/OPCA')</td>
</tr>
<tr>
<td>TPLGYPRM(TPLGY)</td>
<td>USRMEM(TPLGYUSR)</td>
</tr>
<tr>
<td>INIT CALENDAR(DEFAULT)</td>
<td>CODEPAGE(IBM-280)</td>
</tr>
</tbody>
</table>

Figure 1. A basic server configuration example
Table 3. Example EQSERP members for Figure 1 (continued)

<table>
<thead>
<tr>
<th>EQSERP Examples</th>
<th>TPLGYDOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPLGYUSR</td>
<td>TPLGYDOM</td>
</tr>
<tr>
<td>USRREC</td>
<td>DOMREC</td>
</tr>
<tr>
<td>USRCPU(FTW1)</td>
<td>DOMAIN(DMO)</td>
</tr>
<tr>
<td>USRNAME('tws93')</td>
<td>DOMMGR(FTW1)</td>
</tr>
<tr>
<td>USRPSW('tws93')</td>
<td>DOMPARENT(MASTERDM)</td>
</tr>
<tr>
<td>CPUREC</td>
<td>CPUREC</td>
</tr>
<tr>
<td>CPUNAME(FTW1)</td>
<td>CPUSW('tws93')</td>
</tr>
<tr>
<td>CPUNODE('xxx.xx.xxx.x')</td>
<td>CPUSW('tws93')</td>
</tr>
<tr>
<td>CPUOS(WNT)</td>
<td>CPUDOMAIN(DMO)</td>
</tr>
<tr>
<td>CPUETYPE(FTA)</td>
<td>CPUFULLSTAT(ON)</td>
</tr>
<tr>
<td>CPUTCPPIP(31111)</td>
<td>CPULIMIT(SYSTEM)</td>
</tr>
<tr>
<td>CPUFULLSTAT(ON)</td>
<td>FIREWALL(NO)</td>
</tr>
<tr>
<td>CPUFULLSTAT(ON)</td>
<td>CPUZ('EUT')</td>
</tr>
</tbody>
</table>

Note: For USERS members, see the SERVOPTS USERMAP parameter, and for the TPLGY members, see the TOPOLOGY statement in IBM Workload Scheduler for z/OS: Customization and Tuning.

Basic configuration examples

Examples of IBM Workload Scheduler for z/OS configurations using the various connection methods.

The examples are based on a single-image z/OS environment. Appendix B, “Configuration examples,” on page 371 contains examples of more complex configurations.

The examples in this section show:

• All IBM Workload Scheduler for z/OS address spaces as Version 2 subsystems.

• Sample initialization statements that you can use to create the configuration. Only initialization statements that specifically relate to the configuration are included.

• The IBM Workload Scheduler for z/OS components that are required, the flow of automatic work submission, and event collection in various system combinations.

DASD connected

Figure 2 on page 24 shows two IBM Workload Scheduler for z/OS address spaces with a DASD connection on a z/OS system.

You represent this system to IBM Workload Scheduler for z/OS by defining a computer workstation with a destination field that specifies a submit/release DD name. The controller writes JCL, release commands, WTO messages, and cleanup requests into the submit/release data set. The tracker reads the submit/release data set and performs the following actions:

• Submits JCL for batch jobs to the JES internal reader

• Writes the JCL for started tasks into the EQQSTC data set and issues START proname z/OS commands

• Issues JES release commands for jobs in HOLD status

• Submits the cleanup job.
The event-tracking routines create event records to describe activities that occur on the system. These records are added to the tracker event writer queue in ECSA. The tracker processes the queue and writes the events into the event data set. An event-reader subtask started in the controller address space reads the event data set, and the current plan is updated.

Figure 2. A z/OS system connected through shared DASD

![Diagram of a z/OS system connected through shared DASD](image)

Key:
- EW Event writer
- ER Event reader

You can also configure this system without a submit/release data set. When the workstations destination is blank; batch jobs, started tasks, release commands, and WTO messages, are processed by the submit subtask automatically started in the controller address space. The event-tracking process remains unchanged.

Table 4 shows the initialization statements you can use to create the configuration in Figure 2.

Table 4. Example EQQPARM members for Figure 2

<table>
<thead>
<tr>
<th>Members for the controller</th>
<th>Members for the tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCECNT</td>
<td>TRKA</td>
</tr>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
</tr>
<tr>
<td>OPCHOST(YES)</td>
<td>OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(1)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDPARM(STDERPDR)</td>
<td>EWTROPTS SUREL(YES)</td>
</tr>
<tr>
<td>ROUTOPTS DASD(EQQSYSA)</td>
<td>EWTROPTS HOSTCON(DASD)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>STDERDR</td>
<td>STDEWTR</td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(01)</td>
<td>EWTROPTS SUREL(YES)</td>
</tr>
</tbody>
</table>

Note: In this example, EQQSYSA is used for the user-defined DD name of the submit/release data set. This DD name appears in the JCL procedure of the controller and in the destination field of the workstation.

VTAM connected

Figure 3 on page 25 shows two IBM Workload Scheduler for z/OS address spaces with a VTAM connection on a z/OS system.
You represent this system to IBM Workload Scheduler for z/OS by defining a computer workstation with a destination field that specifies the LU name of the tracker. The controller transmits JCL, release commands, WTO messages, and cleanup requests across the LU-LU link using the NCF component. The tracker receives data across the VTAM link and performs the following actions:

- Submits JCL for batch jobs to the JES internal reader
- Writes the JCL for started tasks into the EQQSTC data set and issues `START procname z/OS` commands
- Issues JES release commands for jobs in HOLD status
- Submits the cleanup job.

The event-tracking routines create event records to describe activities that occur on the system. These records are added to the tracker event writer queue in ECSA. The tracker processes the queue, transmits the records to the controller across the VTAM link, and writes the events into the event data set. The VTAM subtask in the controller receives the event records, and the current plan is updated.

**Note:** You must specify EQQEVD$S for a controller, even if an event writer is not started in the controller address space. The EQQEVD$S data set is used for submit checkpointing. It can be the same data set that is used by an event-writer function. Use a unique EQQEVD$S for each address space of the scheduler.

---

**Production System**

![Diagram](image)

**Figure 3. A z/OS system with a VTAM connection**

Table 5 on page 26 shows the initialization statements you can use to create the configuration in Figure 3.
Table 5. Example EQQPARM members for Figure 3

<table>
<thead>
<tr>
<th>Members for the controller</th>
<th>Members for the tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCECNT</td>
<td>TRKA</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES)</td>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>NCFAPPL(CNTSYS)</td>
<td>EWTRPARM(STDEWTR)</td>
</tr>
<tr>
<td>ROUTOPTS SNA(TRKSYS)</td>
<td>NCFTASK(YES)</td>
</tr>
<tr>
<td></td>
<td>NCFAPPL(TRKSYS)</td>
</tr>
<tr>
<td></td>
<td>TRROPTS HOSTCON(SNA)</td>
</tr>
<tr>
<td></td>
<td>SNAHOST(CNTSYS)</td>
</tr>
<tr>
<td></td>
<td>STDEWTR</td>
</tr>
<tr>
<td></td>
<td>EWROPTS EWSEQNO(01)</td>
</tr>
</tbody>
</table>

**Note:** In this example, the LU name of the controller is CNTSYS and the tracker uses TRKSYS. The tracker LU is defined in the destination field of the workstation.

**TCP/IP connected**

Figure 4 on page 27 shows two IBM Workload Scheduler for z/OS address spaces with a TCP/IP connection on a z/OS system.

You represent this system to the scheduler by defining a computer workstation with a destination field that specifies the destination name of the tracker. The controller transmits JCL, release commands, WTO messages, and cleanup requests across the TCP/IP link. The tracker receives data across the TCP/IP link and performs the following actions:

- Submits JCL for batch jobs to the JES internal reader
- Writes the JCL for started tasks into the EQQSTC data set and issues START procsname z/OS commands
- Issues JES release commands for jobs in HOLD status
- Submits the cleanup job.

The event-tracking routines create event records to describe activities that occur on the system. These records are added to the tracker event writer queue in ECSA. The tracker processes the queue, transmits the records to the controller across the TCP/IP link, and writes the events into the event data set. The IP task in the controller receives the event records, and the current plan is updated.

**Note:** You must specify EQQEVDS for a controller, even if an event writer is not started in the controller address space. The EQQEVDS data set is used for submit checkpointing. It can be the same data set that is used by an event-writer function. Use a unique EQQEVDS for each address space of the scheduler.
Table 6 shows the initialization statements you can use to create the configuration in Figure 4.

### Table 6. Example EQQPARM members for Figure 4

<table>
<thead>
<tr>
<th>Members for the controller</th>
<th>Members for the tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCECNT</td>
<td>TRKA</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES) ERDRTASK(0)</td>
<td>OPCOPTS OPCHOST(NO) ERDRTASK(0)</td>
</tr>
<tr>
<td>ROUTOPTS TCPPIP(DEST1:‘1.111.111.111’/4444)</td>
<td>TRROPTS HOSTCON(TCP)</td>
</tr>
<tr>
<td>TCPOPTS TCPPIJOBNAME(‘TCPPIP’) HOSTNAME(‘9.12.134.1’) TRKPORTNUMBER(8888)</td>
<td>TCPOPTS TCPPIJOBNAME(‘TCPPIP’)</td>
</tr>
<tr>
<td></td>
<td>TCPIPORTNUMBER(8888)</td>
</tr>
<tr>
<td></td>
<td>TCPIPJOBNAME(‘TCPPIP’)</td>
</tr>
<tr>
<td></td>
<td>HOSTNAME(‘1.111.111.111’)</td>
</tr>
<tr>
<td></td>
<td>TRKPORTNUMBER(4444)</td>
</tr>
<tr>
<td></td>
<td>STDEWTREWTROPTS EWSEQNO(01)</td>
</tr>
</tbody>
</table>

**Note:** In this example, the name of the destination is DEST1. The destination name is defined also in the destination field of the workstation.

### XCF connected

Figure 5 on page 28 shows two IBM Workload Scheduler for z/OS address spaces with an XCF connection in a z/OS monoplex.

You represent this system to IBM Workload Scheduler for z/OS by defining a computer workstation with a destination field that specifies the XCF member name of the tracker. The controller uses XCF services to transport JCL, release commands, WTO messages, and cleanup requests to members in the sysplex. The tracker receives data from XCF and performs the following actions:

- Submits JCL for batch jobs to the JES internal reader
- Writes the JCL for started tasks into the EQQSTC data set and issues START procname z/OS commands
- Issues JES release commands for jobs in HOLD status
• Submits the cleanup job.

The event-tracking routines create event records to describe activities that occur on the system. These records are added to the tracker event writer queue in ECSA. The tracker processes the queue, transports the records to the controller across the XCF link, and writes the events into the event data set. The data router subtask in the controller receives the event records from XCF, and the current plan is updated.

![Diagram](image)

**Figure 5. A z/OS system with an XCF connection**

**Table 7. Example EQQPARM members for Figure 5**

<table>
<thead>
<tr>
<th>Members for the controller</th>
<th>Members for the tracker</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCECNT</td>
<td>TRKA</td>
</tr>
<tr>
<td>OPCOOTS OPCHOST(YES) ERDRTASK(0)</td>
<td>OPCOOTS OPCHOST(NO) ERDRTASK(0)</td>
</tr>
<tr>
<td>ROUTOPTS XCF(OPCTRK)</td>
<td>EWTROPTS HOSTCON(XCF)</td>
</tr>
<tr>
<td>XCOPTS MEMBER(OPCCNT) GROUP(PLEXSYSA)</td>
<td>XCOPTS MEMBER(OPCTRK) GROUP(PLEXSYSA)</td>
</tr>
<tr>
<td></td>
<td>STDEWTR</td>
</tr>
<tr>
<td></td>
<td>EWTROPTS EWSEQNO(01)</td>
</tr>
</tbody>
</table>

**Note:** In this example, the name of the monoplex is PLEXSYSA. The members in that group are:
- **OPCCNT**  
The controller
- **OPCTRK**  
The tracker
The tracker member name is defined in the destination field of the workstation.

**Tracker and controller in a single address space**

Figure 6 shows one IBM Workload Scheduler for z/OS address space performing the function of both the tracker and the controller. To optimize availability, do not use this configuration in your production environment. However, at least one of your IBM Workload Scheduler for z/OS test environments will probably use this configuration.

You represent this system to IBM Workload Scheduler for z/OS by defining a computer workstation with a blank destination field. The submit subtask performs the following actions:

- Submits JCL for batch jobs to the JES internal reader
- Writes the JCL for started tasks into the EQQSTC data set and issues `START proname z/OS` commands
- Issues JES release commands for jobs in HOLD status

The event-tracking routines create event records to describe activities that occur on the system. These records are added to the subsystem event writer queue in ECSA. The event writer subtask processes the events and:

- Adds the event to the data router queue, and the current plan is updated
- Writes the events into the event data set.

![Figure 6. A tracker and controller configured in a single address space](image)

Table 8 shows initialization statements to create the configuration in Figure 6.

**Table 8. Example EQQPARM members for Figure 6**

<table>
<thead>
<tr>
<th>EQQPARM members for the address space</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCECNT STDEWTR</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES) EWTROPTS EWSEQNO(01)</td>
</tr>
<tr>
<td>ERDRTASK(0) EWTRTASK(YES) EWTRPARM(STDEWTR)</td>
</tr>
</tbody>
</table>

Appendix B, “Configuration examples,” on page 371 contains IBM Workload Scheduler for z/OS configuration examples for more complex environments.
Basic data store configuration examples

You need to install a Data Store for each spool tracked by IBM Workload Scheduler for z/OS in the configuration.

If you have a shared spool, for example, JES2 MAS, you can have a single Data Store for multiple trackers. Three kinds of controller-Data Store connections are supported: SNA, XCF, and TCP/IP. The Data Store type must be defined either as SNA, XCF, or TCP/IP. The same controller can connect, at the same time, with more than one Data Store, using a different connection type for each Data Store. Note that you need separate LU values: one for the Data Stores and one for the trackers. All Data Stores work on a reserved destination which must always have the same name.

SNA only connection

Figure 7 shows a JES2 with two images. In Image 1, the controller and tracker are in the same address space. Image 2 contains a tracker. The spool is not shared. Two Data Stores are required, one for Image 1 and one for Image 2. All connections are VTAM links.

Figure 7. Controller and tracker in same address space with tracker connected through SNA

Key:

FCC     Data Store Communication task
Fetch Job Log Task

Data Store SNA handler task

Network Communication function

Table 9 shows the initialization statements you can use to create the configuration in Figure 7 on page 30.

Table 9. Example members for Figure 7

<table>
<thead>
<tr>
<th>Controller member</th>
<th>Tracker member</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CI</strong></td>
<td><strong>T1</strong></td>
</tr>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
</tr>
<tr>
<td>RCLEANUP(YES)</td>
<td>NCFTAOK(YES)</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
<td>NCFAPPL (LU000T1)</td>
</tr>
<tr>
<td>NCFAPPL(LU00C1T)</td>
<td></td>
</tr>
</tbody>
</table>

FLOPTS

CTLLUNAM(LU00C1D)

SNADEST(********.LU000D1,LU000T1.LU000D2)

ROUTOPTS SNA(LU000T1)

**D1**

DSTOPTS

DSTLUNAM(LU000D1)

CTLLUNAM(LU00C1D)

Data Store members

**Note:** In this example, the LU names for the communication partners are the following:

**LU00C1D**

Controller C1, when communicating with a Data Store.

**LU000D1**

Data Store D1.

**LU000D2**

Data Store D2.

**LU00C1T**

Controller C1, when communicating with tracker T1.

**LU000T1**

Tracker T1.

**XCF only connection**

Figure 8 on page 32 shows a JES2 MAS (shared spool) with two images. In Image 1, the controller and a tracker are in the same address space and connected via XCF. Image 2 contains another tracker. You need only one Data Store, which is installed in Image 2. The controller will request the Job Log from the Data Store using the FL subtask.
Table 10 shows the initialization statements you can use to create the configuration in Figure 8.

**Table 10. Example members for Figure 8**

<table>
<thead>
<tr>
<th>Controller member</th>
<th>Tracker member</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>T1</td>
</tr>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
</tr>
<tr>
<td>RCLEANUP(YES)</td>
<td>NCFTASK(NO)</td>
</tr>
<tr>
<td>NCFTASK(NO)</td>
<td>TRROPTS</td>
</tr>
<tr>
<td>ROUTOPTS</td>
<td>HOSTCON(XCF)</td>
</tr>
<tr>
<td>XCF(XCFMEMT1)</td>
<td>XCFOPTS</td>
</tr>
<tr>
<td>XCFOPTS</td>
<td>GROUP(XCFGRUCT)</td>
</tr>
<tr>
<td>GROUP(XCFGRUCT)</td>
<td>MEMBER(XCFMEMCT)</td>
</tr>
<tr>
<td>MEMBER(XCFMEMCT)</td>
<td></td>
</tr>
<tr>
<td>FLOPTS</td>
<td></td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
<td></td>
</tr>
<tr>
<td>CTLMEM(XCFMEMCD)</td>
<td></td>
</tr>
<tr>
<td>XCFDEST(*********,XCFMEMD1, XCFMEMT1,XCFMEMD1)</td>
<td></td>
</tr>
<tr>
<td>Data Store member</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td></td>
</tr>
<tr>
<td>DSTOPTS</td>
<td></td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
<td></td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
<td></td>
</tr>
<tr>
<td>DSTMEM(XCFMEMD1)</td>
<td></td>
</tr>
</tbody>
</table>
Note: In this example, the XCF groups for the communication partners are the following:

**XCFGRUCD**
The XCF group for the communication between controller and Data Store. The members in the group are:

**XCFMEMCD**
The controller.

**XCFMEMD1**
The Data Store.

**XCFGRUCT**
The XCF group for the communication between controller and tracker. The members in the group are:

**XCFMEMCT**
The controller.

**XCFMEMT1**
The tracker.

**TCP/IP only connection**

Figure 9 on page 34 shows a JES2 with two images. In Image 1, the controller and tracker are in the same address space. Image 2 contains a tracker. The spool is not shared. Two Data Stores are required, one for Image 1 and one for Image 2. All connections are TCP/IP links.
Table 11. Example members for Figure 9

<table>
<thead>
<tr>
<th>Controller member</th>
<th>Tracker member</th>
</tr>
</thead>
</table>
Table 11. Example members for Figure 9 (continued)

<table>
<thead>
<tr>
<th>Controller member</th>
<th>Tracker member</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1 DSTOPTS HOSTCON(TCP) CTLHOSTNAME(‘9.12.134.1’)</td>
<td>D2 DSTOPTS HOSTCON(TCP) CTLHOSTNAME(‘9.12.134.1’)</td>
</tr>
</tbody>
</table>

**Note:** In this example, the name of the tracker destination is TRK1. The destination name is defined also in the destination field of the workstation. The TCP/IP address of image 1 is 9.12.134.1 and the TCP/IP address of image 2 is 9.12.134.9.

**Mixed SNA and XCF connection**

Figure 10 shows a mixed SNA and XCF connection. In Image 1, the controller and tracker are in the same address space. In Image 2, the tracker is connected using XCF. In Image 3, the remote tracker is connected using SNA with a VTAM link. The spool is only shared between Image 1 and Image 2 (JES2 MAS). You must have two Data Stores, one installed in Image 2 and one in Image 3.

Note that the controller and tracker in Image 1 must have two different LU names. For each XCF connection, there must be a different XCF group name.

![Diagram of Mixed SNA and XCF connection](image-url)
FCC  Data Store Communication task
FL   Fetch Job Log task
FN   Data Store SNA handler task
MAJOR Controller/tracker main task
NCF  Network Communication function

Table 12 shows the initialization statements you can use to create the configuration in Figure 10 on page 35

Table 12: Example members for Figure 10

<table>
<thead>
<tr>
<th>Controller member</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
</tr>
<tr>
<td>OPCOPTS</td>
</tr>
<tr>
<td>RCLEANUP(YES)</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
</tr>
<tr>
<td>NCFAPPL(LU00C1T)</td>
</tr>
<tr>
<td>ROUTOPTS</td>
</tr>
<tr>
<td>SNA(LU000T3)</td>
</tr>
<tr>
<td>XCF(XCFMTM2)</td>
</tr>
<tr>
<td>XCFOPTS</td>
</tr>
<tr>
<td>GROUP(XCFGRUCT)</td>
</tr>
<tr>
<td>MEMBER(XCFMEMC1T)</td>
</tr>
<tr>
<td>FLOPTS</td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
</tr>
<tr>
<td>CTLMEM(XCFMEMCD)</td>
</tr>
<tr>
<td>XCFDEST(*********.XCFMEMD2, XCFMTM2.XCFMEMD2)</td>
</tr>
<tr>
<td>CTLUNAM(LU00C1D)</td>
</tr>
<tr>
<td>SNADEST(LU000T3.LU000D3)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tracker members</th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
</tr>
<tr>
<td>OPCOPTS</td>
</tr>
<tr>
<td>NCFTASK(NO)</td>
</tr>
<tr>
<td>TRROPTS</td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
</tr>
<tr>
<td>XCFOPTS</td>
</tr>
<tr>
<td>GROUP(XCFGRUCT)</td>
</tr>
<tr>
<td>MEMBER(XCFMEMT2)</td>
</tr>
<tr>
<td>T3</td>
</tr>
<tr>
<td>OPCOPTS</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
</tr>
<tr>
<td>NCFAPPL(LU000T3)</td>
</tr>
<tr>
<td>TRROPTS</td>
</tr>
<tr>
<td>HOSTCON(SNA)</td>
</tr>
<tr>
<td>XCFOPTS</td>
</tr>
<tr>
<td>GROUP(XCFGRUCT)</td>
</tr>
<tr>
<td>MEMBER(XCFMEMT2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Store members</th>
</tr>
</thead>
<tbody>
<tr>
<td>D2</td>
</tr>
<tr>
<td>DSTOPTS</td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
</tr>
<tr>
<td>DSTMEM(XCFMEMD2)</td>
</tr>
<tr>
<td>D3</td>
</tr>
<tr>
<td>DSTOPTS</td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
</tr>
<tr>
<td>DSTLUNAM(LU000D3)</td>
</tr>
<tr>
<td>CTLUNAM(LU000C1D)</td>
</tr>
</tbody>
</table>

Note: In this example, the XCF groups or the LU names for the communication partners are the following:
XCFGRUCD
The XCF group for the communication between controller and Data Store. The members in the group are:

XCFMEMCD
Controller C1.

XCFMEMD2
Data Store D2.

XCFGRUCT
The XCF group for the communication between controller and tracker. The members in the group are:

XCFMEMCT
Controller C1.

XCFMEMT2
Tracker T2.

LU00C1D
Controller C1, when communicating with D3.

LU000D3
Data Store D3.

LU00C1T
Controller C1, when communicating with T3.

LU000T3
Tracker T3.

Mixed TCP/IP and XCF connection
Figure 11 on page 38 shows a mixed TCP/IP and XCF connection. In Image 1, the controller and tracker are in the same address space. In Image 2, the tracker is connected using XCF. In Image 3, the remote tracker is connected using TCP/IP. The spool is shared only between Image 1 and Image 2 (JES2 MAS). You must have two Data Stores, one installed in Image 2 and one in Image 3.
Table 13 shows the initialization statements you can use to create the configuration in Figure 11.

**Table 13. Example members for Figure 11**

<table>
<thead>
<tr>
<th>Controller member</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
</tr>
<tr>
<td>OPCOPTS</td>
</tr>
<tr>
<td>RCLEANUP(YES)</td>
</tr>
<tr>
<td>FLOPTS</td>
</tr>
<tr>
<td>TCPDEST(********,&quot;1.22.333.4&quot;,&quot;1.22.333.4&quot;)</td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
</tr>
<tr>
<td>CTLMEMT(XCFMEMCD)</td>
</tr>
<tr>
<td>XCFDEST(********.XCFMEMD2,XCFMEMT2.XCFMEMD2)</td>
</tr>
<tr>
<td>ROUTOPTS</td>
</tr>
<tr>
<td>TCPIP(TRK1:&quot;1.22.333.4&quot;)</td>
</tr>
<tr>
<td>XCF(XCFMEMCT)</td>
</tr>
</tbody>
</table>

**Tracker members**
Table 13. Example members for Figure 11 (continued)

<table>
<thead>
<tr>
<th>Controller member</th>
<th>T1</th>
<th>T2</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
<td></td>
</tr>
<tr>
<td>NCFTASK(NO)</td>
<td>NCFTASK(NO)</td>
<td></td>
</tr>
<tr>
<td>TRROPTS</td>
<td>TRROPTS</td>
<td></td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
<td>HOSTCON(TCP)</td>
<td></td>
</tr>
<tr>
<td>XCFOPTS</td>
<td>TCPHOSTNAME('1.22.333.4')</td>
<td></td>
</tr>
<tr>
<td>GROUP(XCFGRUCT)</td>
<td>MEMBER(XCFMEMT2)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Store members</th>
<th>D1</th>
<th>D2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSTOPTS</td>
<td>DSTOPTS</td>
<td></td>
</tr>
<tr>
<td>HOSTCON(XCF)</td>
<td>HOSTCON(TCP)</td>
<td></td>
</tr>
<tr>
<td>DSTGROUP(XCFGRUCD)</td>
<td>CTLHOSTNAME('1.22.333.4')</td>
<td></td>
</tr>
<tr>
<td>DSTMEM(XCFMEMD2)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Chapter 3. Planning your installation

What to consider when planning your installation on IBM Workload Scheduler for z/OS.

About this task

This chapter offers considerations for installing IBM Workload Scheduler for z/OS and provides a checklist that you can use as you work through the installation process. Chapter 4, “Installing,” on page 53 describes the installation tasks in detail.

Installation considerations

About this task

During the planning stage of your IBM Workload Scheduler for z/OS project, consider carefully how you want to install the scheduler to control your production workload. The installation consists of installing the tracker and controller in combinations to suit your processing environment, and connecting them using one or more of the communication methods described in Chapter 2, “Planning your configuration,” on page 17. Later, you can customize your IBM Workload Scheduler for z/OS systems to include more functions.

Before you start the installation tasks, ensure that you have all the resources you need to complete your installation.

Configuring for availability

About this task

It is recommended that you install the tracker and controller as separate subsystems on an IBM Workload Scheduler for z/OS controlling system. The tracker can then continue to collect events even when the controller is stopped. Events are created by SMF and JES exits, and added to a queue in the z/OS extended common service area (ECSA). If the event writer is not active while work is running in the system, the queue might fill up, and new events might be lost. IBM Workload Scheduler for z/OS cannot recover these lost events.

You can improve IBM Workload Scheduler for z/OS availability using the z/OS Automatic Restart Manager (ARM). Automatic restart management can reduce the impact of an unexpected error on IBM Workload Scheduler for z/OS because it can restart it automatically, without operator intervention.

To use Automatic Restart Manager, set the ARM parameter in the OPCOPTS statement to YES. For details about the ARM parameter, see IBM Workload Scheduler for z/OS: Customization and Tuning.

Hot standby

About this task

If you connect your IBM Workload Scheduler for z/OS systems using the z/OS cross-system coupling facility (XCF), you can include one or more standby controllers in your configuration. A standby system can take over the functions of
the controller if the controller fails or if the z/OS system that it was active on fails. You can create a standby controller on one or more IBM Workload Scheduler for z/OS controlled systems within the XCF group. Each standby system must have access to the same resources as the controller. These resources include data sets and VTAM cross-domain resources. However, if EQQMLOG is allocated as a data set, it cannot be shared between the controller and standby controller. The standby system is started the same way as the other IBM Workload Scheduler for z/OS address spaces, but is not activated unless a failure occurs or unless it is directed to take over through a z/OS operator modify command. If you use one or more servers to remotely access the controller or to schedule using the end-to-end with fault tolerance capabilities feature, note that the server must always run on the same system as the controller.

**Starting an event writer with an event reader function**

**About this task**

In situations where a tracker does not have a DASD connection with the controller, use an event writer that is started with an event-reader function.

This can improve performance because events are not written to the event data set and then read back again, which requires an event-reader task to continually check the event data set for new events.

Instead, the event writer writes events to the event data set and forwards them directly to the controller through an XCF, NCF, or TCP/IP link.

**Using a Hierarchical File System cluster**

**About this task**

If you plan to install the end-to-end scheduling with fault tolerance capabilities feature, consider that the server starts multiple tasks and processes using the UNIX System Services (USS) on z/OS. The End-to-End server accesses USS in a Hierarchical File System cluster, that can be either HFS or zFS. For details, see Table 14 on page 44.

**Using two message log (MLOG) data sets**

**About this task**

All the major components and tasks of IBM Workload Scheduler for z/OS log messages to either SYSOUT or to a data set, based on your configuration choice.

In the case the messages are logged to a data set (EQQMLOG), the message log data set remains under the control of the IBM Workload Scheduler for z/OS controller for as long as the controller is active. If you want to save, or clear, the contents of the data set, you must first stop the controller. Also, if the controller is not stopped for a long period of time, and EQQMLOG runs out of space, the messages are written into the system log.

To avoid these problems, including the increased amount of time required to find specific records in an oversized data set, you can configure IBM Workload Scheduler for z/OS to use two message log data sets, EQQMLOG and EQQMLOG2.
The two MLOGs are used alternatively: while one logs messages, the other remains inactive. Then, when the active data set reaches a pre-set level of completion, its contents are copied into a GDG data set and it goes idle, while the other data set starts logging. When the same level of completion is reached in the now active data set, the switch is repeated. Every time the data sets are shifted, message:

EQQZ402I SWITCH FROM ddn1 TO ddn2

is issued on SYSLOG and written in the just switched MLOG.

The messages copied from EQQMLOG and EQQMLOG2 are available in the GDG data set.

To configure IBM Workload Scheduler for z/OS to use two MLOGS, specify Y in the ML0G SWITCH field of the [EQQJOBSC installation aid panel]. To activate this feature, you must also specify in the Switchlimit field the number of records written in the MLOG file that you want to trigger the switch mechanism. When the file reaches this level of capacity, its contents are saved in the GDG file, and the oncoming messages are written on the alternate file.

The number of records in Switchlimit must be greater than 0 for the feature to be activated.

Specifying Y in ML0G SWITCH results in the creation of sample JCLs that:

- Add DD EQQMLOG2 in the controller started task JCL (samples EQQCONO and EQQCON) and initial parameters (samples EQQCONOP and EQQCONP)
- Add DD EQQMLOG2 in the tracker started task JCL and initial parameters (samples EQQTRA and EQQTRAP)
- Allocate the EQQMLOG2 data set like EQQMLOG (sample EQQPCS02)
- Create the GDG data set where the outgoing MLOG file is archived (samples EQQSMLOG and EQQREPRO)
- Allocate the GDG root to archive the MLOGS (sample EQQPCS12)

You must then make the EQQSMLOG procedure (copied from the EQQJOBS customized samples) accessible to the controller, for example by adding it in the user.proclib.

After the product is installed, you can configure the MLOGPROCNAME and SWITCHMLOGLIMIT keywords of the OPCOPTS initialization statement to set or change the feature (for detailed information about OPCOPTS, see Customization and Tuning).

Particular attention should be paid to calibrating the number of records specified in Switchlimit (or SWITCHMLOGLIMIT), the point being that an exceedingly low value triggers the switching function with unnecessary frequency while at the other end you risk filling the MLOG to its capacity and generate a B37 abend. As a best practice, you enter a number that at least doubles the number of records logged at the controller startup or during the workload peak (when many ETT add messages are sent).

For example, if you use a 3390 disk, a track is 56664 bytes. One cylinder includes 15 tracks, which are 849960 bytes. If you allocate an MLOG of 1 cylinder with 1 extent, the number of available bytes is 1699920. Since the MLOG record length is 125 bytes, the maximum number of available records is 13599 (1699920/125).

Under these conditions, the appropriate number of records for Switchlimit or SWITCHMLOGLIMIT should be a little lower, perhaps 13000. If you then find that a
greater number of messages is issued at short intervals during peak workload or at
controller startup, this implies that you should increase the value and allocate
more space for EQQMLOG.

Another advantage of using the MLOG switching function is that it prevents the
loss of the messages that are written to EQQMLOG when abend B37 occurs as the
MLOG file becomes full. In fact with the switching function on, if the current
MLOG file fills up due to an inadequate number of records defined in Switchlimit
or SWITCHMLOGLIM, when B37 is issued, a switch MLOG action is forced, all
records are copied to the GDG data set, and control is passed to the alternate
MLOG.

When this feature is installed, you can:

• Run the modify command, /F subsys, SWITCHMLOG, to force the switch to the
alternate data set (EQQMLOG or EQQMLOG1), regardless of the number of
currently logged messages, and starts the record counter from 0 again.
• See which of the two MLOG data sets is in current use on the BROWSING
GENERAL CURRENT PLAN INFORMATION dialog (EQQSGCPP; fast path
6.6).

See also “Message log data set (EQQMLOG)” on page 119.

Checklist for installing IBM Workload Scheduler for z/OS

This section contains a checklist to guide you through the installation tasks for a
tracker, a controller, a standby controller, or the ISPF dialogs.

Note: Always install the tracker first on the controlling system or on a system
where a standby controller will be installed.

In the checklist, the task numbers are arranged in a recommended order but are
not meant to imply a required order. You perform the tasks suited to your own
configuration.

The Applies to column indicates for which IBM Workload Scheduler for z/OS
address space you should perform that particular task. You might not need to
perform every task outlined in the list. Skip those tasks or actions that do not
apply to your installation.

A check mark (✔) in the IPL column means that an IPL of the z/OS system is
needed for the change to take effect. It does not indicate how many IPLs are
needed. You can install IBM Workload Scheduler for z/OS with only one IPL of
the z/OS system by performing all the required steps before a scheduled IPL.

The TopicPage column indicates the topicpage in this guide where the task is
described.

Table 14. Checklist for installing IBM Workload Scheduler for z/OS

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Load tracker software.</td>
<td>tracker</td>
<td>✔</td>
<td>“Step 1. Loading tracker software” on page 55</td>
</tr>
<tr>
<td>Task</td>
<td>Description</td>
<td>Applies to</td>
<td>IPL</td>
<td>Page</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------</td>
<td>--------------------------------</td>
<td>-----</td>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>2</td>
<td><strong>Load controller software.</strong> Performed these actions on each system where you are installing a controller, standby controller, or dialogs: • Run SMP/E to receive controller software. • Apply controller maintenance.</td>
<td>Controller</td>
<td></td>
<td>“Step 2. Loading controller software” on page 55</td>
</tr>
<tr>
<td>3</td>
<td><strong>Load national language support (NLS) software for the controller.</strong> Perform these actions on each system where you are installing a controller, standby controller, or dialogs: • Run SMP/E to receive NLS software. • Apply NLS maintenance.</td>
<td>Controller</td>
<td></td>
<td>“Step 3. Loading national language support software” on page 56</td>
</tr>
<tr>
<td>4</td>
<td><strong>Run the EQQJOBS installation aid.</strong> You can run EQQJOBS as soon as the tracker software is loaded. It helps you install IBM Workload Scheduler for z/OS: • Set up EQQJOBS. • Create the sample job JCL. Do this to generate tailored samples from the EQQJOBS dialog. • Generate batch job skeletons. Use EQQJOBS to generate skeletons for the ISPF dialogs. • Optionally generate the Data Store samples if you want to install the Data Store.</td>
<td>Tracker</td>
<td></td>
<td>“Setting up the EQQJOBS installation aid” on page 57</td>
</tr>
<tr>
<td>5</td>
<td><strong>Add SMF and JES event tracking exits.</strong> Perform this task on every z/OS system in your IBM Workload Scheduler for z/OS configuration. <strong>Note:</strong> If you place exits in a link-pack-area (LPA) library, you must perform an IPL of the z/OS system with the CLPA option.</td>
<td>tracker</td>
<td></td>
<td>“Step 5. Adding SMF and JES exits for event tracking” on page 81</td>
</tr>
</tbody>
</table>
Table 14. Checklist for installing IBM Workload Scheduler for z/OS (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Update SYS1.PARMLIB.</td>
<td>Tracker controller Standby controller Dialogs</td>
<td>![Step 6. Updating SYS1.PARMLIB](page 83)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>On each system where you are installing the product, perform the actions that are applicable to your installation:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Define IBM Workload Scheduler for z/OS subsystems (IEFSSNnn). This is required for each system where the product is installed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Authorize the IBM Workload Scheduler for z/OS load module library (IEAAPFnn). Do this if you install the product in a separate load module library.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update SMF parameters (SMFPRMnn). Do this when installing a tracker.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update dump-content definitions. Consider this on each system where you are installing the product.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update the z/OS link-library definition (LNKLSTnn) on each system where you are installing the product.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update XCF initialization options (COUPLEnn). Review this section if you use XCF connections.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Modify TSO parameters (IKJTSOnn). Do this when installing a controller, a standby controller, or the ISPF dialogs.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update PPT for performance (SCHEDnn) on each system where you are installing the product.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Define the DLF exit for Hiperbatch support (COFDLFnn). Do this if you use Hiperbatch support.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Choose whether to start IBM Workload Scheduler for z/OS automatically (COMMNDDnn). Consider this on each system where you are installing the product.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update APPC options (APPCPMnn). Consider this action if you intend to use the IBM Workload Scheduler for z/OS API or server. Define VTAM resources before you update SYS1.PARMLIB. Coordinate this action with task 18 or 19.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Set up the RACF environment.</td>
<td>Tracker controller Standby controller Dialogs</td>
<td>![Step 7. Setting up the RACF environment](page 93)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Perform these actions on each system in your IBM Workload Scheduler for z/OS configuration:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update RACF for IBM Workload Scheduler for z/OS started tasks (ICHRIN03) on all IBM Workload Scheduler for z/OS started tasks on each system.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Update RACF for a controller or standby controller.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

At this point, if you placed exit modules in LPA, you can IPL with CLP. No other options for IBM Workload Scheduler for z/OS require an IPL.
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td><strong>Set up the SSL environment</strong>&lt;br&gt;Perform these actions to activate a secure communication in a TCP/IP network:&lt;br&gt;• Create the SSL work directory.&lt;br&gt;• Create as many private keys, certificates, and trusted certification authority (CA) chains as you plan to use in your network.&lt;br&gt;• Configure the scheduler, by specifying the TCPOPTS statement for each component of your network.</td>
<td>Tracker controller&lt;br&gt;Standby controller&lt;br&gt;Data Store server&lt;br&gt;User address space</td>
<td></td>
<td>“Step 8. Securing communications” on page 99</td>
</tr>
<tr>
<td>9</td>
<td><strong>Allocate data sets.</strong>&lt;br&gt;Perform these actions if you are installing a tracker or a controller:&lt;br&gt;• Review the section on allocating IBM Workload Scheduler for z/OS data sets. Do this before you allocate data sets.&lt;br&gt;• Allocate VSAM data sets for a controller. Perform this action to create new data sets for a controller.&lt;br&gt;• Allocate non-VSAM data sets. Perform this action for each IBM Workload Scheduler for z/OS address space.&lt;br&gt;• Optionally allocate the VSAM Data Store data sets if you want to use the Data Store.&lt;br&gt;• Optionally allocate the files and directory to use the end-to-end scheduling with fault tolerance capabilities.</td>
<td>Tracker controller&lt;br&gt;Data Store server</td>
<td></td>
<td>“Step 9. Allocating data sets” on page 102</td>
</tr>
<tr>
<td>10</td>
<td><strong>Update SYS1.PROCLIB.</strong>&lt;br&gt;Perform these actions for each IBM Workload Scheduler for z/OS address space:&lt;br&gt;• Create a JCL procedure for each address space on all z/OS systems where you are installing IBM Workload Scheduler for z/OS.&lt;br&gt;• If you use IBM Workload Scheduler for z/OS to schedule started-task operations, ensure that the started-task-submit data set (EQQSTC) is in the JES PROCLIB concatenation and in the master scheduler start procedure.&lt;br&gt;• If you use Restart and Cleanup, copy the EQQCLEAN sample procedure to a data set that is referenced in the JES PROCLIB concatenation.</td>
<td>Tracker controller&lt;br&gt;Standby controller</td>
<td></td>
<td>“Implementing support for started-task operations” on page 129</td>
</tr>
<tr>
<td>11</td>
<td><strong>Define initialization statements.</strong>&lt;br&gt;Perform this task for each IBM Workload Scheduler for z/OS address space:&lt;br&gt;• Define initialization statements. Create members in the parameter library (EQQPARM) for each address space.</td>
<td>Tracker controller&lt;br&gt;Standby controller</td>
<td></td>
<td>“Step 11. Defining the initialization statements” on page 134</td>
</tr>
</tbody>
</table>
## Table 14. Checklist for installing IBM Workload Scheduler for z/OS (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
</table>
| 12   | **Create a DB2 database.**  
*Perform this task if you need history support:*  
• Update initialization statements.  
• Create a DB2 database. | Controller    
Standby controller | “Step 12. Creating the DB2 database” on page 134 |

If you are not using NCF, XCF, or TCP/IP connections you can now start a tracker and continue with the verification task.

| 13   | **Set up the ISPF environment.**  
*Perform these actions on the system where you are installing the ISPF dialogs.*  
• Set up the IBM Workload Scheduler for z/OS CLIST library.  
• Set up the ISPF tables.  
• Allocate ISPF and IBM Workload Scheduler for z/OS data sets to your TSO session.  
• Invoke the IBM Workload Scheduler for z/OS dialog. | Dialogs | “The ISPF environment” on page 188 |

If you are not using NCF, XCF, or TCP/IP connections, the API or server, you can now start a controller and continue with the verification task.

| 14   | **Using XCF for local communications.**  
*Even if you have already specified XCF initialization statements in Task 12 and updated the COUPLEnn member in Task 7, consider these actions if you use XCF:*  
• Update XCF initialization options. Ensure that XCF initialization options are suitable for your IBM Workload Scheduler for z/OS configuration.  
• Add initialization statement options for XCF. Specify XCF runtime options in the parameter library for all started tasks. | Tracker controller    
Standby controller | “Step 14. Using XCF for communication” on page 141 |

| 15   | **Activate NCF for VTAM connections.**  
*Perform these actions for each address space that is connected through NCF. Ensure that a standby controller has the same tracker connections as the controller and that each tracker can connect to all standby controllers:*  
• Add NCF network definitions. Define VTAM applications on each system where a started task uses NCF.  
• Add NCF session parameters on each z/OS system where IBM Workload Scheduler for z/OS is installed.  
• Update the COS table. Consider this action if you do not want to use the VTAM COS default entry.  
• Activate network resources. Check that all the required VTAM resources are active.  
• Add NCF initialization options. Include initialization statement options in the parameter library for all started tasks that use NCF. | Tracker controller    
Standby controller | “Step 15. Activating the network communication function” on page 143 |
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
</table>
| 16   | **Activate TCP/IP connections**  
Performs these actions for each address space that is connected via TCP/IP. Ensure that a standby controller has the same tracker connections as the controller and that each tracker can connect to all standby controllers:  
- Add TCP/IP network definitions. Define IP address for the controller and tracker.  
- Add TCP/IP initialization options. Include initialization statement options in the parameter library for all started tasks that use TCP/IP.  
- For TCP/IP, the IBM Workload Scheduler for z/OS server can manage up to 500 concurrent connection requests in a queue. In the PROFILE.TCPIP configuration file, set the SOMAXCONN statement to a value not greater than 500. | Tracker controller  
Standby controller | “Step 16. Using TCP/IP for communication” on page 146 |
| 17   | **Activate support for the IBM Workload Scheduler for z/OS API**  
To use the API, perform these actions for each IBM Workload Scheduler for z/OS address space that you want to send requests to:  
- Define VTAM resources. Define a local LU for IBM Workload Scheduler for z/OS, logon modes, and cross-domain resources, as required.  
- Update APPC options. Update the APPCPMnn member of SYS1.PARMLIB.  
- Activate IBM Workload Scheduler for z/OS support for APPC. In the parameter library, include APPCTASK(YES) on the OPCOPTS statement. | Tracker controller  
Standby controller | “Step 17. Activating support for the API” on page 147 |
| 18   | **Activate support for the IBM Workload Scheduler for z/OS Server to use APPC or TCP/IP communications.**  
**Note:** Include this task when activating an IBM Workload Scheduler for z/OS server.  
To activate the server, perform these actions in the order shown:  
1. Define VTAM resources. Define a local LU for IBM Workload Scheduler for z/OS, logon modes, and cross-domain resources, as required.  
2. Update APPC options. Update the APPCPMnn member of SYS1.PARMLIB.  
3. Activate IBM Workload Scheduler for z/OS support for APPC. In the parameter library, include SERVERS on the OPCOPTS statement. | Server controller  
Standby controller | “Step 18. Activating support for the product dialog and programming interface using the server” on page 150 |
<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>Applies to</th>
<th>IPL</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>19</td>
<td><strong>Activate support for end-to-end scheduling with fault tolerance capabilities</strong>&lt;br&gt;&lt;br&gt;Note: Include this task when you intend to use IBM Workload Scheduler for z/OS to schedule jobs on distributed fault-tolerant agents.&lt;br&gt;• Ensure that you have loaded the fault-tolerant end-to-end enabler software on the system where you have installed the controller.&lt;br&gt;• Verify that all the VSAM and non-VSAM data sets and the files used for the end-to-end scheduling with fault tolerance capabilities have been allocated (for details, see the task that describes how to allocate data sets).&lt;br&gt;• To activate the server, include TPLGYPRM on the SERVOPTS statement in the IBM Workload Scheduler for z/OS parameter library.&lt;br&gt;• To activate the controller, include TPLGYSRV on the OPCOPTS statement in the IBM Workload Scheduler for z/OS parameter library.&lt;br&gt;• To activate the Daily Planning batch jobs, include TPLGYPRM in the BATCHOPTS statement in the IBM Workload Scheduler for z/OS parameter library.</td>
<td>Controller&lt;br&gt;Standby controller server</td>
<td>&quot;Step 19. Activating support for the end-to-end scheduling with fault tolerance capabilities&quot; on page 154</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td><strong>Activate support for end-to-end scheduling with z-centric capabilities</strong>&lt;br&gt;&lt;br&gt;Note: Include this task when you intend to use IBM Workload Scheduler for z/OS to schedule jobs on distributed z-centric agents.&lt;br&gt;• Define the ROUTOPTS initialization parameters for the controller.&lt;br&gt;• Define the HTTPOPTS initialization parameters for the tracker.</td>
<td>Tracker controller&lt;br&gt;Standby controller</td>
<td>&quot;Step 20. Activating support for end-to-end scheduling with z-centric capabilities&quot; on page 155</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td><strong>Activate Support for the Dynamic Workload Console</strong>&lt;br&gt;&lt;br&gt;Note: Include this task when activating a server and intending to use the Dynamic Workload Console.&lt;br&gt;To activate the server, perform these actions:&lt;br&gt;• Install the Connector&lt;br&gt;• In the parameter library, include SERVERS on the OPCOPTS statement.</td>
<td>Server controller&lt;br&gt;Standby controller</td>
<td>&quot;Step 21. Activating support for the Dynamic Workload Console&quot; on page 155</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td><strong>Activate Support for the Java™ utilities</strong>&lt;br&gt;&lt;br&gt;Perform this task if you want to use one of the following features:&lt;br&gt;• Dynamic Workload Console reporting.&lt;br&gt;• Event-driven workload automation for data set triggering, with centralized deploy process.</td>
<td>Controller</td>
<td>&quot;Step 22. Activating support for the Java utilities&quot; on page 157</td>
<td></td>
</tr>
</tbody>
</table>
Part 2. Installing IBM Workload Scheduler for z/OS

This part describes how to create or upgrade IBM Workload Scheduler for z/OS.
Chapter 4. Installing

How to install the current version of IBM Workload Scheduler for z/OS.

This chapter describes the tasks you perform to install IBM Workload Scheduler for z/OS. Before you begin these tasks, you must determine the IBM Workload Scheduler for z/OS configuration you want to create and the functions you want to use. See Chapter 2, “Planning your configuration,” on page 17. Table 15 summarizes the installation tasks and identifies the address space type for each task. Depending on your configuration, you might not need to perform every task indicated in the table. Skip those sections that are not relevant to your installation.

Note: To generate the skeletons that are appropriate to the current version, you are required to run EQQJOBS. For details, see “Step 4. Using the EQQJOBS installation aid” on page 56.

Table 15. IBM Workload Scheduler for z/OS installation tasks

<table>
<thead>
<tr>
<th>Installation task</th>
<th>Perform for</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>tracker</td>
</tr>
<tr>
<td>“Step 1. Loading tracker software” on page 55</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 2. Loading controller software” on page 55</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 3. Loading national language support software” on page 56</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 4. Using the EQQJOBS installation aid” on page 56</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 5. Adding SMF and JES exits for event tracking” on page 81</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 6. Updating SYS1.PARMLIB” on page 83</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 7. Setting up the RACF environment” on page 93</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 8. Securing communications” on page 99</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 9. Allocating data sets” on page 102</td>
<td>✓</td>
</tr>
<tr>
<td>• “Allocating the VSAM data sets” on page 102</td>
<td>✓</td>
</tr>
<tr>
<td>• “Allocating non-VSAM data sets” on page 109</td>
<td>✓</td>
</tr>
<tr>
<td>• “Allocating the files and directories” on page 124</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 10. Creating JCL procedures for address spaces” on page 128</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 11. Defining the initialization statements” on page 134</td>
<td>✓</td>
</tr>
</tbody>
</table>
Table 15. IBM Workload Scheduler for z/OS installation tasks (continued)

<table>
<thead>
<tr>
<th>Installation task</th>
<th>Perform for</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>tracker Controller Server Standby controller Data Store Dialogs</td>
</tr>
<tr>
<td>&quot;Step 12. Creating the DB2 database” on page 134</td>
<td>✓</td>
</tr>
<tr>
<td>“The ISPF environment” on page 188</td>
<td></td>
</tr>
<tr>
<td>&quot;Step 14. Using XCF for communication” on page 141</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 15. Activating the network communication function” on page 143</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 16. Using TCP/IP for communication” on page 146</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 17. Activating support for the API” on page 147</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 18. Activating support for the product dialog and programming interface using the server” on page 150</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 19. Activating support for the end-to-end scheduling with fault tolerance capabilities” on page 154</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 20. Activating support for end-to-end scheduling with z-centric capabilities” on page 155</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 21. Activating support for Dynamic Workload Console” on page 155</td>
<td>✓</td>
</tr>
<tr>
<td>&quot;Step 22. Activating support for the Java utilities” on page 157</td>
<td>✓</td>
</tr>
<tr>
<td>Chapter 5. “Verifying your installation,” on page 161</td>
<td></td>
</tr>
<tr>
<td>• &quot;Verifying installation of a tracker” on page 161</td>
<td>✓</td>
</tr>
<tr>
<td>• &quot;Verifying installation of a controller and dialogs” on page 167</td>
<td>✓</td>
</tr>
<tr>
<td>• &quot;Verifying installation of a standby controller” on page 170</td>
<td></td>
</tr>
<tr>
<td>• &quot;Verifying installation of the Restart and Cleanup function” on page 172</td>
<td></td>
</tr>
<tr>
<td>• &quot;Verifying configuration” on page 174</td>
<td></td>
</tr>
<tr>
<td>• &quot;Step 23. Activating support for FIPS standard over SSL secured connections” on page 158</td>
<td></td>
</tr>
</tbody>
</table>
Step 1. Loading tracker software

You must load tracker software on each z/OS system in your configuration. Process the software distribution tape using the facilities of System Modification Program Extended (SMP/E). This creates or updates the necessary software libraries on your system. Table 16 describes the distribution and target libraries that are created or updated by SMP/E.

Table 16. tracker libraries loaded by SMP/E

<table>
<thead>
<tr>
<th>SMP/E DD name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEQQPNL0</td>
<td>Panels for the EQQJOBS installation aid</td>
</tr>
<tr>
<td>AEQQMOD0 (object)</td>
<td>tracker modules</td>
</tr>
<tr>
<td>AEQQMSG0</td>
<td>Messages</td>
</tr>
<tr>
<td>AEQQMAC0</td>
<td>Assembler macros</td>
</tr>
<tr>
<td>AEQQCLIB</td>
<td>IBM Workload Scheduler for z/OS CLISTs</td>
</tr>
<tr>
<td>AEQQSAMP</td>
<td>Sample exits, programs, and JCL</td>
</tr>
<tr>
<td>AEQQSKL0</td>
<td>JCL skeletons, input to EQQJOBS</td>
</tr>
<tr>
<td>AEQQTBL0</td>
<td>ISPF tables</td>
</tr>
<tr>
<td>AEQQDATA</td>
<td>Sample IBM Workload Scheduler for z/OS databases</td>
</tr>
<tr>
<td>AEQQMISC</td>
<td>DBRM files</td>
</tr>
</tbody>
</table>

It is recommended that you place all the IBM Workload Scheduler for z/OS load modules in a separate library. Use the same library for both the tracker and the controller. Create the library before you run the SMP/E jobs.

Alternatively, you can place the IBM Workload Scheduler for z/OS load modules in one of your existing load-module libraries, for example SYS1.LINKLIB. The remaining data sets loaded by SMP/E are new data sets that you must create before running the SMP/E jobs. The IBM Workload Scheduler for z/OS: Program Directory contains the JCL and instructions for loading the software.

When you have loaded the tracker software, apply any recommended maintenance described in the PSP bucket.

Step 2. Loading controller software

To load controller software, process the software distribution tape using SMP/E. This creates or updates the necessary disk-resident libraries on your system. Table 17 describes the data set that is created or updated by SMP/E.

Table 17. Controller libraries loaded by SMP/E

<table>
<thead>
<tr>
<th>SMP/E DD name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEQQMOD0 (object)</td>
<td>Controller modules</td>
</tr>
</tbody>
</table>
Table 17. Controller libraries loaded by SMP/E (continued)

<table>
<thead>
<tr>
<th>SMP/E DD name</th>
<th>Distribution</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEQQMISC</td>
<td>SEQQMISC</td>
<td>Batch command interface tool modules and Control Language tool modules</td>
<td></td>
</tr>
</tbody>
</table>

**Recommendation:** Install the controller in the same library that you are using for the tracker.

When you have loaded the controller software, apply any recommended maintenance described in the PSP bucket.

### Step 3. Loading national language support software

To load national language support (NLS) software, process the software distribution tape using SMP/E. This creates or updates the necessary disk-resident libraries on your system. Table 18 describes the data sets that are created or updated by SMP/E.

Table 18. NLS libraries loaded by SMP/E

<table>
<thead>
<tr>
<th>SMP/E DD name</th>
<th>Distribution</th>
<th>Target</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEQQPxxx</td>
<td>SEQQPxxx</td>
<td>Panels</td>
<td></td>
</tr>
<tr>
<td>AEQQMxxx</td>
<td>SEQQMxxx</td>
<td>Messages</td>
<td></td>
</tr>
<tr>
<td>AEQQLxxx</td>
<td>SEQQLxxx</td>
<td>Advanced ISPF panel templates</td>
<td></td>
</tr>
<tr>
<td>AEQQGxxx</td>
<td>SEQQGxxx</td>
<td>Advanced ISPF panels</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** The suffix xxx is the NLS identifier. It is recommended that you place NLS software in the same library that you are using for the tracker and controller.

When you have loaded the national language support software, apply any recommended maintenance described in the PSP bucket.

### Step 4. Using the EQQJOBS installation aid

EQQJOBS is a CLIST-driven ISPF dialog that can help you install IBM Workload Scheduler for z/OS. You can set up EQQJOBS as soon as the tracker software has been installed. EQQJOBS assists in the installation of the tracker and controller by building batch-job JCL that is tailored to your requirements. You can use this JCL to perform the following actions:
- Install the tracking exits
- Set up RACF security
- Create data sets
- Create started-task JCL
- Perform planning functions

Set up EQQJOBS now so that it is ready to use when needed.
Setting up the EQQJOBS installation aid

EQQJOBS reads skeleton JCL from the SEQQSAMP or SEQQSKL0 libraries, tailors the JCL, and then writes the tailored JCL to an output library that you specify. The output library must be a partitioned data set with record length 80 and record format FB, and must be allocated before you run EQQJOBS. The components of EQQJOBS reside in these libraries:

SEQQCLIB
CLIST to drive the dialog

SEQQPNL0
EQQJOBS panels

SEQQSAMP
Sample JCL

SEQQSKL0
IBM Workload Scheduler for z/OS batch-job skeletons.

To be able to run EQQJOBS, allocate these libraries to the DD statements in your TSO session:

- SEQQCLIB to SYSPROC
- SEQQPNL0 to ISPPLIB
- SEQQSKL0 and SEQQSAMP to ISPSLIB.

To invoke EQQJOBS, enter the TSO command EQQJOBS from an ISPF environment. This panel is displayed:

```
EQQJOBS0 ----------------- EQQJOBS APPLICATION MENU -----------------------------
Select option ===>                      Userid - SYSPROG
                             Time - 15:04
                             Terminal - 3278
1 - Create sample job JCL
2 - Generate batch-job skeletons
3 - Generate Data Store samples
4 - Generate WAPL samples
X - Exit from the EQQJOBS dialog
```

Figure 12. EQQJOBS0 - EQQJOBS application menu

The following sections describe:

- Option 1, “Creating the sample job JCL” on page 58
- Option 2, “Generating batch-job skeletons” on page 69
- Option 3, “Generating Data Store samples” on page 74
- Option 4, “Creating the Workload Automation Programming Language samples” on page 78

Note: To ensure that all files are correctly allocated, perform first option 2, followed by option 1.
Creating the sample job JCL

To ensure that all the files are correctly allocated, before creating the sample job JCL you must have generated the batch-job skeletons, as described in “Generating batch-job skeletons” on page 69.

To create the sample job JCL:

1. Select option 1 from the EQQJOBS application menu. The following panel is displayed:

```
Command ===>

The data set names specified on this panel should be fully qualified names without any enclosing apostrophes.

Enter the name of the output library:

Sample job JCL  ===> CCOPC.OPCA.INSTJCL______________________________

Job statement information:

====> //SYSPROG1 JOB (111111,222222),'OPCESA BATCH',CLASS=B,MSGCLASS=H,_______
====> // MSGLEVEL=(1,1),NOTIFY=SYSPROG______________________________
====> //*

The following data set names are used by one or more of the generated job

Message library name  ===> OPC.SEQQMSG0____________________________________
Data library name  ===> TWSDEV.DATA_____________________________________
Parameter library  ===> CCOPC.OPCA.PARM_________________________________
Checkpoint data set  ===> CCOPC.OPCA.CKPT_________________________________

Press ENTER to continue
```

Figure 13. EQQJOBS3 - Create sample job JCL

The data set names that you specify on this panel must be fully-qualified and not be enclosed within apostrophes.

**Sample job JCL**

Required input. The name of the library to which you want that the generated JCL samples are written. The library must be allocated before you generate the batch JCL samples. Ensure that the library that you specify has sufficient directory blocks to store all the sample members that are generated by EQQJOBS (for details, see Table 19 on page 67).

**Job statement information**

Required input. The JOB statement that follows standard JCL syntax and your installation standards.

**Message library name**

Required input. The name of the library that contains the IBM Workload Scheduler for z/OS messages (SMP/E target DDNAME SEQQMSG0).

**Data library name**

Required input. The name of the library that will contain the SSL certificates that are provided with IBM Workload Scheduler for z/OS. For detailed information about these certificates, see the IBM Workload Scheduler for z/OS: Scheduling End-to-end with z-centric Capabilities manual.
Parameter library
Required input. The name of the library that will contain the initialization statements. This library will be allocated by the EQQPCS01 batch job.

Checkpoint data set
Required input. The name of the checkpoint data set. This library will be allocated by the EQQPCS01 batch job.

2. Press Enter. The following panel is displayed:

```
EQQJOBS4 ----------------- CREATE SAMPLE JOB JCL -----------------
Command ===>

Enter the following required job stream parameters:

non-VSAM dsn prefix === CCOPC.OPCA
VSAM dsn prefix === CCOPC.OPCAV
Unit name === 3390 Default unit name
Primary volume serial === PROD01 Primary volume serial for VSAM
Backup volume serial === PROD02 Secondary volume serial for VSAM
SYSOUT class === * SYSOUT class for reports

The following information is optional:
STEPLIB dsname ===
OPC.SEQQLMD0
VSAMCAT dsname ===

VSAM password ===
Dsn prefix of old VSAM files === CCOPC.OPCAV
non-VSAM files === CCOPC.OPCA
Samples with cloning support generated: N (Y/N)

Static symbol used === SYSCLONE without enclosing ' & ' and period

Press ENTER to continue
```

Figure 14. EQQJOBS4 - Create sample job JCL

**non-VSAM dsn prefix**
Required input. The qualifiers that prefix the non-VSAM data set names. IBM Workload Scheduler for z/OS adds a low-level qualifier to the prefix to uniquely identify the non-VSAM data sets. For example, it adds EV for the event data set. In this example, the full name is CCOPC.OPCA.EV.

**Note:** IBM Workload Scheduler for z/OS does not use the prefix for the parameter library or checkpoint data set. You entered the names of these data sets, fully qualified, on the previous panel.

**VSAM dsn prefix**
Required input. The qualifiers that prefix the VSAM data set names. IBM Workload Scheduler for z/OS adds a low-level qualifier to the prefix to uniquely identify each IBM Workload Scheduler for z/OS VSAM data set. For example, it adds AD for the application description data set. In this example, the full name is CCOPC.OPCAV.AD.

**Unit name**
Required input. The device name that is valid at your installation; it can be a device type, for example 3380, or a group name, for example PROD or TEST.
Primary volume serial
Required input. The volume to be used by sample job EQQPCS01 to allocate the primary data sets. Some IBM Workload Scheduler for z/OS logical files are implemented as two physical data sets, a primary and an alternate; for example, the current plan data set. To minimize the potential impact of errors on a particular device, allocate the primary and alternate data sets on different physical devices.

SYSOUT Class
Required input. The SYSOUT class that you want to use for the reports that are generated by the sample jobs.

STEPLIB dsname
Optional. The name of the IBM Workload Scheduler for z/OS load module library if the load modules are not in a data set included in an active LNKLST member.

VSAMCAT dsname
Optional. The name of a catalog in which VSAM data sets are to be defined if they are not to be defined in the master catalog.

VSAM password
Optional. The password for the VSAM catalog if the catalog is password-protected.

VSAM files
Optional. The qualifiers that prefix your existing IBM Workload Scheduler for z/OS VSAM data set names. These are used to create the data set-conversion sample JCL.

non-VSAM files
Optional. The qualifiers that prefix your existing IBM Workload Scheduler for z/OS non-VSAM data set names. These are used to create the data set-conversion sample JCL.

Samples with cloning support generated
Optional. Enter Y if you want the SYSCLEONE variable resolved.

Note:
- Generated JCLs do not contain a period before &SYSCLEONE.
- &SYSCLEONE variable is intended to be substituted in the scheduler started tasks. It is not substituted in the generated JCLs that run as batch jobs. To obtain the variable substitution, run the JCL as cataloged procedure.

3. Press Enter. The following panel is displayed:
END-TO-END WITH FAULT TOLERANCE

Specify Y if you want to schedule jobs on fault-tolerant agent workstations.

Only the Server requires a UID and a GID. Set the UID to a nonzero value, unless you plan to run the EQQPCS05 sample JCL.

Installation Directory

The path where SMP/E has installed the IBM Workload Scheduler for z/OS files for UNIX system services that apply the end-to-end enabler feature. This directory is the one containing the bin directory. The default path is /usr/lpp/TWS/V9R1M0.

Work Directory

The directory where the subsystem-specific files are located. Replace /inst with a name that uniquely identifies your subsystem. Each subsystem that uses the fault-tolerant workstations must have its own work directory. Only the server and the daily planning batch jobs go in the work directory. For details, see “Allocating the files and directories” on page 124.

User for OPC address space

This information is used to create the procedure to build the directory with the right ownership. To run the end-to-end scheduling with fault tolerance capabilities correctly, the ownership of the work directory, and the files it contains, must be assigned to the same user ID that RACF associates with the Server Started Task. In the User for OPC address space field, specify the RACF user ID used for the Server address space. This is the name specified in the started-procedure table.

Refresh CP group

This information is used to create the procedure to build the directory with the right ownership. To create the new Symphony file, the user ID used to run the daily planning batch job must belong to the group that you are specifying in this field. Also ensure that the user ID associated
with the Server address space (the one specified in User for OPC address space field) belongs to this group or has this group as supplementary group.

**RESTART AND CLEANUP (Data Store)**
Specify Y if you want to use the Restart and Cleanup function.

**Note:** The panel shown in Figure 15 on page 61 creates only one sample entry, but you can define all kinds of connections, including a combination of mixed connections.

**Reserved destination**
The destination reserved for Data Store output. It must be the same as that for controller and Data Store parameters.

**Connection type**
Required input. The connection method used to handle communication between FN/FL tasks and Data Store. It can be SNA, XCF, or TCP.

**SNA Data Store luname**
If you chose SNA in Connection type, specify the Data Store VTAM connection name.

**SNA FN task luname**
If you chose SNA in Connection type, specify the VTAM application name of the controller FN task.

**Xcf Group**
If you chose XCF in Connection type, specify the name of the XCF group.

**Xcf Data Store member**
If you chose XCF in Connection type, specify the name of the Data Store XCF member.

**Xcf FL task member**
If you chose XCF in Connection type, specify the name of the controller FL task XCF member.

**TCP Data store host name**
The Data Store TCP/IP host name if you chose TCP in Connection type.

**TCP Data store port number**
The Data Store TCP/IP port number if you chose TCP in Connection type.

4. Press Enter. The following panel is displayed:
**JAVA UTILITIES ENABLEMENT**
Specify Y to enable one or both the following features:
- Dynamic Workload Console reporting
- Event-driven workload automation feature for data set triggering

**Installation Directory**
The directory, with its complete path, where the product specific HFS or ZFS files are stored. This path corresponds to the path where the binary files are located, omitting the subdirectory /bin.

**Java Directory**
The HFS or ZFS directory where the Java Software Development Kit (SDK) for z/OS is installed.

**Work Directory**
The directory where the subsystem specific HFS or ZFS files are stored. Each subsystem supporting the JAVA utility must have its own work directory.

**User ID**
The UNIX System Services user ID.

**Group ID**
The UNIX System Services group ID.

**JZOS Batch Launcher PDSE Library**
The PDSE that contains the JZOS Batch Launcher JVMLDM module.

**JZOS Batch Launcher Load Module Name**
Specify JVMLDM66, that is the JZOS Batch Launcher load module name used with 64-bit SDK for z/OS 6.0.

5. Press Enter. The following panel is displayed:

Figure 16. EQQJOBS9 - Create sample job JCL
SSL FOR TCP/IP CONNECTION
 Specify Y if you have trackers connected to the controller through TCP/IP to protect the communication with SSL.

SSL Work Directory
 The directory, with its complete path, where the HFS or ZFS files containing the SSL certificates are stored. The default value is the same work directory used for the fault-tolerant end-to-end scheduling, including the /ssl subdirectory.

SSL User ID
 The RACF user ID that takes the ownership of the SSL work directory. The default value is the same user ID specified for the fault-tolerant end-to-end scheduling.

SSL Group ID
 The RACF group that takes the ownership of the SSL work directory. The default value is the same group specified for the fault-tolerant end-to-end scheduling.

OUTPUT COLLECTOR
 If you plan to use the Output collector started task to collect job logs from IBM Workload Scheduler for z/OS Agents, specify Y to generate the related samples.

Class
 The name of the JES CLASS where the job logs are to be copied by Output collector. If you do not specify this value, no JESCLASS keyword is recorded in the generated EQQOUCP sample and you can define it later in the OUCOPTS customization statement (see Customization and Tuning).

Writer
 The name of the user ID associated with the WRITER task used to copy the job logs to the JES SYSOUT. If you do not specify this value, no WRITER keyword is recorded in the generated EQQOUCP sample and you can define it later in the OUCOPTS customization statement (see Customization and Tuning).
MLOG SWITCH
Enter Y if you plan to use the message log (MLOG) switching function which automatically switches to a second MLOG file when the first one reaches the number of records specified in Switchlimit. Specify Y to generate the related samples.

See also “Using two message log (MLOG) data sets” on page 42.

Switchlimit
The number of records that must be present in the MLOG file to activate the switching function. When this number is reached, the switching function activates an alternate MLOG file and archives the records of the first MLOG file into a GDG data set. You can also use the OPCOPTS SWITCHMLOGLIM parameter to specify or modify this number after the product is installed.

Note that unless you specify a positive number of records, the function is not activated, even if you specified Y in the previous field. The maximum possible value is 999999999 records.

See also “Using two message log (MLOG) data sets” on page 42.

EXTENDED AUDITING
Specify YES to activate the extended auditing feature. This value is meaningful only if you have set AMOUNT(EXTENDED) in the AUDIT statement of the controller (for details, see Customization and Tuning). By activating the extended auditing feature, the EQQPCS14 sample creates the EQQDBnn, EQQDBARC, and EQQDBOUT data sets. EQQDBnn and EQQDBARC are added to the controller started-task. EQQDBARC and EQQDBOUT are added to the DP batch job.

STEP AWARENESS
Specify YES to have the tracker generate a list of the step events related to the jobs you run, and send it to the primary controller. The primary controller logs the step list, without storing it. If a backup controller exists, the primary controller sends the list to the backup controller, where the information is stored.

Store on primary controller
Specify YES to store the list of step events also on the primary controller. This option can affect the controller performance.

6. Press Enter. The following panel is displayed:
BKPT configuration
Specify Y to enable the backup controller configuration.

Backup data set name
Required input. The name of the backup data set.

DUMP Procedures for NCP, NCX, NXD Files
The name of the dump procedure for NCP, NCX, and NXD files. If you do not specify any value, the default EQQSENCP is used.

DUMP Procedures for CX, CP1, XD1 Files
The name of the dump procedure for CX, CP1, XD1, and ST files. If you do not specify any value, the default EQQSECP1 is used.

DUMP Procedures for CX, CP2, XD2 File
The name of the dump procedure for CX, CP2, XD2, and ST files. If you do not specify any value, the default EQQSECP2 is used.

DUMP Procedures for LTP Files
The name of the dump procedure for the LTP file. If you do not specify any value, the default EQQSENLT is used.

RESTORE Procedures for NCP, NCX, NXD Files
The name of the restore procedure for NCP, NCX, and NXD files. If you do not specify any value, the default EQQRENCP is used.

RESTORE Procedures for CX, CP1, XD1 Files
The name of the restore procedure for CX, CP1, XD1, and ST files. If you do not specify any value, the default EQQRECP1 is used.

RESTORE Procedures for CX, CP2, XD2 Files
The name of the restore procedure for CX, CP2, XD2, and ST files. If you do not specify any value, the default EQQRECP2 is used.

RESTORE Procedures for LTP File
The name of the restore procedure for the LTP file. If you do not specify any value, the default EQQRESLT is used.

7. Press Enter when you have entered the information on panel EQQJOBSD. The dialog process now generates several members in the output library that you
specified. These members, which are described in Table 19, will be used at various stages in the installation.

Table 19. Sample JCL generated by the EQQJOBS dialog

<table>
<thead>
<tr>
<th>Member</th>
<th>Description of job</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQ9SM01</td>
<td>Updates the RACF router table (ICHRFR01).</td>
</tr>
<tr>
<td>EQQ9SMDE</td>
<td>Updates the RACF class-descriptor table (ICHRRCDE).</td>
</tr>
<tr>
<td>EQQAUDIB</td>
<td>Sample to invoke EQQAUDIT in batch mode outside of the dialog. <strong>Note:</strong> EQQAUDIB is used only if you specified a value for the EQQRTROUT dsname and the EQQAUDIT output dsn fields in the EQQJOBSA panel.</td>
</tr>
<tr>
<td>EQQBENCR</td>
<td>Sample JCL to run the utility that encrypts the Windows passwords set in the USRPSW parameter of the USRREC statements.</td>
</tr>
<tr>
<td>EQQBSSCAN</td>
<td>Uses the batch loader to scan an Application Description.</td>
</tr>
<tr>
<td>EQQBSUBS</td>
<td>Uses the batch loader to create the Application Descriptions and Operator Instructions.</td>
</tr>
<tr>
<td>EQQBVSAM</td>
<td>Deletes and defines an Application Description data set and creates an Application Description and Operator Instructions, by using the batch loader.</td>
</tr>
<tr>
<td>EQQCHKEV</td>
<td>Utility that checks if all events in EQQTWSIN and EQQTWSOU were correctly processed.</td>
</tr>
<tr>
<td>EQQCONOP</td>
<td>Sample initial parameters for the controller only.</td>
</tr>
<tr>
<td>EQQCONO</td>
<td>Sample started task procedure for the controller only.</td>
</tr>
<tr>
<td>EQQCONP</td>
<td>Sample initial parameters for a controller and tracker in same address space.</td>
</tr>
<tr>
<td>EQQCON</td>
<td>Sample started task procedure for a controller and tracker in same address space.</td>
</tr>
<tr>
<td>EQQDBENC</td>
<td>Contains the JCL to encrypt the password in the DBOPT statement.</td>
</tr>
<tr>
<td>EQQDBOPT</td>
<td>Sample DBOPT statement.</td>
</tr>
<tr>
<td>EQQDPCOP</td>
<td>JCL and usage notes for copy VSAM function.</td>
</tr>
<tr>
<td>EQQE2EP</td>
<td>Sample initial parameters for server and batch to define if the end-to-end scheduling with fault tolerance capabilities is active.</td>
</tr>
<tr>
<td>EQQFLWAT</td>
<td>Sample JCL to call <strong>filewatch</strong> utility to monitor HFS or ZFS file changes.</td>
</tr>
<tr>
<td>EQQICNVH</td>
<td>Sample job to migrate history DB2 tables.</td>
</tr>
<tr>
<td>EQQICNVS</td>
<td>Migrates VSAM files.</td>
</tr>
<tr>
<td>EQQJES2</td>
<td>Assembles and link-edits the JES2 EXIT7.</td>
</tr>
<tr>
<td>EQQJER2U</td>
<td>Restores the EXIT7 as a JES2 usermod.</td>
</tr>
<tr>
<td>EQQJER2V</td>
<td>Restores the EXIT5 as a JES2 usermod.</td>
</tr>
<tr>
<td>EQQJER3U</td>
<td>Restores the EQQUX191 and EQQUX291 as JES3 usermods.</td>
</tr>
<tr>
<td>EQQJER3Z</td>
<td>Restore the EQQUX291 as JES3 usermod.</td>
</tr>
<tr>
<td>EQQJES21</td>
<td>Assembles and link-edits the JES2 EXIT51.</td>
</tr>
<tr>
<td>EQQJES2U</td>
<td>Installs the JES2 EXIT7 usermod.</td>
</tr>
<tr>
<td>EQQJES2V</td>
<td>Installs the JES2 EXIT51 usermod.</td>
</tr>
<tr>
<td>EQQJES3</td>
<td>Assembles and link-edits a JES3 exit.</td>
</tr>
<tr>
<td>EQQJES3U</td>
<td>Installs the JES3 usermod.</td>
</tr>
<tr>
<td>EQQJES3Z</td>
<td>Installs the EQQUX291 as JES3 usermod.</td>
</tr>
</tbody>
</table>
Table 19. Sample JCL generated by the EQQJOBS dialog (continued)

<table>
<thead>
<tr>
<th>Member</th>
<th>Description of job</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQMTWSO</td>
<td>Migrates TWSOU data set size for extended job names from lecl 120 to lecl 160.</td>
</tr>
<tr>
<td>EQQORST</td>
<td>Resets the USS environment for the end-to-end scheduling with fault tolerance capabilities.</td>
</tr>
<tr>
<td>EQQOUC</td>
<td>Sample started task procedure for the Output collector.</td>
</tr>
<tr>
<td>EQQOUCH</td>
<td>Sample header template for job logs.</td>
</tr>
<tr>
<td>EQQOUCP</td>
<td>Sample initial parameters for the Output collector.</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>Allocates unique data sets within the sysplex.</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>Allocates non-unique data sets.</td>
</tr>
<tr>
<td>EQQPCS03</td>
<td>Generates a job that allocates VSAM copy data set.</td>
</tr>
<tr>
<td>EQQPCS05</td>
<td>Allocates files used by a controller to enable fault-tolerant workstations.</td>
</tr>
<tr>
<td>EQQPCS06</td>
<td>Allocates VSAM data sets for integration with the end-to-end scheduling with fault tolerance capabilities.</td>
</tr>
<tr>
<td>EQQPCS07</td>
<td>Allocates VSAM data sets for Restart and Cleanup.</td>
</tr>
<tr>
<td>EQQPCS08</td>
<td>Allocates USS files for Java utilities enablement.</td>
</tr>
<tr>
<td>EQQPCS09</td>
<td>Allocates the GDG root and VSAM data set used as input by the archiving process supporting the Dynamic Workload Console reporting feature.</td>
</tr>
<tr>
<td>EQQPCS10</td>
<td>Creates the SSL work directory used for TCP/IP communication with the controller.</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>Allocates data sets <strong>EQQOUCY</strong> and <strong>EQQOUCPK</strong> used for the retrieval of job logs in the z-centric environment with the Output collector.</td>
</tr>
<tr>
<td>EQQPCS12</td>
<td>Allocates the GDG root to archive the MLOG files.</td>
</tr>
<tr>
<td>EQQPCS13</td>
<td>Allocates the GDG root to send and restore procedures.</td>
</tr>
<tr>
<td>EQQRECP1</td>
<td>Restore procedure for CX, CP1, XD1, ST files.</td>
</tr>
<tr>
<td>EQQRECP2</td>
<td>Restore procedure for CX, CP2, XD2, ST files.</td>
</tr>
<tr>
<td>EQQRENCP</td>
<td>Restore procedure for NCP, NCX, NXD files.</td>
</tr>
<tr>
<td>EQQRESLT</td>
<td>Restore procedure for LTP files.</td>
</tr>
<tr>
<td>EQQREPRO</td>
<td>Is invoked by EQQSML to copy the contents of the outgoing MLOG file onto the GDG data set. You must copy this sample to the PARMLIB of the controller.</td>
</tr>
<tr>
<td>EQQRAD</td>
<td>Restore procedure for the Application Description.</td>
</tr>
<tr>
<td>EQRJS1</td>
<td>Restore procedure for the primary JCL repository.</td>
</tr>
<tr>
<td>EQRJS2</td>
<td>Restore procedure for the secondary JCL repository.</td>
</tr>
<tr>
<td>EQROI</td>
<td>Restore procedure for the Operator Instructions.</td>
</tr>
<tr>
<td>EQRRDD</td>
<td>Restore procedure for the Resource Description.</td>
</tr>
<tr>
<td>EQRSI</td>
<td>Restore procedure for the Side Information file.</td>
</tr>
<tr>
<td>EQRWS</td>
<td>Restore procedure for the Workstation Description.</td>
</tr>
<tr>
<td>EQSAD</td>
<td>Send procedure for the Application Description.</td>
</tr>
<tr>
<td>EQSAMPI</td>
<td>Copies sample databases from the sample library to VSAM data sets.</td>
</tr>
<tr>
<td>EQSECPI</td>
<td>Dump procedure for CX, CP1, XD1, ST files.</td>
</tr>
<tr>
<td>EQSECPII</td>
<td>Dump procedure for CX, CP2, XD2, ST files.</td>
</tr>
</tbody>
</table>
Table 19. Sample JCL generated by the EQQJOBS dialog (continued)

<table>
<thead>
<tr>
<th>Member</th>
<th>Description of job</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQSENCP</td>
<td>Dump procedure for NCP, NCX, NXD files.</td>
</tr>
<tr>
<td>EQQSENLTP</td>
<td>Dump procedure for LTP files.</td>
</tr>
<tr>
<td>EQQSERP</td>
<td>Sample initial parameters for a Server.</td>
</tr>
<tr>
<td>EQQSER</td>
<td>Sample started task procedure for a Server.</td>
</tr>
<tr>
<td>EQQSJS1</td>
<td>Send procedure for the primary JCL repository.</td>
</tr>
<tr>
<td>EQQSJS2</td>
<td>Send procedure for the secondary JCL repository.</td>
</tr>
<tr>
<td>EQQSLCHK</td>
<td>JCL to perform a syntactic check on SCRIPT library members.</td>
</tr>
<tr>
<td>EQQSMF</td>
<td>Updates SMF exits for IBM Workload Scheduler for z/OS.</td>
</tr>
<tr>
<td>EQQSMLOG</td>
<td>Sample procedure that creates the GDG data set where the outgoing MLOG file is archived when the MLOG switching function takes effect. Uses the EQQREPRO input parameter.</td>
</tr>
<tr>
<td>EQQSOI</td>
<td>Send procedure for the Operator Instructions.</td>
</tr>
<tr>
<td>EQQSRD</td>
<td>Send procedure for the Resource Description.</td>
</tr>
<tr>
<td>EQQSSI</td>
<td>Send procedure for the Side Information file.</td>
</tr>
<tr>
<td>EQQSWS</td>
<td>Send procedure for the Workstation Description.</td>
</tr>
<tr>
<td>EQQTRA</td>
<td>Sample started task procedure for a tracker.</td>
</tr>
<tr>
<td>EQQTRAP</td>
<td>Sample initial parameters for a tracker.</td>
</tr>
<tr>
<td>EQQTROPT</td>
<td>Sample TRGOPT statement.</td>
</tr>
</tbody>
</table>

Generating batch-job skeletons

To ensure that all files are correctly allocated, you must generate the batch-job skeletons before creating the sample job JCL.

Several controller functions, such as daily planning, are performed by batch jobs that are submitted from the IBM Workload Scheduler for z/OS dialog. To generate the skeleton JCL for these jobs:

1. Select option 2 from the EQQJOBS main menu. This panel is displayed:
Batch-job skeletons

Required input. Enter the name of the library where the JCL skeletons are to be stored. Before you use the IBM Workload Scheduler for z/OS dialog to submit batch jobs, allocate this library to the ISPSLIB DD statement in the TSO session of dialog users.

"The ISPF environment" on page 188 explains how you set up the dialog. You can create a new library for the skeleton JCL members or put them in an existing skeleton-JCL library.

In the following fields, you can enter &XOPCNM. as one of the qualifiers for the data set names. This is an ISPF variable that is stored in the profile and is the same variable that you specify in option 0.1 (SUBSYSTEM NAME) in the IBM Workload Scheduler for z/OS dialogs. When a skeleton is then used by a dialog of the scheduler, &XOPCNM. is substituted with the name of the scheduler subsystem that is being used.

Ensure that &XOPCNM. ends with a period if it is not the low-level qualifier. For example, you could enter CCOPC.&XOPCNM..PARMLIB but CCOPC.&XOPCNM.PARMLIB results in a JCL error.

If you enter an asterisk (*) as a data set qualifier, the generated skeletons will contain &XOPCNM. in place of the asterisk.

Message library name

Required input. Enter the name of the library that contains the IBM Workload Scheduler for z/OS messages (SMP/E target DD name SEQQMSG0).

Parameter library

Required input. Enter the name of the library that will contain the initialization statements.

Member in parameter library

Required input. Enter the name of a member in the parameter library that will contain the BATCHOPT initialization statement. The IBM Workload Scheduler for z/OS batch jobs will use this member. If you have not already created the BATCHOPT statement, you can still
generate the batch skeletons, but remember to create a member with the same name when you create the initialization statements.

**Checkpoint data set**

Required input. Enter the name of the checkpoint data set.

2. Press Enter, and this panel is displayed:

```plaintext
EQQJOBS2  --------------  GENERATE IWSz BATCH-JOB SKELETONS  --------------
Command ===>

Enter the following required job stream parameters:
Non-VSAM dsn prefix ===> CCOPC.*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>VSAM dsn prefix</td>
<td>CCOPC.*V</td>
</tr>
<tr>
<td>Unit name</td>
<td>3390</td>
</tr>
<tr>
<td>Unit name (temp ds)</td>
<td>SYSDA</td>
</tr>
<tr>
<td>Unit name (sort ds)</td>
<td>SYSDA</td>
</tr>
<tr>
<td>SYSOUT class</td>
<td>*</td>
</tr>
</tbody>
</table>

The following information is optional:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB dsnname</td>
<td></td>
</tr>
<tr>
<td>OPC.SEQQLMD0</td>
<td></td>
</tr>
<tr>
<td>STEPCAT dsnname</td>
<td></td>
</tr>
<tr>
<td>EQQMLOG dsnname</td>
<td>CCOPC.*.MLOGBAT</td>
</tr>
</tbody>
</table>

The following information is REQUIRED WITH DBCS support:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>KJSRTBL dsnname</td>
<td></td>
</tr>
</tbody>
</table>

Press ENTER to generate OPC batch-job skeletons

---

**Figure 20. EQQJOBS2 - Generate IBM Workload Scheduler for z/OS batch-job skeletons**

**Non-VSAM dsn prefix**

Required input. Enter the qualifiers that prefix the non-VSAM data set names. IBM Workload Scheduler for z/OS adds a low-level qualifier to the prefix to uniquely identify the non-VSAM data sets. For example, it adds JTARC for the job-tracking archive data set. If the subsystem name is OPCA, the data set name will be CCOPC.OPCA.JTARC when the skeleton is used by the dialogs.

**VSAM dsn prefix**

Required input. Enter the qualifiers that prefix the VSAM data set names. IBM Workload Scheduler for z/OS adds a low-level qualifier to the prefix to uniquely identify each IBM Workload Scheduler for z/OS VSAM data set. For example, it adds WS for the workstation description data set. If the subsystem name is OPCA, the data set name will be CCOPC.OPCAV.WS when the skeleton is used by the dialogs.

**Unit name**

Required input. Enter a device name that is valid at your installation. This can be a device type, for example 3380, or a group name, for example PROD or TEST.

**Unit name (temp ds)**

Required input. Enter a device name that can be used for temporary data sets.
**Unit name (sort ds)**
Required input. Enter a device name that can be used for sort-work data sets.

**SYSOUT class**
Required input. Specify the SYSOUT class that you want to use for the reports that are generated by the batch jobs.

**STEPLIB dsname**
Optional. Enter the name of the IBM Workload Scheduler for z/OS load module library if the load modules are not in a data set included in an active LNKLST member.

**STEPCAT dsname**
Optional. Enter the name of a private catalog if one or more data sets cannot be reached via the master catalog. To customize the EQQAUDNS skeleton clist with the appropriate loadlib that should be referenced when audit/debug is invoked, you must specify the dsname.

**EQQMLOG dsname**
Optional. Enter the name of a message log data set if messages are not sent to SYSOUT. This must not be the same data set that is used by a tracker, controller, or standby controller.

**KJSRTBL dsname**
Required if you use the Japanese language feature. Enter the name of a data set that will be used when sorting fields containing DBCS data.

3. Press Enter. The following panel is displayed:

```
<table>
<thead>
<tr>
<th>Command</th>
<th>Specify if you want to use the following optional features:</th>
</tr>
</thead>
<tbody>
<tr>
<td>END-TO-END WITH FAULT TOLERANCE:</td>
<td>Y= Yes , N= No</td>
</tr>
<tr>
<td>(To schedule jobs on fault-tolerant workstations)</td>
<td></td>
</tr>
<tr>
<td>RESTART AND CLEAN UP (DATA STORE):</td>
<td>Y= Yes , N= No</td>
</tr>
<tr>
<td>(To be able to retrieve joblog, execute data set clean up actions and step restart)</td>
<td></td>
</tr>
<tr>
<td>FORMATTED REPORT OF TRACKLOG EVENTS:</td>
<td>N= Yes , N= No</td>
</tr>
<tr>
<td>EQQTROUT dsname</td>
<td>====&gt;</td>
</tr>
<tr>
<td>EQQAUDIT output dsn</td>
<td>====&gt;</td>
</tr>
<tr>
<td>JAVA UTILITIES ENABLEMENT:</td>
<td>Y= Yes , N= No</td>
</tr>
<tr>
<td>Work Directory</td>
<td>====&gt; /var/TWS/inst</td>
</tr>
<tr>
<td></td>
<td>====&gt;</td>
</tr>
<tr>
<td></td>
<td>====&gt;</td>
</tr>
<tr>
<td>JZOS PDSE Library</td>
<td>====&gt; JVMLDM66</td>
</tr>
<tr>
<td>JZOS Load Module Name</td>
<td>====&gt; OPC.SEQQMISC</td>
</tr>
<tr>
<td>REXX SYSEXEC dsname</td>
<td>====&gt; TWS.EVLIB.XML($$$$$$$)</td>
</tr>
<tr>
<td>Input XML dsname for</td>
<td>====&gt; TWS.EVLIB.XML($$$$$$$)</td>
</tr>
<tr>
<td>data set triggering</td>
<td>====&gt; TWS.EVLIB.XML($$$$$$$)</td>
</tr>
</tbody>
</table>
```

Press ENTER to generate OPC batch skeletons

*Figure 21. EQQJOBSA - Generate IBM Workload Scheduler for z/OS batch-job skeletons*

**END-TO-END WITH FAULT TOLERANCE**
Specify Y if you want to work with IBM Workload Scheduler fault-tolerant workstations.

**RESTART AND CLEAN UP (Data Store)**
Specify Y if you want to use the Restart and Cleanup feature.
FORMATTED REPORT OF TRACKING EVENTS
Specify Y if you want to use the feature that produces a formatted report of the tracklog events.

EQQTROUT dsname
This entry is optional. Specify the name of the data set in which DP Extend and Replan writes tracklog events. Leave blank if you want the corresponding DD card for these jobs to specify DUMMY as in previous releases. Type out if you plan to use sample EQQAUDIB (see Table 19 on page 67).

EQQAUDIT output dsn
Specify the name of a data set where the EQQAUDIT output is to be written. Required if FORMATTED REPORT OF TRACKLOG EVENTS is set to Y.

Work Directory
Specify the directory where the subsystem specific HFS or ZFS files are stored. Each subsystem supporting the JAVA utility must have its own work directory.

JZOS PDSE Library
JZOS PDSE Library Specify the PDSE containing the JZOS Batch Launcher JVMLDM module.

JZOS Load Module Name
Specify JVMLDM66, that is the JZOS Batch Launcher load module name used with 64-bit SDK for z/OS 6.0.

REXX SYSEXEC dsname
Specify the installation SEQQMISC library containing the REXX programs EQQRXARC and EQQRXTRG.

Input XML dsname for data set triggering
Specify the name of the input data set containing the event rules in XML format used to produce the data set triggering configuration files that will be sent to trackers. The default data set is provided in the panel.

Note: In controller MLOG dsn, EQQTROUT dsname, and EQQAUDIT output dsn you can use an asterisk (*) for the subsystem name. It will be replaced with the current subsystem name when the dialog is invoked.

4. Press Enter when you have entered the information on panel EQQJOBSA. The dialog now generates the batch-job skeleton members.

After completing this procedure, you can proceed with the creation of the sample job JCL as described in “Creating the sample job JCL” on page 58.

If you are not sure at this stage what some of the values will be, it does not matter. You can rerun the dialog as many times as you want to regenerate the skeletons. You can also edit the generated skeletons manually.

This table shows the JCL skeleton members that EQQJOBS generates:

<table>
<thead>
<tr>
<th>Member</th>
<th>Batch job description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQADCDS</td>
<td>Application cross-reference of conditional dependencies.</td>
</tr>
<tr>
<td>EQQADCO</td>
<td>Calculate and print run dates of an application.</td>
</tr>
<tr>
<td>EQQADDES</td>
<td>Application cross-reference of external dependencies.</td>
</tr>
</tbody>
</table>
Table 20. Controller skeleton JCL generated by the EQQJOBS dialog (continued)

<table>
<thead>
<tr>
<th>Member</th>
<th>Batch job description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQADPRS</td>
<td>Application print program.</td>
</tr>
<tr>
<td>EQQADXRS</td>
<td>Application cross-reference program.</td>
</tr>
<tr>
<td>EQQADX1S</td>
<td>Application cross-reference of selected fields.</td>
</tr>
<tr>
<td>EQQAMUPS</td>
<td>Application description mass update.</td>
</tr>
<tr>
<td>EQQAPARS</td>
<td>Procedure to gather diagnostic information.</td>
</tr>
<tr>
<td>EQQAUDIS</td>
<td>Extract and format job tracking events (batch invocation).</td>
</tr>
<tr>
<td>EQQAUDNS</td>
<td>Extract and format job tracking events (interactive invocation)</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> Ensure to copy this member from the library where it was created by EQQJOBS into a procedure library. This step is required since this member must be invoked interactively.</td>
</tr>
<tr>
<td>EQQDBARS</td>
<td>Daily Planning - Historical run data archiver for Dynamic Workload Console reporting feature.</td>
</tr>
<tr>
<td>EQQDPEXS</td>
<td>Daily planning - plan next period.</td>
</tr>
<tr>
<td>EQQDPPRS</td>
<td>Daily planning - print current period results.</td>
</tr>
<tr>
<td>EQQDPRCS</td>
<td>Daily planning - replan current period.</td>
</tr>
<tr>
<td>EQQDPSJS</td>
<td>Daily planning - DBCS sort step.</td>
</tr>
<tr>
<td>EQQDPSTS</td>
<td>Daily planning - normal sort step.</td>
</tr>
<tr>
<td>EQQDPTRS</td>
<td>Daily planning - plan a trial period.</td>
</tr>
<tr>
<td>EQQIVPRS</td>
<td>Print JCL variable tables.</td>
</tr>
<tr>
<td>EQQLEXTS</td>
<td>Long-term planning - extend the long-term plan.</td>
</tr>
<tr>
<td>EQQLMOAS</td>
<td>Long-term planning - modify all occurrences.</td>
</tr>
<tr>
<td>EQQLMOOS</td>
<td>Long-term planning - modify one occurrence.</td>
</tr>
<tr>
<td>EQQLPRAS</td>
<td>Long-term planning - print all occurrences.</td>
</tr>
<tr>
<td>EQQLPRTS</td>
<td>Long-term planning - print one occurrence.</td>
</tr>
<tr>
<td>EQQLTRES</td>
<td>Long-term planning - create the long-term plan.</td>
</tr>
<tr>
<td>EQQLTRYS</td>
<td>Long-term planning - trial.</td>
</tr>
<tr>
<td>EQQOIBAS</td>
<td>Operator instructions - batch program.</td>
</tr>
<tr>
<td>EQQOIBLS</td>
<td>Operator instructions - batch input from a sequential data set.</td>
</tr>
<tr>
<td>EQQSYRES</td>
<td>Daily Planning - Symphony Renew.</td>
</tr>
<tr>
<td>EQQTTPRPS</td>
<td>Print periods.</td>
</tr>
<tr>
<td>EQQTTPRTS</td>
<td>Print calendars.</td>
</tr>
<tr>
<td>EQQTRBLS</td>
<td>Event driven workload automation - Create configuration files for data set triggering</td>
</tr>
<tr>
<td>EQQWPRTS</td>
<td>Print workstation descriptions.</td>
</tr>
</tbody>
</table>

**Generating Data Store samples**

To create the Data Store samples:

1. Select option 3 from the EQQJOBS application menu. The following panel is displayed:
Sample job JCL

Required input. Enter the name of the library to which you want the generated Data Store samples written. The library must be allocated before you generate the Data Store samples. Ensure that the library that you specify has sufficient directory blocks to store all the sample members that are generated by EQQJOBS (see Table 21 on page 78).

Job statement information

Required input. Enter a JOB statement that follows standard JCL syntax and your installation standards.

Message library name

Required input. Enter the name of the library that contains the scheduler messages (SMP/E target DDNAME SEQQMSG0).

Parameter library

Required input. Enter the name of a library that will contain the initialization statements. This library must be allocated by the user. Use a name different from that of the controller and tracker parameter library.

2. Press Enter, and this panel is displayed:
Enter the following required job stream parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-VSAM dsn prefix</td>
<td>CCOPC.OPCA</td>
</tr>
<tr>
<td>VSAM dsn prefix</td>
<td>CCOPC.OPCNAV</td>
</tr>
<tr>
<td>Unit name</td>
<td>3390</td>
</tr>
<tr>
<td>Primary volume serial</td>
<td>PROD01</td>
</tr>
</tbody>
</table>

The following information is optional:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEPLIB dsname</td>
<td>OPC.SEQQLMD0</td>
</tr>
<tr>
<td>VSAMCAT dsname</td>
<td></td>
</tr>
<tr>
<td>VSAM password</td>
<td></td>
</tr>
</tbody>
</table>

Press ENTER to continue

Figure 23. EQQJOBS6 - Create Data Store samples

Non-VSAM dsn prefix

Required input. Enter the qualifiers that prefix the non-VSAM data set names. The scheduler adds a low-level qualifier to the prefix to uniquely identify each Data Store non-VSAM data set.

VSAM dsn prefix

Required input. Enter the qualifiers that prefix the VSAM data set names. The scheduler adds a low-level qualifier to the prefix to uniquely identify each Data Store VSAM data set.

Unit name

Required input. Enter a device name that is valid at your installation. This could be a device type, for example 3390, or a group name, for example PROD or TEST.

Primary volume serial

Required input. Enter a volume that will be used by sample job EQQPCS04 to allocate the primary data sets.

STEPLIB dsname

Optional. Enter the name of the scheduler load module library if the load modules are not in a data set included in an active LNKLST member.

VSAMCAT dsname

Optional. Enter the name of a catalog in which VSAM data sets are to be defined if they are not to be defined in the master catalog.

VSAM password

Optional. Enter the password for the VSAM catalog if the catalog is password-protected.

3. Press Enter, and this panel is displayed:
Figure 24. EQQJOBS7 - Create Data Store samples

Reserved destination
Required input. Enter the Data Store reserved output destination. It must correspond to DSTDEST parameter in RCLOPTS option.

Connection Type
Required input. Enter the connection method used to handle communication between FN/FL tasks and Data Store. It can be SNA or XCF.

SNA Data Store luname
Enter Data Store VTAM application name if SNA connection type has been chosen.

SNA Controller luname
Enter controller FN task VTAM application name if SNA connection type has been chosen.

Xcf Group
Enter the name of XCF group if XCF connection type has been chosen.

Xcf Data Store member
Enter the name of Data Store XCF member if XCF connection type has been chosen.

Xcf FL task member
Enter the name of FL task XCF member if XCF connection type has been chosen.

Job data retention period
Enter the Data Store structured information retention period. It consists of the interval in days used by the online cleanup and is necessary to be able to use the Restart and Cleanup feature.

Joblog retrieval
Specify if the joblog retrieval must be enabled. This means that the Data Store will save the unstructured data in the joblog.

Max n. of lines to store
Enter the maximum number of user sysout lines to be stored. The range is 0 to 10000.
**Joblog retention period**

Enter the Data Store unstructured information retention period. It consists of the interval in days used by the online cleanup and is necessary to enable the Joblog Browse function.

**TCP Controller host name**

Specify the Controller TCP/IP host name if you chose TCP in Connection type.

**TCP Controller port number**

Specify the Controller TCP/IP port number if you chose TCP in Connection type.

4. Press Enter when you have entered the information on panel EQQJOBS7. The dialog now generates several members in the output library that you specified. These members, which are described in Table 21, is used at various stages in the installation:

<table>
<thead>
<tr>
<th>Member</th>
<th>Sample Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQCLEAN</td>
<td>Sample procedure invoking EQQCLEAN program</td>
</tr>
<tr>
<td>EQQDSCL</td>
<td>Batch Clean Up sample</td>
</tr>
<tr>
<td>EQQDSCLP</td>
<td>Batch Clean up sample parameters</td>
</tr>
<tr>
<td>EQQDSEX</td>
<td>Batch Export sample</td>
</tr>
<tr>
<td>EQQDSEXP</td>
<td>Batch Export sample parameters</td>
</tr>
<tr>
<td>EQQDSIM</td>
<td>Batch Import sample</td>
</tr>
<tr>
<td>EQQDSIMP</td>
<td>Batch Import sample parameters</td>
</tr>
<tr>
<td>EQQDSRG</td>
<td>Batch sample reorg</td>
</tr>
<tr>
<td>EQQDSRI</td>
<td>Batch Recovery index</td>
</tr>
<tr>
<td>EQQDSRIP</td>
<td>Batch Recovery index parameters</td>
</tr>
<tr>
<td>EQQDST</td>
<td>Sample procedure to start Data Store</td>
</tr>
<tr>
<td>EQQDSTP</td>
<td>Parameters for sample procedure to start Data Store</td>
</tr>
<tr>
<td>EQQPCS04</td>
<td>Allocate VSAM data sets for Data Store</td>
</tr>
</tbody>
</table>

**Creating the Workload Automation Programming Language samples**

To create the Workload Automation Programming Language samples:

1. Select option 4 from the EQQJOBS application menu. The following panel is displayed:
The data set names that you specify on this panel must be fully-qualified without any enclosing apostrophes.

Enter the name of the output library:

Sample job JCL

The following data set names are used by one or more of the generated job

WAPL data maps

MISC library name

Message library name

Steplib

REXX libraries

ISPF Messages

ISPF Panels

ISPF Skeletons

ISPF Tables

Subsys

Press ENTER to continue

Figure 25. EQQJOBSE - Create WAPL samples

The data set names that you specify on this panel must be fully-qualified and not be enclosed within apostrophes.

**Sample job JCL**

Required. The complete name of the library where you want that the generated Workload Automation Programming Language samples are stored. The library must be allocated before you generate the Workload Automation Programming Language samples. Ensure that the library has enough directory blocks to store all the sample members that are generated by EQQJOBS (for details, see Table 22 on page 80).

**WAPL data maps**

Required. Specify the installation SEQQWAPL library containing the Workload Automation Programming Language data maps.

**MISC library**

Required. Specify the installation SEQQMISC library containing the REXX Workload Automation Programming Language programs.

**Message library name**

Required. The name of the library that contains the IBM Workload Scheduler for z/OS messages (SMP/E target DDNAME SEQQMSG0).

**Steplib**

Optional. The name of the IBM Workload Scheduler for z/OS load module library if the load modules are not in a data set included in an active LNKLST member.

**REXX Libraries**

Optional. The name of the IBM Compiler Library for REXX/370. This is either the compiler run time library (SEAGLPA) if you have the REXX compiler installed, or the REXX alternative library (SEAGALT) if you do not have the compiler installed. You must specify the name of the REXX library only if neither of these libraries are included in an active LNKLST member.

**Note:** Workload Automation Programming Language processing is significantly faster with the SEAGLPA library.
ISPF Messages
The ISPF messages library.

ISPF Panels
The ISPF panels library.

ISPF Skeletons
The ISPF skeletons library.

ISPF Tables
The ISPF tables library.

Subsys
The IBM Workload Scheduler for z/OS subsystem.

Language
The Workload Automation Programming Language language. Only English (EN) is supported.

Version
The IBM Workload Scheduler for z/OS version.

Table 22. Workload Automation Programming Language samples generated by the EQQJOBS dialog

<table>
<thead>
<tr>
<th>Member</th>
<th>Sample Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQYXJCL</td>
<td>Workload Automation Programming Language for z/OS batch procedure.</td>
</tr>
<tr>
<td>EQQWCMD1</td>
<td>Use only on a started-task (STC) workstation to run Workload Automation Programming Language commands for anIBM Workload Scheduler for z/OS system configured with OPCOPTS RCLEANUP(YES).</td>
</tr>
<tr>
<td>EQQWCMD2</td>
<td>Use only on a started-task (STC) workstation to run Workload Automation Programming Language commands for anIBM Workload Scheduler for z/OS system configured with OPCOPTS RCLEANUP(NO).</td>
</tr>
<tr>
<td>EQQWTSO1</td>
<td>Sets up the Workload Automation Programming Language environment for TSO, runs Workload Automation Programming Language commands, processes the result, and resets the environment.</td>
</tr>
<tr>
<td>EQQWTSO2</td>
<td>This sample assumes that the Workload Automation Programming Language environment is already set up in the TSO LOGON procedure or startup REXX/CLIST. It runs commands and then processes the results.</td>
</tr>
<tr>
<td>EQQWTSO3</td>
<td>Sets up the Workload Automation Programming Language environment for TSO, to be called by another REXX script that sets Workload Automation Programming Language commands and then processes the results.</td>
</tr>
<tr>
<td>EQQWTSO4</td>
<td>This sample assumes that the Workload Automation Programming Language environment is already setup in the TSO LOGON procedure or startup REXX/CLIST. It is called by another REXX that sets Workload Automation Programming Language commands and then processes the results.</td>
</tr>
<tr>
<td>EQQWTSX3</td>
<td>Calls another REXX script that sets up the Workload Automation Programming Language environment to run the commands specified here.</td>
</tr>
<tr>
<td>EQQWTSX4</td>
<td>Calls another REXX script that assumes that the Workload Automation Programming Language environment has already been set up in the TSO LOGON procedure or startup CLIST. Then it runs the commands specified here.</td>
</tr>
</tbody>
</table>
Step 5. Adding SMF and JES exits for event tracking

Perform this task if you are installing a tracker.

IBM Workload Scheduler for z/OS tracks the progress of jobs and started tasks through the z/OS system by using JES and SMF exit points. Add all these exits on each z/OS system where you will start IBM Workload Scheduler for z/OS.

To simplify the installation of IBM Workload Scheduler for z/OS event tracking, several sample event-tracking exits can be found in your sample library, SEQSAMP. To assemble and install exits, you can use the sample JCL provided to install the exits as SMP/E usermods or alternatively you can assemble and link-edit the exits yourself. For JES exits, apply usermods in the CSI where JES is included: this is the best method. It has the advantage that SMP automatically reassembles the exits if maintenance is applied to the JES control blocks that IBM Workload Scheduler for z/OS is dependent on.

If you install a new release of IBM Workload Scheduler for z/OS in a new CSI, and the JES usermod is already installed in the same CSI as a previous release, follow these steps:

1. Apply any necessary tolerance PTFs so that the previous release can run with the new exit code.
2. Change the DDDEFs for JES so that they point to the SEQSAMP and SEQQMAC0 libraries of the new release.
3. APPLY REDO the JES usermod. This reassembles the exits with the new code.

Note: The exits that you install on IBM Workload Scheduler for z/OS V9.3 are compatible with earlier versions of the product. Nevertheless, if you are using JES2 ensure that you have installed APAR PI24927 on IBM Workload Scheduler for z/OS systems earlier than V9.3.

The sample exits all use the EQQEXIT macro to create event-generating code. For more information on the EQQEXIT macro, see Appendix C, “Invoking the EQQEXIT macro,” on page 387.

Table 23 describes the samples that you can use to generate and install the exits. The sample exit, skeleton JCL, and usermod entries identify members of the SEQSAMP library. The event types in the table are prefixed with A for JES2 or B for JES3, when they are created by the exit. (See “Verifying tracking events” on page 163 for more information about event types.)

<table>
<thead>
<tr>
<th>Exit name</th>
<th>Exit type</th>
<th>Sample exit</th>
<th>Sample JCL/ usermod</th>
<th>Event supported</th>
<th>Event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEFACTRT</td>
<td>SMF</td>
<td>EQQACTR1</td>
<td>EQQSMF</td>
<td>Job and step completion</td>
<td>3J,3S</td>
</tr>
<tr>
<td>IEFUJI</td>
<td>SMF</td>
<td>EQQUJ11</td>
<td>EQQSMF</td>
<td>Job start</td>
<td>2</td>
</tr>
<tr>
<td>IEFU83</td>
<td>SMF</td>
<td>EQQU831</td>
<td>EQQSMF</td>
<td>End of print group, purge (JES3 only), data set triggering support, and automatic change support</td>
<td>4,5,S,T</td>
</tr>
<tr>
<td>EXIT7</td>
<td>JES2</td>
<td>EQQXIT74</td>
<td>EQQJES2/ EQQJES2U</td>
<td>JCT I/O exit for JES2, purge</td>
<td>1,3P,5</td>
</tr>
<tr>
<td>EXIT51</td>
<td>JES2</td>
<td>EQQXIT51</td>
<td>EQQJES21/ EQQJES2V</td>
<td>JES2 QMOD phase change exit, z/OS 1.7 and later</td>
<td>1</td>
</tr>
</tbody>
</table>
Table 23. Sample exits for IBM Workload Scheduler for z/OS (continued)

<table>
<thead>
<tr>
<th>Exit name</th>
<th>Exit type</th>
<th>Sample exit</th>
<th>Sample JCL/ usernod</th>
<th>Event supported</th>
<th>Event type</th>
</tr>
</thead>
<tbody>
<tr>
<td>IA TUX19</td>
<td>JES3</td>
<td>EQQUX191</td>
<td>EQQJES3/ EQQJES3U</td>
<td>Output processing complete</td>
<td>3P</td>
</tr>
<tr>
<td>IA TUX29</td>
<td>JES3</td>
<td>EQQUX291</td>
<td>EQQJES3/ EQQJES3U</td>
<td>On job queue</td>
<td>1</td>
</tr>
</tbody>
</table>

SMF only

The EQQU831 sample generates type 4 and type 5 events and also generates resource availability events when a data set is closed after read or update processing. See “Implementing support for data set triggering” on page 92 for more information.

You must tailor the sample JCL to the requirements of your installation. If you have already run EQQJOBS, tailored versions of the JCL will already exist in the EQQJOBS output library. Alternatively, you can copy any of the members from the SEQQSAMP library to one of your own libraries and manually tailor the JCL.

*If you are unfamiliar with how to activate SMF exits, see "Updating SMF parameters" on page 86 and the documentation for SMF.*

JES2 only

The load module names are the same as the exit names, except for JES2. The load module of the JES2 exits, which are EXIT7 and EXIT51, are called OPCAXIT7 and TWSXIT51, and their entry points are called OPCAEINT7 and TWSENT51, respectively.

If your z/OS system is a JES2 system, include these records in the JES2 initialization member:

**JES2 Initialization Statements**

```
LOAD(OPCAXIT7) /*
Load IBM Workload Scheduler for z/OS exit mod */
EXIT(7) ROUTINES=OPCAENT7,STATUS=ENABLED /*
Define EXIT7 entry point */
```

If your z/OS system is version 1.7 or later, add the following records to the JES2 initialization member:

```
LOAD(TWSXIT51) /*
Load IBM Workload Scheduler for z/OS exit mod */
EXIT(51) ROUTINES=TWSENT51,STATUS=ENABLED /*
Define EXIT51 entry point */
```

To dynamically install the JES2 exits for IBM Workload Scheduler for z/OS, use these commands once the modules are available in the LNKLST:

```
$ADD LOADMOD(OPCAXIT7),STORAGE=PVT
$T EXIT(7),ROUTINES=OPCAENT7,
   STATUS=ENABLED
$ADD LOADMOD(TWSXIT51),STORAGE=PVT
$T EXIT(51),ROUTINES=TWSENT51,
   STATUS=ENABLED
```
To put a new version of an exit (that was previously installed) in place, use these commands once the modules are available in the LNKLST:

```
$TLOADMOD(OPCAXIT7),REFRESH
$TLOADMOD(TWSXIT51),REFRESH
```

For more information on JES2 initialization statements, see *JES2 Initialization and Tuning Reference*.

**JES3 only**

To activate the exits for a JES3 system, you can link them to a library that is concatenated ahead of SYS1.JES3LIB. Alternatively, you can replace the existing exits in SYS1.JES3LIB with the IBM Workload Scheduler for z/OS-supplied IATUX19 and IATUX29 exits. For more information, see *JES3 Initialization and Tuning Reference*. If you get RC=4 and the warning ASMA303W Multiple address resolutions may result when you assemble IATUX19 running the EQQJES3/EQQJES3U sample, you can ignore the message. If version ASMA90 of the compiler reports errors, and the RMODE=ANY statement is defined, remove the RMODE=ANY statement from the sample exit.

**Step 6. Updating SYS1.PARMLIB**

The following sections describe the updates to SYS1.PARMLIB for your environment:

**Defining subsystems**

When you define the subsystem names of the IBM Workload Scheduler for z/OS controllers and trackers, consider the following:

- The Subsystem/STC name of IBM Workload Scheduler for z/OS controllers is unique within the PLEX. If two different controllers (regardless of their location) are configured to track work on the same z/OS system, they must have different Subsystem/STC names.

- Because subsystem names on a given LPAR must be unique, and because all IBM Workload Scheduler for z/OS trackers and controllers started tasks must have the same name as their associated subsystems, all started tasks on any given LPAR must have unique names. That is, inside an MVS image, controllers and trackers must have unique Subsystem/STC names.

- Trackers running on different LPARs but connected to the same controller can have the same Subsystem/STC name. In this case, system variables like &SYSNAME can be used with the condition that each tracker uses different IBM Workload Scheduler for z/OS data sets. The tracker name cannot be the same as the name of a controller.

You must define the name of every new IBM Workload Scheduler for z/OS subsystem in the active subsystem-name-table member of SYS1.PARMLIB. Install at least two IBM Workload Scheduler for z/OS controlling systems, one for testing and one for your production environment.

**Note:** It is recommended that you install the tracker and the controller in separate address spaces on the controlling system.

To define the subsystems, update the active IEFSSNnn member in SYS1.PARMLIB. Include records as in the following example:

```
Subsystem definition record
SUBSYS SUBNAME(subsystem name) INITRTN(module name) INITPARM ('maxecsa,suffix')
```
subsystem name
The name assigned to an IBM Workload Scheduler for z/OS subsystem. The name must be from 2 to 4 characters. All the subsystem names, as defined in the SYS1.PARMLIB member IEFSSNnn, must be unique within a GRS complex with the exception of a standby controller. Also, the subsystem names of the controllers must be unique within your OPCplex/OPC network, both local and remote systems. IBM Workload Scheduler for z/OS requires the started task name or job name used for an IBM Workload Scheduler for z/OS address space to exactly match the name of the associated subsystem.

module name
The name of the subsystem initialization module, EQQINITM.

maxecsa
Defines the maximum amount of extended common service area (ECSA) that is used to queue job-tracking events. The value is expressed in kilobytes (1 KB equals 1024 bytes). The default is 4, which means that a maximum of 4 KB (4096 bytes) of ECSA storage is needed to queue job-tracking events. The maximum value allowed for MAXECSA is 2816.

suffix
The module name suffix for the EQQSSCM module that EQQINITM loads into common storage. EQQSSCM is the subsystem communication module. The suffix must be a single character. Because the name of the module shipped with IBM Workload Scheduler for z/OS is EQQINITM, specify a suffix value of M. If you do not provide a suffix, EQQINITM attempts to load module name EQQSSCM. You can also specify a subsystem communication module name in the SSCMNAME keyword of the OPCOPTS initialization statement to load an updated version of the module before a scheduled IPL. For details, see IBM Workload Scheduler for z/OS: Customization and Tuning.

"Updating the z/OS link-library definition" on page 88 provides more information about EQQSSCM modules.

This example illustrates a record you can include in the SYS1.PARMLIB IEFSSNnn member:
/*Subsystem definition example*/
SUBSYS SUBNAME(OPCA) INITRTN(EQQINITM) INITPARM ('100,M')

The record defines an IBM Workload Scheduler for z/OS subsystem called OPCA. This represents a tracker. Its initialization module is EQQINITM. The amount of ECSA that is allocated, 101104 bytes, is enough for 1136 job-tracking events. Because suffix value M is specified, EQQINITM loads module EQQSSCM.

Calculating MAXECSA values
IBM Workload Scheduler for z/OS allocates ECSA storage for job-tracking events in blocks of 1424 bytes. Each block is equivalent to 16 events. Table 24 on page 85 gives examples of the storage needed for, the storage actually allocated, and the events accommodated for several maxecsa values. The number of events created for each job or started task in your environment is influenced by the definitions in the EWTROPTS initialization statement. Every job or started task creates a minimum of six events. If the job or started task generates output and PRINTEVENTS(ALL) or PRINTEVENTS(END) is specified, an event is created when each output group is purged. If STEPEVENTS(ALL) is specified, an event is created for every step in the job or started task.
If you want to calculate values that are not shown in Table 24 for a given MAXECSA value, use this method:

- Space requested = MAXECSA * 1024
- Blocks = space requested / 1424 (round down to a whole number)
- Space allocated = blocks * 1424
- Events accommodated = blocks * 16

Table 24. Examples of MAXECSA storage values

<table>
<thead>
<tr>
<th>MAXECSA value</th>
<th>Amount of MAXECSA space requested</th>
<th>Blocks of ECSA space allocated (bytes)</th>
<th>Number of events accommodated</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0 (0)</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>4096</td>
<td>2 (2848)</td>
<td>32</td>
</tr>
<tr>
<td>8</td>
<td>8192</td>
<td>5 (7120)</td>
<td>80</td>
</tr>
<tr>
<td>16</td>
<td>16384</td>
<td>11 (15664)</td>
<td>176</td>
</tr>
<tr>
<td>36</td>
<td>36864</td>
<td>25 (35600)</td>
<td>400</td>
</tr>
<tr>
<td>72</td>
<td>73728</td>
<td>51 (72624)</td>
<td>816</td>
</tr>
<tr>
<td>100</td>
<td>102400</td>
<td>71 (101104)</td>
<td>1136</td>
</tr>
<tr>
<td>200</td>
<td>204800</td>
<td>143 (203632)</td>
<td>2288</td>
</tr>
<tr>
<td>400</td>
<td>409600</td>
<td>287 (408688)</td>
<td>4592</td>
</tr>
<tr>
<td>500</td>
<td>512000</td>
<td>359 (511216)</td>
<td>5744</td>
</tr>
</tbody>
</table>

Note:

1. Allocate enough ECSA storage so that job-tracking events are not lost when the IBM Workload Scheduler for z/OS event-writer subtask is not active. When the event writer is active, the number of queued events in ECSA is almost always 0. Allocate enough ECSA for the maximum amount of time you expect the event writer to be inactive.

For example, after the IPL of a z/OS system, job-tracking events can occur before the tracker address space has become active. If you expect a maximum of 50 events to occur during this time, you should set a MAXECSA value of 8, as shown in Table 24. When the event writer becomes active, the queued events are processed and removed from ECSA.

If events are lost, message EQQZ035E is stored to the message log. For a description of this message, see Tivoli Workload Automation: Messages and Codes.

2. ECSA storage for job-tracking events is required only if the started task includes an event-writer subtask. On a controlling system, you can have one address space running only an event writer subtask, and another one running the controller functions and the remaining tracker functions. In this situation, you must specify a MAXECSA value of 0 for the subsystem that contains the controller functions.

3. All ECSA storage is allocated above the 16 MB line.

**Authorizing the load-module library**

You must update the active authorized-program-facility member (IEAAPFnn, or PROGnn) to authorize the load-module library. Each record, except the last, ends with a comma. For the following example, assume that you have installed IBM Workload Scheduler for z/OS load modules in the data set OPC.SEQQLMD0 and that this data set is on volume ABC123. To authorize this library, insert this record before the last entry in the IEAAPFnn:

```
OPC.SEQQLMD0 ABC123,
```
or update the PROGnn member.

**Note:** Libraries that are defined in the IEAAPFnn or PROGnn member are authorized only if they remain on the volume specified. If DFHSN is used in your system, change DFHSN parameters so that the new authorized library is not migrated by DFHSN.

### Updating SMF parameters

The SMFPRMnn member defines parameters for the System Management Facilities (SMF). You must verify that the active SMF parameter member, SMFPRMnn, specifies that all SMF exits used by IBM Workload Scheduler for z/OS event tracking are activated, and that the required SMF records are being collected. If this is not the case, you must update the active SMF parameter member. Event tracking requires these SMF exits:

- **IEFUJI**: Job initiation exit
- **IEFACTRT**: Job-end and step-end exits
- **IEFU83**: Record write exit. It is optional, and required only for data set triggering, automatic time change, and print event functions.

IBM Workload Scheduler for z/OS uses the following SMF record types:

- **6**: For PRINT (A4 and B4) events, used only for tracking work on PRINT workstations
- **14**: Only for data set triggering with SRREAD=YES
- **15**: For data set triggering with SRREAD=YES or SRREAD=NO
- **18**: Only if you want to monitor renaming data sets.
- **26**: For all job tracking
- **30**: For all job tracking
- **64**: Only for data set triggering with VSAM data sets
- **90**: Only if you want automatic daylight savings time change

IBM Workload Scheduler for z/OS requires more SMF records to be collected if you install the SMF IEFU83 exit with SRREAD set to YES on the EQQEXIT invocation. Specify this if you want special resource availability events automatically generated when a data set is closed after being opened for:

- Read processing
- Output processing
- Either read or output processing

These SMF records are needed:

- Type 14 records are required for non-VSAM data sets opened for INPUT or RDRBACK processing.
- Type 15 records are required for non-VSAM data sets opened for output.
- Type 64 records are required for VSAM data sets.
- Type 90 records support daylight savings time automatically (optional).

You can specify that the SMF records used by the exit are not written to the SMF log. If your installation does not currently collect SMF records 14, 15, or 64, but
you want resource availability events automatically generated, change the EQUU831 sample so that these records are not written to the SMF log.

To avoid data set triggering, and thus to improve performance, specify SRREAD=NO in the IEFU83 SMF exit on invocation of the EQQEXIT macro. The SRREAD=NO parameter prevents data set triggering for only SMF record type 14.

Active exits are defined by the EXITS parameter of the SYS and SUBSYS keywords. An example of these keywords is:

/*SYS and SUBSYS keywords*/
SYS(TYPE(6,14,15,18,26,30,60,62,64,90),EXITS(IEFU83,IEFACTRT,IEFUJI))
SUBSYS(STC,EXITS(IEFUJI,IEFACTRT,IEFU83))
SUBSYS(JESn,EXITS(IEFUJI,IEFACTRT,IEFU83))

Note:
1. JESn is either JES2 or JES3. This parameter does not refer to JES itself, but to batch jobs handled by JES. So do not suppress exit invocation. Ensure that you do not specify TYPE6=NO and TYPE26=NO on the JOBCLASS and STCCLASS statements of the JES2 initialization parameters.
2. You might find it useful during installation to code two SMFPRMnn members, one with the exits active and the other with the exits inactive. You can then use the SET SMF=nn z/OS command to switch your current SMF parameters to the new member. By switching back, using the SET SMF=nn command, you avoid the need to re-IPL, if you encounter a problem.
3. Exits for SUBSYS STC are required by IBM Workload Scheduler for z/OS.

Use the PROGnn parmlib member to specify installation exits and control their use. Using PROGnn, you can associate multiple exit routines with installation exits at IPL, or while the system is running. IBM recommends that you use PROGnn in addition to SMFPRMnn to specify exits, whether or not you want to take advantage of these functions.

The following example shows how you can specify SMF exits in a PROGxx parmlib member. If you specify this in SMFPRMnn:

SYS(...EXITS(IEFU83,IEFACTRT,IEFUJI))

you would add this to get the equivalent processing in PROGnn:

EXIT ADD EXITNAME(SYS.IEFU83) MODNAME(IEFU83)
EXIT ADD EXITNAME(SYS.IEFACTRT) MODNAME(IEFACTRT)
EXIT ADD EXITNAME(SYS.IEFUJI) MODNAME(IEFUJI)

When you associate new exit routines with SMF exits through PROGnn or the SETPROG command, you must follow the following naming conventions:

- For exits listed on the EXITS keyword of the SYS statement in SMFPRMnn, each exit will have the name SYS.xxxx (where xxxx is one of the exits listed).
- For exits listed on the EXITS keyword of the SUBSYS statement of SMFPRMnn, each exit will have the name SYSzzzz.xxx (where zzzz is the name of the subsystem and xxxx is one of the exits listed).

If you define two members in SYS1.PARMLIB with two different names, for example, PROG03 in which there is the statement EXIT ADD EXITNAME(SYS.10 EFACR1) MODNAME(EQQACTR1), you can switch to the version EQQACTR1 without re-IPLing by issuing the command:/SET PROG=03
If you are using FTP, you must add the following statement to the SMFPRMxx member:

```
SUBSYS(OMVS,EXITS(IEFUJI,IEFU83))
```

Also, these statements must be added to the PROGnn member, making sure that you replace MODNAME with the module name that was used when the exits were link-edited:

```
EXIT ADD EXITNAME(SYSOMVS.IEFU83) MODNAME(EQQUB31)
EXIT ADD EXITNAME(SYSOMVS.IEFUJI) MODNAME(EQQUJI1)
```

For information on using PROGnn to control the use of exits and exit routines, see *z/OS Initialization and Tuning Reference*

### Updating z/OS dump options

The sample JCL procedure for an IBM Workload Scheduler for z/OS address space includes a DD statement and a dump data set is allocated by the EQQPCS02 JCL created by EQQJOBS. SYSMDUMP is the dump format preferred by the service organization.

Ensure that the dump options for SYSMDUMP include RGN, LSQA, TRT, CSA, and GRSQ on systems where an IBM Workload Scheduler for z/OS address space will run. To display the current SYSMDUMP options, issue the z/OS command `DISPLAY DUMP,OPTIONS`. You can use the `CHNGDUMP` command to alter the SYSMDUMP options. Note that this command changes the parameters only until the next IPL is performed.

To dump an IBM Workload Scheduler for z/OS address space by using the z/OS DUMP command, the SDUMP options must specify RGN, LSQA, TRT, CSA, and GRSQ. Consider defining these options as your system default.

When dumping the controller address space, if JTOPTS parameter CRITJOBS(YES) was specified or taken as the default, you must also dump the data spaces; this is important if you need to collect information when a critical path problem occurs. Add `DSPNAME=('ZZZZ',*)` to the DUMP command, where ZZZZ is the controller subsystem name.

### Updating the z/OS link-library definition

If you installed IBM Workload Scheduler for z/OS in a separate load-module library, it is recommended that you define this library in the active LNKLSTnn member. Alternatively, you can define the load-module library on the STEPLIB DD statement of the started-task JCL and TSO logon procedures of IBM Workload Scheduler for z/OS dialog users.

If you installed load modules in the data set OPC.SEQQLMD0 and this data set is cataloged in the master catalog, insert this record before the last entry in the LNKLSTnn member to add this library to the link library concatenation:

```
Adding LINKLIB
OPC.SEQQLMD0
```

If you choose not to define the IBM Workload Scheduler for z/OS load-module library in the LNKLSTnn member, you must:

- Copy the tracker modules, EQQINITM and EQQSSCMM, to a library in the z/OS link-library concatenation. EQQINITM is used by the master-scheduler-initialization function when the z/OS system is being IPLed. EQQINITM then loads EQQSSCMM into common storage. EQQSSCMM is about 23KB and is
placed above the 16MB line. Remember to copy the modules again whenever they are updated by IBM Workload Scheduler for z/OS maintenance. This is especially important for the EQQSCTMM module, which must be at the same update level as the rest of the IBM Workload Scheduler for z/OS code.

- Define the IBM Workload Scheduler for z/OS load-module library on a STEPLIB DD statement in the started-task JCL.
- Define the IBM Workload Scheduler for z/OS load-module library on a STEPLIB DD statement in the TSO logon procedure of all IBM Workload Scheduler for z/OS dialog users.
- Load the dialog module, EQQMINOM, from an APF-authorized library. If you define the IBM Workload Scheduler for z/OS load-module library on a TSO STEPLIB DD statement, and any of the other libraries defined on this DD statement are not authorized, you must copy EQQMINOM to another library in the LNKLST concatenation so that it is loaded APF authorized. You must also remember to copy the module again whenever it is updated by IBM Workload Scheduler for z/OS maintenance.

**Updating XCF initialization options**

This section is useful if you use XCF for communication.

XCF initialization options are specified in the COUPLEnn member of SYS1.PARMLIB. If you have not specified your own COUPLEnn member, the system uses the default member, COUPLE00. The IBM-supplied COUPLE00 member causes the system to be IPLed in XCF-LOCAL mode. This mode is not supported by IBM Workload Scheduler for z/OS. So ensure that your system uses a COUPLEnn member that does not IPL the system in XCF-LOCAL mode. The COUPLEnn member must include the PCOUPLE keyword of the COUPLE statement. If this is omitted, XCF is initialized in XCF-LOCAL mode. For IBM Workload Scheduler for z/OS purposes, you can use the default values for the remaining XCF options.

```
COUPLE example
COUPLE SYSPLEX(PLEX1) /* SYSPLEX name */
   PCOUPLE(PLEX1.COUPLE1) /* Primary couple data set */
   ACOUPLE(PLEX2.COUPLE2) /* Alternate couple data set */
   MAXMSG(2000) /* No of 1k message buffers */
CLASSDEF CLASS(DEFAULT) /* Default transport class */
   CLASSLEN(956) /* Message length */
   GROUP(OPCGRP,OPCDS) /* OPC Group names */
PATHIN DEVICE(cccc,dddd)
PATHOUT DEVICE(aaaa,bbbb)
PATHIN STRNAME(str1,str2) CLASS(DEFAULT)
PATHOUT STRNAME(str1,str2) CLASS(DEFAULT)
```

Issue the console command "D XCF;CLASSDEF,CLASS=ALL" to see if you already have a DEFAULT class (the name of this class might be something other than DEFAULT) having CLASSLEN(956), which is the default value. If there is such a class, you just need to add the TWS specific GROUP names (OPCGRP,OPCDS) to the CLASSDEF statement for that CLASS, as shown in the example above.

**Note:** By specifying MAXMSG(2000) on the COUPLE statement, as shown above, all transport classes will use this value unless a different value is specified at the CLASSDEF level. MAXMSG(2000) is the default value.
If XCF is used to connect the Data Store to the controller, a specific XCF group must be defined, and it must be different from the one used to connect the controller to the z/OS tracker. These two separate XCF groups can use the same XCF transport class.

**Note:** You can change XCF options while the system is active by using the SETXCF operator command.

For more information about XCF, see z/OS MVS Setting up a Sysplex.

### Modifying TSO parameters

You must define the EQQMINOM module to TSO on each system where you install the scheduler dialogs. You must also authorize the IBM Workload Scheduler for z/OS TSO commands on every system where you install IBM Workload Scheduler for z/OS. If you do not authorize the TSO commands, the commands will only work on the system where the controller is installed.

To request services from the subsystem for a TSO user, the IBM Workload Scheduler for z/OS dialog invokes the EQQMINOM module using the TSO service facility. EQQMINOM is the dialog interface module. It must run as an APF-authorized program. To achieve this, define EQQMINOM to TSO. If you are installing the scheduler dialogs, include EQQMINOM in the list of programs defined by the AUTHTSF statement in the IKJTSOnn member of SYS1.PARMLIB. This statement defines programs to be authorized when invoked using the TSO service facility, as shown in the following example:

```
IKJTSOnn AUTHTSF example
AUTHTSF NAMES(IKJEFF76 +
         IEBCOPY +
         EQQMINOM)
```

If you prefer, you can put EQQMINOM in CSECT IKJEFTAP instead of IKJTSOnn. For more information about using IKJEFTAP, see TSO/E Customization.

IBM Workload Scheduler for z/OS supports the BACKUP, BULKDISC, JSUACT, OPINFO, OPSTAT, SRSTAT, and WSSTAT TSO commands. Update the IKJTSOnn member on each system where you are installing IBM Workload Scheduler for z/OS to define these commands as authorized commands. To do this, add them to the list of commands defined by the NAMES keyword of the AUTHCMD statement, as shown in the following example:

```
IKJTSOnn AUTHCMD example
AUTHCMD NAMES(BACKUP +
           BULKDISC +
           JSUACT +
           OPINFO +
           OPSTAT +
           SRSTAT +
           WSSTAT)
```

If the default entry in the ISPF TSO command table ISPTCM is set for unauthorized TSO commands, then ISPTCM must be updated. The ISPTCM can be updated using the ISPTCM macro. Define the BACKUP, BULKDISC, JSUACT, OPINFO, OPSTAT, SRSTAT, and WSSTAT commands like this:

```
ISPTCM example
ISPTCM FLAG=62,ENTNAME=BACKUP
ISPTCM FLAG=62,ENTNAME=BULKDISC
ISPTCM FLAG=62,ENTNAME=JSUACT
```
No update is needed to ISPTCM if the default entry is set up for authorized TSO commands. For more information about the ISPMTCM macro statements, see ISPF Planning and Customization.

Performance considerations

The tracker and the controller address spaces must be nonswappable. To do this, include the definition of their top load module, EQQMAJOR, in the program properties table (PPT). This PPT entry example is defined in a SCHEDnn member of SYS1.PARMLIB:

```
SCHEDnn example
PPT PGNAME(EQQMAJOR) NOSWAP
```

The EQQMAJOR program must run in storage key 8, the default value.

To ensure prompt processing by IBM Workload Scheduler for z/OS and to avoid delays in the handling of event records, the tracker subsystem performance rating (that is, its dispatching priority) should match that of the JES subsystem.

Defining the DLF exit for Hiperbatch support

If you want to include Hiperbatch support for IBM Workload Scheduler for z/OS controlled jobs, specify the DLF exit name in the COFDLFnn member of SYS1.PARMLIB. A DLF exit sample is supplied with the SEQQSAMP library. The exit must reside in an authorized library in the LNKLST concatenation. This example of a COFDLFnn member defines a DLF exit called OPCDLF:

```
COFDLFnn example
CLASS MAXEXPB(nnnn) PCTRETB(nnn) CONEXIT(OPCDLF)
```

For more information about invoking Hiperbatch support in IBM Workload Scheduler for z/OS, see IBM Workload Scheduler for z/OS: Customization and Tuning.

Starting the product automatically

The COMMNDnn member of SYS1.PARMLIB list z/OS commands automatically issued during system initialization. To avoid delays in starting IBM Workload Scheduler for z/OS when the z/OS system is started, consider including the names of your IBM Workload Scheduler for z/OS started tasks in this member. For information on how to include start commands for your IBM Workload Scheduler for z/OS address spaces, see MVS Initialization and Tuning Reference.

Updating APPC options

If you want to use the API, or the server, to communicate with IBM Workload Scheduler for z/OS, you must update APPC options. See "Step 17. Activating support for the API" on page 147, or "Step 18. Activating support for the product dialog and programming interface using the server" on page 150, for a detailed description of what you need to do.
Implementing support for data set triggering

Use the IBM Workload Scheduler for z/OS data set triggering function to start dependent processing or schedule unplanned work by automatically generating special resource availability events when a data set is closed after being opened for:

- Read processing
- Output processing
- Either read or output processing.

IBM Workload Scheduler for z/OS uses the SMF exit IEFU83 to generate a resource availability event when IEFU83 is called for SMF record types 14, 15, or 64. The data set activity SMF records are generated when a data set is closed or processed by EOV. IBM Workload Scheduler for z/OS will generate resource availability events only when the data set is closed. When a VSAM data set is closed, two SMF 64 records are created, one each for the DATA and INDEX components. When resource availability events are requested for VSAM data sets, the event will be created when the DATA component is closed, IBM Workload Scheduler for z/OS will not generate an event when the INDEX component is closed.

SMF data set activity records are written when the data set is closed, regardless of whether the JOB/STEP/TASK/USER completed successfully. For more information about the data sets that generate SMF record types 14, 15, or 64, see the documentation for MVS SMF.

To define the data sets for which you want events to be generated, you can perform either of the following:

- Use the EQQRXTRG program to centralize and automate the population of the data set to which the EQQJCLLIB DD name refers. For detailed information about running event-driven workload automation, see Managing the Workload.
- Build a selection table, as described in Appendix D, “Invoking the EQQLSENT macro,” on page 391. The selection table is located in ECSA. It is automatically loaded from the data set referred to by the EQQJCLLIB DD name when the event writer is started in a tracker if a table has not previously been loaded since IPL. To reload the table at any time, issue the z/OS modify command:

  \[ F procname,NEWDSLST \]

  **Note:** No support is available for the data set triggering function before the event writer is started immediately after a z/OS IPL. When the event writer has started after IPL, data set triggering functions are available if the event writer is subsequently stopped. To stop data set triggering at any time issue the NEWDSLST modify command to load a table that contains only the end-of-table indicator.

To implement support for the data set triggering function, perform these actions:

- Update SYS1.PARMLIB member SMFPRMnn as described in “Updating SMF parameters” on page 86.
- Install SMF exit IEFU83 using the EQQU831 sample. See “Macro invocation syntax for EQQEXIT” on page 388 on how to specify the SRREAD parameter.
- Define the data set selection criteria as described by the event-driven resource handling section in Managing the Workload.

The procedure described in Appendix D, “Invoking the EQQLSENT macro,” on page 391 is supported for compatibility with earlier versions only.
Step 7. Setting up the RACF environment

If your installation protects data and resources from unauthorized use, you must define IBM Workload Scheduler for z/OS to your security system. This section assumes that the Resource Access Control Facility (RACF) is installed and active on your z/OS system. It describes the activities you must perform to define and enable the security environment for IBM Workload Scheduler for z/OS.

IBM Workload Scheduler for z/OS: Customization and Tuning contains detailed plans and instructions for establishing a security strategy for your IBM Workload Scheduler for z/OS resources.

Controlling the user ID of the address space

If you run IBM Workload Scheduler for z/OS as a started task, you must associate the cataloged procedure name with a suitably authorized RACF user. The user ID must be defined in the STARTED resource class.

If you use any of the following definitions in your initialization statements:
- `TPLGYSR` parameter in the `OPCOPTS` statement
- `TCPIP` parameter in the `ROUTOPTS` statement
- `MONOPTS` statement

you must also define an OMVS segment for the controller user ID.

Controlling the user ID of submitted jobs

IBM Workload Scheduler for z/OS can submit three kinds of jobs:
- Normal production jobs, which are submitted when their prerequisites in the current plan are fulfilled.
- Stand-alone cleanup jobs, which are submitted to run cleanup actions separately from the original job.
- Dialog jobs, which you can submit directly from a panel in the IBM Workload Scheduler for z/OS dialog.

Normal production jobs

IBM Workload Scheduler for z/OS submits production jobs to the internal reader, or starts started tasks, when all prerequisites are fulfilled. The JCL comes from the JS file (EQQJSnDS), the JCL job library (EQQJBLIB), or the job-library-read exit (EQQUX002). You can determine the authority given to a job or started task in several ways:

- You can submit work with the authority of the IBM Workload Scheduler for z/OS address space. The job or started task is given the same authority as the controller or tracker whose submit subtask actually submits the work. For example, work that is transmitted from the controller and then submitted by the tracker is given the authority of the tracker.
- Another method is to use the job submit exit, EQQUX001. This exit is called when IBM Workload Scheduler for z/OS is about to submit work.
  - You can use the `RUSER` parameter of the EQQUX001 exit to cause the job or started task to be submitted with a specified user ID. The `RUSER` name is supported even if the job or started task is first sent to a tracker before being started.
  - In certain circumstances you might need to include a password in the JCL to propagate the authority of a particular user. You can use the job-submit exit (EQQUX001) to modify the JCL and include a password. The JCL is saved in
the JCL repository (JSn) data set before the exit is called, thus avoiding the need to store JCL with specific passwords. This method prevents the password from being visible externally. For more information about the job-submit exit, see IBM Workload Scheduler for z/OS: Customization and Tuning.

Stand-alone cleanup jobs

Their purpose is to run data set cleanup actions and can be submitted when:

- An automatic internal process takes place (for example, when cleanup type immediate is used and an operation ends in error)
- A Start Cleanup command is issued by an IBM Workload Scheduler for z/OS dialog or the Dynamic Workload Console.

Activate exit EQQUX001 to make sure that the submitter of the stand-alone cleanup job is the same as the submitter of the original job, otherwise the stand-alone cleanup job will run with the same authority as the controller or the tracker that submits it. The current EQQUX001 sample contains a procedure to set the RUSER value according to the value of the USER= keyword in the jobcard of the original job.

Dialog jobs

When you submit IBM Workload Scheduler for z/OS batch jobs from your TSO address space, they go through normal TSO functions. This means that you can submit any job allowed by TSO/E. IBM Workload Scheduler for z/OS makes no authority checks when the job is submitted.

For the IBM Workload Scheduler for z/OS batch job to run successfully, it must be authorized to reference the data sets it uses. The submitting TSO user might also need authorization to use a specific function. For example, a user could have update authority to the AD file but not have the authority to use the AD mass update function.

Protecting data sets

For basic security of IBM Workload Scheduler for z/OS data, you should restrict access to all the product data sets.

Two categories of users need different levels of access to the product data sets:

- Software support people must be able to debug problems and reorganize VSAM files. You might give them alter access to all the product data sets.
- Administrators and operators must be able to use the product dialogs. They need read access to ISPF-related data sets (such as the panel and message libraries), but they do not access the databases (such as the workstation database) directly: these files are accessed by the IBM Workload Scheduler for z/OS subsystem, not by any code in the TSO user's address space. Authority to access the data for a dialog user is given using the authorization functions provided by the product.

The IBM Workload Scheduler for z/OS started task needs:

- Alter access to VSAM data sets
- Read access to input data sets, such as the message library (EQQMLIB) and parameter library (EQQPARM)
- Update access to all other IBM Workload Scheduler for z/OS data sets
- Update access to catalogs and alter access to data sets for all work that IBM Workload Scheduler for z/OS tracks, if you use the Restart and Cleanup function.
Controlling access to resources

Before IBM Workload Scheduler for z/OS performs any request initiated by a user, a security verification check is passed to the system authorization facility (SAF) to ensure that the user is authorized to access all resources needed to run the request. A user can request IBM Workload Scheduler for z/OS services from:

- An ISPF dialog session
- TSO commands
- The program interface (PIF)
- The application programming interface (API)
- Dynamic Workload Console

Any security software that interfaces with SAF also works with IBM Workload Scheduler for z/OS. For this section, the security product is assumed to be RACF.

The z/OS router service calls RACF to perform authority checks. It provides an installation exit that you can use instead of, or in addition to, RACF to perform resource control functions.

Use the IBM Workload Scheduler for z/OS reserved resource class IBMOPC.

The default class for IBM Workload Scheduler for z/OS is OPCCLASS. If you use a different class name, you must specify it in the AUTHDEF statement. Generally, this means specifying CLASS(IBMOPC) in the AUTHDEF statement. If you are running more than one IBM Workload Scheduler for z/OS system, for example a test system and production system, you might want to define more than one RACF class. By using different CLASS parameters in each AUTHDEF statement, you can specify a different authorization scheme for each system.

To control access to IBM Workload Scheduler for z/OS functions, give at least one TSO user-class authority to the resource class. This TSO user can then allow other IBM Workload Scheduler for z/OS users to access resources as needed.

IBM Workload Scheduler for z/OS also uses the APPL resource class. Define the subsystem name as a resource in the APPL class. The easiest way to do this is to have the RACF administrator give class authority to the APPL resource class to one TSO user. This TSO user defines the subsystem name (for example, OPCC) to the APPL resource class by entering:

```
/*Define subsystem resource*/
RDEFINE APPL OPCC UACC(NONE)
```

See RACF Command Reference and RACF Administrator’s Guide if you are unfamiliar with this process.

When the subsystem name is defined to RACF, you can give other TSO users access to IBM Workload Scheduler for z/OS. For example, to allow the TSO user OPCUGRP to access OPCC with an update access authority by default, enter:

```
/*Permit access to IBM Workload Scheduler for z/OS*/
PERMIT OPCC ID(OPCUGRP) ACCESS(UPDATE) CLASS(APPL)
```

For remote dialog users and remotely run PIF applications, the server will do the authority checking; it will check both the APPL class subsystem name resource and the scheduler fixed resources. The user for which the server does authority checking is:

- For dialog users, the TSO user ID.
• For PIF applications, the user ID defined in the security environment of the PIF job.

Permitting access to the controller through the API
If you use the API, you can control access to the controller through the security functions of both APPC/MVS and IBM Workload Scheduler for z/OS. Ensure that you consider both these environments when you update RACF. For more information about controlling access to IBM Workload Scheduler for z/OS through the API, see IBM Workload Scheduler for z/OS: Customization and Tuning.

Controlling access to IBM Workload Scheduler for z/OS resources when using the Dynamic Workload Console
The WebSphere® Application Server performs a security check when a user tries to use Dynamic Workload Console, checking the user ID and password. The WebSphere Application Server associates each user ID and password to an administrator.

The scheduler resources are currently protected by RACF.

The Dynamic Workload Console user should only have to enter a single user ID and password combination, and not provide two levels of security checking (at the WebSphere Application Server level and then again at the IBM Workload Scheduler for z/OS level).

The security model is based on having the WebSphere Application Server security handle the initial user verification, while at the same time obtaining a valid corresponding RACF user ID. This makes it possible for the user to work with the security environment in z/OS.

z/OS security is based on a table mapping the administrator to a RACF user ID. When a WebSphere Application Server user tries to initiate an action on z/OS, the administrator ID is used as a key to obtain the corresponding RACF user ID.

The server uses the RACF user ID to build the RACF environment to access IBM Workload Scheduler for z/OS services, so the administrator must relate, or map, to a corresponding RACF user ID.

For information on how to get the RACF user ID, see IBM Workload Scheduler for z/OS: Customization and Tuning.

Permitting access to the controller through the Dynamic Workload Console
If you use the Dynamic Workload Console, you can control access to the controller through the security functions of both WebSphere Application Server and IBM Workload Scheduler for z/OS. Ensure that you consider both these environments when you update RACF. For more information about controlling access to IBM Workload Scheduler for z/OS through the Dynamic Workload Console, see IBM Workload Scheduler for z/OS: Customization and Tuning.
Authorizing IBM Workload Scheduler for z/OS as a job submitter

Consider the following resource classes when implementing security for IBM Workload Scheduler for z/OS. The examples assume that the RACF user for the IBM Workload Scheduler for z/OS address space is OPCAPPL, which is the name specified in the started-procedure table.

JESJOBS

If your installation has activated the JESJOBS class, you must permit IBM Workload Scheduler for z/OS to submit all jobs that are defined in the current plan. One way of doing this is to permit IBM Workload Scheduler for z/OS to submit all jobs. You can do this by:

1. Defining the submit resource:
   ```
   RDEFINE JESJOBS SUBMIT.*.*.* UACC(NONE) OWNER(OPCAPPL)
   ```

2. Authorizing IBM Workload Scheduler for z/OS:
   ```
   PERMIT SUBMIT.*.*.* CLASS(JESJOBS) ID(OPCAPPL) ACC(READ)
   ```

SURROGAT

A surrogate job submission occurs when all the following conditions are met:

1. USER=xxxx is specified on the job card of the submitted job.
2. The xxxx is not the same as the submitting (RACF) user.
3. No password is specified on the job card.

You might use the job-submit exit (EQQUX001) to return a submitting user in the RUSER field. This is required if you want stand-alone cleanup jobs to be submitted with the same authority as the original job, otherwise you can replace it with surrogate job submission.

To permit IBM Workload Scheduler for z/OS to submit this job, perform the following steps:

1. Activate the surrogate class:
   ```
   SETROPTS CLASSACT(SURROGAT)
   ```

2. Define the submit resource:
   ```
   RDEFINE SURROGAT APLUSER.SUBMIT UACC(NONE) OWNER(APLUSER)
   ```

3. Authorize IBM Workload Scheduler for z/OS:
   ```
   PERMIT APLUSER.SUBMIT CLASS(SURROGAT) ID(OPCAPPL) ACC(READ)
   ```

If the PRIVILEGED or TRUSTED attribute is set in the Started Procedure Table (SPT) entry, the IBM Workload Scheduler for z/OS is authorized to submit jobs under any user regardless of what is defined in the resource rules.

For further information, see the RACF Administrator’s Guide.

Authorizing IBM Workload Scheduler for z/OS to issue JES commands

Consider the following resource classes when implementing security for IBM Workload Scheduler for z/OS. The examples assume that the RACF user for the IBM Workload Scheduler for z/OS address space is OPCAPPL, which is the name specified in the started-procedure table.

OPERCMDS

If the OPERCMDS class is active and you have specified HOLDJOB(YES) or HOLDJOB(USER) for an event writer, the IBM Workload Scheduler for z/OS address space where the event writer is started must be authorized to issue the JES release command. One method is to permit IBM Workload
Scheduler for z/OS to issue all JES commands. To permit IBM Workload Scheduler for z/OS to issue JES commands on a JES2 system, perform the following steps:

1. Define the resource:
   
   RDEFINE OPERCMDS JES2.* UACC(NONE)

2. Authorize IBM Workload Scheduler for z/OS:
   
   PERMIT JES2.* CLASS(OPERCMDS) ID(OPCAPPL) ACC(UPDATE)

On a JES3 system, replace JES2.* with JES3.* in the example. Alternatively, you could specify the JES%.* resource name for either a JES2 or JES3 system.

If you use IBM Workload Scheduler for z/OS to schedule started tasks, the address space must be authorized to issue the z/OS start command. One way of doing this is to permit IBM Workload Scheduler for z/OS to issue all z/OS commands. To do this, perform the following steps:

1. Define the resource:
   
   RDEFINE OPERCMDS MVS.* UACC(NONE)

2. Authorize IBM Workload Scheduler for z/OS:
   
   PERMIT MVS.* CLASS(OPERCMDS) ID(OPCAPPL) ACC(UPDATE)

Authority to use the z/OS start command is also required if you use Hiperbatch support for IBM Workload Scheduler for z/OS operations.

**JESSPOOL**

If the JESSPOOL class is active and you use the IBM Workload Scheduler for z/OS JCC function, you must authorize IBM Workload Scheduler for z/OS to access SYSOUT data sets for all jobs in the current plan. One way of doing this is to permit IBM Workload Scheduler for z/OS to access all SYSOUT data sets. To permit IBM Workload Scheduler for z/OS to access all SYSOUT data sets, perform these steps on each system where the JCC is started:

1. Define the resource:
   
   RDEFINE JESSPOOL *.* UACC(NONE)

2. Authorize IBM Workload Scheduler for z/OS:
   
   PERMIT *.* CLASS(JESSPOOL) ID(OPCAPPL) ACC(ALTER)

If the PRIVILEGED or TRUSTED attribute is set in the Started Procedure Table (SPT) entry for IBM Workload Scheduler for z/OS, then the address space is authorized to issue any commands and to process spool data sets regardless of what is defined in the resource rules.

For further information, see the RACF Security Administrator’s Quick Reference.

**Authorizing IBM Workload Scheduler for z/OS E2E server task to create USS processes**

In a RACF environment you can define profiles in the UNIXPRIV class to grant RACF authorization for certain z/OS UNIX privileges. If the UNIXPRIV class is active, the user ID of the E2E server task (eqqUID, as specified in the EQQPCS05 job) must have at least READ authorization for the SUPERUSER.FILESYS and SUPERUSER.PROCESS.* profiles, otherwise the user ID cannot create the USS processes.

Make sure that you use a unique UID with a nonzero value; for additional information about this requirement, see INFO APAR III14235.
Authorizing IBM Workload Scheduler for z/OS E2E and Dynamic Workload Console server tasks for security resource EZB.BINDDVIPARANGE

You must give UPDATE authorization for the EZB.BINDDVIPARANGE resource to the user ID of the end-to-end server when using DVIPA host names. Specifically, this authorization is always needed when the TOPOLOGY HOSTNAME value represents a DVIPA address.

If you use the Dynamic Workload Console, you must give UPDATE authorization for the EZB.BINDDVIPARANGE to the user ID of the Dynamic Workload Console server when using DVIPA hostnames. Specifically, this authorization is always needed when the SERVOPTS JSCHOSTNAME value represents a DVIPA address.

Step 8. Securing communications

IBM Workload Scheduler for z/OS supports authentication and cryptography by activating the Secure Sockets Layer (SSL) transport protocol for transmitting and accepting secure information.

You can configure IBM Workload Scheduler for z/OS to enable SSL communication in a TCP/IP network or, you can implement SSL security for HTTP connections as required.

Security for TCP/IP connections

The scheduler authentication mechanism uses the SSL services of z/OS. For further details, see z/OS Cryptographic Services System Secure Sockets Layer Programming.

To enable SSL authentication for your network, perform the following actions:

1. Create the SSL work directory by using the EQQPCS10 sample JCL. You can use the same directory as the one used for SSL in E2E. In the following examples, the directory is: /u/tws/ssl

2. From /u/tws/ssl/ as current directory, open a shell prompt, start the gskkyman utility of z/OS Cryptographic Services System SSL, and do the following:

   a. Create the keystore database and consider protecting it from unauthorized access, because it has to contain private key and trusted certificates. For example, consider the following database: /u/tws/ssl/TWS1.kdb.

   b. Generate a password file and store it in the SSL directory defined in the previous step, for example /u/tws/ssl/TWS1.sth.

   c. At this point you can:

      • Create a certificate request and send it to the Certificate Authority.
      • Store the signed certificate in the database.
      • Import the certificate of the Certification Authority which signed your certificate.

   In this way you have a database containing both your certificate and Certification Authority’s one.

   The scheduler uses a default name to identify your certificate; therefore you are not required to set up a multiple database handling. If you need different certificates in order to partition your network from a security point of view, you need different databases. The advantage of this solution is that you can store each database in a different directory, with its own access list.
3. Configure IBM Workload Scheduler for z/OS, by specifying the TCPOPTS statement for each component of your network. Consider each component according a client-server model. Typically, a client-server group is composed by the trackers and data stores communicating with the corresponding controller, or by a remote interface communicating with the corresponding server.

When the controller or the server started task communicates with a partner component, the communication is always started by the partner component; therefore the partner acts as a client. Differently from the end-to-end communication, the communicating partners use the same port numbers for both non-SSL and SSL communications.

Specify the same TCPOPTS parameters for all the components in a client-server group.

For a detailed description of the TCPOPTS statement, see Customization and Tuning. The following example shows a TCPOPTS definition to activate the SSL support.

<table>
<thead>
<tr>
<th>TCPOPTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSLLEVEL(FORCE)</td>
</tr>
<tr>
<td>SSLKEYSTORE(''/u/tws/ssl/TWS1.kdb')</td>
</tr>
<tr>
<td>SSLKEYSTOREPSW(''/u/tws/ssl/TWS1.sth')</td>
</tr>
<tr>
<td>SSLAUTHSTRING('OPCMASTER')</td>
</tr>
<tr>
<td>SSLAUTHMODE(STRING)</td>
</tr>
</tbody>
</table>

In this example:
1. The FORCE keyword enables the SSL communication.
2. TWS1.kdb is the database containing the certificate.
3. TWS1.sth is the password file to access the database.
4. OPCMASTER is the string defined as Common Name (CN) in the certificate.
5. The STRING keyword enables the check on the CN string.

When designing your configuration from a security point of view, consider that:

- To enforce your security, you can use the SSLAUTHMODE(STRING), that requires to:
  - Create an SSL certificate for each controller started task. This certificate will be used by the controller and its remote partners. Define the certificate using as Common Name a unique string corresponding to the controller.
  - Create an SSL certificate for each server started task. This certificate will be used by the server and its remote partners. Define the certificate using as Common Name a unique string corresponding to the server.

  The SSLAUTHSTRING must match the information contained in the certificate sent by the partner. To verify it, you can use the gskkyman utility that allows displaying the keys database and SSL certificate content. The certificate CN is returned by gskkyman as the first line of the “Subject”.

- If you prefer to use SSLAUTHMODE(CAONLY), then you can use a single SSL certificate for all your network.
Security for HTTP connections

You can provide security for an HTTP connection between the following components:

- The z/OS controller and the IBM Workload Scheduler for z/OS Agent.
- The z/OS controller and another z/OS controller (z/OS remote engine).
- The z/OS controller and the dynamic domain manager.
- The z/OS controller and the IBM Workload Scheduler master domain manager (distributed remote engine).

SSL-secure connections are implemented using specific settings in the HTTPOPTS initialization statement, and the HTTPS keyword in the ROUTOPTS initialization. For more information about these statements, see *Customization and Tuning*.

If you use the secure connection with the SSL protocol, you must import the security certificates into your security system.

**Note:** If you imported the default security certificates during the installation of the previous version of the product, you must remove them and run the EQQRCERT job to import the new certificates. If you already imported the new default security certificates during the installation of the IBM Workload Scheduler agent for z/OS, then you must not perform this procedure again. Complete the procedure for creating a secure connection by configuring the SSLKEYRING keyword with the value used for installation of the IBM Workload Scheduler agent for z/OS.

At installation time, the default security certificates are automatically stored into the SEQQDATA library:

**EQQCERCL**

The security certificate for the client.

**EQQCCERSR**

The security certificate for the sever.

You can decide to use these default certificates or create your own. In both cases, you must import them into your security system. If you are using RACF, you are provided with the sample job EQQRCERT to import the certificates. To run this job, ensure that you use the same user ID that RACF associates with the controller started task.

If you create your own certificates for an HTTP connection with the master domain manager or with the dynamic domain manager, you must run the customizing steps described in the section about customizing SSL connection to the master domain manager and dynamic domain manager in *IBM Workload Scheduler: Administration Guide*.

If you are using SSL to communicate with a master domain manager, backup master domain manager, or dynamic domain manager, then the prefix of the common name of the controller certificate must be defined in the **Broker.AuthorizedCNs** option in the BrokerWorkstation.properties file located in the TWA_home/TDWB/config directory of the distributed engine.

The EQQRCERT job performs the following actions:

- Copies the EQQCERCL certificate to a temporary sequential data set
- Copies the EQQCCERSR certificate to a temporary sequential data set
• Imports EQQCERCL to RACF
• Imports EQQCERSR to RACF
• Deletes the temporary sequential data sets
• Creates the SAF key ring that is used to connect the imported certificates
• Updates the RACF database with the new certificates and key ring

Step 9. Allocating data sets

Note: A standby controller uses the same data sets as the controller.

At this stage of the installation of your IBM Workload Scheduler for z/OS system, you allocate the data sets that your JCL procedures refer to. You can create the data sets by using the jobs created by the EQQJOBS installation aid.

If you are using the EQQJOBS installation aid, you will already have generated several members in the output library that you specified.

Consider carefully where IBM Workload Scheduler for z/OS data sets are allocated in your production environment. Some data sets can be highly active. Avoid placing these data sets on DASD volumes with high activity because this can result in poor performance due to contention. Also consider the ability to recover data sets if a DASD volume becomes unusable. If you place all your data sets on the same volume, you must recover many data sets before you can continue your IBM Workload Scheduler for z/OS service. IBM Workload Scheduler for z/OS: Customization and Tuning describes recovery of IBM Workload Scheduler for z/OS data sets in detail.

The space to allocate for your data sets depends upon the workload at your installation. It is difficult to give precise figures for the amount of space you will need. The space allocated by the sample JCL should give you enough space to at least get started. These amounts will be enough for the IBM Workload Scheduler for z/OS service for many installations. Use Table 26 on page 105 as a guide to allocate space for VSAM data sets.

The following sections describe the IBM Workload Scheduler for z/OS data sets and include examples of the JCL needed to create them.

Allocating the VSAM data sets

Perform this task if you are installing a controller.

Table 25 shows the VSAM data sets and their characteristics. The JCL procedure for the controller uses all of these data sets except for EQQLDDS and EQQLTBKP, which are used only in the planning batch jobs. Allocate all these VSAM data sets for a controller.

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD name</th>
<th>Record type</th>
<th>Attributes</th>
<th>Share option</th>
<th>Keys</th>
<th>Record size</th>
<th>Data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS09</td>
<td>N/A</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19</td>
<td>200 32000</td>
<td>Archive of current plan</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQADDS</td>
<td>KSDS</td>
<td>UNIQUE SPANNED</td>
<td>3</td>
<td>25</td>
<td>1000 131072*</td>
<td>Application description</td>
</tr>
</tbody>
</table>
Table 25. IBM Workload Scheduler for z/OS VSAM data sets (continued)

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD name</th>
<th>Record type</th>
<th>Attributes</th>
<th>Share option</th>
<th>Keys</th>
<th>Record size</th>
<th>Data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS01</td>
<td>EQQCP1DS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19</td>
<td>200 32000</td>
<td>Current plan 1</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQCP2DS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19</td>
<td>200 32000</td>
<td>Current plan 2</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQCXDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>64</td>
<td>500 32000</td>
<td>Current plan extension</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQXD1DS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>68</td>
<td>500 32000</td>
<td>Extended data 1</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQXD2DS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>68</td>
<td>500 32000</td>
<td>Extended data 2</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQNXDDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>68</td>
<td>500 32000</td>
<td>New extended data</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJS1DS</td>
<td>KSDS</td>
<td>REUSE SPANNED</td>
<td>3</td>
<td>28</td>
<td>804 180004</td>
<td>JCL repository 1</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJS2DS</td>
<td>KSDS</td>
<td>REUSE SPANNED</td>
<td>3</td>
<td>28</td>
<td>804 180004</td>
<td>JCL repository 2</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQLDDS</td>
<td>KSDS</td>
<td>REUSE SPANNED</td>
<td>2</td>
<td>28</td>
<td>440 131072</td>
<td>Long-term-plan work</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQLTBKP</td>
<td>KSDS</td>
<td>REUSE SPANNED</td>
<td>3</td>
<td>28</td>
<td>200 131072</td>
<td>Long-term-plan backup</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQLTDS</td>
<td>KSDS</td>
<td>REUSE SPANNED</td>
<td>3</td>
<td>28</td>
<td>200 131072</td>
<td>Long-term plan</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQNCPDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19</td>
<td>200 32000</td>
<td>New current plan</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQNCXDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>64</td>
<td>500 32000</td>
<td>New current plan extension</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQNSTDS</td>
<td>KSDS</td>
<td>UNIQUE SPANNED</td>
<td>3</td>
<td>68</td>
<td>500 32000</td>
<td>New step awareness</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQOIDS</td>
<td>KSDS</td>
<td>UNIQUE NSPND</td>
<td>3</td>
<td>28</td>
<td>800 32000</td>
<td>Operator instruction</td>
</tr>
<tr>
<td>EQQPCS07</td>
<td>EQQPKIxX</td>
<td>KSDS</td>
<td>UNIQUE INDEXED</td>
<td>1,3</td>
<td>34</td>
<td>77 77</td>
<td>Primary Index</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQRDDS</td>
<td>KSDS</td>
<td>UNIQUE NSPND</td>
<td>3</td>
<td>64</td>
<td>400 32000</td>
<td>Special resource descriptions</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQCPDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19</td>
<td>200 32000</td>
<td>Current plan backup copy for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Symphony creation and for IBM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Tivoli Monitoring integration</td>
</tr>
<tr>
<td>EQQPCS07</td>
<td>EQQSDFxX</td>
<td>LINEAR</td>
<td>N/A</td>
<td>2,3</td>
<td>N/A</td>
<td>N/A</td>
<td>Data files</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQSIDSS</td>
<td>KSDS</td>
<td>UNIQUE NSPND</td>
<td>3</td>
<td>64</td>
<td>110 220</td>
<td>Side information file: ETT</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>and configuration information</td>
</tr>
<tr>
<td>EQQPCS07</td>
<td>EQQSKIxX</td>
<td>KSDS</td>
<td>UNIQUE INDEXED</td>
<td>1,3</td>
<td>38</td>
<td>76 32000</td>
<td>Secondary Index</td>
</tr>
</tbody>
</table>
Table 25. IBM Workload Scheduler for z/OS VSAM data sets (continued)

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD name</th>
<th>Record type</th>
<th>Attributes</th>
<th>Share option</th>
<th>Keys</th>
<th>Record size</th>
<th>Data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS01</td>
<td>EQQSTDS</td>
<td>KSDS</td>
<td>UNIQUE SPANNED</td>
<td>3</td>
<td>68 0</td>
<td>500 32000</td>
<td>Step awareness</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQWSDS</td>
<td>KSDS</td>
<td>UNIQUE NSPND</td>
<td>3</td>
<td>10 0</td>
<td>100 32000</td>
<td>Workstation, calendar, and period descriptions.</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQSCPDS</td>
<td>KSDS</td>
<td>REUSE NSPND</td>
<td>3</td>
<td>19 0</td>
<td>200 32000</td>
<td>Current plan backup copy for Symphony creation and for IBM Tivoli Monitoring integration</td>
</tr>
</tbody>
</table>

Note:
1. * The maximum record size for EQQPCS01 is the default maximum value. This can be increased as in the example that follows.
2. In specific situations where the size of the CP files (CP1, CP2, NCP, SCP) are large and the batch daily planning jobs cause a considerable number of updates to the NCP, it is possible for the NCP to become very large. This might require the allocation of additional extents (not additional volumes, since ADDVOL support is not available for the NCP file). Consider freespace allocation for the current plan, including NCP (EQQCP1DS, EQQCP2DS, EQQCXDS, EQQNCPDS and EQQSCPDS), application descriptions (EQQADDS), resource descriptions (EQQRDDS), and operator instructions (EQQOIDS) data sets.
3. The extended data sets XD1DS, XD2DS, NXDDS, OXDDS have a logical correspondence and use like the current plan data sets CP1DS, CP2DS, NCPS, ONCPDS. As the old CP (OCP) can be either the CP1 or the CP2 according to which one is inactive and not current, with the same logic OXD can be either XD1 or XD2 according to which one is not currently active.
4. If you are upgrading from a previous IBM Workload Scheduler for z/OS release, it is recommended to use the new samples shipped and set with EQQJOBS. The allocation samples like EQQPCS01 use variables. If you are customizing previous allocation JCLs, make sure you correctly position the changes and use the correct set of defined variables.

You can allocate the VSAM data sets by submitting the sample listed in Table 25 on page 102. Alternatively, you can allocate one or more of the VSAM data sets by running a job like this:

```bash
ALLOCATE AN OPC VSAM DATA SET

/*----------------------------------*/
/*                                 */
/*                                 */
/*                                 */
/*                                 */
/*                                 */
/*                                 */
/* ALLOC EXEC PGM=IDCAMS,REGION=512K */
//SYSPRINT DD SYSOUT=A
//EQQVOL1 DD DISP=OLD,VOL=SER=volser,UNIT=3390
//SYSIN DD *
//DEFINE +
//  CLUSTER (+
//    NAME('OPC.INST.AD') UNIQUE +
//      SPANNED +
//      SHR(3) VOL(volser) CYLINDERS(2 2) +
//    ) +
//  DATA (+
//    NAME('OPC.INST.ADDATA') +
//    KEYS(25 0) RECORDSIZE(1000 132072) +
//  ) +
//  INDEX (+
//    NAME('OPC.INST.ADINDEX') +
//  )
/* */
```
This example allocates the application description database.

You can allocate VSAM data sets on different device types.

Allocate enough space for your data sets, depending upon the amount of work IBM Workload Scheduler for z/OS processes at your installation. You can use Table 26 as a guide to allocate space for VSAM data sets.

**Table 26. Calculations of VSAM data set size**

<table>
<thead>
<tr>
<th>Data set</th>
<th>Size in bytes is total of:</th>
<th>Multiplied by</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application description</strong></td>
<td><strong>Number of</strong></td>
<td></td>
</tr>
<tr>
<td>(EQQADDS)</td>
<td>Application and group definitions</td>
<td>208</td>
</tr>
<tr>
<td></td>
<td>Run cycles</td>
<td>120</td>
</tr>
<tr>
<td></td>
<td>Positive run days</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Negative run days</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Operations</td>
<td>110</td>
</tr>
<tr>
<td></td>
<td>Internal dependencies</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>External dependencies</td>
<td>84</td>
</tr>
<tr>
<td></td>
<td>Special resources</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Operation Extended Information</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Variable tables</td>
<td>98</td>
</tr>
<tr>
<td></td>
<td>Variables</td>
<td>476</td>
</tr>
<tr>
<td></td>
<td>Variable dependencies</td>
<td>88</td>
</tr>
<tr>
<td></td>
<td>Extended Name</td>
<td></td>
</tr>
<tr>
<td><strong>Current plan</strong></td>
<td><strong>Number of</strong></td>
<td></td>
</tr>
<tr>
<td>(EQQCPnDS)</td>
<td>Header record (one only)</td>
<td>188</td>
</tr>
<tr>
<td></td>
<td>Workstations</td>
<td>212</td>
</tr>
<tr>
<td></td>
<td>Workstation open intervals</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Workstation access method data</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Occurrences</td>
<td>302</td>
</tr>
<tr>
<td></td>
<td>Operations</td>
<td>356</td>
</tr>
<tr>
<td></td>
<td>Dependencies</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Special resource references</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Operation Extended Information</td>
<td>200</td>
</tr>
<tr>
<td></td>
<td>Jobs</td>
<td>116</td>
</tr>
<tr>
<td></td>
<td>Executed steps</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Print operations</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Unique application names</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Operations currently in error</td>
<td>264</td>
</tr>
<tr>
<td></td>
<td>Reruns of an operation</td>
<td>264</td>
</tr>
<tr>
<td></td>
<td>Potential predecessor occurrences</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Potential successor occurrences</td>
<td>24</td>
</tr>
<tr>
<td></td>
<td>Operations for which job log information has been collected</td>
<td>111</td>
</tr>
<tr>
<td></td>
<td>Stand-alone clean up</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Restart and clean up operinfo retrieved</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Number of occurrences</td>
<td>43</td>
</tr>
<tr>
<td><strong>Extended data</strong></td>
<td><strong>Number of</strong></td>
<td></td>
</tr>
<tr>
<td>(EQQXnDS and EQQNXnDDS)</td>
<td>Header record (one only)</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>Bind requests</td>
<td>565</td>
</tr>
<tr>
<td><strong>JCL repository</strong></td>
<td><strong>Number of</strong></td>
<td></td>
</tr>
<tr>
<td>(EQQJnDS)</td>
<td>Number of jobs and started tasks</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Total lines of JCL</td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Operations for which job log information has been collected</td>
<td>107</td>
</tr>
<tr>
<td></td>
<td>Total lines of job log information</td>
<td>143</td>
</tr>
</tbody>
</table>

**Note:** As a base, calculate a figure for all your jobs and started tasks controlled by IBM Workload Scheduler for z/OS. Add to this figure the expected space required for jobs and started tasks in the current plan.
Table 26. Calculations of VSAM data set size (continued)

<table>
<thead>
<tr>
<th>Data set</th>
<th>Size in bytes is total of:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Number of</td>
</tr>
<tr>
<td></td>
<td>Multiplied by</td>
</tr>
<tr>
<td>Long-term plan (EQQLTDS)</td>
<td>Number of occurrences</td>
</tr>
<tr>
<td></td>
<td>92</td>
</tr>
<tr>
<td></td>
<td>Occurrences</td>
</tr>
<tr>
<td></td>
<td>160</td>
</tr>
<tr>
<td></td>
<td>External dependencies</td>
</tr>
<tr>
<td></td>
<td>35</td>
</tr>
<tr>
<td></td>
<td>Operations changed in the LTP dialog</td>
</tr>
<tr>
<td></td>
<td>58</td>
</tr>
<tr>
<td>Operator instruction (EQQOIDS)</td>
<td>Instructions</td>
</tr>
<tr>
<td></td>
<td>78</td>
</tr>
<tr>
<td></td>
<td>Instruction lines</td>
</tr>
<tr>
<td></td>
<td>72</td>
</tr>
<tr>
<td>Special resource database (EQQRDDS)</td>
<td>Resource definitions</td>
</tr>
<tr>
<td></td>
<td>216</td>
</tr>
<tr>
<td></td>
<td>Defined intervals</td>
</tr>
<tr>
<td></td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Entries in the WS connect table</td>
</tr>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td>Side information file (EQQSIDS)</td>
<td>ETT requests</td>
</tr>
<tr>
<td></td>
<td>128</td>
</tr>
<tr>
<td>Workstation/calendar (EQQWSDS)</td>
<td>Calendars</td>
</tr>
<tr>
<td></td>
<td>96</td>
</tr>
<tr>
<td></td>
<td>Calendar dates</td>
</tr>
<tr>
<td></td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Periods</td>
</tr>
<tr>
<td></td>
<td>94</td>
</tr>
<tr>
<td></td>
<td>Period origin dates</td>
</tr>
<tr>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Workstation closed dates</td>
</tr>
<tr>
<td></td>
<td>80</td>
</tr>
<tr>
<td></td>
<td>Workstations</td>
</tr>
<tr>
<td></td>
<td>124</td>
</tr>
<tr>
<td></td>
<td>Workstation access method data</td>
</tr>
<tr>
<td></td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Interval dates</td>
</tr>
<tr>
<td></td>
<td>52</td>
</tr>
<tr>
<td></td>
<td>Intervals</td>
</tr>
<tr>
<td></td>
<td>32</td>
</tr>
</tbody>
</table>

Note:

1. Use the current plan data set calculation (EQQCnPnDS) for the new current plan data sets (EQQNCnPDS and EQQSCPDS).
2. Use the long-term-plan data set calculation (EQQLTDS) for the long-term-plan work data set (EQQLDDS) and the long-term-plan backup (EQQLTBKP).
3. Use the special resource database calculation (EQQRDDS) for the current plan extension data set (EQQCXDS) and the new current plan extension (EQQNCXDS).

Consider the following information when allocating VSAM data sets.

**Archive of current plan (EQQACPDS)**

The ACP file is a copy of the old current plan that is created by the database archive job (EQQDBARC). The file name is passed to the job with the parameter VSAMBKP.

**Application description data set (EQQADDS)**

The application description data set contains application descriptions and JCL variable tables. This data set is allocated as a spanned data set by EQQPCS01. It has a default maximum record size of 131 072. This allocation limits the variable definitions in a variable table to 275 \((131 072/476 = 275)\), provided there are no variable dependencies. If you also use variable dependencies, the number of variables in a JCL variable table is less than 275.

If you will use a greater number of variable definitions in a variable table, allocate the application description data set with a greater record size. To calculate how great the record size should be, use this method:
LRECL = 86 + (maximum number of variables in one table * 476) + 
(number of variable dependencies * 88)

where 86 is the length of the header record, 476 is the length of each variable record and 88 is the length of each variable dependency record.

This VSAM data set must be allocated with share option set to 3 SHR(3). Do not use share option 2 or 1.

**Current plan data sets (EQQCPnDS)**
The current plan VSAM files are opened and closed many times by IBM Workload Scheduler for z/OS during normal processing. If IBM Workload Scheduler for z/OS is unable to open one of the files, for example if the file is already opened by another job or TSO user, the normal mode manager (NMM), is terminated. The NMM issues message EQQN027E which reports the reason for the unexpected termination. You can issue a MODIFY command to restart the NMM subtask.

It is recommended that you do not access the current plan files from outside the IBM Workload Scheduler for z/OS address space. Backups of current plan information should be taken from the new current plan (EQQNCPDS). Shut down the controller address space if full-pack backups are taken of the volumes where the data sets reside.

Note: An extended-format data set for VSAM can be allocated for CPn data sets that exceed 4 GB.

**JCL repository data sets (EQQJSnDS)**
Take special care when allocating the JCL repository data sets. The following information describes the allocation and use of these data sets.

IBM Workload Scheduler for z/OS maintains its own copy of JCL in the JCL repository data set for every job that it submits in the current plan. It uses a primary and alternate data set for the JCL repository, EQQJS1DS and EQQJS2DS. It reorganizes the JCL repository data set that is in use by copying it to the alternate data set and then switching over to use the newly copied data set. The value you specify on the MAXJSFILE keyword defines whether the JCL repository should be automatically copied and determines how often the automatic copy process should occur.

Use the EQOPCS01 sample job created by the EQQJOBS installation aid to allocate the JS data sets. This job allocates the JS data sets with the SPANNED attribute and maximum record size 180 000. This limits the maximum number of JCL statements to 2 249 for any one job. If you run jobs with a greater number of JCL statements, increase the record size. Calculate the required record size, in bytes, by multiplying the number of JCL statements in your largest job by 80, and add an extra 80 bytes for the header record. If you define your JS file without SPANNED, the greatest maximum record size that you can specify is 32 760 bytes. This lets you store a job with up to 408 JCL records. If you define the JS data sets with SPANNED, the maximum record size you can specify is slightly less than a control area (CA). If you use the EQQUX002 exit, the largest job that can be returned by this exit is 7 599 JCL records. Consider this, when you define the maximum record size of the JS data sets.

Note: An extended-format data set for VSAM can be allocated for JS data sets that exceed 4 GB.
Operator Instruction data set (EQQOIDS)
The operator instruction (OI) database contains operator instructions, each of which corresponds to an operation in the AD database and provides specific instructions about how this operation has to be handled.

This VSAM data set must be allocated with share option set to 3 SHR(3). Do not use share option 2 or 1.

Current plan backup copy data set (EQQSCPDS)
During the creation of the current plan, the SCP data set is used as a CP backup copy for the production of the Symphony file and for the integration with IBM Tivoli Monitoring.

This VSAM data set must be allocated with share option set to 3 SHR(3). Do not use share option 2 or 1.

Note: An extended-format data set for VSAM can be allocated for SCP data sets that exceed 4 GB.

Data sets for step awareness (EQQSTDS and EQQNSTDS)
The EQQSTDS and EQQNSTDS data sets are used to enable the step awareness function. They are updated only by the controllers and appropriate cleanup actions are performed at the end of the CP turnover process. For details about the current plan turnover, see the *Diagnosis Guide and Reference*.

Data sets for extended data (EQQXDnDS)
The extended data VSAM files are opened and closed by IBM Workload Scheduler for z/OS together with the current plan VSAM files. For this reason, the same considerations for the current plan data sets apply to the data sets for the extended data.

Allocating Restart and Cleanup VSAM data sets
Use the EQQPCS07 member generated by the EQQJOBS installation aid. It is contained in the output library specified on the CREATE SAMPLE JOB JCL panel (EQQJOBS8). Submit the EQQPCS07 job to define and initialize the Restart and Clean Up VSAM files.

Note: You can omit this step if you are migrating from a previous IBM Workload Scheduler for z/OS version.

Restart and cleanup data sets (EQQPKlxx, EQQSKlxx, and EQQSDFxx)
Every IBM Workload Scheduler for z/OS address space that uses the Restart and Cleanup function requires the allocation of a local VSAM repository for the structured information related to each job run.

These data sets have the same structure as the Data Store VSAM files and can be allocated by running the EQQPCS07 sample. Keep in mind that every IBM Workload Scheduler for z/OS requires the allocation of a unique local VSAM repository.

The set of data sets allocated by EQQPCS07 is used by the controller started tasks and it is different from the similar set allocated for the data store started task.
Allocating non-VSAM data sets

This section describes the physical sequential (PS) and partitioned (PDS) data sets. Table 27 shows the non-VSAM data sets and their characteristics. Before you allocate the non-VSAM data sets, review the following sections, which contain important information about each of these data sets.

For all the sequential data sets listed below, the current version of IBM Workload Scheduler for z/OS supports DSTYPE LARGE, which allows allocation of sequential data sets larger than 65535 tracks.

Table 27. IBM Workload Scheduler for z/OS non-VSAM data sets

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD Name</th>
<th>RECFM</th>
<th>LRECL</th>
<th>BLKSIZE</th>
<th>DSORG</th>
<th>Data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS02</td>
<td>AUDITPR</td>
<td>FBA</td>
<td>133</td>
<td>13300</td>
<td>PS</td>
<td>Input to EQQAUDIT</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>–</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>CLIST library (optional)</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQCKPT</td>
<td>U</td>
<td>–</td>
<td>8200</td>
<td>PS</td>
<td>Checkpoint</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQBKPT</td>
<td>U</td>
<td>–</td>
<td>8200</td>
<td>PS</td>
<td>Backup checkpoint</td>
</tr>
<tr>
<td></td>
<td>EQQDLnn</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>Dual job-tracking-log</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQDMSG</td>
<td>VBA</td>
<td>84</td>
<td>3120</td>
<td>PS</td>
<td>IBM Workload Scheduler for z/OS diagnostic message and trace</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQDUMP</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PS</td>
<td>IBM Workload Scheduler for z/OS diagnostic</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>EQQDUMP</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PS</td>
<td>Diagnostic for Output collector</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQEVDS/FQQEVDDm/EQQHTTP0</td>
<td>F</td>
<td>100</td>
<td>100</td>
<td>PSU</td>
<td>Event</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQEVLIB</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Event-driven workload automation (EDWA) configuration file repository</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQINCWK</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PS</td>
<td>JCC incident work</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJBLIB</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Job library</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJCLIB</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>JCC message table</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJTABL</td>
<td>F</td>
<td>240</td>
<td>240</td>
<td>PS</td>
<td>Critical job table log file</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJTm</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>Job-tracking archive</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQJTMm</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>Job-tracking-log</td>
</tr>
<tr>
<td>EQQPCS14</td>
<td>EQQDBARC</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>Extended-auditing archive</td>
</tr>
<tr>
<td>EQQPCS14</td>
<td>EQQDBmm</td>
<td>U</td>
<td>–</td>
<td>6300</td>
<td>PS</td>
<td>Extended-auditing log</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQLOGRC</td>
<td>F</td>
<td>128</td>
<td>128</td>
<td>PS</td>
<td>Joblog and Restart Information pending requests Log data set</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQLOOP</td>
<td>VBA</td>
<td>125</td>
<td>1632</td>
<td>PS</td>
<td>Loop analysis message log</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQMLOG</td>
<td>VBA</td>
<td>125</td>
<td>1632</td>
<td>PS</td>
<td>Message log</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>EQQMLOG</td>
<td>VBA</td>
<td>125</td>
<td>1632</td>
<td>PS</td>
<td>Message log for Output collector started task</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQMONDS</td>
<td>F</td>
<td>160</td>
<td>160</td>
<td>PSU</td>
<td>Monitoring task data set used to store events for IBM Tivoli Monitoring</td>
</tr>
</tbody>
</table>
Table 27. IBM Workload Scheduler for z/OS non-VSAM data sets (continued)

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD Name</th>
<th>RECFM</th>
<th>LRECL</th>
<th>BLKSIZE</th>
<th>DSORG</th>
<th>Data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS09</td>
<td>EQQOCPBK</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Data set to allocate the GDG root. The GDG entry is allocated during DP batch run and contains a backup of the old current plan.</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>EQQOUCEV</td>
<td>F</td>
<td>160</td>
<td>160</td>
<td>PSU</td>
<td>Stores events used in the communication between the controller and Output collector for retrieving job logs from the z-centric environment.</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>EQQOUCKP</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDSE</td>
<td>Request checkpoint data set used by Output collector as it reads and processes events in the EQQOUCEV data set.</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQPARM</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Initialization-statement library</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQPRLIB</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Automatic-recovery-procedure library</td>
</tr>
<tr>
<td>EQQPCS06</td>
<td>EQQSCLIB</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Script library for end-to-end scheduling with fault tolerance capabilities</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQSTC</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDS</td>
<td>Started-task submit</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>EQQSUDS/</td>
<td>F</td>
<td>820</td>
<td>820</td>
<td>PSU</td>
<td>Submit/release</td>
</tr>
<tr>
<td></td>
<td>user-defined</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>EQQTROUT</td>
<td>VB</td>
<td>32756</td>
<td>32760</td>
<td>PS</td>
<td>Input to EQQAUDIT</td>
</tr>
<tr>
<td>EQQPCS06</td>
<td>EQQTWSCS</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PDSE</td>
<td>Data set for centralized script support in end-to-end with fault tolerance capabilities</td>
</tr>
<tr>
<td>EQQPCS06</td>
<td>EQQTWSIN and</td>
<td>F</td>
<td>160</td>
<td>160</td>
<td>PSU</td>
<td>Event data sets for end-to-end with fault tolerance capabilities</td>
</tr>
<tr>
<td></td>
<td>EQQTWSOU</td>
<td></td>
<td>160</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EQQPCS06</td>
<td>EQQYPARMS</td>
<td></td>
<td></td>
<td></td>
<td>PIF</td>
<td></td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>SYSDUMP</td>
<td>F</td>
<td>4160</td>
<td>4160</td>
<td>PS</td>
<td>System dump data set</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>SYSDUMP</td>
<td>F</td>
<td>4160</td>
<td>4160</td>
<td>PS</td>
<td>System dump data set for Output collector</td>
</tr>
<tr>
<td>EQQPCS11</td>
<td>SYSDUMP</td>
<td>FB</td>
<td>80</td>
<td>3120</td>
<td>PS</td>
<td>Job-completion-checker incident log</td>
</tr>
</tbody>
</table>

You can allocate these non-VSAM data sets using the samples listed in Table 27 on page 109 that are generated by the EQQJOBS installation aid.

**Note:** The data sets cannot be defined as compressed SMS data sets. If you have not tailored the members as described in “Step 9. Allocating data sets” on page 102, you can allocate a partitioned data set by running a job like this:

```
Allocating an IBM Workload Scheduler for z/OS partitioned data set
//ALLOCATE JOB STATEMENT PARAMETERS
//******************************************************************************
// ALLOCATE A PARTITIONED DATA SET *
//******************************************************************************
//ALLOC EXEC PGM=IEFBR14
```
This example allocates a started-task-submit data set (EQQSTC).

To allocate an IBM Workload Scheduler for z/OS sequential data set, you can run a job like the this:

Allocating an IBM Workload Scheduler for z/OS sequential data set

```
//ALLOCPS JOB STATEMENT PARAMETERS
//*----------------------------------------*
//* ALLOCATE A SEQUENTIAL DATA SET *
//*----------------------------------------*
//ALLOC EXEC PGM=IEBGENER
//SYSPRINT DD DUMMY
//SYSUT1 DD DUMMY,DCB=(RECFM=F,BLKSIZE=100,LRECL=100)
//SYSUT2 DD DSN=OPCESA.INST.EVENTS,
  // DISP=(NEW,CATLG),
  // UNIT=3390,
  // VOL=SER=volser,
  // SPACE=(CYL,3,,CONTIG),
  // DCB=(RECFM=F,BLKSIZ=100,LRECL=100,DSORG=PS)
//SYSIN DD DUMMY
```

This example allocates an event data set (EQQEVDS). The IEBGENER utility ensures that the allocated data set has an end-of-file marker in it.

**Note:** If you allocate IBM Workload Scheduler for z/OS data sets using your own jobs, ensure that they have an end-of-file marker in them.

To allocate an IBM Workload Scheduler for z/OS partitioned extended data set, you can run a job such as the following one:

Allocating an extended partitioned data set

```
//ALLOPDSE JOB STATEMENT PARAMETERS
//*----------------------------------------*
//*ALLOCATE A PDSE DATA SET *
//*----------------------------------------*
//ALLOC EXEC PGM=IEBTR14
//SYSUT1 DD DSN=OPCESA.INST.CS,
  // DSNTYPE=LIBRARY,
  // DISP=(NEW,CATLG),
  // UNIT=3390,
  // VOL=SER=volser,
  // SPACE=(CYL,(1,1,10)),
  // DCB=(RECFM=F,BLKSIZ=100,LRECL=100,DSORG=PS)
```

This example allocates a data set for centralized script support (EQQTWSCS) in an end-to-end with fault tolerance capabilities environment.

The following sections describe the IBM Workload Scheduler for z/OS non-VSAM data sets. They contain important information to consider when allocating your data sets.

**Internal reader data set (EQQBRDS)**

When an IBM Workload Scheduler for z/OS subsystem is used to submit work, specify the internal reader data set, EQQBRDS, in your started-task procedures. The DD statement must contain the external-reader-data set name, INTRDR, and
the class of the internal reader. The class you specify is used as a default message class for jobs that do not have a MSGCLASS parameter specified on their job cards.

Example internal reader DD statement

```
//EQQBRDS DD SYSOUT=(A,INTRDR)
```

**Checkpoint data set (EQQCKPT)**

IBM Workload Scheduler for z/OS uses the checkpoint data set to save the current status of the IBM Workload Scheduler for z/OS system. If the controller is stopped and then restarted, IBM Workload Scheduler for z/OS uses the checkpoint data set to return the system to the same state as when it was stopped, ready to continue processing.

IBM Workload Scheduler for z/OS automatically formats the checkpoint data set the first time it is used. In its initial state, the checkpoint data set specifies that a new current plan exists. The new current plan is defined by DD name EQQNCPDS. IBM Workload Scheduler for z/OS attempts to copy the new plan and make it the current plan. If the copy is successful, IBM Workload Scheduler for z/OS is fully operational. If the copy is not successful, IBM Workload Scheduler for z/OS has become active without a current plan.

**Note:**

1. A strong relationship exists between the IBM Workload Scheduler for z/OS checkpoint data set and the current plan data set. There is also a strong relationship between the event positioning record (EPR) in the checkpoint data set, EQQCKPT, and the tracker event data set, EQQEVDXX, referenced in the controller started task procedure, when a DASD connectivity is used. In fact, the EPR is associated with a specific destination and, therefore, also to a specific event data set. If this relationship is broken, the results of the synchronization processing at controller restart can be unpredictable. This is because events could be lost or reprocessed. Ensure that you do not accidentally delete or overwrite the checkpoint data set.

2. To initialize the checkpoint data set, the OPCHOST keyword of the OPCOPTS initialization statement must be set to its default value, that is, OPCHOST(YES), the first time the scheduler is started. With OPCHOST(YES), the NMM initializes the checkpoint data set with FMID and LEVEL corresponding to SSX. The OPCHOST value can then be changed. For example, you can change the value to OPCHOST(PLEX) when the subsystem is used as the controlling system in XCF.

The space allocation for the data set must be at least 15 tracks. This allocation can accommodate 1000 workstation destinations.

**Diagnostic data sets (EQQDMSG, EQQDUMP, and SYSMDUMP)**

Allocate diagnostic data sets for IBM Workload Scheduler for z/OS address spaces, dialog users, batch jobs, and server.

**Diagnostic message and trace data set (EQQDMSG):**
You should allocate EQQDMSG for each dialog user. You can allocate EQQDMSG either as a SYSOUT data set or as a DASD data set. Usually only a small volume of diagnostic information exists, so an initial allocation of two tracks of DASD should be enough. If EQQDMSG is not defined, output is written to EQQDUMP.

**Diagnostic data set (EQQDUMP):**
The tracker, controller, and server write debugging information to diagnostic data sets when validity checking discovers internal error conditions. When diagnostic information is logged, a 3999 user abend normally accompanies it. For service
purposes, always include an EQQDUMP DD statement for every IBM Workload Scheduler for z/OS address space, dialog user, batch job, and server.

Diagnostic data sets are usually allocated as DASD data sets, but they can also be allocated to SYSOUT. Usually only a small volume of diagnostic information exists, so an initial allocation of two tracks on DASD should be enough.

**Dump data set (SYSMDUMP):**

EQQPCS02 contains two allocations for the SYSMDUMP data set. For an IBM Workload Scheduler for z/OS address space, the data set is allocated with the low-level qualifier SYSDUMP. Allocate a unique SYSMDUMP data set for every IBM Workload Scheduler for z/OS address space. For the scheduler server jobs, SYSMDUMP is allocated with the low-level qualifier SYSDUMP. EQQPCS01 contains the allocation for the SYSMDUMP data set for IBM Workload Scheduler for z/OS batch jobs; this data set is allocated with the low-level qualifier SYSDUMPB. The IBM Workload Scheduler for z/OS batch jobs can use the same data set. It is allocated with a disposition of MOD in the JCL tailored by EQQJOBS.

Furthermore, SYSMDUMP data sets should be defined with a UACC of UPDATE, that is, WRITE-ENABLED to all user IDs under which a job scheduled by IBM Workload Scheduler for z/OS might possibly be submitted. This is because the SUBMIT SUBTASK of the controller or of the tracker which is submitting a given job might abend while running under the user exit EQQUX001 supplied user ID (RUSER user ID) rather than under the user ID associated with the started task. If this occurs, DUMPTASK fails with an ABEND913 if the user ID in control does not have WRITE access to the SYSMDUMP data set.

The UACC of UPDATE access should be defined to all PIF, dialog, and Dynamic Workload Console servers. If a user is not authorized to update the SYSMDUMP data set, and a server failure occurs while running a request for that user, DUMPTASK fails with an ABEND 912. No diagnostic data will be captured.

**Note:** If you allocate the SYSMDUMP dataset on your own, consider that the SYSMDUMP allocation can also be changed to use LRECL=4160,RECFM=FBS,BLKSIZE=n*4160 (where "n*4160" is a system-determined multiple block size) according to the new possibilities offered by IPCS and z/OS V1.6 or later. The EQQJOBS allocation has been left unchanged, for compatibility with previous allocated datasets.

**Event data sets (EQQEVDS, EQQEVDn, and EQQHTTP0)**

Every IBM Workload Scheduler for z/OS address space requires a unique event data set. The data set is device-dependent and must have only a primary space allocation. Do NOT allocate any secondary space. The data set is formatted the first time it is used. Each time you use the data set, IBM Workload Scheduler for z/OS keeps a record of where to start. When the last track of the data set is written, IBM Workload Scheduler for z/OS starts writing on the first track again.

**Note:** The first time IBM Workload Scheduler for z/OS is started with a newly allocated event data set, an SD37 error occurs when IBM Workload Scheduler for z/OS formats the event data set. Do not treat this as an error.

The data set contains records that describe events created by IBM Workload Scheduler for z/OS job-tracking functions. An event-writer task writes to this data set; an event-reader task reads from it. The job-submit task also uses the event data set to checkpoint its activities, using the first record in the data set (the header record). The submit task in a controller address space takes these checkpoints.
when the computer workstation is the same system (the workstation destination is blank), so the address space needs the EQQEVDS event data set allocated even if there is no event writer task. When an event writer task is started in the controller address space, it shares the data set with the submit task.

The header record contains checkpoint information for up to 13 workstations per destination. If you plan to have more than 13 workstations defined to use a single destination, you can allocate the event data set with a large logical record length to accommodate the required number. To calculate the record length required, use this formula:

\[
\text{LRECL} = (\text{No-of-WS-with-this-destination} \times 6) + 22
\]

Because the event data set provides a record of each event, events will not be lost if an event-processing component of IBM Workload Scheduler for z/OS must be restarted. The submit checkpointing process ensures that submit requests are synchronized with the controller, thereby preventing lost requests caused by communication failures.

Define enough space for a single extent data set so that it does not wrap around and write over itself before an event is processed. Two cylinders are enough at most installations. The space allocation must be at least 2 tracks when the record length is 100. There must be sufficient space in the event data set to accommodate 100 records. Consider this requirement if you will define the event data set with a record length greater than 100. For example if you define an LRECL of 15 000, the minimum space allocation is 34 tracks, which equates to 102 records and an event data set that would wrap around very quickly in most installations.

To aid performance, place the event data set on a device that has low activity. If you run programs that use the RESERVE macro, try to allocate the event data set on a device that is not reserved or where only short reserves are taken. The reserve period must be less than 5 minutes.

If you use the job log retrieval function, consider allocating the event data set with a greater LRECL value than that in Table 27 on page 109. This improves performance because input/output (I/O) operations will be reduced because fewer continuation (type NN) events will be created. You can specify 0, or a value from 100 to 32 000 bytes for LRECL. Any other value will cause the event writer to end, and message EQW053E will be written to the message log. If you do not specify a value for LRECL or specify 0, the data set will be forced to have an LRECL of 100 when it is opened by IBM Workload Scheduler for z/OS. However, the data set must be unblocked: the block size must be equal to the logical record length. If you intend to activate job log retrieval function, use one of the these formulas to estimate the LRECL that you should specify:

\[
\text{Calculating the optimum LRECL}
\]

\[
\text{LRECL} = ((\text{NN/\text{EV}}) \times 20) + 100 \quad \text{OR} \quad \text{LRECL} = (4 \times \text{N}) + 100
\]

In the first formula, NN is the number of continuation events, and EV is the number of all other events. Event types are found in position 21 of the event records. In the second formula, N is the average number of NN events per job. If your calculation yields a value of less than 110, there will be little or no improvement in performance. In this case, you should specify an LRECL value of 100.

You will probably need to test your system first to get an idea of the number and event types that are created. You can then reallocate the event data set when you have gathered information about the events created at your installation. But, before
you reallocate an event data set, ensure that the current plan is completely
up-to-date. You must also stop the event writer, and any event reader, that uses the
data set.

Note: Do not move IBM Workload Scheduler for z/OS event data sets once they
are allocated. They contain device-dependent information and cannot be copied
from one device type to another, or moved on the same volume. An event data set
that is moved will be reinitialized. This causes all events in the data set to be lost.
If you have DFHSM or a similar product installed, you should specify that IBM
Workload Scheduler for z/OS event data sets are not migrated or moved.

Event-driven workload automation configuration file data set
(EQQEVLIB)
This data set contains the configuration files required by the event-driven
workload automation (EDWA) process. The configuration files, which are created
by the EQQRXTRG program, are used by the trackers to monitor the event
conditions. The event-driven workload automation configuration file data set is
accessed by the controller, which, when configuration files are created or modified,
deploy them to the trackers by storing the files into the data set identified by the
EQQICLIB DD card. This is the same data set to which the trackers’ JCLs refer.

By using the event-driven workload automation configuration file data set, you can
automate and centralize the deployment of configuration files to the trackers
without having to use the EQQLSENT macro for each tracker.

Job library data set (EQQJBLIB)
The job library data set contains the JCL for the jobs and started tasks that IBM
Workload Scheduler for z/OS will submit. It is required by a controller. If you
already have a job library that you will use for IBM Workload Scheduler for z/OS
purposes, specify this data set on the EQQJBLIB statement. If not, allocate one
before you start the controller.

Note: Allocate the job library data set with a only primary space allocation. If a
secondary allocation is defined and the library goes into an extent when IBM
Workload Scheduler for z/OS is active, you must stop and restart the controller.
Also, do not compress members in this PDS. For example, do not use the ISPF
PACK ON command, because IBM Workload Scheduler for z/OS does not use ISPF
services to read it.

The limitation of allocating the job library data set with only a primary space
allocation is nota applicable for PDSE data sets.

Note: Each member in the EQQJLIB must contain one job stream (only one job
card), and the job name on the job card must match the job name in the IBM
Workload Scheduler for z/OS scheduled operation.

Job-completion-checker data sets
You can optionally use the job completion checker (JCC) to scan SYSOUT for jobs
and started tasks. Depending on the JCC functions you want to use, allocate at
least one of the three data sets associated with the JCC:

JCC-message-table library (EQQICLIB): If the success or failure of a job or started task cannot be determined by system
completion codes, the JCC function can be used to scan the SYSOUT created and
set an appropriate error code. You determine how the SYSOUT data is scanned by
creating JCC message tables. A general message table (EQQGJCCT) must be
defined. Job-specific message tables can be created to search for specific data strings in particular jobs. These tables are stored in the PDS with a member name that matches the job name.

Every IBM Workload Scheduler for z/OS subsystem where you start the JCC task must have access to a message table library. If you want, you can use the same message table library for all IBM Workload Scheduler for z/OS systems.

If you use the data set-triggering function, the data set-selection table (EQQEVLST or EQQDSLST) must be stored in EQQJCLIB.

**Note:** Allocate the JCC message table data set with only primary space allocation. The limitation is not applicable for PDSE data sets.

**JCC-incident-log data set:**
You can optionally use the JCC to write records to an incident log data set. This data set is defined by the INCDSN keyword of the JCCOPTS statement.

When scanning SYSOUT data sets, the JCC recognizes events that you define as unusual. If the EQQUX006 exit is loaded by IBM Workload Scheduler for z/OS, the JCC records these events in the incident log data set. The incident log data set can be shared by several JCC tasks running on the same system or on different systems. The data set can also be updated manually or even reallocated while the JCC is active. If the JCC is unable to write to the incident log, the incident work data set is used instead.

**JCC-incident work data set (EQQINCWK):**
Occasionally, the JCC cannot allocate the incident log data set. This can happen if another subsystem or an IBM Workload Scheduler for z/OS user has already accessed the data set. In this case, the JCC writes to the incident work file, EQQINCWK, instead. If it is not empty, the work file is copied and emptied each time the incident log data set is allocated.

**Job-tracking data sets (EQQJTARC, EQQJTnn, EQQDLnn)**
Job-tracking data sets are a log of updates to the current plan. They optionally contain audit trail records. Job-tracking data sets comprise:
- Job-tracking logs (EQQJTnn)
- Dual job-tracking logs (EQQDLnn)
- Job-tracking archive (EQQJTARC)

You must allocate EQQJTARC and at least two job-tracking logs (EQQJT01 and EQQJT02) for a controller. The actual number of JT logs that you should allocate is determined by the value that you specify on the JTLOGS keyword of the JTOPTS initialization statement. If you decide to allocate three job-tracking logs, specify the DD names EQQJT01, EQQJT02, and EQQJT03. If you specified EQQJT01, EQQJT02, and EQQJT04, an error occurs and IBM Workload Scheduler for z/OS terminates. IBM Workload Scheduler for z/OS uses the job-tracking logs in turn. When a current plan backup is performed, the active log is appended to EQQJTARC data set.

The size of the CP files, JT and JTARC, can become large, but with appropriate tuning of the size and of the DP frequency, they will not allocate additional extents. If necessary, use the allocation of additional extents (not additional volumes, because only extent allocation is supported in the shipped JT allocation samples). The JTLOG keyword default defines five job-tracking logs. It is recommended that you specify at least three job-tracking logs. Job-tracking logs are
switched at every current plan backup. If the interval between backups is very low and JTLOGS(2) is specified, the previously used job-tracking log might not have been archived before IBM Workload Scheduler for z/OS must switch again. If it cannot switch successfully, the normal-mode-manager (NMM) subtask is automatically shut down, preventing further updates to the current plan.

You can optionally allocate dual JT logs. These logs are identified by the EQQDLnn DD names in the controller started-task JCL. Allocate the same number of dual JT logs as JT logs. The numeric suffixes, nn, must be the same as for the JT logs, because IBM Workload Scheduler for z/OS uses the logs with the same number: EQQJT01 and EQQDL01, EQQJT02 and EQQDL02, and so on. IBM Workload Scheduler for z/OS writes job-tracking information to both logs, so that if the active JT log is lost it can be restored from the dual log, and IBM Workload Scheduler for z/OS can be restarted without losing any events. To achieve the maximum benefit from dual JT logs, you should allocate them:

- With the same attributes as the JT logs
- With at least the same amount of space as the JT logs
- On alternate I/O paths and physical volumes than their corresponding JT logs

IBM Workload Scheduler for z/OS tries to use dual JT logs if you specify DUAL(YES) on the JT_OPTS initialization statement of a controller.

The job-tracking-archive data set accumulates all job-tracking data between successive creations of a new current plan (NCP). Therefore, allocate EQQJTARC with enough space for all job-tracking records that are created between daily planning jobs; that is, extend or replan of the current plan. In other words, be sure that you allocate for EQQJTARC an equal or greater amount of space than the total of the space you allocate for the JT files, or you will get a system error. When the daily planning batch job is run, the active job-tracking log is appended to EQQJTARC, and the JT log is switched. The archive log, EQQJTARC, is then copied to the track log data set referenced by the EQQTROUT DD name during the daily planning process. When IBM Workload Scheduler for z/OS takes over the NCP, the archive data set is emptied.

IBM Workload Scheduler for z/OS recovery procedures that use the job-tracking data sets are described in IBM Workload Scheduler for z/OS: Customization and Tuning.

Extended-auditing data sets (EQQDBARC, EQQDBnn)

If you have set AUDIT AMOUNT(EXTENDED), extended-auditing data sets are a log of records that show the values that were set before and after the database was changed. They comprise:

- Extended-auditing logs (EQQDBnn)
- Extended-auditing archive (EQQDBARC)

You can control the level of information to be logged by editing the SYSIN card in the EQQAUDIB sample, as follows:

1. Set the input file to use:
   - DBX For EQQDBnn
   - DBR For EQQDROUT

2. Specify the level of information to log in the report (this applies only to the delete or add action):
   - K Only the key is reported.
   - S Summary information is reported (default).
Complete information is reported.

3. Set the database to audit. If you do not specify any value, all the databases are audited.
   - **AD**: Application Description
   - **CAL**: Calendar
   - **JV**: Job Variable Table
   - **OI**: Operator Instructions
   - **PER**: Period
   - **RD**: Special Resource
   - **RUN**: Run cycle group
   - **WS**: Workstation

4. Specify the database key to audit. If you did not set a database, this value is ignored.
   - `ad_name` For the AD database.
   - `calendar_name` For the CAL database.
   - `jv_table_name` For the Job Variable Table database.
   - `oi_ad_name oi_op_num` For the Operator Instructions database.
   - `period_name` For the Period database
   - `special_resource_name` Special Resource
   - `run_cycle_group_name` Run cycle group
   - `ws_name` For the WS database

   For example, a SYSIN card to audit the EQQDBnn database by logging the complete information about the workstation named CPU1 in the WS database, looks like the following:

   ```
   //SYSIN
   DD *
   DBFWS CPU1
   /*
   ```

   You must allocate EQQDBARC and at least two extended-auditing logs (EQQDB01 and EQQDB02) for a controller. The actual number of DB logs that you should allocate is determined by the value that you specify on the JTLOGS keyword of the JTOPTS initialization statement. If you decide to allocate three extended-auditing logs, specify the DD names EQQDB01, EQQDB02, and EQQDB03. If you specified EQQDB01, EQQDB02, and EQQDB04, an error occurs and IBM Workload Scheduler for z/OS terminates. IBM Workload Scheduler for z/OS uses the extended-auditing logs in turn. When a current plan backup is performed, the active log is appended to EQQDBARC data set.

   The size of the DB and DBARC data sets can become large, but with appropriate tuning of the size and of the DP frequency, they will not allocate additional extents. If necessary, use the allocation of additional extents (not additional volumes, because only extent allocation is supported in the shipped DB allocation samples).

   The extended-auditing-archive data set accumulates all extended-auditing data between successive creations of a new current plan (NCP). Therefore, allocate EQQDBARC with enough space for all extended-auditing records that are created.
between daily planning jobs; that is, extend or replan of the current plan. In other words, ensure that you allocate for EQQDBARC an equal or greater amount of space than the total of the space you allocate for the DB files, or you will get a system error. When the daily planning batch job is run, the active extended-auditing log is appended to EQQDBARC, and the DB log is switched. The archive log, EQQDBARC, is then copied to the extended-auditing log data set referenced by the EQQDBOUT DD name during the daily planning process. When IBM Workload Scheduler for z/OS takes over the NCP, the EQQDBARC data set is emptied.

IBM Workload Scheduler for z/OS recovery procedures that use the extended-auditing data sets are described in IBM Workload Scheduler for z/OS: Customization and Tuning.

**Message log data set (EQQMLOG)**

The message log data set can be written to SYSOUT or a data set. The data control block (DCB) for this data set is defined by IBM Workload Scheduler for z/OS as follows:

```bash
EQQMLOG DCB attributes
DCB=(RECFM=VBA,LRECL=125,BLKSIZEx=1632)
```

If the message log data set becomes full during initialization, or when a subtask is restarted, IBM Workload Scheduler for z/OS will abend with error code SD37. In either case, you must stop IBM Workload Scheduler for z/OS and reallocate the message log data set with more space. In all other circumstances, if the data set fills up, IBM Workload Scheduler for z/OS redirects messages to the system log instead.

**Note:** The scheduler ABENDs with error code sb37 or sd37 if the message log data set becomes full under any of the following circumstances:
- During initialization
- When a subtask is restarted
- While processing any modify command which requires parsing of initialization parameters or specifies the newnoerr, noerrmem(member), or lstnoerr options

In the last case, the ABEND also occurs if the EQQMLOG is already full when any such command is issued. In all these cases you must reallocate more space to the message log data set. In all the other cases, if the data set fills up, the scheduler redirects messages to the system log instead.

EQQPCS02 contains two allocations for the EQQMLOG data set. For an IBM Workload Scheduler for z/OS address space, the data set is allocated with the low-level qualifier MLOG. For the scheduler server jobs, the data set is allocated with the low-level qualifier MLOGS.

**Note:** If you allocate the message log data set on DASD, define a different data set for IBM Workload Scheduler for z/OS batch program. The data set must also be different from the one used by each IBM Workload Scheduler for z/OS address space (controller, standby controller, tracker, and server). The data set cannot be shared.

See also "Using two message log (MLOG) data sets" on page 42.

**Loop analysis log data set (EQQLOOP)**

The loop analysis log data set can be written to SYSOUT or a data set. The data control block (DCB) for this data set is defined by IBM Workload Scheduler for z/OS as follows:
EQQLOOP DCB attributes
DCB=(RECFM=VBA,LRECL=125,BLKSIZE=1632)

This data set is defined the same way as for EQQMLOG, but it is specific for loop analysis and is populated only if a loop condition occurs. It is required by daily planning batch programs (extend, replan, and trial).

Controller and Output collector communication data sets
The EQQOUCEV and EQQOUCKP data sets are used for the communication that takes place between the controller and Output collector in the retrieval process of the job logs produced in the z-centric environment. The communication process is based upon events. Every time a job in the z-centric environment completes or terminates, the controller queues an event for the output collector with the information necessary to identify the job and the agent that run it.

The communication process is as follows:
1. The Event Manager task of the controller writes an event in EQQOUCEV every time a job completes or terminates and updates the next-to-write counter.
2. The Output collector started task reads an event from this data set, checkpoints it in EQQOUCKP, dispatches it to the proper thread, and marks the event as processed moving to the next-to-read index in the data set header.

EQQOUCEV is a sequential data set organized in records. Includes a header pointing to the next-to-read and next-to-write records.

EQQOUCKP is a partitioned data set. It is used to checkpoint the incoming requests to prevent their loss in case of unplanned closures. The EQQOUCEV queue manager writes the request in EQQOUCKP before placing it in the destination queue in memory while the thread that collects the log from the agent deletes the request after it is satisfied. The member name must be unique but not necessarily meaningful (for example J0000001 or J0000002).

Parameter library (EQQPARM)
Each IBM Workload Scheduler for z/OS subsystem reads members of a parameter library when it is started. Parameter library members (residing in library extent), that have been created, cannot be accessed after they have been opened. To avoid this problem, the data set that defines the EQQPARM library should be allocated without any secondary extents. The limitation is not applicable for PDSE data sets. The library contains initialization statements that define runtime options for the subsystem. Allocate at least one parameter library for your IBM Workload Scheduler for z/OS systems. You can keep the parameters for all your subsystems in one library, as long as it resides on a DASD volume that is accessible by all systems.

PIF parameter data set (EQQYPARM)
Allocate the PIF parameter data set if you intend to use a programming interface to IBM Workload Scheduler for z/OS. The data set can be sequential or partitioned. In the PIF parameter file you specify how requests from the programming interface should be processed by IBM Workload Scheduler for z/OS. By defining an INIT initialization statement in the PIF parameter data set, you override the global settings of the INTFOPTS statement.

The initialization statements are described in IBM Workload Scheduler for z/OS: Customization and Tuning.
Automatic-recovery-procedure library (EQQPRLIB)

Allocate a data set for the automatic-recovery-procedure library if you intend to use the IBM Workload Scheduler for z/OS automatic-recovery function. The library is used by the ADDPROC JCL rebuild parameter of the JCL recovery statement. This parameter lets you include JCL procedures in a failing job or started task before it is restarted.

Script library for end-to-end scheduling with fault tolerance capabilities (EQQSCLIB)

This script library data set includes members containing the commands or the job definitions for fault-tolerant workstations. It is required in the controller if you want to use the end-to-end scheduling with fault tolerance capabilities. See Customization and Tuning for details on the JOBREC, RECOVER, and VARSUB statements.

Note: Do not compress members in this PDS. For example, do not use the ISPF PACK ON command, because IBM Workload Scheduler for z/OS does not use ISPF services to read it.

Started-task-submit data set (EQQSTC)

The started-task-submit data set is used by IBM Workload Scheduler for z/OS to temporarily store JCL when a started task is to be started. Use these attributes for this data set:

<table>
<thead>
<tr>
<th>EQQSTC attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPACE=(TRK,(5,0,1)),</td>
</tr>
<tr>
<td>DCB=(RECFM=FB,LRECL=80,BLKSIZE=3120)</td>
</tr>
</tbody>
</table>

Include an EQQSTC in the JES PROCLIB concatenation on each system where IBM Workload Scheduler for z/OS schedules started-task operations. The data set is used as a temporary staging area for the started-task JCL procedure. When the start command has been issued for the task and control for the task has passed to JES, IBM Workload Scheduler for z/OS deletes the JCL by resetting the PDS. This means that you never need to compress the data set. For more information, see "Implementing support for started-task operations" on page 129.

Note: IBM Workload Scheduler for z/OS does not support partitioned data set extended (PDSE) libraries for a started-task-submit data set.

Submit/release data set (EQQSUDS)

The submit/release data set is device dependent and must have only a primary space allocation. Do not allocate any secondary space. The data set is formatted the first time it is used. Each time you use the data set, IBM Workload Scheduler for z/OS keeps a record of where to start. When the last track of the data set is written, IBM Workload Scheduler for z/OS starts writing on the first track again.

Two cylinders are enough at most installations.

Note:
1. The first time IBM Workload Scheduler for z/OS is started with a newly allocated submit/release data set, an SD37 error occurs when it formats the data set. Expect this, do not treat it as an error.
2. Do not move IBM Workload Scheduler for z/OS submit/release data sets once they are allocated. They contain device-dependent information and cannot be copied from one device type to another, or moved on the same volume. A submit/release data set that is moved will be re-initialized. This causes all
information in the data set to be lost. If you have DFHSM or a similar product installed, define IBM Workload Scheduler for z/OS submit/release data sets so that they are not migrated or moved.

Centralized script data set for end-to-end scheduling with fault tolerance capabilities (EQQTWSCS)

In an end-to-end with fault tolerance capabilities environment, IBM Workload Scheduler for z/OS uses the centralized script data set to temporarily store a script when it is downloaded from the JOBLIB data set to the agent for its submission. Set the following attributes for EQQTWSCS:

```
DSNTYPE=LIBRARY,
SPACE=(CYL,(1,1,10)),
DCB=(RECFM=FB,LRECL=80,BLKSIZE=3120)
```

If you want to use centralized script support when scheduling end-to-end with fault tolerance capabilities, you need to use the EQQTWSCS DD statement in the controller and server started tasks. The data set must be a partitioned extended data set.

Input and output events data sets for end-to-end scheduling with fault tolerance capabilities (EQQTWSIN and EQQTWSOU)

These data sets are required by every IBM Workload Scheduler for z/OS address space that uses the end-to-end scheduling with fault tolerance capabilities. They record the descriptions of events related with operations running on fault-tolerant workstations and are used by both the End-to-end enabler task and the translator process in the scheduler's server.

The data sets are device-dependent and can have only primary space allocation. Do not allocate any secondary space. They are automatically formatted by IBM Workload Scheduler for z/OS the first time they are used.

**Note:** An SD37 abend code is produced when IBM Workload Scheduler for z/OS formats a newly allocated data set. Ignore this error.

EQQTWSIN and EQQTWSOU are wrap-around data sets. In each data set, the header record is used to track the amount of read and write records. To avoid the loss of event records, a writer task does not write any new records until more space is available when all the existing records have been read.

The quantity of space that you need to define for each data set requires some attention. Because the two data sets are also used for joblog retrieval, the limit for the joblog length is half the maximum number of records that can be stored in the input events data set. Two cylinders are sufficient for most installations.

The maximum length of the events logged in these two data sets, including the joblogs, is 160 bytes. Anyway, it is possible to allocate the data sets with a longer logical record length. Using record lengths greater than 160 bytes does not produce either advantages or problems. The maximum allowed value is 32000 bytes; greater values will cause the E2E task to terminate. In both data sets there must be enough space for at least 1000 events (the maximum number of joblog events is 500). Use this as a reference, if you plan to define a record length greater than 160 bytes. When the record length of 160 bytes is used, the space allocation must be at least 1 cylinder. The data sets must be unblocked and the block size must be the same as the logical record length. A minimum record length of 160 bytes is necessary for the EQQTWSOU data set in order to be able to decide how to build the job name.
For good performance, define the data sets on a device with plenty of availability. If you run programs that use the RESERVE macro, try to allocate the data sets on a device that is not, or slightly, reserved.

Initially, you might need to test your system to estimate the number and type of events that are created at your installation. When you have gathered enough information, you can then reallocate the data sets. Before you reallocate a data set, ensure that the current plan is entirely up-to-date. You must also stop the end-to-end sender and receiver task on the controller and the translator thread on the server that use this data set. EQQTWSIN and EQQTWSOU must not be allocated multivolume.

**Note:** Do not move these data sets once they have been allocated. They contain device-dependent information and cannot be copied from one type of device to another, or moved around on the same volume. An end-to-end event data set that is moved will be re-initialized. This causes all events in the data set to be lost. If you have DFHSM or a similar product installed, you should specify that E2E event data sets are not migrated or moved.

## Allocating Data Store data sets

At this stage of your installation, use the EQQPCS04 member generated by the EQQJOBS installation aid. It is contained in the output library specified on the CREATE DATA STORE SAMPLES panel (EQQJOBS5). Submit the EQQPCS04 job to define and initialize the Data Store VSAM files.

**Note:** You can omit this step if you are migrating from a previous IBM Workload Scheduler for z/OS version.

The Data Store VSAM files can be of three types:

**Unstructured**

The type associated to EQQUDFxx; used to save joblogs. These files are allocated only when the Joblog Retrieval option in panel EQQJOBS7 is set to Y. The UDF data sets (DDNAME EQQUDFNN) are used only by the data store started task.

**Structured**

The type associated to EQQSDFxx; used to save structured joblog information. These files are required. The EQQSDFXX data sets allocated for the data store have the same structure as the EQQSDFXX data sets used by the controller but they are a different set.

**KSDS**

The type used for EQQPKIxx and EQQSKIxx. The EQQPKIXX and EQQSKIxx data sets allocated for the data store have the same structure as the structure of the EQQPKIXX and EQQSKIxx data sets used by the controller but they are a different set.

They are listed and described in [Table 28 on page 124](#)
Table 28. Data Store VSAM data sets

<table>
<thead>
<tr>
<th>Sample</th>
<th>DD Name</th>
<th>Rec. Type</th>
<th>Attributes</th>
<th>Share Option</th>
<th>Keys</th>
<th>Record Size</th>
<th>data set</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQPCS04</td>
<td>EQQPKIxx</td>
<td>KSDS</td>
<td>UNIQUE INDEXED</td>
<td>1, 3</td>
<td>34 0</td>
<td>77 77</td>
<td>Primary Index</td>
</tr>
<tr>
<td>EQQPCS04</td>
<td>EQQSDFx</td>
<td>LINEAR</td>
<td>N/A</td>
<td>2, 3</td>
<td>N/A</td>
<td>N/A</td>
<td>Data files</td>
</tr>
<tr>
<td>EQQPCS04</td>
<td>EQQSKIxx</td>
<td>KSDS</td>
<td>UNIQUE INDEXED</td>
<td>1, 3</td>
<td>38 0</td>
<td>76 32000</td>
<td>Secondary Index</td>
</tr>
<tr>
<td>EQQPCS04</td>
<td>EQQUDFxx</td>
<td>LINEAR</td>
<td>N/A</td>
<td>2, 3</td>
<td>N/A</td>
<td>N/A</td>
<td>Data files</td>
</tr>
</tbody>
</table>

For information about how to estimate the size of the Data Store VSAM files, see *IBM Workload Scheduler for z/OS: Customization and Tuning*.

**Allocating data sets for the Dynamic Workload Console reporting feature**

Use the EQQPCS09 member generated by the EQQJOBS installation aid and contained in the output library specified on the CREATE SAMPLE JOB JCL panel (EQQJOBS3) to define and allocate:

- The GDG base entry used for old current plan backup which is created during the daily plan batch process, when you specify the BATCHOPTS statement with the JRUNHISTORY parameter set to YES. The GDG data set is identified in the daily planning EXTEND or REPLAN batch job by the EQQOCPBK ddname.
- The VSAM data set where the archiving process copies each generation data set. Allocate the VSAM data set with the same characteristics as the current plan VSAM data set, because it is used to store the old current plan.

For detailed information about the archiving process, see *IBM Workload Scheduler for z/OS: Managing the Workload*.

**Allocating the files and directories**

The following features use files on UNIX System Services (USS):

- End-to-end scheduling with fault tolerance capabilities.
- End-to-end scheduling with z-centric capabilities, if SSLKEYRINGTYPE is set to USS in the HTTPOPTS statement.
- Features running Java utilities:
  - Historical run data archiving for Dynamic Workload Console reporting
  - Event-driven workload automation for data set triggering

By default, the EQQJOBS installation aid sets the following paths for the following directories:

- **End-to-end with fault tolerance work directory (EQQJOBS8)**
  
  /var/TWS/inst

- **JAVA utilities enablement work directory (EQQJOBS9)**
  
  /var/TWS/inst

- **SSL for TCP/IP connection work directory (EQQJOBSC)**
  
  /var/TWS/inst/ssl
By keeping the default directories, if the end-to-end work directory is deleted, the Java and SSL work directories are also deleted. To avoid this problem, set different paths for the different work directories. For example:

End-to-end with fault tolerance work directory (EQQJOBS8)
/var/TWS/E2E

JAVA utilities enablement work directory (EQQJOBS9)
/var/TWS/JAVAUTL

SSL for TCP/IP connection work directory (EQQJOBS9C)
/var/TWS/SSL

To create the correct directories and files, run the following sample jobs for each controller that supports the specific feature:

- The EQQPCS05 sample for the end-to-end scheduling with fault tolerance capabilities
- The EQQPCS08 sample for the historical run data archiving and event-driven workload automation

To run the previous samples, you must have one of the following permissions:

- UNIX System Services (USS) user ID (UID) equal to 0
- BPX.SUPERUSER FACILITY class profile in RACF
- UID specified in the JCL in eqqUID and belonging to the group (GID) specified in the JCL in eqqGID

For the EQQPCS05 sample, if the GID or the UID were not specified in EQQJOBS, you can specify them in the STDENV DD before running the sample. Make sure that you specify a unique UID with a nonzero value; for additional information about this requirement, see INFO APAR II14235.

The user must also have the /bin/sh login shell defined in his OMVS section of the RACF profile. Make sure that the login shell is set as a system default or use the following TSO command to define it:

ALTUSER username OMVS(PROGRAM('/bin/sh'))

To check the current settings:

1. Run the following TSO command:
   LISTUSER username OMVS
2. Look in the PROGRAM line of the OMVS section.

After running EQQPCS05, you find the following files in the work directory:

- **localopts**
  Defines the attributes of the local workstation (OPCMASTER) for batchman, mailman, netman and writer processes and for SSL. The parameters that have no effect in an end-to-end environment are indicated and commented out. For information about customizing this file, see IBM Workload Scheduler for z/OS: Customization and Tuning.

- **mozart/globalopts**
  Defines the attributes of the IBM Workload Scheduler network (OPCMASTER ignores them).

- **Netconf**
  Netman configuration files
TWSCCLog.properties
Defines attributes for the trace function.

You will also find the following directories in the work directory:
- mozart
- pobox
- stdlist
- stdlist/logs contains the USS processes logs files

After running EQQPCS08, you find the following file in the work directory:

java/env.profile
Defines the environmental variable required by the Java utilities.

It is possible to customize this file and follow the steps listed in section “Setting up to use the DB2 on z/OS for reports on Dynamic Workload Console” on page 128 to enable the use of the DB2 installed on the host for running IBM Workload Scheduler for z/OS reports from the Dynamic Workload Console.

Configuring for end-to-end scheduling with fault tolerance capabilities in a SYSPLEX environment

In a configuration with a controller and no stand-by controllers, define the end-to-end server work directory in a file system mounted under either a system-specific HFS or a system-specific zFS.

Then configure the Byte Range Lock Manager (BRLM) server in a distributed form (see following considerations about BRLM). In this way the server will not be affected by the failure of other systems in the sysplex.

Having a shared HFS or zFS in a sysplex configuration means that all file systems are available to all systems participating in the shared HFS or zFS support. With the shared HFS or zFS support there is no I/O performance reduction for an HFS or zFS read-only (R/O). However, the intersystem communication (XCF) required for shared HFS or zFS might affect the response time on read/write (R/W) file systems being shared in a sysplex. For example, assume that a user on system SYS1 issued a read request to a file system owned R/W on system SYS2. Using shared HFS or zFS support, the read request message is sent via an XCF messaging function. After SYS2 receives the message, it gathers the requested data from the file and returns the data using the same request message.

In many cases, when accessing data on a system which owns a file system, the file I/O time is only the path length to the buffer manager to retrieve the data from the cache. On the contrary, file I/O to a shared HFS or zFS from a client which does not own the mount, requires additional path length to be considered, plus the time involved in the XCF messaging function. Increased XCF message traffic is a factor which can contribute to performance degradation. For this reason, it is recommended for system files to be owned by the system where the end-to-end server runs.

In a configuration with an active controller and several stand-by controllers, make sure that all the related end-to-end servers running on the different systems in the Sysplex have access to the same work directory.

On z/OS systems, the shared ZFS capability is available: all file systems that are mounted by a system participating in shared ZFS are available to all participating
systems. When allocating the work directory in a shared ZFS you can decide to define it in a file system mounted under the system-specific ZFS or in a file system mounted under the sysplex root. A system-specific file system becomes unreachable if the system is not active. To make good use of the takeover process, define the work directory in a file system mounted under the sysplex root and defined as automove.

The Byte Range Lock Manager (BRLM) locks some files in the work directory. The BRLM can be implemented:

- With a central BRLM server running on one member of the sysplex and managing locks for all processes running in the sysplex.
- In a distributed form, where each system in the sysplex has its own BRLM server responsible for handling lock requests for all regular files in a file system which is mounted and owned locally (see APARs OW48204 and OW52293).

If the system where the BRLM runs experiences a scheduled or unscheduled outage, all locks held under the old BRLM are lost. To preserve data integrity, further locking and I/O on any opened files is prevented until files are closed and reopened. Moreover, any process locking a file is terminated.

To avoid these kinds of error in the end-to-end server, before starting a scheduled shut down procedure for a system, you must stop the end-to-end server if either or both of the following conditions occurs:

- The work directory is owned by the system to be closed
  - The df -v command on OMVS displays the owners of the mounted file systems
- The system hosts the central BRLM server
  - The console command DISPLAY OMVS,O can be used to display the name of the system where the BRLM runs. If the BRLM Server becomes unavailable, then the distributed BRLM is implemented. In this case the E2E server needs to be stopped only if the system which owns the work directory is stopped.

The server can be restarted after a new system in the sharing has taken the ownership of the file system and/or a new BRLM is established by one of the surviving systems.

To minimize the risk of filling up the IBM Workload Scheduler internal queues while the server is down, schedule the closure of the system when the workload is low.

A separate file system data set is recommended for each stdlist directory mounted in R/W on /var/TWS/inst/stdlist, where inst varies depending on your configuration.

When you calculate the size of a file, consider that you need 10 MB for each of the following files: Intercom.msg, Mailbox.msg, pobox/tomaster.msg, and pobox/CPUDOMAIN.msg.

You need 512 bytes for each record in the Symphony, Symold, Sinfonia, and Sinfold files. Consider a record for each CPU, schedule, and job/recovery job.

You can specify the number of days that the trace files are kept on the file system using the parameter TRCDAYS in the TOPOLOGY statement.
Setting up to use the DB2 on z/OS for reports on Dynamic Workload Console

Customize the env.profile file, unloaded in the work directory by EQQPCS08, to use a DB2 on z/OS to run reports from the Dynamic Workload Console without having to install another DB2 on the distributed side.

To use the DB2 on z/OS to run IBM Workload Scheduler for z/OS reports on the Dynamic Workload Console:

1. Open the env.profile file and uncomment and customize the following rows:

```
#export DB2_JDBC_PATH=/usr/lpp/db2910_jdbc/classes
#export CLASSPATH="$DB2_JDBC_PATH"/db2jcc.jar:"$DB2_JDBC_PATH"/db2jcc_license_cisuz.jar:
"$CLASSPATH":
```

where the path specified in the DB2_JDBC_PATH is the path where the db2jcc.jar and db2jcc_license_cisuz.jar files are stored on the z/OS system.

These rows are preceded by the comment:

```
#If DB2 is on z/OS, customize and uncomment the following line
```

2. To establish a connection with the Dynamic Workload Console, send the db2jcc_license_cisuz.jar license jar file from the z/OS system to the Dynamic Workload Console server and store it in the following directories:

```
...\Program Files\IBM\JazzSM\profile\installedApps\JazzSMNode01Cell\isc.ear\TWSWebUI.war\WEB-INF\lib
```

and

```
...\Program Files\IBM\JazzSM\profile\installedApps\JazzSMNode01Cell\isc.ear\TWSWebUI.war\WEB-INF\platform\plugins\org.eclipse.birt.report.data.oda.jdbc_4.2.1.v20120820\drivers
```

3. To continue the setup, see the section about how to create the database in the z/OS environment in Managing the Workload.

Setting up the Workload Automation Programming Language environment

To create the correct environment to use Workload Automation Programming Language, you must run the EQQWPLCO sample job.

---

### Step 10. Creating JCL procedures for address spaces

Perform this task for a tracker, Data Store, controller or standby controller, output collector.

You must define a JCL procedure or batch job for each IBM Workload Scheduler for z/OS address space.

See “Defining subsystems” on page 83 for details.

The EQQJOBS dialog generates several members in the output library that you specified. The following table lists the members that provide samples for the scheduler’s address spaces:

**Table 29. Started task JCL samples for IBM Workload Scheduler for z/OS address spaces**

<table>
<thead>
<tr>
<th>Address Space for:</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controller and tracker</td>
<td>EQQCON (sample started task) EQQCONP (sample started task parameters)</td>
</tr>
<tr>
<td>Controller</td>
<td>EQQCONO (sample started task) EQQCONOP (sample started task parameters)</td>
</tr>
</tbody>
</table>
These members contain started task JCL that is tailored with the values you entered in the dialog. Tailor these members further, according to the data sets you require. Alternatively, you can copy a member from the SEQQSAMP library to one of your own libraries, and tailor it manually.

If you create a new library for your IBM Workload Scheduler for z/OS started-task procedures, remember to specify the library in the JES PROCLIB concatenation. Then you must restart JES to include the new library.

If you prefer, you can run IBM Workload Scheduler for z/OS as a batch job rather than as a started task. Here, the JCL can reside in any library and will require a job card, besides the JCL requirements in Table 30 on page 130.

### Implementing support for started-task operations

The JCL procedures for started-task operations started by IBM Workload Scheduler for z/OS must be stored in a PDS concatenated on the EQQJBLIB DD name. You can include existing data sets, such as SYS1.PROCLIB, if you prefer. Preparation, tailoring, and variable substitution are handled the same way as for batch job operations. When a started-task operation is started by IBM Workload Scheduler for z/OS, the JCL procedure is written to the started-task-submit data set (EQQSTC) on the system where the operation is to be run. IBM Workload Scheduler for z/OS issues a START command for this procedure and then removes the JCL procedure from the EQQSTC data set.

JES2 users should specify the started-task-submit data set on the PROCnn DD statement of the JES2 JCL procedure on each z/OS system. The suffix nn is the value specified for the PROCLIB parameter of the STCLASS statement in JES2PARM. To ensure that the correct version of the JCL procedure is started, place the EQQSTC data set first in the concatenation.

JES3 users should specify the started-task-submit data set on the IATPLBnn DD statement of the JES3 global system. The suffix nn is the value specified in the JES3 standards parameter STCPROC. To ensure that the correct JCL procedure will be started, place the EQQSTC data set first in the concatenation. For each submit task that is running on a JES3 local system in the JES3 complex, also include that data set in the JES3 global concatenation.

If you do not use the Restart and Cleanup function, you must follow the previous instructions to work with started-task operations. Otherwise, because the Restart and Cleanup function adds a job card to the procedures for scheduled STC workstation operations at the same time that it adds the //TIVDSTxx output JCL.

---

**Table 29. Started task JCL samples for IBM Workload Scheduler for z/OS address spaces (continued)**

<table>
<thead>
<tr>
<th>Address Space for:</th>
<th>Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tracker</td>
<td>EQQTRA (sample started task) EQQTRAP (sample started task parameters)</td>
</tr>
<tr>
<td>Server</td>
<td>EQQSER (sample started task) EQQSERP (sample started task parameters)</td>
</tr>
<tr>
<td>Data Store</td>
<td>EQQDST (sample started task) EQQQDSTP (sample started task parameters)</td>
</tr>
<tr>
<td>Output collector</td>
<td>EQQQOUC (sample started task) EQQQOUCP (sample started task parameters)</td>
</tr>
</tbody>
</table>
statements, there are some exceptions to the previous instructions if you want to use the Restart and Cleanup function. The JCL for a started task can contain a job card only if the JCL is in a data set in the IEFPSI or IEFJOBS concatenations of MSTJCLxx when the start command is issued.

You must add the EQQSTC data set to the IEFPSI DD statement in MSTJCLxx instead of to the JES2 PROCnn or the JES3 global IATPLBnn DD statement as mentioned above.

In addition, all data sets listed in IEFPSI must be included in the system master catalog.

**Note:**
1. To include EQQSTC, you must restart JES.
2. Do not use the BLD parameter of the JES3 PROC statement to specify the procedure name of a started task that is to be scheduled by IBM Workload Scheduler for z/OS.

The EQQSTC data set can be shared by IBM Workload Scheduler for z/OS subsystems that run on the same z/OS image. If you use *global resource serialization* (GRS), the EQQSTC data set can be shared by all z/OS systems defined in the GRS ring if you propagate requests for the resource. To propagate the resource requests to all systems in the ring, define the resource SYSZDRK.data data set name in the `SYSTEM inclusion RNL` of the GRSRNLnn member of SYS1.PARMLIB. For more information about defining the GRS resource name list, see *z/OS Initialization and Tuning Reference*.

**Required data sets**

Table 30 shows the data sets required by an IBM Workload Scheduler for z/OS started task. Include the data sets in your JCL procedures as indicated in this table.

<table>
<thead>
<tr>
<th>DD Name</th>
<th>Required by Controller Tracker Server Data Store</th>
<th>Defines</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQADDS</td>
<td>✔</td>
<td>Application descriptions and JCL variable tables</td>
</tr>
<tr>
<td>EQQBRDS</td>
<td>✔</td>
<td>A JES internal-reader</td>
</tr>
<tr>
<td>EQQCKPT</td>
<td>✔</td>
<td>Checkpoint data set</td>
</tr>
<tr>
<td>EQQCP1DS</td>
<td>✔</td>
<td>Primary current plan</td>
</tr>
<tr>
<td>EQQCP2DS</td>
<td>✔</td>
<td>Alternate current plan</td>
</tr>
<tr>
<td>EQQCXDS</td>
<td>✔</td>
<td>Current plan extension</td>
</tr>
<tr>
<td>EQQEVDN</td>
<td>✔</td>
<td>Event data set for the submit checkpointing function and for the event-writer task</td>
</tr>
<tr>
<td>EQQEVLIB</td>
<td>✔</td>
<td>Configuration file repository for event-triggered resource handling</td>
</tr>
<tr>
<td>EQQJLIB</td>
<td>✔</td>
<td>JCL PDS libraries</td>
</tr>
<tr>
<td>EQQLOGRC</td>
<td>✔</td>
<td>Joblog and Restart Information pending requests log data set</td>
</tr>
<tr>
<td>EQQJS1DS</td>
<td>✔</td>
<td>Primary JCL repository</td>
</tr>
<tr>
<td>EQQJS2DS</td>
<td>✔</td>
<td>Alternate JCL repository</td>
</tr>
<tr>
<td>DD Name</td>
<td>Required by</td>
<td>Defines</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EQQJTABL</td>
<td>✔</td>
<td>Job table log file. The scheduler considers this data set as required only if you defined at least one critical job. Allocate it with the same size as EQQJTARC.</td>
</tr>
<tr>
<td>EQQJTARC</td>
<td>✔</td>
<td>Job-tracking archive</td>
</tr>
<tr>
<td>EQQJtm</td>
<td>✔</td>
<td>Job-tracking logs</td>
</tr>
<tr>
<td>EQLTDS</td>
<td></td>
<td>Long-term plan</td>
</tr>
<tr>
<td>EQQMLIB</td>
<td>✔ ✔ ✔ ✔ ✔</td>
<td>Message library</td>
</tr>
<tr>
<td>EQQMLOG</td>
<td>✔ ✔ ✔ ✔ ✔</td>
<td>Output message log</td>
</tr>
<tr>
<td>EQQNCPDS</td>
<td>✔</td>
<td>New current plan</td>
</tr>
<tr>
<td>EQQNCXDS</td>
<td>✔</td>
<td>New current plan extension</td>
</tr>
<tr>
<td>EQQNXDDS</td>
<td>✔</td>
<td>NCP extension</td>
</tr>
<tr>
<td>EQQOIDS</td>
<td></td>
<td>Operator instructions</td>
</tr>
<tr>
<td>EQQPARM</td>
<td>✔ ✔ ✔ ✔ ✔</td>
<td>Parameter library</td>
</tr>
<tr>
<td>EQRDDS</td>
<td>✔</td>
<td>Special resource descriptions</td>
</tr>
<tr>
<td>EQQSCPDS</td>
<td>✔</td>
<td>Current plan backup copy data set for the creation of Symphony. Needed for integration with IBM Tivoli Monitoring.</td>
</tr>
<tr>
<td>EQQSID</td>
<td></td>
<td>Side information; ETT criteria and configuration data</td>
</tr>
<tr>
<td>EQQWSDS</td>
<td>✔</td>
<td>Workstation, calendar and period descriptions</td>
</tr>
<tr>
<td>EQQXD1DS</td>
<td>✔</td>
<td>CP1 extension</td>
</tr>
<tr>
<td>EQQXD2DS</td>
<td></td>
<td>CP2 extension</td>
</tr>
</tbody>
</table>

**Note:**

1. The data sets that are required for a controller are also required for a standby controller.

2. The number of job-tracking-log data sets to include depends on the value that you specify in the JTLOGS keyword of the JOPTS initialization statement. Specify at least 3 job-tracking logs. The default value is 5.

3. You must specify EQQEVDS for a controller even if an event writer is not started in the controller address space. The EQQEVDS data set is used for submit checkpointing. It can be the same data set that is used by an event-writer function. Use a unique EQQEVDS for each address space.

4. In order to set the TCP/IP task up correctly, you need to change the scheduler start procedure to include the C runtime libraries (CEE.SCEERUN in the STEPLIB DD statement).

If you have multiple TCP/IP stacks, or if the name you used for the procedure that started the TCPIP address space was not the default (TCPIP), then you must change the start procedure to include the SYSTCPD DD card to point to a data set containing the TCPIPJOBNAME parameter.

The standard method to determine the connecting TCP/IP image is:

- Connect the TCP/IP specified by TCPIPJOBNAME in the active TCPIP.DAT...
• Locate TCPIP.DAT using the SYSTCPD DD card.

Optional data sets

Table 31 shows the data sets that you can optionally include in your JCL procedures. Specify these data sets only if you want to use the function with which they are associated.

**Table 31. IBM Workload Scheduler for z/OS optional data sets**

<table>
<thead>
<tr>
<th>DD Name</th>
<th>Can be used by</th>
<th>Defines</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Controller</td>
<td>Tracker</td>
</tr>
<tr>
<td>AUDITPRT</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQDLmn</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQDUMP</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQQEVDmn</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQINCKW</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>EQQICLIB</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>EQQMONDS</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQOUCEDV</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQQOUCKP</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQQPCKx</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQPRLIB</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQQSCLIB</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQSDFnn</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQSKx</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>EQQSTC</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQQSUDS</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>EQQTROUT</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>EQTWSCS</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQTWSIN</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>EQTWSOU</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>DD Name</td>
<td>Can be used by</td>
<td>Defines</td>
</tr>
<tr>
<td>-----------</td>
<td>----------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Controller</td>
<td>Tracker</td>
</tr>
<tr>
<td>EQQUDFnn</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>STDENV</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>STEPLIB</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>SYSMDUMP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>user-defined</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

**Note:**

1. The optional data sets that you specify for a controller must also be specified for a standby controller.
2. If you use dual job-tracking, the number of dual job-tracking logs (EQQDLnn) must be the same as the number of job-tracking logs (EQQJTnn).
3. Include EQQDUMP and SYSMDUMP for diagnostic purposes.
4. The EQQEVDnn DD name identifies the event data set for an event-reader task. The nn value is the sequence number specified in the ERSEQNO keyword of the event reader (controller only) that will process this data set. It is always a 2-digit number. That is, if the sequence number is less than 10, a leading 0 must be added.
5. Specify the EQQSTC data set if you use IBM Workload Scheduler for z/OS to schedule started-task operations.
6. Use the standard JCL naming conventions for each user-defined DD name; that is, 1-8 alphanumeric or national characters, of which the first character must be alphabetic or national.
7. The submit/release data set is identified by a controller, with a user-defined DD name. The same name must appear in the procedure JCL, the DASD keyword of the ROUTOPTS statement, and the destination field of the workstation representing the system that work is to be sent to. The same data set is identified in a tracker, by the EQQSUDS DD name.
8. When using end-to-end functions, the same EQQTWSIN, EQQTWSOU, and EQQTWSCS data sets must be allocated to the controller and the end-to-end server.
9. The STDENV DD name can point to a sequential DS or a PDS member (for example, a member of the PARMLIB) in which the user can define environment variables to initialize Language Environment®. STDENV must have a F or FB format with a record length equal or greater than 80. In this data set/member you can put your environment variables specifying VARNAME=value. On each row you can specify only 1 variable, characters after column 71 are ignored. If you need more than 71 characters, you can add any character in column 72 and continue on the next row (the character in column 72 is ignored).
10. THE EQQTROUT DD card must point to a data set or be dummy, but it cannot be removed from the daily plan jcl. In particular if a cp extend or replan job is submitted with the EQQTROUT DD deleted or commented out, the DRTOP/DNTOP JOBSTEP can end with RC08, even if a new plan is
created and taken over, because EQQTROUT could not be opened. Also the data set pointed by the EQQTROUT DD must be allocated by using the DCB values provided in the allocation JCL sample:
RECFM=VB,LRECL=32756,BLKSIZE=32760 otherwise the contents of the data set will be unreadable.

For detailed information about configuring the environment variables for SSL protocol, see how to enable the FIPS compliance over the SSL secured connection in *Scheduling End-to-end with Fault Tolerance Capabilities*.

11. Data sets EQQOUCEV and EQQOUCKP are required if you activate the Output collector started task.

**Step 11. Defining the initialization statements**

In this step of your installation, you define the initialization statements.

When IBM Workload Scheduler for z/OS starts running, it reads the parameter library to determine initialization options and parameters. The parameter library is specified by the PARM parameter of the EXEC statement for the tracker and controller started-task procedures, and by the EQQPARM DD statement for all the other started tasks and EQQBatch jobs. If the PARM parameter is not specified, the default member name STDPARMS is used; if the name does not exist, message EQQZ010E is issued.

The initialization statements that you should define depend on the functions of IBM Workload Scheduler for z/OS that you want to use. For details about how to define initialization statements, see *IBM Workload Scheduler for z/OS: Customization and Tuning*.

**Step 12. Creating the DB2 database**

In this optional step, required only if you need the history function, you create the DB2 database, tables, and indexes. If you need to migrate the history data that you have already defined, then run only the EQQICNVH sample. You can use the history function to rerun operations after they have completed and are no longer in the current plan. When the history function is active, details about completed operations are copied to the DB2 database when you extend the current plan, and remain in the database for a period that you specify. See *IBM Workload Scheduler for z/OS: Managing the Workload* for a description of how to use the history function, and *IBM Workload Scheduler for z/OS: Customization and Tuning* for a description of the necessary initialization parameters.

**Note:** Do not stop DB2 with the quiesce option if the scheduler history function is implemented. A quiesce of DB2 could cause any dialog user to hang until DB2 termination is complete. Use the \+stop db2,\*force command, instead.

Edit and run the supplied sample job EQQINIDB. This job:
1. Binds the DB2 plan.
2. Grants authorities.
3. Creates the database.
4. Creates the tablespace.
5. Creates the tables and indexes.

Save the output of this job, because this lists the objects that were created, with their parameters. Ensure that you bind the plan and grant the necessary authorities after applying service to IBM Workload Scheduler for z/OS.
Sample to migrate the history database

Use the EQQICNVH sample to migrate the IBM Workload Scheduler for z/OS Operation History data from one release to another.

EQQICNVH is a job with the following steps:

1. **IDCAMS**
   - Makes it possible to rerun the job by deleting the data sets created in the previous run.

2. **UNLOAD**
   - Uses the DB2 utility named DSNTIAUL to unload the four tables with the Operation History data, the main table OPCMAIN, the occurrence table OPCOCC, the operation table OPCOPR and the joblog table OPCJL into the UNLOAD data sets. DSNTIAUL also creates the control statements required to later load the unloaded tables in the x.HISTMIG.CNTL data set.

3. **EDIT**
   - Modifies the LOAD control statements created in the preceding step to make the LOAD step add table entries to the existing tables instead of replacing the tables. The RESUME YES parameter is added.

4. **CONVERT**
   - Reads the entries of the unloaded tables. You specify the input release and the input subsystem name, and the output release and the output subsystem name. The entries in the UNLOAD data sets for the input release and input subsystem are converted to the record layouts of the output release and given the output subsystem name. The converted table entries are written to the LOAD data sets. The input and output releases can be the same.

5. **LOAD**
   - Uses the DB2 LOAD utility to add the new table entries to the Operation History tables; that is, the entries created by the CONVERT step.

6. **RESET**
   - Uses the DB2 REPAIR utility to clean the Operation History tables after the processing of the LOAD step. This step is necessary because LOG NO is specified in the DB2 LOAD utility control statements.

After the job successfully run, the following data sets are created:

- x.UNLOAD.EQQHIMN
- x.UNLOAD.EQQHI3P
- x.UNLOAD.EQQHI3C
- x.UNLOAD.EQQHI14
- x.LOAD.EQQHIMN
- x.LOAD.EQQHI3P
- x.LOAD.EQQHI3C
- x.LOAD.EQQHI14
- x.HISTMIG.CNTL

After a successful run, the UNLOAD data sets contain a backup of the Operation History tables.

The statements in data set x.HISTMIG.CNTL can be used to re-create the original contents of the Operation History tables. Remove the RESUME YES parameters.
At the end of the process, you must make a BIND of the new version. You can use the BIND step provided with the EQQINIDB sample.

**Step 13. Setting up the ISPF environment**

*Perform this task if you are installing the scheduler dialogs.*

Because IBM Workload Scheduler for z/OS dialogs run under ISPF, you must set up an ISPF environment. If you are not familiar with ISPF dialogs, see *ISPF Guide and Reference* and *ISPF Examples*.

To set up your ISPF environment, perform these steps:
1. Set up the IBM Workload Scheduler for z/OS CLIST library.
2. Set up the ISPF tables.
3. Allocate ISPF and IBM Workload Scheduler for z/OS data sets to the TSO session.
4. Invoke the IBM Workload Scheduler for z/OS dialog.

These steps are described in the following sections.

**Setting up the CLIST library**

When you ran the SMP/E apply job, the scheduler CLIST library was copied to a data set allocated to DD name SEQQCLIB. Allocate this data set to the SYSPROC DD name of the TSO logon procedure JCL. This library includes the EQQXSUBC CLIST, which is used by the IBM Workload Scheduler for z/OS dialog when a user requests an IBM Workload Scheduler for z/OS background batch job to be submitted.

For the online EQQAUDIT to work, either copy EQQAUDNS into a library that is part of the TSO SYSPROC concatenation or add the batch-job skeleton library, which is created by EQQJOBS, into the SYSPROC concatenation.

**Setting up the ISPF tables**

These are the tables in the SEQQTBL0 library that you must allocate to the ISPF table library (ISPTLIB):

- **EQQACMDS**
  - ISPF command table
- **EQQAEDIT**
  - Default ISPF edit profile
- **EQQELDEF**
  - Default ended-in-error-list layouts
- **EQQEVERT**
  - Ended-in-error-list variable-entity read table
- **EQQLUDEF**
  - Default dialog connect table
- **EQQRLDEF**
  - Default ready-list layouts
- **EQQXVART**
  - Dialog field definitions

If you use the ISPF command table EQQACMDS, invoke IBM Workload Scheduler for z/OS as a separate ISPF application with the name EQQA. “Invoking the IBM Workload Scheduler for z/OS dialog” on page 140 describes this in more detail. If you want to use a different ISPF application name, for example EQQB, create a command table with the name EQQBCMDS.
The customization of the ISPF Dialog is affected and depends on the ISPF application names. This makes necessary that you create copies of the EQQACMDS and EQQAEDIT members of SEQQBTL0 for each ISPF application and locate these copies in ISPTLIB. For example, for the ISPF application names EQQX and EQQY you need to create the ISPTLIB members EQQXCMDS, EQQYCMDS, EQQXEDIT, and EQQYEDIT.

If necessary, you can modify or create an ISPF command table, using ISPF/PDF option 3.9. Note that ISPF/PDF option 3.9 writes the created or modified table to the data set allocated to the ISPTABL.

**Setting up the default dialog-controller connection table**

Table EQQLUDEF contains values used when establishing the connection between the scheduler dialog user and the controller. These are default values set initially for your installation by the system programmer. Individual users can then modify the values to suit their requirements. Modify the table, adding the following information:

- The names of the controllers in your installation
- When a controller is accessed remotely, the combination of the controller name and the LU name of a server set up to communicate with it
- The set of dialog-controller connections that are to be available to all dialog users

When a user opens the scheduler dialog 0.1, the scheduler first tries to read the connection table EQQALTCP in the ISPF profile library ISPPROF. The connection table name begins with the NEWAPPL ID specified when invoking the scheduler dialog. For example, if the ISPF application name is EQQB, the connection table name is EQQBLTCP. If you used a different ISPF application name xxxx, the connection table name is xxxxLTCP (if the application name is shorter than four characters, it is filled with x up to length 4). If it cannot find the table, it reads the default connection table EQQLUDEF from the ISPTLIB allocation.

When a user modifies the connection table (through the scheduler dialog option 0.1), the changes are written to the EQQALTCP (or xxxxLTCP ) table of ISPPROF.

To change the distributed EQQLUDEF table:

1. Choose the scheduler dialog option 0.1.
2. Set up the dialog-controller connections for the installation.
3. Copy the connection table EQQALTCP (or xxxxLTCP ) from your ISPF profile library to the scheduler table library allocated to ISPTLIB, renaming the copy to the default connection table name EQQLUDEF.
4. Optionally, to change the default subsystem name value shown on the EQQOPPCAP panel, you need to change the default setting of the &xopcnm variable (currently set to OPCC) in the EQQXINIP dummy panel. You must do this before the 0.1 dialog option is selected for the first time, so that your customized value is used when the EQQLUDEF profile is read and the EQQxLTCP profile is created upon the first access to dialog option 0.1.

You can access and work with different controllers from the same TSO session, using ISPF SPLIT to start different IBM Workload Scheduler for z/OS instances with different ISPF application names. In this case you might want to add more than one option to invoke IBM Workload Scheduler for z/OS from the ISPF master application menu, as in the following example:
Note: Because the value of the ISPF variable &XOPCNM. (displayed in the EQQOPCAP dialog as “You are communicating with xxxx”) and the default controller selected in the 0.1 dialog (EQQXLUSL) are stored, respectively, in members xxxxPROF and xxxxLOUT, make sure that any changes you make to these ISPF profile members are made consistently. For example, if you modify or delete xxxxPROF, you must also modify or delete xxxLOUT.

**Setting up list tables and graphical attribute tables**

The ISPF tables for list layouts, EQQRLEDEF and EQQELDEFG, are the default tables displayed for all IBM Workload Scheduler for z/OS dialog users in your installation. They can be modified to suit an individual user's requirements or you can create new defaults for all users in your installation. Modified tables are stored in the user's ISPF profile library under another member name. *IBM Workload Scheduler for z/OS: Customization and Tuning* describes how to modify the default tables for your installation.

GDDM default values are used for graphical attributes. The defaults can be modified to suit the requirements of an individual user or you can create default values for all users. Modified defaults are stored in the EQQAXGRC member of the ISPF profile data set.

When setting up these tables for dialog users, keep the following points in mind:

- When a user requests a graphical display using the GRAPH command, IBM Workload Scheduler for z/OS first searches through the ISPPROF library for the EQQAXGRC ISPF table. If it cannot find the table there, the product searches the ISPTLIB library for the table.
- When a user modifies the graphical display attributes (using the ATTR command from within an IBM Workload Scheduler for z/OS dialog), the EQQAXGRC ISPF table is written to the ISPPROF library.
- When a user displays an ended-in-error list, IBM Workload Scheduler for z/OS first searches for the layout in the EQQELOUT table on ISPPROF. If it cannot find the layout there, the product uses the layout from the EQQELDEFG table on ISPTLIB.
- When a user modifies an ended-in-error list layout, the changes are written to the EQQELOUT table.
- When a user displays a ready list, IBM Workload Scheduler for z/OS first searches for the layout in the EQQRLOUT table of ISPPROF. If it cannot find the layout there, the product uses the layout from the EQQRLDEF table on ISPTLIB.
- When a user modifies a ready list layout, the changes are written to the EQQRLOUT table.

**Allocating dialog data sets to your TSO session**

Table 32 describes the ISPF and IBM Workload Scheduler for z/OS data sets that you must allocate to the TSO session to run the IBM Workload Scheduler for z/OS dialog.

**Table 32. ISPF and IBM Workload Scheduler for z/OS dialog data sets**

<table>
<thead>
<tr>
<th>DD Name</th>
<th>IBM Workload Scheduler for z/OS use</th>
<th>Created by</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSPROC</td>
<td>CLIST library</td>
<td>SMP/E run (SEQQCLIB)</td>
</tr>
<tr>
<td>ISPPROF</td>
<td>User-session defaults, read/write tables</td>
<td>Your existing ISPPROF data set</td>
</tr>
<tr>
<td>ISPLLIB</td>
<td>Panel library</td>
<td>SMP/E run (SEQQPxxx, SEQQGxxx)</td>
</tr>
<tr>
<td>ISPMLIB</td>
<td>Message library</td>
<td>SMP/E run (SEQQMxxx)</td>
</tr>
<tr>
<td>IPSLIB</td>
<td>Skeleton JCL library</td>
<td>EQQJOBS option 2</td>
</tr>
<tr>
<td>ISPTLIB</td>
<td>Read tables (default)</td>
<td>SMP/E run (SEQQTBL0)</td>
</tr>
<tr>
<td>EQQMLIB</td>
<td>Message library</td>
<td>SMP/E run (SEQQMxxx)</td>
</tr>
<tr>
<td>EQQMLOG</td>
<td>Message log</td>
<td>TSO logon procedure</td>
</tr>
<tr>
<td>EQQTMPL</td>
<td>Advanced ISPF panel templates</td>
<td>SMP/E run (SEQQLxxx)</td>
</tr>
</tbody>
</table>

**Note:**
1. The xxx suffix represents the national language version supplied with your distribution tape.
2. If you did not install the IBM Workload Scheduler for z/OS load modules in a library defined in the LNKLISTnn member of SYS1.PARMLIB, also allocate the load-module library to either the STEPLIB or ISPLLIB DD statements. Except for the EQQMINOM module, the IBM Workload Scheduler for z/OS dialog modules need not run APF-authorized. So if EQQMINOM is not in the LNKLISTnn concatenation, you must copy it to another library so that it can be loaded APF-authorized. The product dialog loads EQQMINOM through IKJEFTSR, therefore you cannot use LIBDEF to add the library containing EQQMINOM to your STEPLIB or ISPLLIB concatenations.
3. Consider allocating EQQDMSG and EQQDUMP to the TSO session for diagnostic purposes.
4. Ensure that the library containing IBM Workload Scheduler for z/OS batch job skeletons, generated by EQQJOBS, is allocated to the ISPSLIB DD statement.
5. You need the EQQMLIB library to run the IBM Workload Scheduler for z/OS TSO commands or to use a TCP/IP connected dialog server.
6. The EQQMLOG data set must be allocated to the TSO session of ISPF dialog users to ensure catching all the AUDIT related error messages when the interactive invocation of the audit is used.
7. For the online EQQAUDIT to work, either copy EQQAUDNS into a library that is part of the TSO SYSPROC concatenation or add the batch-job skeleton library, which is created by EQQJOBS, into the SYSPROC concatenation.

8. EQQTmpl identifies the libraries where the Advanced ISPF panel templates are loaded. The templates are the predefined layouts available for the advanced ISPF panels.

More views are provided for the same panel, for example, for the EQQMOPRV panel (list of operations in the plan), the templates provided are:

<table>
<thead>
<tr>
<th>EQQMOPRT</th>
<th>Compact view</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQMOPLT</td>
<td>Full view</td>
</tr>
<tr>
<td>EQQMOPJ</td>
<td>Job Detail view</td>
</tr>
</tbody>
</table>

**Invoking the IBM Workload Scheduler for z/OS dialog**

The following section outlines ways of invoking the IBM Workload Scheduler for z/OS dialog.

**Using the EQQOPCAC sample CLIST**

You can invoke the IBM Workload Scheduler for z/OS dialog by using the sample CLIST EQQOPCAC. When you run the sample CLIST in TSO READY mode, EQQOPCAC allocates the dialog data sets and invokes ISPF with the initial master panel EQQ@MSTR. The EQQ@MSTR panel, which is in the IBM Workload Scheduler for z/OS panel library, lets you select the applications ISPF/PDF or IBM Workload Scheduler for z/OS.

**Modifying an existing ISPF selection menu**

You can invoke the IBM Workload Scheduler for z/OS dialog by including IBM Workload Scheduler for z/OS as an option on your existing ISPF master application menu, or on any other selection menu. The following example shows how to do this. The statements that you insert are marked on the right with an arrow (====).

```plaintext
ISPFS-selection-menu modification for IBM Workload Scheduler for z/OS

)BODY
  
  1 ........ - .............
  2 ........ - .............
  ....... - .............
  0 OPC - Operations Planning and Control =
     ....... - .............

)PROC

REQCLEANUP - Created by ActiveSystems 12/14/99
Entity not defined.
  = TRANS(TRUNC(REQCLEANUP - Created by ActiveSystems 12/14/99
Entity not defined.,'.')
    1 ,
    2 ,
    ....
    0 , 'PANEL(EQQOPCAP) NEWAPPL(EQQA)' =
      ....
)

Before you can invoke the IBM Workload Scheduler for z/OS dialog, allocate the data sets. You can allocate these data sets through the TSO logon procedure, or by running a CLIST after TSO logon.
```
Although you can use any name that follows the guidelines already established at your installation, the sample ISPF command table, EQQACMDS, is valid only if you use the ISPF application name EQQA. If you change the application name on the ISPSTART command, remember to create the corresponding ISPF command table in the table library.

Selecting the main menu directly from TSO
You can invoke the IBM Workload Scheduler for z/OS dialog by selecting the main menu directly from TSO. You do this from TSO by entering this TSO command:

/*Invoking the IBM Workload Scheduler for z/OS dialog directly from TSO*/
ISPSTART PANEL(EQQOPCAP) NEWAPPL(EQQA)

Using this method to invoke the dialog means that the main menu, panel EQQOPCAP, is the first ISPF panel displayed. If you enter the ISPF command SPLIT, EQQOPCAP is displayed on the alternate screen. With this method, you cannot use ISPF/PDF and IBM Workload Scheduler for z/OS dialogs at the same time. This method is therefore suitable for users who require only IBM Workload Scheduler for z/OS.

Using the ISPF select service
You can invoke the IBM Workload Scheduler for z/OS dialog by using the SELECT command from a CLIST or from a program. See your ISPF publications to review these procedures.

Switching to the advanced style for ISPF panels
To use the advanced style for ISPF panels, you need to specify Y in the 0.8 option, SETTING PANEL STYLE. The advanced ISPF panels enable you to get a quick, at-a-glance scrollable view of the AD and CP operations, with color-coded fields that represent application and operation status, as well as the addition of an Action menu from where you can select administrative tasks to perform. They are provided for the AD application to enable you to list and browse a single AD and also for the CP operation to list and browse a single operation in the plan. All of the commands available for an operation in the current plan are concentrated in the new operation list panel (EQQSOPRV, EQQMOPRV).

Step 14. Using XCF for communication

Include this task when installing a tracker, controller, standby controller, or Data Store that will use XCF for communication.

If you want to use the cross-system coupling facility (XCF) for communication between IBM Workload Scheduler for z/OS systems, you must:

- Ensure that XCF startup options are suitable for your IBM Workload Scheduler for z/OS configuration
- Include the necessary initialization-statement options for each IBM Workload Scheduler for z/OS started task.

XCF groups
An IBM Workload Scheduler for z/OS XCF system consists of one controller and one or more trackers defined as members in the XCF group. You can include one or more standby controllers in the group. If you want to connect the Data Store to the controller via XCF, you need to define a specific XCF group for them, different to the one defined to connect the controller to the z/OS tracker. You can also
specify more than one IBM Workload Scheduler for z/OS group in a sysplex. For example, you might want to have a test and production IBM Workload Scheduler for z/OS group in your sysplex.

IBM Workload Scheduler for z/OS supports these sysplex configurations:

**MULTISYSTEM**
XCF services are available to IBM Workload Scheduler for z/OS started tasks residing on different z/OS systems.

**MONOPLEX**
XCF services are available only to IBM Workload Scheduler for z/OS started tasks residing on a single z/OS system.

**Note:** Because IBM Workload Scheduler for z/OS uses XCF signaling services, group services, and status monitoring services with permanent status recording, a couple data set is required. IBM Workload Scheduler for z/OS does not support a local sysplex.

With XCF communication links, the controller can submit workload and control information to trackers that use XCF signaling services. The trackers use XCF services to transmit events to the controller. IBM Workload Scheduler for z/OS systems are either ACTIVE, FAILED, or NOT-DEFINED for the IBM Workload Scheduler for z/OS XCF complex.

Each active member tracks the state of all other members in the group. If an IBM Workload Scheduler for z/OS group member becomes active, stops, or terminates abnormally, the other active members are notified. This list describes the actions taken by each started task in the group:

- **controller**
  When the controller detects that a tracker member changes to failed state, it stops sending work to the tracker. When it detects that a tracker has become active, it sends work to the tracker system and instructs the tracker to start transmitting event information.

- **Standby**
  When a standby controller that is enabled for takeover detects that the controller has changed to failed state, it attempts to become the new controller. If there is more than one standby controller in the group, the first one to detect failure of the controller attempts to take over the controller functions.

- **tracker**
  When a tracker member detects that the controller or standby controller has failed, it stops sending event information. The tracker member continues to collect events and writes them to the event data set. When the controller or standby controller becomes active again it informs the tracker that it is ready to receive events.

**XCF runtime options**

You specify XCF runtime options in the COUPLEnn member of SYS1.PARMLIB and change them using SETXCF operator commands. "Updating XCF initialization options" on page 89 describes how to change the options in the COUPLEnn member.
Initialization statements used for XCF

IBM Workload Scheduler for z/OS started tasks use these initialization statements for XCF for controller/tracker connections:

**XCFOPTS**
Identifies the XCF group and member name for the started task. Include XCFOPTS for each started task that should join an XCF group.

**ROUTEPTS**
Identifies all XCF destinations to the controller or standby controller. Specify ROUTOPTS for each controller and standby controller.

**TRROPTS**
Identifies the controller for a tracker. TRROPTS is required for each tracker on a controlled system. On a controlling system, TRROPTS is not required if the tracker and the controller are started in the same address space, or if they use shared DASD for event communication. Otherwise, specify TRROPTS.

IBM Workload Scheduler for z/OS started tasks use these initialization statements for XCF for controller/Data Store connections:

**CTLMEM**
Defines the XCF member name identifying the controller in the XCF connection between controller and Data Store.

**DSTGROUP**
It defines the XCF group name identifying the Data Store in the XCF connection with the controller.

**DSTMEM**
XCF member name, identifying the Data Store in the XCF connection between controller and Data Store.

**DSTOPTS**
Defines the runtime options for the Data Store.

**FLOPTS**
Defines the options for Fetch Job Log (FL) task.

**XCFDEST**
It is used by the FL (Fetch Job Log) task to decide from which Data Store the Job Log will be retrieved.

If you did not include these runtime options when you defined the initialization statements, do this now. [”Step 11. Defining the initialization statements” on page 134](#) and [IBM Workload Scheduler for z/OS: Customization and Tuning](#) describe the initialization statements.

---

**Step 15. Activating the network communication function**

Include this task when installing a tracker, controller, or standby controller that will use NCF for communication.

If you want to use a VTAM link to connect a tracker to the controller, activate NCF. The controller can then send work to the tracker and receive event information back, using the VTAM link. To achieve this connection, activate NCF in both the controller and the tracker. To do this:

- Add NCF to the VTAM network definitions.
- Add NCF session parameters.
- Activate network resources.

If you want to connect a controller and Data Store using SNA you need different VTAM definitions. NCF is involved only in the tracker connection; the equivalent task in the Data Store connection is the FN task.

**Adding NCF to the VTAM network definitions**

You must define NCF as a VTAM application on both the controlling system and each controlled system. Before defining NCF, select names for the NCF applications that are unique within the VTAM network.

To define NCF as an application to VTAM:

1. Add the NCF applications to the application node definitions, using APPL statements.
2. Add the application names that NCF is known by, in any partner systems, to the cross-domain resource definitions. Use cross-domain resource (CDRSC) statements to do this.

You must do this for all systems that are linked by NCF.

The application node and the cross-domain resource definitions are stored in the SYS1.VTAMLST data set, or in members of a data set that is in the same concatenation as SYS1.VTAMLST. For a detailed description of defining application program major nodes and cross-domain resources, see VTAM Resource Definition Reference.

The following example illustrates the definitions needed for a cross-domain setup between a controller and a tracker.

**Note:**
1. IBM Workload Scheduler for z/OS requires that the application name and the ACBNAME are the same.
2. IS1MVS1 and IS1MVS2 are only sample names.

At the controller:

1. Define the NCF controller application. Add a VTAM APPL statement like this to the application node definitions:

   ```
   controller VTAM applications
   VBUILD TYPE=APPL
   OPCCONTR APPL VPACING=10, C
   ACBNAME=OPCCONTR
   ```

2. Define the NCF tracker application. Add a definition like this to the cross-domain resource definitions:

   ```
   controller VTAM cross-domain resources
   VBUILD TYPE=CDRSC
   OPCTR1 CDRSC CDRM=IS1MVS2
   ```

At the tracker:

1. Define the NCF tracker application. Add a VTAM APPL statement like this to the application node definitions:

   ```
   tracker VTAM applications
   VBUILD TYPE=APPL
   OPCTR1 APPL ACBNAME=OPCTR1, C
   MODETAB=EQLMTAB, C
   DLOGMOD=NCFS Parm
   ```
2. Define the NCF controller application. Add a CDRSC statement like this to the cross-domain resource definitions:
tracker VTAM cross-domain resources
VBUILD TYPE=CDRSC
OPCCONTR CDRSC CDRM=IS1MVS1

IS1MVS1 and IS1MVS2 are the cross-domain resource managers for the controller and the tracker, respectively.

At the Datastore:
1. Define the NCF Datastore application. Add a VTAM APPL statement like this to the application node definitions:
   Datastore VTAM applications
   VBUILD TYPE=APPL
   OPCODE APPL ACBNAME=OPCDST1,
   MODETAB=EQQLMTAB,
   DLOGMOD=NCFSPARM

2. Define the NCF controller application. Add a CDRSC statement like this to the cross-domain resource definitions:
   Datastore VTAM cross-domain resources
   VBUILD TYPE=CDRSC
   OPCCONTR CDRSC CDRM=IS1MVS1

Adding NCF session parameters
You can define the session parameters for NCF either by adding the sample EQQLMTAB logon-mode table or by using your own table. If you use the sample table, assemble and link-edit the EQQLMTAB table into the SYS1.VTAMLIB library concatenation for all trackers where an NCF transmitter application is defined.

Note that the APPL statement that defines an NCF application at a tracker must contain the logon-mode-table information in the MODETAB and DLOGMOD parameters.

The EQQLMTAB member of the SEQQSKL0 library contains this logon table definition plus the JCL necessary to assemble and link-edit the table:

```plaintext
//LOGON JOB STATEMENT PARAMETERS
//ASM EXEC PGM=ASMA90,PARM='OBJ,NODECK'
//SYSLIB DD DSN=SYS1.MACLIB,DISP=SHR
//    DSN=SYS1.SISTMAC1,DISP=SHR
//SYSUT1 DD UNIT=SYSDA,SPACE=(1700,(400,50))
//SYSLIN DD DSN=&LOADSET,UNIT=SYSDA,SPACE=(80,(250,50)),
//      DISP=(,PASS)
//SYSPRINT DD SYSOUT=* //SYSIN DD *

EQQLMTAB

MODEENT LOGMODE=NCFSPARM,
    FMTPROF=X'04',
    TSPROF=X'04',
    PRIPROT=X'F3',
    SECPROT=X'F3',
    COMPROT=X'0000',
    PSERVIC=X'00000000000000000000000000000000',
    RUSIZES=X'8787'

MODEEND

//LINK EXEC PGM=IEWL,PARM='XREF,LIST,LET,CALL'
//SYSPRINT DD SYSOUT=*```

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If you choose to provide session parameters in another table or entry, modify the APPL definitions for the transmitter applications accordingly. Note that NCF uses an LU-type 0 protocol with a recommended minimum RU-size of 500 bytes. Do not specify an RU-size smaller than 32 bytes. NCF does not modify the session parameter specified in the LOGMODE table entry in any way.

For a complete description of logon mode tables and the macros that define them, see VTAM Customization.

**COS table**

No class of service (COS) table entry is specified for EQQLMTAB in the sample. Specify a COS entry that is valid in your VTAM environment unless you intend to use the default provided by VTAM.

The routing you specify in the COS entry should be fast and reliable so that unnecessary delays are not introduced in the IBM Workload Scheduler for z/OS remote job-tracking function.

**Activating network resources**

The VTAM network must be active when the NCF application is started so that network resources are available for the NCF sessions. All participating NCF-application minor nodes must be activated before the NCF application is started by the tracker.

You activate VTAM resources by entering the VARY NET command or by specifying automatic activation in the VTAM network-definition procedure used during VTAM startup. You can activate NCF-application minor nodes and CDRSC minor nodes directly, using the VARY ACT command. You can also activate them indirectly by activating their major nodes. See VTAM Operation for further information.

**Diagnostic data set**

If you have not already allocated the EQQDUMP diagnostic data set for the tracker or controller, do this now. NCF writes debugging information to this diagnostic data set when internal error conditions are detected. When diagnostic information is logged, the information is normally accompanied by a user abend.

**Note:** Update the IBM Workload Scheduler for z/OS started-task procedure with DD name EQQDUMP if this DD name is not already defined.

---

**Step 16. Using TCP/IP for communication**

*Include this task when installing a scheduler component that will use TCP/IP for communication.*

To use the Transmission Control Protocol/Internet Protocol (TCP/IP) for communication among IBM Workload Scheduler for z/OS systems, do the following:

- Ensure that TCP/IP protocol is available and the relative started task is started on your z/OS configuration.
• Include the necessary initialization statement options for each product component.

Initialization statements used for TCP/IP

IBM Workload Scheduler for z/OS started tasks use the following initialization statements for connecting the scheduler started tasks through TCP/IP:

**ROUTOPTS**
To identify all the TCP/IP remote destinations for the controller or standby controller. A ROUTOPTS statement is required for each controller and standby controller.

**TRROPTS**
To identify the controller for a tracker. A TRROPTS statement is required for each tracker on a controlled system.

**FLOPTS**
To identify all the TCP/IP data store remote destinations for the controller.

**DSOPTS**
To identify the controller for a Data Store.

**TCPOPTS**
An optional statement to specify the TCP/IP options for the local component. To identify the remote partner, use one of the previous statements.

---

Step 17. Activating support for the API

Include this task when installing a controller, or standby controller that you want to communicate with through the IBM Workload Scheduler for z/OS API.

IBM Workload Scheduler for z/OS uses LU to LU communication to pass data between an ATP and a subsystem through the API. To use API requests GET, PUT, and DELETE, the LU that the ATP sends requests to (the target LU) must be owned by the controller. For CREATE requests, if the target LU is not owned by an IBM Workload Scheduler for z/OS address space where an event-writer task is started, the ATP must send requests so that the events are broadcast on the target z/OS system. *Tivoli Workload Automation: Developer’s Guide: Driving Tivoli IBM Workload Scheduler for z/OS* and *IBM Workload Scheduler for z/OS: Customization and Tuning* describe when a request is broadcast.

To activate support for the API, perform these actions in the order shown:

1. Define VTAM resources.
2. Update APPC options.
3. Activate IBM Workload Scheduler for z/OS support for APPC.

If you are installing a standby controller, perform corresponding actions on the standby system.

You might need to refer to one or more of these publications:

• *VTAM Resource Definition Reference*
• *APPC Management*
• *z/OS Initialization and Tuning Reference*
• *Tivoli Workload Automation: Developer’s Guide: Driving Tivoli IBM Workload Scheduler for z/OS*, which documents the API
The actions described here are based on z/OS systems. If you use a later z/OS release, check for enhancements that might make some actions unnecessary.

Defining VTAM resources

Start by defining the associated VTAM resources.

Defining a local LU

Define a local LU in a member in the SYS1.VTAMLST concatenation on the system where you are installing IBM Workload Scheduler for z/OS. This example shows how a VTAM APPL statement might be defined:

```
Local LU definition
VBUILD TYPE=APPL
IS4MEOP4 APPL ACBNAME=IS4MEOP4,
  APPC=YES,  C
  AUTOSES=5,  C
  DMINWNL=3,  C
  DMINWNR=6,  C
  DSESLIM=9,  C
  MODETAB=APPCMODE,  C
  SECACPT=CONV,  C
  SRBEXIT=YES,  C
  VERIFY=OPTIONAL,  C
  VPACING=2
```

The LU is called IS4MEOP4 and uses the logon-mode table APPCMODE.

Before you can establish a session with v, a partner LU must be defined. If a partner TP is run at a different node, ensure that an LU is defined at that node.

The controller subsystem currently has tasks that use APPC. The subsystem is defined as one LU node to APPC and VTAM.

Defining logon modes

The logon-mode table, which you specify in the LU APPL definition statement, must be in the SYS1.VTAMLIB concatenation. To enable LU 6.2 communication for z/OS, you need the VTAM logon-mode SNASVCMG. For applications, APPC also requires at least one logon-mode entry other than SNASVCMG. You can create a new logon-mode table or add logon modes to an existing table. The name of the logon-mode table that is used by the LU and the partner LU need not be the same, but both LUs must use the same logon-mode names. That is, the logon modes used by these LUs must appear in each table, and they must have the same names. This example of an uncompiled logon-mode table contains three logon modes:

```
Example logon-mode table
APPCMODE MODETAB
EJECT
*---------------------------------------------------------------------*
* Logmode table entry for resources capable of acting as LU 6.2 *
* devices required for LU management. *
*---------------------------------------------------------------------*
SNASVCMG MODEENT
  LOGMODE=SNASVCMG,  C
  FMPROF=X'13',  C
  TS PROF=X'07',  C
  PRIPROT=X'80',  C
  SECPRO T=X'80',  C
  COMPR O T=X'D081',  C
  RUSIZES=X'8585',  C
  ENCR=B'0000',  C
  PSERVIC=X'06020000000000000000000300'
*---------------------------------------------------------------------*
```
Defining cross-domain resources

If the IBM Workload Scheduler for z/OS TP and the partner TP are not running in the same VTAM domain, ensure that their respective LUs can communicate by defining cross-domain resources. In this example, LU name IS1MVS1 is used for the system where the controller is activated, and IS1MVS2 for the system that the partner TP is running on.

On the IBM Workload Scheduler for z/OS controlling system:

Partner LU cross-domain resources

VBUILD TYPE=CDRSC
LUMVS2 CDRSC CDRM=IS1MVS2

On the partner system:

&opc LU cross-domain resources

VBUILD TYPE=CDRSC
LUOPC CDRSC CDRM=IS1MVS1

Updating APPC options

You must update APPC options to associate the IBM Workload Scheduler for z/OS scheduler (the subsystem) with the local LU that you defined earlier. Do this by updating the APPCPMnn member of SYS1.PARMLIB. Here is an example of an APPCPMnn member:

APPCPMnn example

LUADD /* Add local LU to APPC config. */
ACBNAME(IS4MEOP4) /* Name of LU */
SCHED(EOP4) /* Scheduler name/OPC subsys name */
TPODATA(SYS1.APPCTP) /* Profile data set for this LU */
TPLEVEL(SYSTEM) /* TP level for which LU searches */

The scheduler name must be the same as the IBM Workload Scheduler for z/OS subsystem name. In this example, the subsystem name is EOP4. A side information file is not used by IBM Workload Scheduler for z/OS. However, the LU must be associated with a TP profile data set; you need not specify a profile for IBM Workload Scheduler for z/OS in the data set because IBM Workload Scheduler for z/OS does not use TP profiles.

If you must allocate a TP profile data set, you can run a job such as:

//ALTPDSET JOB STATEMENT PARAMETERS
//TPSAMPLE EXEC PGM=IDCAMS
//VOLOUT DD DISP=OLD,UNIT=3380,VOL=SER=volser
TP profile data sets are VSAM KSDS data sets.

**Activating support for APPC**

When you have defined the necessary VTAM resources and updated APPC options, you can activate IBM Workload Scheduler for z/OS support for APPC. Do this by specifying APPCTASK(YES) on the OPCOPTS statement. Perform this action when you have completed all other actions and before you start to use the IBM Workload Scheduler for z/OS API.

**Step 18. Activating support for the product dialog and programming interface using the server**

Include this task when activating an IBM Workload Scheduler for z/OS server. To use the Dynamic Workload Console, see “Step 21. Activating support for Dynamic Workload Console” on page 155.

The IBM Workload Scheduler for z/OS dialogs and programming interface can be used on a z/OS system other than the system where the controller is running. A server is required, running on the same z/OS system as the controller.

The dialogs and the programming interface on the remote z/OS system communicate with the server using APPC or TCP/IP. The EQQXLUSL help panels flow describes how to activate the communication with the server using the dialog.

The APPC communication requires also the VTAM and APPC definitions that are described in the following sections.

For further information, see the following publications:
- VTAM Resource Definition Reference
- APPC Management
- MVS Initialization and Tuning Reference

See also member EQQVTAMS in the EQQJOBS output library or SEQQSAMP library.

To activate the APPC communication, perform the following steps:

1. The server tasks run on the same system as the controller.
2. On the system where the servers and the controller run, you must define the following LUs:
   - One LU for the server 'without' the BASE keyword, and specifying the server started task as SCHEDULER.
3. On the system where you want to enable TSO users to communicate with IBM Workload Scheduler for z/OS via the server interface, you must define one LU with the keywords BASE and SCHED; that is:
   - An APPC MASTER LU 'with' the BASE keyword, and specifying SCHED(ASCH). This LU is not for IBM Workload Scheduler for z/OS; it is an APPC requirement that there be a BASE LU with SCHED(ASCH) on every system where APPC is used.

4. When the servers and the APPC address space are all started, you will see messages in the SYSLOG and server EQQMLOGs, stating that communication has been established between the server and APPC. These messages are displayed during the first start and after an IPL.

5. The dialog user then selects option 0.1 and specifies the name of the controller subsystem with which he wants to communicate, and the LUNAME of the server via which that communication is to be routed. For more information on specifying these values, press the PF1 (help) on panel EQQXLUSL.

The IBM Workload Scheduler for z/OS dialog code in the TSO logon address space then sends an APPC request which is picked up by the APPC BASE LU on that system and routed to the (server) LU specified in the request. The server then passes the dialog data to the controller across the z/OS subsystem interface, serving as a local proxy for the dialog user. The controller cannot tell whether it is talking to a local ISPF dialog user, or to a remote user via a server.

**Defining VTAM resources for the product dialog and program interface using the server**

If you intend to use the IBM Workload Scheduler for z/OS programming interface or dialog from a remote system, you need to activate the APPC support on the remote system.

Assure that there is a LU defined as default LU for the APPC communication (BASE LU) in the APPCPMnn parmlib member. If none is defined, add it as follows:

The IBM Workload Scheduler for z/OS dialog and programming interface use the default APPC support defined on the system on which the functions are used. To activate this support:
1. Define a default VTAM APPL supporting APPC:
   ```
   VBUILD TYPE=APPL
   APPCOUT APPL APPC=YES
   ACBNAME=APPCOUT
   ...
   ```
2. Update the APPCPMnn member of SYS1.PARMLIB for the default VTAM APPL defined above:
   ```
   LUADD ACBNAME(APPCOUT) /* Add local LU to APPC config. */
   SCHED(ASCH) /* Name of LU */
   BASE /* No scheduler associated */
   TPDATA(SYS1.APPCCTP) /* Name of profile data set for this LU */
   TPLEVEL(SYSTEM) /* Name of profile data set for which LU search */
   ```
3. Add any cross-domain resource definition needed to resolve VTAM addressing.

**Defining VTAM resources for the server**

Start by defining the associated VTAM resources.
Defining a local LU for the server

Define a local LU in a member in the SYS1.VTAMLST concatenation on the system where you are installing IBM Workload Scheduler for z/OS. This example shows how a VTAM APPL statement might be defined:

Local LU for the server definition
VBUILD TYPE=APPL
  IS4MEOP5 APPL APPC=YES,
    AUTOSES=5,
    DMINWNL=3,
    DMINWNR=6,
    DSESLIM=20,
    MODETAB=APPCMODE,
    SECACPT=ALREADYV,
    SRBEXIT=YES,
    VERIFY=OPTIONAL,
    VPACING=2

The LU is called IS4MEOP5 and uses the logon-mode table APPCMODE.

The maximum number of TSO dialog users and PIF programs that can simultaneously access an IBM Workload Scheduler for z/OS controller via a single server depends on the DSESLIM parameter of the VTAM LU for that server. Once the specified number of sessions has been established, all subsequent users and PIF programs that try to use that server will hang until one of the existing sessions ends.

The number of servers required by an installation depends on how extensive PIF applications are used. While it can be sufficient with one server for the dialogs, a number of servers can be required for the PIF applications. PIF applications that are frequently used and with long execution time might need separate servers.

Defining logon modes for the server

The logon-mode table, which you specify in the LU APPL definition statement, must be in the SYS1.VTAMLIB concatenation.

The server support requires logon-mode table entries as specified in the following uncompiled example:

APPCCDIA logon-mode table for server
*---------------------------------------------------------------------*
* Logmode table entry for the dialogs and the programming interface *
*---------------------------------------------------------------------*
APPCCDIA MODEENT
  LOGMODE=APPCCDIA,
  RUSIZE=X'8888',
  SRCVPAC=X'00',
  SSNDPAC=X'01',
APPCCFIF MODEENT
  LOGMODE=APPCCFIF,
  RUSIZE=X'8888',
  SRCVPAC=X'00',
  SSNDPAC=X'01',

The RUSIZE gives a user size for sending buffer of 2048 bytes and a receiving buffer of 4096 bytes.
Updating APPC options for the server

You must update APPC options to associate the server (and controller) with the scheduler that you defined earlier. Do this by updating the a LUADD statement in the APPCPMnn member of SYS1.PARMLIB. Here is an example of an APPCPMnn member:

```plaintext
APPCPMnn example
LUADD /* Add local LU to APPC config. */
   ACBNAME(IS4MEOP5) /* Name of LU */
   SCHED(EOP5) /* Scheduler name/OPC subsys name */
   TPDATA(SYS1.APPCTP) /* Profile data set for this LU */
   TPLEVEL(SYSTEM) /* TP level for which LU searches */
```

The scheduler name in LUADD must be the same as the scheduler name of the scheduler server. In this example it is EOP5.

Each server identifies itself to APPC as an APPC scheduler with the same name as the started task name. If the SCHEDULER keyword in the SERVOPTS statement is specified, this name is used instead of the started task name.

Defining VTAM resources in a parallel sysplex

In an installation with a Parallel Sysplex® where the scheduler can start on any of a number of z/OS images, each z/OS image within the parallel sysplex should have the same local LU name for a given server. The same LU name must not exist in any other network interconnected to the parallel sysplex network; identical LU names within network, unique LU names across networks.

For details on the parallel sysplex installation, see “Step 14. Using XCF for communication” on page 141.

The LU name (the APPL statement name) should be given with a wildcard character, in case the scheduler works in a parallel sysplex and is not set up to run on a specific z/OS image. The APPL statement will then become a Model Application Program Definition, for the identically named LUs on the z/OS images where the scheduler might start. The wildcard character should be chosen such that one model definition is set up for the controller and one model definition for each of the servers. The optional ACBNAME parameter must be omitted, the name of the APPL statement is then used as the ACBNAME.

For example, say the scheduler can start on z/OS images MVS1 and MVS2 in a parallel sysplex. The LU name for controller OPCB is IS4MOPCB, and there are three servers to handle the communication to OPCB, OPCBCOM1, OPCBCOM2 and OPCBCOM3, with LU names IS4MSV1B, IS4MSV2B and IS4MSV3B. VTAM Version 4 Release 3 is available. The following model definitions could then be used (a '?' in the APPL statement name represents a single unspecified character):

```plaintext
IS4MOPCB APPL APPC=YES,...
IS4MSV1B APPL APPC=YES,...
IS4MSV2B APPL APPC=YES,...
IS4MSV3B APPL APPC=YES,...
```

Note that the wildcard character must be chosen such that the no other VTAM LU name than the intended LU name matches the model definition.
Starting the server

You can start the server by using the z/OS START command, or you can have the controller start and stop the server automatically. In the latter case, include the servers (srv1, srv2, ...) on the OPCOPTS statement in the IBM Workload Scheduler for z/OS parameter library.

A SERVOPTS statement is required in the parameters file. All SERVOPTS keywords can be left out and defaulted.

---

Step 19. Activating support for the end-to-end scheduling with fault tolerance capabilities

To schedule jobs on IBM Workload Scheduler distributed fault-tolerant agents, activate the end-to-end scheduling with fault tolerance capabilities. Follow these steps:

1. Run EQQJOBS and specify Y for the END-TO-END WITH FAULT TOLERANCE feature.
2. Allocate the data set running the generated EQQPCS06 sample.
3. Create and customize the work directory by running the generated EQQPCS05 sample.
4. Define CPU configuration and domain organization by using the CPUREC and DOMREC statements in a PARMLIB member (the default member name is TPLGINF0).
5. Define Windows user IDs and passwords by using the USRREC statement in a PARMLIB member (the default member name is USRINFO). To encrypt the passwords, run the EQQE2EPW JCL contained in the sample EQQBENCR JCL generated by EQQJOBS.
   If you do not want to set the password through the USRREC statement (either in plaintext or encrypted), define the user and password locally on the Windows workstation by using the users utility, and set LOCALPSW=YES in the TOPOLOGY statement. For detailed information about the users script, see the IBM Workload Scheduler for z/OS: End-to-end Scheduling with Fault Tolerance Capabilities manual.
6. Define the end-to-end configuration by using the TOPOLOGY statement in a PARMLIB member (the default member name is TPLGPARM). In this statement, specify the following:
   • For the TPLGYMEM keyword, write the name of the member used in step 4.
   • For the USRMEM keyword, write the name of the member used in step 5.
7. Add the TPLGYSRV keyword to the OPCOPTS statement to specify the server name that will be used for end-to-end communication.
8. Add the TPLGYPRM keyword to the SERVOPTS statement to specify the member name used in step 6. This step activates end-to-end communication in the Server.
9. Add the TPLGYPRM keyword to the BATCHOPT statement to specify the member name used in step 6. This step activates the end-to-end scheduling with fault tolerance capabilities feature in the Daily Planning batch programs.

Activating server support for the end-to-end scheduling with fault tolerance capabilities

Customize the INIT and SERVOPTS initialization parameters to set up the correct server environment. For example:
For more information about these statements, see *IBM Workload Scheduler for z/OS: Customization and Tuning*.

You can start the server by using the z/OS START command, or you can have the controller start and stop the server automatically. In the latter case, include the server (srv1) in the OPCOPTS statement in the IBM Workload Scheduler for z/OS parameter library. The server with TCP/IP support requires access to the C language runtime library (either as STEPLIB or as LINKLIST). If you have multiple TCP/IP stacks, or a TCP/IP started task with a name different from 'TCPIP', then use the TCPIPJOBNAME parameter of the TOPOLOGY statement.

You always have to define OMVS segments for server started tasks.

---

**Step 20. Activating support for end-to-end scheduling with z-centric capabilities**

To schedule jobs on IBM Workload Scheduler distributed z-centric agents, activate the end-to-end scheduling with z-centric capabilities. Follow these steps:

1. Define the z-centric agent destinations in the ROUTOPTS initialization statement.

2. Customize the connection parameters in the HTTPOPTS initialization statement.

   **Note:** Use this statement to activate or disable the SSL connection protocol. If you want to disable the SSL connection, you can either:
   - Specify neither SSLKEYRING nor SSLPORT keywords.
   - Specify SSLPORT(0).

3. Optionally, activate the [output collector](output-collector) started task to retrieve job logs and copy them to a JES SYSPRINT for processing by an external output management product. Customize the HTTPOPTS (OUTPUTCOLLECTOR and JLOGHDRTEMPL keywords), OPCOPTS (OUTCOL keyword), and OUCOPTS initialization statements.

For details about the configuration steps, see *Scheduling End-to-end with z-centric Capabilities*.

---

**Step 21. Activating support for Dynamic Workload Console**

Perform this step if you want to use the Dynamic Workload Console to design and run your workload.

**Prerequisites**

Before using the Dynamic Workload Console, you need to install the console and the IBM Workload Scheduler for z/OS connector.

The z/OS connector forms the bridge between the console and IBM Workload Scheduler for z/OS.

The Dynamic Workload Console installation process installs also the z/OS connector. During the Dynamic Workload Console installation, you can define a
z/OS engine to connect to one IBM Workload Scheduler for z/OS. To add more z/OS engines definition after the installation process, see “Managing z/OS engines by using WebSphere Application Server tools” on page 219.

The console communicates with the product through the z/OS connector and the scheduler server by using the TCP/IP protocol. The console needs the server to run as a started task in a separate address space. The server communicates with IBM Workload Scheduler for z/OS and passes the data and return codes back to the z/OS connector.

Perform the following task:


Considerations

The security model implemented for the Dynamic Workload Console is similar to that already implemented by other Tivoli products that have been ported to z/OS (namely Tivoli User Administration and Tivoli Security Management).

All versions of the Dynamic Workload Console use WebSphere Application Server to handle the initial user verification. In all cases, however, it is necessary to obtain a valid corresponding RACF user ID to be able to work with the security environment in z/OS.

Note: You cannot control the port from which the Dynamic Workload Console server started task replies to a request from the z/OS connector. The response ports are randomly selected. Therefore, if there is a firewall between the Dynamic Workload Console server and the z/OS Connector, that firewall must permit outgoing traffic from all ports above 1023.

To optimize the thread handling between z/OS connector and the scheduler server, you can group console users by RACF user ID. To define this grouping, associate a list of console users to the same RACF user ID, by editing the following file:

<JazzSM_INSTALL_DIR>/profile/properties/TWSZOSConnConfig.properties

Where <JazzSM_INSTALL_DIR> is the Jazz for Service Management extension for WebSphere installation directory. For more information about the Jazz for Service Management extension for WebSphere prerequisite for the Dynamic Workload Console see Chapter 12, “Dynamic Workload Console prerequisites,” on page 255.

In TWSZOSConnConfig.properties set the last two properties as follows:

com.ibm.tws.zconn.usr.mapping.enable=true
com.ibm.tws.zconn.usr.mapping.file=mapping_file_path\mapping_file

where mapping_file is the name of the file that contains the mapping between console user and RACF user ID, as in the following example:

engine=zos1919 user=twsuser1,twsuser2 zosuser=zos1919user1 user=twsuser3,twsuser4 zosuser=zos1919user2

Note: Every time you update the Dynamic Workload Console, the TWSZOSConnConfig.properties file is replaced and any customized property you might have set is lost. To prevent this from occurring save your current version of the file and, after updating the Dynamic Workload Console, set again the properties you had customized.
Activating server support for the Dynamic Workload Console

Customize the INIT and SERVOPPTS initialization parameters to set up the correct server environment. For example:

```
SERVOPPTS
  SUBSYS (OPCX)
  USERMAP (USERS)
  PROTOCOL (TCP)
  PORTNUMBER (425)
  CODEPAGE (IBM-037)

INIT
  CALENDAR (DEFAULT)
```

For more information, see IBM Workload Scheduler for z/OS: Customization and Tuning.

You can start the server by using the z/OS START command, or you can have the controller start and stop the server automatically. In the latter case, include the servers (srv1, srv2, ...) on the OPCOPTS statement in the IBM Workload Scheduler for z/OS parameter library. The server with TCP/IP support requires access to the C language runtime library (either as STEPLIB or as LINKLIST). If you have multiple TCP/IP stacks, or a TCP/IP started task with a name different from ‘TCPIPO’, then a SYSTCPD DD card is required pointing to a TCP/IP data set containing the TCPIPJOBNAME parameter.

You always have to define OMVS segments for IBM Workload Scheduler for z/OS server started tasks.

Step 22. Activating support for the Java utilities

This section describes actions that are required if you want to use one of the following features:

- Dynamic Workload Console reporting.
- Event-driven workload automation for data set triggering, with centralized deploy process.

For details about these features, see IBM Workload Scheduler for z/OS: Managing the Workload.

As installation actions, perform the following steps:

1. Install IBM Java SDK for z/OS platforms. For information about how to install it, see IBM SDK for z/OS platforms, Java Technology Edition.
2. Copy the JZOS Java Launcher load module (JVMLDM66) from the JAVA_HOME directory to the SYS1.SIEALNKE system data set. For details about customizing the JZOS Java Launcher, see JZOS Batch Launcher and Toolkit function in IBM SDK for z/OS.
3. Make sure that you applied FMID JWSZ933.
4. Run EQQJOBS with the option to enable JAVA utilities, to create the EQQPCS08 sample JCL.
5. Customize EQQPCS08 and submit it.
6. Define the TRGOPT initialization statement in a member of the EQQPARM library.
7. Define the event rule in XML format. You can use a partitioned data set member to be used as input for the following step. The SEQQSAM library contains EQQXML01 member as sample of event rule definition.
8. Select option 1.7.3 from the main menu, edit and submit the job to produce the configuration files.

---

**Step 23. Activating support for FIPS standard over SSL secured connections**

Secure Sockets Layer (SSL) is a communications protocol that provides secure communications over an open communications network (for example, the Internet).

Federal Information Processing Standard Security Requirements for Cryptographic Modules, referred to as FIPS 140-2, is a standard published by the National Institute of Standards and Technology (NIST). Organizations can require compliance to the FIPS 140-2 standard to provide protection for sensitive or valuable data to cryptographic-based security systems.

System SSL was designed to meet the Federal Information Processing Standard - FIPS 140-2 Level 1 criteria.

System SSL can run in either "FIPS mode" or "non-FIPS mode". By default, System SSL runs in "non-FIPS" mode.

IBM Workload Scheduler for z/OS uses the System SSL configuration. To run IBM Workload Scheduler for z/OS in "FIPS mode", you must enable FIPS compliance over System SSL connections.

For more information about:
- How to enable FIPS compliance over System SSL connections
- System prerequisites
- Differences between FIPS mode and non-FIPS mode algorithm support and keys sizes

see *IBM z/OS Cryptographic Services System Secure Sockets Layer Programming manual, Chapter 4. System SSL and FIPS 140-2*.

**Note:** Algorithm support and key sizes are different when FIPS-mode is set.

The IBM Workload Scheduler for z/OS communications that can implement FIPS 140-2 Level 1 standards over a secured SSL connection are:

**Backup Controller Communication task for communication between the controller and backup controller**

To enable FIPS 140-2 compliance for this communication, set ENABLEFIPS to YES in the BKPTOPTS initialization statement.

For more information about the BKPTOPTS initialization statement, see *IBM Workload Scheduler for z/OS: Customization and Tuning*.

**HTTP client and server and output collector for communication with the z-centric agents**

For information about how to enable FIPS 140-2 compliance over IBM Workload Scheduler for z/OS server SSL secured connection, see the *IBM Workload Scheduler for z/OS; Scheduling End-to-end with z-centric Capabilities* manual.

**Fault Tolerant end-to-end task for communication with distributed agents**
For information about how to enable FIPS 140-2 compliance over IBM Workload Scheduler for z/OS server SSL secured connection, see the *IBM Workload Scheduler for z/OS: Scheduling End-to-end with Fault Tolerance Capabilities* manual.

**IP task for communication between the controller and tracker, server, datastore, remote ISPF dialog**

To enable FIPS 140-2 compliance for this communication, set ENABLEFIPS to YES in the TCPOPTS initialization statement.

For more information about the TCPOPTS initialization statement, see *IBM Workload Scheduler for z/OS: Customization and Tuning*.

**Note:** Ensure that you run the initialization statements before starting IBM Workload Scheduler for z/OS to ensure the use of FIPS standards over that specific SSL secured connection.

You do not need to apply FIPS compliance to all communications; you can decide which communications run in "FIPS-mode" and which run in "non-FIPS mode".

If FIPS compliance is not required by your organization, you can continue to use SSL for secure connections across your network.
Chapter 5. Verifying your installation

What to consider when verifying your installation.

Perform this task for a tracker controller or standby controller.

Use the following procedures to verify your installation of a single IBM Workload Scheduler for z/OS address space, or your configuration.

Overview of verification

When you have installed a tracker, controller, standby controller, or server, start it and perform initial verification procedures. To fully verify IBM Workload Scheduler for z/OS, start all the address spaces in your configuration, and create database entries, a long-term plan, and a current plan. This is required to verify job submission and connections between systems, and requires some knowledge of the product. Therefore, verification is divided into two parts:

- Initial verification of individual IBM Workload Scheduler for z/OS address spaces.
- Verification of your configuration.

You can therefore perform some verification tasks without needing to know more detailed aspects of IBM Workload Scheduler for z/OS. When you are more familiar with the product components and functions, you can perform further testing.

The following topics are described:

- “Verifying installation of a tracker” on page 167
- “Verifying installation of a controller and dialogs” on page 167
- “Verifying installation of a standby controller” on page 170
- “Verifying installation of the Restart and Cleanup function” on page 172
- “Verifying configuration” on page 174

If you are installing a tracker and controller in the same address space, review the initial verification procedures for both a tracker and a controller.

Verifying installation of a tracker

When you have completed the installation tasks for a tracker, perform initial verification of the tracker. Because connections and the submission of work cannot be verified in isolation, you can perform further verification of the tracker when you have installed the controlling system, established connections between IBM Workload Scheduler for z/OS systems, and created a current plan. These verification tasks are described in “Verifying configuration” on page 174.

To initially verify the tracker, perform these tasks:
1. Follow the appropriate procedures for the IBM Workload Scheduler for z/OS subsystem that you are installing.
2. Ensure that you have completed all the necessary installation tasks.
3. Start the tracker and check the message log (EQQMLOG).
4. Verify that tracking events are created in the event data set (EQQEVD).
5. Perform problem determination for tracking events if events are missing from the event data set.

For TCP/IP connections only, ensure that a valid current plan exists before verifying the tracker.

**Ensuring that all installation tasks are complete**

Ensure that you have performed all the installation tasks that are needed for your IBM Workload Scheduler for z/OS service. That is, you should have:

- Followed the appropriate procedures for the IBM Workload Scheduler for z/OS subsystem that you are installing
- Installed the required JES and SMF exits, and verified that they are active
- Created a JCL procedure for the tracker
- Allocated required data sets
- Given the security access for the subsystem to access the data sets
- Specified the initialization statements in the parameter library (EQQPARM)
- Included the tracker in the same XCF group as the controller, if the tracker uses an XCF connection
- Defined a VTAM LU name for the tracker and activated the VTAM resources, if the tracker uses an NCF connection.

**Checking the message log (EQQMLOG)**

Start the tracker.

When the tracker is started, check the message log:

- Check that the return code for all initialization options is 0 (message EQQZ016I).
- Ensure that all required subtasks are active.
  - The data-router and submit tasks are always started. You should see these messages:
    - EQQZ005I OPC SUBTASK DATA ROUTER TASK IS BEING STARTED
    - EQQF001I DATA ROUTER TASK INITIALIZATION IS COMPLETE
    - EQQZ005I OPC SUBTASK JOB SUBMIT TASK IS BEING STARTED
    - EQQS001I THE SUBMIT TASK HAS STARTED
  - Also, verify that the tracker has started an event writer. You should see these messages:
    - EQQZ005I OPC SUBTASK EVENT WRITER IS BEING STARTED
    - EQQW065I EVENT WRITER STARTED
- Examine error messages.

**Note:** The first time the event writer is started, it formats the event data set. Ignore the SD37 abend code that is issued during the formatting process.

If you see error messages in the message log for an event reader or an NCF connection, this is because you cannot fully verify an event-reader function or NCF connection until the controller is active and a current plan exists. Active tracker-connection messages for XCF connections are written to the controller message log when the controller is started. If you have specified any of these functions, follow the procedures in "Verifying configuration" on page 174 when you have completed initial verification procedures.

- Check that your log is complete.
Verifying tracking events

The next verification phase is to check that the tracker is collecting tracking-event information and writing it to the event data set (EEVEQDS).

IBM Workload Scheduler for z/OS job tracking works correctly only if it receives information about status changes for all jobs or started tasks to be tracked. Job tracking gets this information from SMF and JES exits. These exits gather the necessary information, and an exit record is added to the IBM Workload Scheduler for z/OS event-writer queue via ECSA buffers.

The event writer

The event writer removes the event from its queue and creates an event record that is written to an event data set. The event writer also forwards the event if it has been started with an event-reader function. If a separate event reader is used, the event is read from the event data set. In either case, the reader task uses the connection with the controller to transfer the event to a queue at the controller. The event-manager subtask then processes the event and the current plan is updated.

The event data set

The event data set is needed to even out any difference in the rate that events are being generated and processed, and to prevent events from being lost if the IBM Workload Scheduler for z/OS address space or a subtask must be restarted. The first byte in an exit record is A if the event is created on a JES2 system, or B if the event is created on a JES3 system. This byte is found in position 21 of a standard event record, or position 47 of a continuation (type N) event. Bytes 2 and 3 in the exit record define the event type. These event types are generated by IBM Workload Scheduler for z/OS for jobs and started tasks:

1. Reader event. A job has entered the JES system.
2. Job-start event. A job has started to execute.
3S. Step-end event. A job step has finished executing.
3J. Job-end event. A job has finished executing.
3P. Job-termination event. A job has been added to the JES output queues.
4. Print event. An output group has been printed.
5. Purge event. All output for a job has been purged from the JES system.

If any of these event types are not being created in the event data set (EEVEQDS), a problem must be corrected before IBM Workload Scheduler for z/OS is started in production mode.

Note:

1. The creation of step-end events (3S) depends on the value you specify in the STEPEVENTS keyword of the EWTROPTS statement. The default is to create a step-end event only for abending steps in a job or started task.
2. The creation of print events depends on the value you specify in the PRINTEVENTS keyword of the EWTROPTS statement. By default, print events are created.

Perform these actions to verify that events are being created on your system:

1. Run a job:
a. Submit a job like the following, ensuring that the output is written to a non-held output class:

```
Test job
//VERIFY1 JOB STATEMENT PARAMETERS

//VERIFY EXEC PGM=IEBGENER
//*
//SYSPRINT DD DUMMY
//SYSUT2 DD SYSOUT=A
//SYSIN DD DUMMY
//SYSUT1 DD *
   SAMPLE TEST OUTPUT STATEMENT 1
//*
```

b. Verify that the job has executed, printed, and purged.

c. Browse the EQQEVDS data set using the ISPF/PDF browse facility. You should find these events on the event data set:
- Type 1 event
- Type 2 event
- Type 3J event
- Type 3P event
- Type 4 event
- Type 5 event.

The events are prefixed with A for JES2 or B for JES3. You might also find type 3S as events, depending on the value specified on the STEPEVENTS keyword of the EWTROPTS initialization statement.

2. Repeat step 1 for a started task.

**Performing problem determination for tracking events**

Problem determination depends on which event is missing and whether the events are created on a JES2 or JES3 system. In Table 33, the first column refers to the event type that is missing, and the second column tells you what action to perform. Events created on a JES2 system are prefixed with A, and events created on a JES3 system with B. The first entry in the table applies when all event types are missing (when the event data set does not contain any tracking events).

<table>
<thead>
<tr>
<th>Type</th>
<th>Problem determination actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>1. Verify in the EQQMLOG data set that the event writer has started successfully.</td>
</tr>
<tr>
<td></td>
<td>2. Verify that the definition of the EQQEVDS ddname in the IBM Workload Scheduler for z/OS started-task procedure is correct (that is, events are written to the correct data set).</td>
</tr>
<tr>
<td></td>
<td>3. Verify that the required exits have been installed.</td>
</tr>
<tr>
<td></td>
<td>4. Verify that the IEFSSNnnn member of SYS1.PARMLIB has been updated correctly, and that an IPL of the z/OS system has been performed since the update.</td>
</tr>
</tbody>
</table>
Table 33. Problem determination for missing tracking events  (continued)

<table>
<thead>
<tr>
<th>Type</th>
<th>Problem determination actions</th>
</tr>
</thead>
</table>
| A1   | If both A3P and A5 events are also missing:  
|      | 1. Verify that the IBM Workload Scheduler for z/OS version of the JES2 exits 7 and 51 routines have been correctly installed. Use the JES commands $T EXIT(7) and $T EXIT(51) or $DMODULE(OPCAXIT7) and $DMODULE(TWSXIT51).  
|      | 2. Verify that the JES2 initialization data set contains a LOAD statement and an EXIT7 statement for the IBM Workload Scheduler for z/OS version of JES2 exit 7 (OPCAXIT7).  
|      | 3. Verify that the exit has been added to a load module library reachable by JES2 and that JES2 has been restarted since this was done.  
|      | If either A3P or A5 events are present in the event data set, call an IBM service representative for programming assistance.|
| B1   | 1. Verify that the IBM Workload Scheduler for z/OS version of the JES3 exit IATUX29 routine has been correctly installed.  
|      | 2. Verify that the exit has been added to a load-module library that JES3 can access.  
|      | 3. Verify that JES3 has been restarted.|
| A2/B2| 1. Verify that the job for which no type 2 event was created has started to execute. A type 2 event will not be created for a job that is flushed from the system because of JCL errors.  
|      | 2. Verify that the IEFUJI exit has been correctly installed:  
|      | a. Verify that the SMF parameter member SMFPRMnn in the SYS1.PARMLIB data set specifies that the IEFUJI exit should be called.  
|      | b. Verify that the IEFUJI exit has not been disabled by an operator command.  
|      | c. Verify that the correct version of IEFUJI is active. If SYS1.PARMLIB defines LPALIB as a concatenation of several libraries, z/OS uses the first IEFUJI module found.  
<p>|      | d. Verify that the library containing this module was updated by the IBM Workload Scheduler for z/OS version of IEFUJI and that z/OS has been IPLed since the change was made. |</p>
<table>
<thead>
<tr>
<th>Type</th>
<th>Problem determination actions</th>
</tr>
</thead>
</table>
| A3S/B3S | If type 3J events are also missing:  
1. Verify that the IEFACTRT exit has been correctly installed.  
2. Verify that the SMF parameter member SMFPRMnn in the SYS1.PARMLIB data set specifies that the IEFACTRT exit should be called.  
3. Verify that the IEFACTRT exit has not been disabled by an operator command.  
4. Verify that the correct version of IEFACTRT is active. If SYS1.PARMLIB defines LPALIB as a concatenation of several libraries, z/OS uses the first IEFACTRT module found.  
5. Verify that this library was updated by the IBM Workload Scheduler for z/OS version of IEFACTRT and that z/OS has been IPLed since the change was made.  
If type 3J events are not missing, verify, in the EQQMLOG data set, that the event writer has been requested to generate step-end events. Step-end events are created only if the EWTROPTS statement specifies STEPEVENTS(ALL) or STEPEVENTS(NZERO) or if the job step abended. |
| A3J/B3J | If type 3S events are also missing, follow the procedures described for type 3S events.  
If type 3S events are not missing, call an IBM service representative for programming assistance. |
| A3P | If A1 events are also missing, follow the procedures described for A1 events.  
If A1 events are not missing, call an IBM service representative for programming assistance. |
| B3P | 1. Verify that the IBM Workload Scheduler for z/OS version of the JES3 exit IATUX19 routine has been correctly installed.  
2. Verify that the exit has been added to a load-module library that JES3 can access.  
3. Verify that JES3 has been restarted. |
| A4/B4 | 1. If you have specified PRINTEVENTS(NO) on the EWTROPTS initialization statement, no type 4 events are created.  
2. Verify that JES has printed the job for which no type 4 event was created. Type 4 events will not be created for a job that creates only held SYSOUT data sets.  
3. Verify that the IEFU83 exit has been correctly installed:  
   a. Verify that the SMF parameter member SMFPRMnn in the SYS1.PARMLIB data set specifies that the IEFU83 exit should be called.  
   b. Verify that the IEFU83 exit has not been disabled by an operator command.  
   c. Verify that the correct version of IEFU83 is active. If SYS1.PARMLIB defines LPALIB as a concatenation of several libraries, z/OS uses the first IEFU83 module found.  
   d. Verify that the library containing this module was updated by the IBM Workload Scheduler for z/OS version of IEFU83 and that z/OS has been IPLed since the change was made.  
   e. For JES2 users (A4 event), ensure that you have not specified TYPE6=NO on the JOBCLASS and STCLASS statements of the JES2 initialization parameters. |
Table 33. Problem determination for missing tracking events (continued)

<table>
<thead>
<tr>
<th>Type</th>
<th>Problem determination actions</th>
</tr>
</thead>
</table>
| A5   | 1. Verify that JES2 has purged the job for which no A5 event was created.  
     | 2. Ensure that you have not specified TYPE26=NO on the JOBCLASS and  
     |     STCCLASS statements of the JES2 initialization parameters.  
     | 3. If A1 events are also missing, follow the procedures described for A1  
     |     events.  
     | 4. If A1 events are not missing, call an IBM service representative for  
     |     programming assistance. |
| B5   | 1. Verify that JES3 has purged the job for which no B5 event was created.  
     | 2. If B4 events are also missing, follow the procedures described for B4  
     |     events.  
     | 3. If B4 events are not missing, call an IBM service representative for  
     |     programming assistance. |

Verifying installation of a controller and dialogs

When you have completed the installation tasks for a controller, perform initial verification of the controller. Because connections and the submission of work cannot be verified in isolation, you can perform further verification of the controller when you have installed the controlling system, established connections between IBM Workload Scheduler for z/OS systems, and created a current plan. “Verifying configuration” on page 174 describes these verification tasks.

To initially verify the controller, perform the following steps:
1. Ensure that you have completed the installation tasks.
2. Start the controller, and check the message log (EQQMLOG).
3. Check that you can access IBM Workload Scheduler for z/OS data via the dialogs, and that authority checking is functioning as required.

If you encounter an error during verification, see “Performing problem determination” on page 169.

Ensuring that all installation tasks are complete

Check that you have:
- Created a started-task procedure for the controller
- Allocated data sets
- Given security authority to the started task to access its data sets
- Specified the initialization statements in the parameter library (EQQPARM)
- Included the controller in an XCF group, if it uses an XCF connection
- Defined a VTAM application ID for the controller and activated the VTAM resources, if it uses an NCF connection
- Updated SYS1.PARMLIB and defined VTAM resources, if users communicate with the controller through the IBM Workload Scheduler for z/OS API or if the IBM Workload Scheduler for z/OS server is used.
- Set up the ISPF environment for IBM Workload Scheduler for z/OS dialog users.
Checking the message log (EQQMLOG)

Start the controller. See IBM Workload Scheduler for z/OS: Managing the Workload for information on starting and stopping IBM Workload Scheduler for z/OS.

When the controller is started, check the message log:
- Ensure that the return code for all initialization options is 0 (message EQQZ016I).
- Check that all required subtasks are active.

Look for these messages when the controller is started:

**Active general-service messages**

- EQQZ005I OPC SUBTASK GENERAL SERVICE IS BEING STARTED
- EQQZ085I OPC SUBTASK GS EXECUTOR 01 IS BEING STARTED
- EQQQ001I SUBTASK GS EXECUTOR 01 HAS STARTED
  
**Note:** The preceding messages, EQQZ085I and EQQQ001I, are repeated for each general service executor that is started. The number of executors started depends on the value you specified on the GSTASK keyword of the OPCOPTS initialization statement. The default is to start all five executors.

**Active data-router-task messages**

- EQQZ005I OPC SUBTASK DATA ROUTER TASK IS BEING STARTED
- EQQQ001I DATA ROUTER TASK INITIALIZATION IS COMPLETE

When you start a controller and no current plan exists, you will still see a number of EQQZ005I messages each indicating that a subtask is being started. But these subtasks will not start until a current plan is created. You will also see this message:

**Current plan message**

- EQQN105W NO VALID CURRENT PLAN EXISTS. CURRENT PLAN VSAM I/O IS NOT POSSIBLE

If you have specified an event-reader function or NCF connections, these tasks will end if no current plan exists. You can verify the remaining tasks when you have created a current plan and connections can be established. “Verifying configuration” on page 174 describes these tasks.

- Check that the log is complete.

  “Sample Message Log for a controller” on page 177 shows an example of the MLOG for a controller.

**Note:** If your log seems to be incomplete, information might be in a buffer. If you are unsure whether the log is complete, issue a dummy modify command like this: `F ssname,xx`. Message EQQZ049E is written to the log when the command is processed. This message will be the last entry in the log.

Checking the server message log

After the controller is started, it starts the servers automatically if you specified the SERVERS keyword on the OPCOPTS statement. Otherwise, you must start them using the z/OS START command. When the server is started, check the message log:
- Ensure that the return code for all the initialization options is 0 (message EQQZ016I)
- Look for these messages when the server is started:
Checking dialog functions

Before invoking the IBM Workload Scheduler for z/OS dialog, ensure that you have set up the ISPF environment as described in "The ISPF environment" on page 188. Then invoke the IBM Workload Scheduler for z/OS dialog, and select an option from 0 to 10 on the main menu. If a new panel appears, you have established communication with the IBM Workload Scheduler for z/OS subsystem. You can further test the dialogs by performing functions, such as creating an application description. For more information on specific dialog functions, see IBM Workload Scheduler for z/OS: Managing the Workload.

If you have used RACF to protect controller resources from unauthorized access, verify that the protection mechanism works as expected.

Performing problem determination

If you encounter problems during your verification of the IBM Workload Scheduler for z/OS, correct the errors and verify that the problem has been fixed. For more information on problem determination, see IBM Workload Scheduler for z/OS: Diagnosis Guide and Reference.

Dialog problems

Various errors can occur when you are running IBM Workload Scheduler for z/OS dialogs. These errors cause the terminal alarm to sound and a short message to appear in the upper-right corner of your terminal screen. The message text for errors that cause the terminal alarm to sound usually contains the ALARM=YES flag. If this happens when you are trying to verify that IBM Workload Scheduler for z/OS dialogs are correctly installed, press the Help key (usually PF1) in ISPF. ISPF then displays a more complete error message in the long message area on your terminal. The following examples show two dialog error messages. The message number in each example is followed by the long message text and an explanation of the error. The examples highlight two errors. They are related to the dialog interface module, EQQMINOx.

**EQQX115**

EQQX115E TSO Service Facility RC: 20, RSNC: 40

The EQQMINOx load module is not installed in a library that can be reached by TSO. EQQMINOx must be present either in the STEPLIB library of the current TSO session or in a library in the current LINKLIB LNKLSTnn concatenation. If EQQMINOx has been installed in a LINKLIB library, either an LLA refresh process or an IPL is required to make the module accessible by z/OS users.

**EQQX120**

The EQQMINOx program can only be called by an APF-authorized task

The EQQMINOx load module must be APF authorized. It must reside in a data set that is defined in SYS1.PARMLIB as being an APF-authorized library. Also, EQQMINOx must be defined to TSO as being an APF-authorized program. Ensure that you have followed the instructions in "Modifying TSO parameters" on page 90.
Authority problems

It is easiest to verify that the controller has been correctly installed without activating authority checking. Then, when authority checking is activated, some TSO users should no longer be able to do what they could do before. An IBM Workload Scheduler for z/OS dialog message should be issued, specifying that they are not authorized to perform a particular dialog function, or that they are not authorized to use any IBM Workload Scheduler for z/OS dialog.

If the controller authority functions have not been correctly installed, this will usually enable TSO users to use dialog functions that they are not authorized to use. The symptom of this problem is the absence of an expected error message. If this happens, follow this procedure which assumes the security monitor being used is RACF.

1. Verify the APPL class. If the user should not be able to use any IBM Workload Scheduler for z/OS dialog, verify that the APPL class is active and that the controller is defined as a resource in the APPL class. Also, verify that the user is not present in the access list to any of these resources and that universal access NONE has been specified. Use the SETR LIST command to display active classes, and use the RLIST command to display access lists in the APPL resource class.

2. Verify that the name of the IBM Workload Scheduler for z/OS RACF resource class has been defined to the IBM Workload Scheduler for z/OS started task in the AUTHDEF statement. You can check this by browsing the controller message log (EQQMLOG).

3. Verify the definition of the IBM Workload Scheduler for z/OS resource class. Check the source of the RACF class descriptor table, and compare this with the definition supplied by the ICHRRCDE sample in the SEQQSAMP library (see Appendix A, “Sample library (SEQQSAMP),” on page 355).

4. Verify fixed resources. If the user should not be able to use a specific dialog, such as the Calendar dialog, verify that the IBM Workload Scheduler for z/OS RACF resource class is active and that CL is defined as a resource in this class. Also, verify that the user is not present in the access list to the CL resource and that universal access NONE has been specified.

5. Verify subresources. If, for example, the user should be able to update only a subset of all applications in the Application Description dialog, but is instead able to update all applications, verify that the SUBRESOURCES keyword has been correctly specified for the controller in the AUTHDEF statement. Also verify that the controller has been restarted since the AUTHDEF statement was changed, and that IBM Workload Scheduler for z/OS RACF profiles have been refreshed since the IBM Workload Scheduler for z/OS subresource profiles were updated.

Verifying installation of a standby controller

When you have completed the installation tasks for a standby controller, perform initial verification. Because connections cannot be verified in isolation, you can perform further verification of the standby controller when you have installed the controlling system, established connections between IBM Workload Scheduler for z/OS systems, and created a current plan. “Verifying configuration” on page 174 describes these verification tasks.

To initially verify the standby controller, perform these tasks:
1. Ensure that you have completed all the necessary installation tasks.
2. Start the standby controller, and check the message log (EQQMLOG).
Ensuring that all installation tasks are complete

Check the installation tasks to make sure that you have performed the following actions:

- Created a JCL procedure for the standby controller
- Given the security authority for the address space to access the same data sets as the controller
- Specified the initialization statements in the parameter library (EQQPARM)
- Included the standby controller in the same XCF group as the controller
- Defined a VTAM application ID for the standby controller, and activated the VTAM resources, if the standby controller uses NCF connections
- Assigned an IP address to the tracker, if the tracker uses a TCP/IP connection.
- Updated SYS1.PARMLIB and defined VTAM resources, if the IBM Workload Scheduler for z/OS API or the IBM Workload Scheduler for z/OS server is used.

Checking the message log (EQQMLOG)

Start the standby controller.

When the controller has started, you should check the message log.

When you browse the message log:

- Ensure that the return code for all initialization options is 0 (message EQQZ016I).
- Check that this message appears:
  Standby controller message
  EQQZ128I OPC ACTIVE IN STANDBY MODE

Figure 26 on page 172 shows an example of the MLOG for a standby controller.
Verifying installation of the Restart and Cleanup function

To verify that the Restart and Cleanup function was installed and configured correctly, perform these tasks:

- Verify that for each spool a Data Store was installed and started correctly (verify the message log EQQMLOG).
- Verify that the controller was started with the correct parameters (see [SNA only connection](#) on page 30 for a sample configuration).
Checking the message log (EQQMLOG)

After the controller has been started, ensure that the following messages appear in the message log (this example shows messages for an SNA connection):

02/07 12.11.39 EQQZ015I INIT STATEMENT: RCLOPTS CLNJOBPX(EQOCL)
02/07 12.11.39 EQQZ015I INIT STATEMENT: DSTDEST(TWSDEST)
02/07 12.11.43 EQQPS01I PRE SUBMITTER TASK INITIALIZATION COMPLETE
02/07 12.11.46 EQQFSF1I DATA FILE EQQSDF01 INITIALIZATION COMPLETED
02/07 12.11.46 EQQFSF1I DATA FILE EQQSDF02 INITIALIZATION COMPLETED
02/07 12.11.46 EQQFSF1I DATA FILE EQQSDF03 INITIALIZATION COMPLETED
02/07 12.11.46 EQQFSF1I SECONDARY KEY FILE INITIALIZATION COMPLETED
02/07 12.11.46 EQQFS05I SYSOUT DATABASE INITIALIZATION COMPLETE
02/07 12.11.46 EQQFL01I JOBLOG FETCH TASK INITIALIZATION COMPLETE
02/07 12.11.46 EQQFS01I SYSOUT DATABASE ERROR HANDLER TASK STARTED
02/07 12.11.46 EQQFV36I SESSION 19PC33A3-19PC33Z3 ESTABLISHED

Note:
1. There should be an EQQFSF1I message for each EQQSDF:xx file specified in the startup procedure.
2. There should be an EQQFV36I message for each SNA connection.
3. Verify that the DSTDEST for message EQQZ015I matches the SYSDEST in the controller message log.
4. There should be an EQQFSF1I message for each EQQSDF:xx file specified in the startup procedure.
5. There should be an EQQFCC1I message to indicate that the communication completed successfully.

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Verifying configuration

When you have installed your IBM Workload Scheduler for z/OS controlling system, or when you install a controlled system, review this section to complete the verification of IBM Workload Scheduler for z/OS. These topics are described:

- Creating entries in the databases
- Running IBM Workload Scheduler for z/OS batch jobs
- Checking the message logs (EQQMLOG)
- Verifying workload submission
- Verifying takeover by a standby controller

Creating entries in the databases

You cannot fully verify IBM Workload Scheduler for z/OS until you have created a current plan. Before you can do this, you must create entries in the databases and then produce a long-term plan. If you are not familiar with IBM Workload Scheduler for z/OS, see IBM Workload Scheduler for z/OS: Managing the Workload for information about updating the databases and producing a long-term plan and a current plan.

Sample IBM Workload Scheduler for z/OS databases come with IBM Workload Scheduler for z/OS. They are loaded into the SMP/E target library with ddname SEQQDAT when the tracker software tape is processed. You can load the sample databases by submitting the EQQSAMPI JCL, which is generated by EQQJOBS.

Running batch jobs

When you have created database entries, invoke the LTP dialog and create a long-term plan. Check that the batch job completed successfully, and browse the long-term plan to check that the entries are correct. Next, use the Daily Planning dialog to create a current plan. When this job has ended, browse the current plan to check that the expected application occurrences are present.

You can further test IBM Workload Scheduler for z/OS batch jobs by, for example, printing information about the entries you have created in the databases. Table 20 on page 73 lists the IBM Workload Scheduler for z/OS batch jobs.

Checking the message logs (EQQMLOG)

When you have created a current plan and have started all IBM Workload Scheduler for z/OS address spaces in your configuration, check the message log of the controller and of all trackers.

Controller message log

Look for these messages in the message log of the controller:

Active normal-mode manager messages

EQQZ005I  SUBTASK NORMAL MODE MGR IS BEING STARTED
EQQN013I  NOW PROCESSING PARAMETER LIBRARY MEMBER EQQCP1DS

Note: Active job-tracking log archiver messages. In the preceding message, the active current plan ddname is either EQQCP1DS or EQQCP2DS.

EQQZ0051  SUBTASK JT LOG ARCHIVER IS BEING STARTED
EQQN0801  THE LOG ARCHIVER TASK HAS STARTED

Active job-tracking log archiver messages
Note: The preceding messages, EQQZ085I and EQQG001I, are repeated for each general service executor that is started. The number of executors started depends on the value you specified on the GSTASK keyword of the OPCOPTS initialization statement. The default is to start all five executors.

Active data-router-task messages
EQQZ005I SUBTASK DATA ROUTER TASK IS BEING STARTED
EQQF001I DATA ROUTER TASK INITIALIZATION IS COMPLETE

If you have specified that APPC support should be started, check that these messages appear:

Active APPC-task messages
EQQZ005I SUBTASK APPC TASK IS BEING STARTED
EQQ0001I APPC TASK INITIALIZATION IS COMPLETE

This message must be issued for the first controller or server start after APPC starts; it is issued by APPC to the system log:

APPC scheduler active - system log messages
ATB050I LOGICAL UNIT IS4MEOP4 FOR TRANSACTION SCHEDULER EOP4 HAS BEEN ADDED TO THE APPC CONFIGURATION.

If you have specified an event-reader function, check that these messages appear:

Active event-reader messages
EQQZ005I SUBTASK EVENT READER IS BEING STARTED
EQQR025I ERDR 01 STARTED

The numeric value on message EQQR025I indicates which event reader is started. The same value cannot be specified on more than one ERSEQNO keyword at the same node. No more than 16 event-reader tasks can be specified at the same node.

If the controller uses XCF connections, the XCF group is activated when the controller is started. Several messages can appear in the message log, indicating that a tracker or standby controller has started and that it has joined the group. If the controller communicates with a tracker using XCF, check for this message to verify the connection:

Active tracker-connection message
EQQF007I XCF MEMBER TRACK2 HAS JOINED THE GROUP, THE DESTINATION WILL BE EQQF007I REPORTED ACTIVE

If a standby controller is started, check for this message:

Active standby-controller-connection message
EQQF008I XCF MEMBER CTRSTBY1 HAS JOINED THE GROUP AS STANDBY FOR THE EQQF008I CONTROLLER

If the controller uses an NCF connection, check that these messages appear (where NCFCON01 is the VTAM application ID of the controller, and NCFTRK01 is the VTAM application ID of the tracker):

Active NCF-connection messages
If the controller uses the end-to-end with fault tolerance capabilities feature to schedule on distributed environments, check that these messages appear in the controller EQQMLOG:

Messages for active end-to-end scheduling with fault tolerance capabilities
EQQZ005I SUBTASK END TO END ENABLER IS BEING STARTED
EQQZ085I SUBTASK END TO END SENDER IS BEING STARTED
EQQZ085I SUBTASK END TO END RECEIVER IS BEING STARTED
EQQG001I SUBTASK END TO END ENABLER HAS STARTED
EQQG001I SUBTASK END TO END RECEIVER HAS STARTED
EQQG001I SUBTASK END TO END SENDER HAS STARTED

When the end-to-end server is started, with the properties file customized to enable all EQQPT messages to be issued to the Server MLOG by default, check that these messages appear in the server EQQMLOG:

Messages in the server for active end-to-end scheduling with fault tolerance capabilities
EQQPH33I THE END-TO-END PROCESSES HAVE BEEN STARTED
EQQPT01I Program "/usr/lpp/TWS/TWS930/bin/translator" has been started, pid is pid number
EQQPT15I The USS bindir "/usr/lpp/TWS/TWS930" maintenance level is maintenance level
EQQPT01I Program "/usr/lpp/TWS/TWS930/bin/netman" has been started, pid is pid num

If a Symphony file has been created and is active, these messages will follow:
EQQPT20I Input Translator waiting for Batchman and Mailman are started
EQQPT21I Input Translator finished waiting for Batchman and Mailman

Otherwise, if the Symphony file is not present or a new one must be produced, this message will follow:
EQQPT22I Input Translator thread stopped until new Symphony will be available

The first time that the controller is being started with the fault-tolerant end-to-end scheduling in use or after the event data sets (EQQTWSIN and EQQTWSOU) have been reallocated, the event data sets need to be formatted. The following messages appear in the controller EQQMLOG before the messages about sender and receiver have started:
EQQW030I A DISK DATA SET WILL BE FORMATTED, DDNAME = EQQTWSIN
EQQW030I A DISK DATA SET WILL BE FORMATTED, DDNAME = EQQTWSOU
EQQW038I A DISK DATA SET HAS BEEN FORMATTED, DDNAME = EQQTWSIN
EQQW038I A DISK DATA SET HAS BEEN FORMATTED, DDNAME = EQQTWSOU

Also, the following messages might appear in the server EQQMLOG:
EQQPT56W The /DD:EQQTWSIN queue has not been formatted yet
EQQPT56W The /DD:EQQTWSOU queue has not been formatted yet

If the controller uses the Restart and Clean Up functionality check that the following messages appear in the Controller MLOG:
and NCF

\[ \text{Sample Message Log for a controller} \]

Sample Message Log for a controller shows an example of the MLOG for a controller. The controller is connected to three trackers through shared DASD, XCF, and NCF. A standby controller is also started in this configuration.

If the XCF is used to connect with Data Store Following messages should occur:

EQQFCcAI XCF JOIN STARTED
EQQFCc9I XCF XCFCLC02 HAS JOINED XCF GROUP OPCGRPQ

If the SNA is used to connect with Data Store following messages should occur:

EQQFv011 FN APPLICATION STARTED
EQQFv24I ACB SUCCESSFULLY OPENED
EQQFv36I SESSION 19PC45RA-19PC45AA ESTABLISHED

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02/15 12.13.19 EQQZ0161 RETURN CODE FOR THIS STATEMENT IS: 0000
02/15 12.13.19 EQQZ0151 INIT STATEMENT: XCFOPTS MEMBER(OPC)
02/15 12.13.19 EQQZ0151 INIT STATEMENT: GROUP(FLX1M01)
02/15 12.13.19 EQQZ0161 RETURN CODE FOR THIS STATEMENT IS: 0000
02/15 12.13.19 EQQZ0141 MAXIMUM RETURN CODE FOR PARAMETER MEMBER CONTRLA IS: 0000
02/15 12.13.20 EQQZ0131 NOW PROCESSING PARAMETER LIBRARY MEMBER RODM
02/15 12.13.20 EQQZ0151 INIT STATEMENT: RODMOPTS ROOMSYSTEM(EGXKROOM)
02/15 12.13.20 EQQZ0151 INIT STATEMENT: OPENRESOURCETAPE
02/15 12.13.20 EQQZ0151 INIT STATEMENT: OPENFIELD(QUANTITY)
02/15 12.13.20 EQQZ0151 INIT STATEMENT: ROOMCLASS(TAPE)
02/15 12.13.20 EQQZ0151 INIT STATEMENT: ROOMFIELD(NUMBER)
02/15 12.13.20 EQQZ0151 INIT STATEMENT: ROOMLAST(LAST)
02/15 12.13.20 EQQZ0161 RETURN CODE FOR THIS STATEMENT IS: 0000
02/15 12.13.20 EQQZ0141 MAXIMUM RETURN CODE FOR PARAMETER MEMBER ROOM
02/15 12.13.21 EQQZ01721 SSA BLOCK OF VERSION 00W62930 SUCCESSFULLY BUILT
02/15 12.13.21 EQQZ0731 THE SCHEDULER HAS RECOGNIZED THAT THIS IS A JES2 SYSTEM WITH
02/15 12.13.21 EQQZ0731 COMMAND CHARACTER $ AND THAT THE NODE NAME IS TIVDS
02/15 12.13.22 EQQZ0001 SUBTASK VTAM 1/O TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK VTAM 1/O TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK TCP/IP TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK APPE TRACKER IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK JOB SUBMIT TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK DATA ROUTER TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK ROOM TASK IS BEING STARTED
02/15 12.13.22 EQQZ0001 SUBTASK APPC TASK IS BEING STARTED
02/15 12.13.23 EQQV0101 XCF APPLICATION STARTED
02/15 12.13.23 EQQZ0131 NOW PROCESSING PARAMETER LIBRARY MEMBER CONTROLR
02/15 12.13.23 EQQZ0151 INIT STATEMENT: AUDIT ACCESSUPDATE AMOUNT(KEY) FILE(ALL)
02/15 12.13.23 EQQZ0161 RETURN CODE FOR THIS STATEMENT IS: 0000
02/15 12.13.23 EQQZ0151 INIT STATEMENT: AUDIT ACCESSUPDATE AMOUNT(DATA) FILE(ES)
02/15 12.13.23 EQQZ0151 INIT STATEMENT:
Tracker message log

Look for the following messages in the log of each tracker:

Active data-router-task messages
EQQZ0051 SUBTASK DATA ROUTER TASK IS BEING STARTED
EQQF0011 DATA ROUTER TASK INITIALIZATION IS COMPLETE

Active submit-task messages
EQQZ0051 SUBTASK JOB SUBMIT TASK IS BEING STARTED
EQQSU011 THE SUBMIT TASK HAS STARTED

Also, verify that the tracker has started an event writer. You should see these messages:

Active event-writer messages
EQQZ0051 SUBTASK EVENT WRITER IS BEING STARTED
EQQU0651 EVENT WRITER STARTED

If the tracker forwards events to the controller, ensure that an event-reader function is specified. This can be a separate event-reader task or an event writer that has been started with the EWSEQNO keyword. In some configurations, both functions can be started in a tracker.

- Although no messages are issued if you use EWSEQNO to start the reader function, check that EWSEQNO appears on the EWTROPTS statement and that the return code for this statement is 0.
- If you have specified a separate event-reader function, check that these messages appear:

  Active event-reader messages
  EQQZ0051 SUBTASK EVENT READER IS BEING STARTED
  EQQR0251 ERDR 01 STARTED

  The numeric value on message EQQR025I indicates which event reader is being started. The same value cannot be specified on EWSEQNO and ERSEQNO keywords at the same node, and no more than 16 reader tasks can be specified at this node.

Note: If the tracker uses an XCF connection, no messages appear in the tracker message log unless an error has occurred. To verify XCF connection messages, check the message log of the controller.
If the tracker uses an NCF connection, check that these messages appear (where NCFTKR01 and NCFCON01 represent the VTAM application IDs of the tracker and controller):

Active NCF-connection messages

**EQQZ005I** SUBTASK VTAM I/O TASK IS BEING STARTED
**EQQV001I** NCF APPLICATION STARTED
**EQQV0241** ACB SUCCESSFULLY OPENED
**EQQV361I** SESSION NCFTKR01-NCFCON01 ESTABLISHED
**EQQV401I** CURRENTLY RUNNING WITH 'NCFCON01' AS CONTROLLER

Sample message log for a tracker

Sample message log for a tracker shows an example of the MLOG for a tracker. The tracker is connected to the controller via a VTAM link. The VTAM application IDs are NCFTKR01 for the tracker and NCFCON01 for the controller. The controller is active.

```
02/14 12.14.08 EQQZ005I  SUBTASK VTAM I/O TASK IS BEING STARTED
02/14 12.14.08 EQQZ005I  SUBTASK VTAM I/O TASK IS BEING STARTED
02/14 12.14.08 EQQV001I  NCF APPLICATION STARTED
02/14 12.14.08 EQQV0241  ACB SUCCESSFULLY OPENED
02/14 12.14.08 EQQV361I  SESSION NCFTKR01-NCFCON01 ESTABLISHED
02/14 12.14.08 EQQV401I  CURRENTLY RUNNING WITH 'NCFCON01' AS CONTROLLER
```

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Verifying workload submission

Now verify that IBM Workload Scheduler for z/OS can submit work and that the work is sent to the correct destination.

Controlling system

You can use this procedure for the controlling system:

1. Create a workstation description, leave the destination field blank. This means that operations will be submitted to the system where the controller is started.

2. Create an application description. Define at least one operation on the workstation you have created. Submit a daily planning extend or replan batch job to include the new workstation in the current plan.
   
   Add an occurrence of this application to the current plan.

3. Verify that the operations run successfully on this system and that they are reported as complete in the current plan.

4. Check that submit events are created in the event data set for the controlling system (see “Verifying job submission” on page 183).

Controlled systems

If you have controlled IBM Workload Scheduler for z/OS systems in your configuration, you can use this procedure to check that work is sent to these destinations, that it is submitted, and that events are returned to the controller:

1. Create a workstation description for each destination. In the destination field, remember to specify the submit/release data set name, the XCF member name of the tracker, the tracker VTAM application ID, or the tracker TCP/IP destination name, depending on the connection. Ensure that the trackers are active.

2. Add an application occurrence to the current plan with operations defined on each of the workstations.

3. Verify that the operations run successfully on the correct system and that they are reported as complete in the current plan.

4. Check that submit events are created in the event data set for each controlled system (see “Verifying job submission” on page 183).

If your configuration includes a MAS complex, you can specify only one workstation description to represent all systems in the complex. If this is the case, ensure that a job is run on each system in the complex. Verify that events are received at the controller by checking that the operations are reported as complete in the current plan.

Note:

1. If you create a workstation description after the current plan has been created, you must either replan or extend the current plan to use this workstation.
2. You must also specify workstation destinations in the ROUTOPTS initialization statement. You must restart the controller if you update ROUTOPTS.

**Verifying job submission**

When IBM Workload Scheduler for z/OS submits work, a submit event is written to the event data set. A submit event is prefixed with an I, and can be one of these:

- **IJ1** Job JCL. A job has been submitted.
- **IJ2** Started-task JCL. A started task has been started.
- **IWTO** An operation has been initiated for a general workstation with the WTO option. The submit task causes message EQQW775I to be issued.

Check each system on which IBM Workload Scheduler for z/OS is installed to ensure that the destination can be reached by the controller and that the relevant submit events are being created in the event data set. That is, if IBM Workload Scheduler for z/OS will submit jobs, start started tasks, and initiate WTO operations, verify that all the event types are created in the event data set. You need not test all these functions if IBM Workload Scheduler for z/OS will not be used for a particular operation.

To perform this test for all type I events, start an operation on each of three workstations, all of which specify the destination of the system you are testing. The workstations must be a computer automatic workstation for IJ1 events, a computer automatic workstation with the started-task option for IJ2 events, and a general WTO workstation for IWTO events. Follow this procedure to verify workload submission:

1. Ensure that you have the correct workstations specified in the workstation description database.
2. Create a test application with an operation for each workstation you want to test, and add it to the current plan.
3. When the application has completed, browse the event data set, and verify that the required type I events have been created.
4. If the operations are not started, check that the workstation status is ACTIVE and that the workstation is not WAITING FOR CONNECTION, which means that the controller is waiting for the corresponding tracker to communicate.

**Verifying takeover by a standby controller**

To verify that a standby controller can take over the functions of the controller, perform these actions:

1. Stop the controller.
2. Issue the following command:
   
   ```modify ssname,takeover```
   
   For a description about how to set up automatic takeover as a runtime option, see the XCFOPTS statement in *Customization and Tuning*.
3. Check that this message appears in the message log:
   
   ```eqqz129i takeover in progress```

When the standby controller has taken over the functions of the controller, more messages will appear in the message log. These are the same messages that appear when a controller is started. Verify that the takeover was successful by following the procedures used in the verification of the controller.
Chapter 6. Migrating

This chapter provides information to help you plan your migration from IBM Workload Scheduler for z/OS versions 8.5.1, 8.6, 9.1, and 9.2 to version 9.3.

Note: To migrate from version 9.2 to version 9.3, you must have installed APARs PI28025 and PI28027.

Planning for migration

Before attempting to perform a migration, develop a migration plan to ensure a smooth and orderly transition. A well thought-out and documented migration plan can help minimize any interruption of service. Your migration plan should address topics such as:

- Identifying which required and optional products are needed
- Evaluating new, changed, and deleted functions
- Defining which IBM Workload Scheduler for z/OS functions you want to add, delete, or modify
- Defining necessary changes to:
  - The configuration
  - The initialization statements
  - Installation modifications
  - Operational procedures
  - Other related products
- Determining any restrictions during the conversion period
- Estimating the amount of time the conversion will take
- Defining education requirements for operators and users
- Preparing your staff and users for migration.

The content and extent of a migration plan can vary significantly from installation to installation. For example, installations that have many installation-specific modifications might require extensive planning due to the added complexity.

You should also consider the following areas when defining your migration plan:

- Installation
- Initialization
- Customization
- Operation

Migration considerations

IBM attempts to make the installation of new releases as easy as possible. Initially, you should install IBM Workload Scheduler for z/OS without taking any customization actions in order to achieve a stable environment. Refer to the Program Directory for specific instructions about using System Modification Program/Extended (SMP/E) to install IBM Workload Scheduler for z/OS.

You can migrate from or fall back to previous releases without IPLing z/OS.

The following are some migration considerations and, in some cases, necessary prerequisite steps to perform, before migrating to the current release, to ensure a proper fallback migration can be performed, if necessary at any time.
• If you are performing a fallback because of problems experienced on IBM Workload Scheduler for z/OS, be sure to keep the IBM Workload Scheduler for z/OS data sets for diagnostic purposes.

• If you migrate to and fallback from IBM Workload Scheduler for z/OS to test the environment before your official migration, ensure that you reallocate all IBM Workload Scheduler for z/OS data sets before the next migration exercise.

• Before you migrate to IBM Workload Scheduler for z/OS Version 9.1 from any earlier version, ensure that you have applied at least the fix for PM86419 on the old version. This is required to avoid problems if a fallback migration is necessary.

• It might occur that in the Application Description database, an application shows a timestamp for its Last Update that corresponds to a date when no changes were made. This can occur when you migrate to a recent version of IBM Workload Scheduler for z/OS, because for the new fields introduced, the database conversion program adds them as blank fields; when you access a panel, every displayed field is verified and if a field is blank or null, the verification program initializes the field to its default. This is considered a change because different from the original record content. For this reason, the record changed message is issued, and the Last Update date is modified.

Customization considerations
IBM Workload Scheduler for z/OS is designed as a general-purpose workload automation subsystem. As such, it might not meet all the requirements for your specific installation. IBM allows installations to implement installation exits and provides many callable services that can be used to supplement IBM Workload Scheduler for z/OS processing.

Carefully examine any customization that your site has installed. Determine whether the function is now provided in the product or if you need to modify the logic based on changes made to IBM Workload Scheduler for z/OS.

When new functions are added to IBM Workload Scheduler for z/OS, installation exits and macros used within installation exits can change. New installation exits or macros might also be introduced in an IBM Workload Scheduler for z/OS release. If a release provides a new installation exit, determine if your installation needs to implement the exit. A release can change an existing exit by modifying:
• What the installation exit expects on entry
• Return codes IBM Workload Scheduler for z/OS expects when the exit returns control to IBM Workload Scheduler for z/OS
• The function that the installation exit performs
• The processing that is performed before or after the exit.

Migration strategies
You need to consider these points when deciding the appropriate migration strategy for your enterprise:
• JES and SMF exits
• Migrating to existing subsystem definitions
• Migrating to new subsystem definitions
• Installation and verification
• Parallel testing

JES and SMF exits
JES and SMF exits supplied with IBM Workload Scheduler for z/OS can also track work for previous releases. The exits are always downward compatible.
Consider installing JES and SMF exits in your current production environment at least a week before you plan to migrate any of the address spaces to IBM Workload Scheduler for z/OS.

**Migrating to existing subsystem definitions**
You can migrate from or fall back to your current subsystems without having to IPL the z/OS system.

By continuing to use your current subsystem names, you do not need to consider the effect of migration on these users of IBM Workload Scheduler for z/OS services:
- Host dialog users
- PIF programs
- API programs
- Callable services
- Dynamic Workload Console

Keeping the same subsystem names reduces the installation effort of a new level of IBM Workload Scheduler for z/OS.

**Migrating to new subsystem definitions**
If you want to parallel-test the new level of IBM Workload Scheduler for z/OS with your current level, you must create new subsystems for the IBM Workload Scheduler for z/OS address space.

**Getting the right software parts**
The IBM Workload Scheduler for z/OS load modules, panels, messages, and other software parts have the same name as they had in previous IBM Workload Scheduler for z/OS releases. You must ensure that the users of IBM Workload Scheduler for z/OS services run the same level of software as the subsystem address space.

**Load modules:**
You can decide if you want to use the same data set name for the IBM Workload Scheduler for z/OS load modules as your previous environment. However, consider the additional effort required on your part to coordinate the JCL changes required for callers of IBM Workload Scheduler for z/OS services such as:

- EQQEVPGM
- EQQUSIN
- EQQYCOM
- EQQYLTOP

If the IBM Workload Scheduler for z/OS load library is not referenced in the STEPLIB DD statement, ensure that the IBM Workload Scheduler for z/OS library is listed first in the LNKLST concatenation and that the library remains empty until you are ready to cut over to IBM Workload Scheduler for z/OS on the production system. Then you should copy the load modules into the library and perform an LLA refresh.

Two IBM Workload Scheduler for z/OS load modules must always be in a LNKLST library:
- **EQQINITn**: The subsystem initialization module
- **EQQSSCMn**: The subsystem communication module.
However, this does not mean that you must reinitialize the subsystem to cut over IBM Workload Scheduler for z/OS to production. The module names defined for EQQINIT and EQQSSCM in the SYS1.PARMLIB subsystem name table (IEFSSNnn) can be overridden when an IBM Workload Scheduler for z/OS address space is created.

The EQQMINOx load module requires special attention. EQQMINOx is the scheduler’s dialog interface module, is invoked by TSO SERVICES, and passes dialog requests and data to the controller. EQQMINOx must run APF authorized, therefore it must reside in an authorized library. By this token, keep in mind that any unauthorized library in a STEPLIB or LIBDEF concatenation makes the entire concatenation unauthorized. So remember to identify the library where EQQMINOx resides.

The BUILDSSX keyword of the OPCOPTS initialization statement can be used to rebuild the environment created during subsystem initialization at the new software level. When the address space is terminated, the previous environment is reinstated, thereby ensuring fallback to a previous release of IBM Workload Scheduler for z/OS.

SSCMNAME keyword of the OPCOPTS initialization statement can be used to permanently, or temporarily, replace the EQQSSCMn module that was loaded into common storage at IPL. When the TEMPORARY value is defined, the named module is loaded into private storage of the IBM Workload Scheduler for z/OS address space, therefore events created while the address space is not active will use the EQQSSCMn from the previous IPL. When PERMANENT is specified, the old EQQSSCMn in common storage is replaced.

Note:
- Create backup copies of the old load module library before you replace the objects.

The ISPF environment:
IBM Workload Scheduler for z/OS ISPF dialog users must run software parts that are at the same level as the controller address space. Again, using the same data set names for software parts libraries, such as messages and panels, negates the requirement to change TSO logon procedures.

If you use the same data set names, instruct dialog users to return to the TSO READY prompt after you have replaced the software parts and before they try to communicate with an IBM Workload Scheduler for z/OS controller.

The IBM Workload Scheduler for z/OS ISPF profile is automatically reinitialized when the EQQOPCAP panel (the IBM Workload Scheduler for z/OS main menu) is first displayed for a new release. Dialog users must enter the IBM Workload Scheduler for z/OS options dialog and redefine required values, such as the subsystem name.

Be sure to create backup copies of the old libraries before you replace the objects.

When migrating from one release of IBM Workload Scheduler for z/OS to the next, the LOADLIB, PANELLIB, MSGLIB, CLIB, and SKELLIB for the right IBM Workload Scheduler for z/OS release must be invoked from the TSO ISPF dialogs. Remember to identify the library where EQQMINOx resides.
Migration overview

This section summarizes the steps you must perform before installing a new release of IBM Workload Scheduler for z/OS. You should plan for the migration by installing and stabilizing the new IBM Workload Scheduler for z/OS release without incorporating the new functions provided. Installing a new IBM Workload Scheduler for z/OS release without initially exploiting new functions allows you to create a stable environment.

Migration steps overview

To install and activate IBM Workload Scheduler for z/OS, you must perform the following steps:

1. Ensure you have the required environment for IBM Workload Scheduler for z/OS
2. Make the necessary modifications
3. Stop the scheduler version you are currently running
4. Convert the data sets
5. Start IBM Workload Scheduler for z/OS

Only summary information appears in this section. Detailed instructions about how to make specific changes are in the chapters that follow or in referenced publications.

Establishing the required environment

You use SMP/E to install the IBM Workload Scheduler for z/OS software. Refer to the Program Directory for specific instructions about using SMP/E to install IBM Workload Scheduler for z/OS.

This version of IBM Workload Scheduler for z/OS must run on z/OS Version 1.13, or later.

Program requirements

Before installing IBM Workload Scheduler for z/OS, check the preventive service bucket for a current list of the required products, their maintenance levels, and recommendations from the service organizations.

The PSP for this release can be found in the TWSZOS930 upgrade. Read this document carefully before you start to install IBM Workload Scheduler for z/OS.

Your installation must have at least the earliest release supported for migration, which is IBM Workload Scheduler for z/OS Version 8.5.

Installation and verification

If you are migrating to existing subsystem definitions, you must perform these installation tasks:

1. Load the tracker software ("Step 1. Loading tracker software" on page 55).
2. Load the controller software ("Step 2. Loading controller software" on page 55).
3. Load the NLS software ("Step 3. Loading national language support software" on page 56).
5. Install JES and SMF exits at IBM Workload Scheduler for z/OS level ("Step 5. Adding SMF and JES exits for event tracking" on page 81).
9. Update the JCL procedure for the IBM Workload Scheduler for z/OS address space ("Step 10. Creating JCL procedures for address spaces" on page 128).
11. Update the ISPF environment ("The ISPF environment" on page 188).

Ensure that you follow the subsystem verification procedures outlined in Chapter 5, "Verifying your installation," on page 161.

You can use the conversion program for both migration and fallback. You should consider testing your installation by migrating in the production environment and then falling back.

**Note:** Verify that all the IBM Workload Scheduler for z/OS parameters defined in the previous release are still valid in the current release.

**Parallel testing**

If you want to perform the migration and then continue immediately into parallel testing in a job-tracking environment, you can use the following procedure as a guide. However, you should carefully consider the applicability of this procedure in your own IBM Workload Scheduler for z/OS configuration.

1. Stop your production system.
2. Perform data set conversion and copying.
3. Start your production system.

You should also consider:

- If you start the JCC in both the production system and IBM Workload Scheduler for z/OS, the two JCCs cannot delete or requeue SYSOUT from the same SYSOUT class.
- Do not specify HOLDJOB(YES) or HOLDJOB(USER) for more than one of the two systems. If you do, one system might incorrectly release jobs that are held by the other system.
- When you convert the VSAM data sets, it is recommended that you run the conversion of the JS file to verify that conversion has been done correctly. Then, before running the parallel test, reallocate empty JS files. (Otherwise, the test system might find valid production JCL on the active JS file and submit it to the JES subsystem.)
- You should start with an empty JCL library data set (EQQJBLIB). Otherwise, the test system might submit production JCL incorrectly. To test that IBM Workload Scheduler for z/OS submits jobs correctly, you should create test applications with job names that are not known to the production system. JCL for those jobs could then safely be inserted into EQQJBLIB.
- On the test system you should specify TRACK(ALL) and SUBFAILACTION(R) on the JTOPTS initialization statement.
- TSO commands or subroutines that have a specific name for the subsystem parameter will not report events to the test system. You should update any procedures, which are dependent on TSO commands or subroutines, if events should also be reported to the test system.
If you are migrating from a previous release of IBM Workload Scheduler for z/OS and you use NetView or a similar product to intercept messages, make sure that WTO (write-to-operator) messages are not issued by the test system. Otherwise, the test system might trigger some processing that impacts the production system. You should not use alert WTOs, deadline WTOs, or WTO operations on the test system.

If you want to use Restart and Cleanup when in the old subsystem is running a JCC task, you must specify the keyword DSTCLASS in the RCLOPTS statement of the new controller. The class specified in DSTCLASS must not be one of the classes specified in the JCC parameter CHKCLASS. This will prevent the JCC task from deleting the duplicate SYSOUT copy created for the Data Store before it has been successfully stored. Refer to Customization and Tuning for further details.

Using the preceding notes as a guide, you will be able to run one production system and one IBM Workload Scheduler for z/OS test system in parallel. The work with the database dialogs and the long-term-planning functions can be fully tested this way. The job-tracking functions of the test system will be incomplete because only the specially created test jobs will be submitted by the test system. However, the tracking of work, including the tracking of applications and jobs in the production area, will be done normally.

### Migrating an end-to-end network
All the considerations for an IBM Workload Scheduler master domain manager apply to the controller. For the migration path and compatibility information for an end-to-end network, see the Release Notes at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466).

### Migrating DB2 history
To migrate history data that is already defined, you need to run only the EQQICNVH sample, as explained in “Sample to migrate the history database” on page 135. Otherwise, if you want to create a new DB2 database, tables, and indexes, you need to run only the EQQINIDB sample, as explained in “Creating the DB2 database” on page 134.

### Migrating DB2 reporting
To migrate reporting data that is already defined, according to the environment where you are using DB2, perform the following actions.

**DB2 for z/OS environment**

Run the EQQMIGRE sample (placed in the SEQQSAMP library) to migrate the tables and views.

**DB2 for distributed environment (Windows, UNIX, Linux)**

If you are migrating from IBM Workload Scheduler for z/OS V9.1 or V9.2, run the following scripts. (You find the scripts on the installation CD, as described in the Memo to Users).

- dbmigrate_91.bat (for Windows)
- dbmigrate_91.sh (for UNIX and Linux)

In all other cases, run the following scripts:

- dbmigrate.bat (for Windows)
- dbmigrate.sh (for UNIX and Linux)
These scripts update the JHR_JOB_HISTORY_RUNS and JOS_JOB_STATISTICS tables by adding new columns. The related views are also updated with the corresponding changes.

**Migrating the backup controller**

After you migrated the primary controller, you can migrate the backup controller by completing the following procedure:

1. Allocate the VSAM clusters and non-VSAM data sets by running EQQPCS01 and EQQPCS02 jobs, respectively.
2. When the backup controller starts and establishes the connection with the primary controller, the primary controller sends all the required plans.
3. As soon as the backup controller receives the plans, it performs the corresponding restore.
4. To check that the restore process for all the plans has completed, look for the following message in EQQMLOG:
   ```
   EQQN134I RE-SYNCHRONIZATION PLANS RESTORE COMPLETED
   ```

**Changing a shared DASD tracker-to-controller connection to an NCF, XCF, or TCP/IP connection**

To change a shared DASD tracker connection to an NCF (VTAM), XCF (SYSPLEX), or TCP/IP one, perform the following steps:

1. To remove the DASD connection:
   a. In the controller started task procedure:
      1) Remove the EQQEV0nn DD statement pointing to the event data set of the specific tracker.
      2) Remove the DD statement pointing to the Submit/Release data set of the tracker. Not every DASD-connected tracker has a Submit/Release data set, but if one exists, its DDNAME in the controller procedure is the same as the destination listed under the DASD keyword in the ROUTOPTS initialization statement of the controller.
   b. In the controller initialization parameters:
      1) Decrease the value of the OPCOPTS ERDRTASK() keyword by the number of DASD-connected trackers being removed. If there are no DASD-connected trackers, ERDRTASK() is 0.
      2) Remove from the ERDRPARM() keyword the name of the PARMLIB member containing the parameters for the Event Reader task being deleted.
      3) Remove from the DASD keyword in the ROUTOPTS initialization statement the DDNAME of the Submit/Release data set of the tracker.
   c. In the controller ISPF dialogs:
      1) Remove the DDNAME of the Submit/Release data set of the tracker from the workstation destination under dialog option 1.1.2, using the M (modify) row command.
      2) Remove the workstation destination from ROUTOPTS and from the workstation definition.
   d. In the tracker started task procedure, remove the EQQSU0S DD statement.
   e. In the tracker initialization parameters:
      1) In the EWTROPTS statement, set the SUREL() keyword to NO.
      2) In the TRROPTS statement, remove the HOSTCON(DASD) keyword.

2. To add an NCF connection:
a. Define the VTAM LUs for the controller and the tracker. If necessary, create cross-domain definitions. IBM Workload Scheduler for z/OS requires that the LU name be the same as the ACBNAME in the APPL. For details, refer to “Step 15. Activating the network communication function” on page 143.

b. In the controller initialization parameters:
   1) In the OPCOPTS statement, set the NCFTASK() keyword to YES and write the LU name of the controller in the NCFAPPL() keyword.
   2) In the ROUTOPTS statement, write the LU name of the tracker in the SNA() keyword.

c. In the controller ISPF dialogs, write the LU name of the tracker in the workstation destination under dialog option 1.1.2, using the M (modify) row command.

d. In the tracker initialization parameters:
   1) In the OPCOPTS statement, set the NCFTASK() keyword to YES and write the LU name of the tracker in the NCFAPPL() keyword.
   2) In the TRROPTS statement, set the HOSTCON() keyword to SNA and write the LU name of the controller in the SNAHOST() keyword.
   3) In the EWTROPTS statement, set the EWSEQNO() keyword to 1.

3. To add an XCF connection:
   a. In the SYS1.PARMLIB(COUPLEnn) member:
      1) Define the IBM Workload Scheduler for z/OS XCF transport class as described in “Updating XCF initialization options” on page 89.
      2) Define the XCF group that is to enable the controller to communicate with the trackers.
   b. In the controller initialization parameters:
      1) In the XCFOPTS statement, code the GROUP(), MEMBER(), and TAKEOVER() keywords.
      2) In the ROUTOPTS statement, write the XCF MEMBERNAME of the tracker in the XCF() keyword.
   c. In the controller ISPF dialogs, write the XCF MEMBERNAME of the tracker in the workstation destination under dialog option 1.1.2, using the M (modify) row command.
   d. In the tracker initialization parameters:
      1) In the XCFOPTS statement, code the GROUP() and MEMBER() keywords.
      2) In the TRROPTS statement, set the HOSTCON() keyword to XCF.
      3) In the EWTROPTS statement, set the EWSEQNO() keyword to 1.

4. To add a TCP/IP connection:
   a. Define the IP addresses for the controller and tracker. For details, refer to “Step 16. Using TCP/IP for communication” on page 146.
   b. In the controller initialization parameters:
      1) In the TCPOPTS statement, set the values to define the details of the local controller. This statement is optional; if you do not specify it, the default values are taken.
      2) In the ROUTOPTS statement, write the TCP/IP destination name and IP address of the remote tracker in the TCPIP keyword.
   c. In the controller ISPF dialogs, write the TCP/IP destination name of the tracker in the workstation destination under dialog option 1.1.2, using the M (modify) row command.
   d. In the tracker initialization parameters:
1) In the TCPOPTS statement, set the values to define the details of the local tracker or leave the default values.

2) In the TRROPTS statement, set the HOSTCON() keyword to TCPIP and write the IP address of the controller in the TCPHOSTNAME() keyword.

3) In the EWTROPTS statement, set the EWSNO() keyword to 1.

5. Stop and restart the controller and tracker for the parmlib changes to take effect, and run the CP extend or the CP replan command to update the current plan with the changed workstation destinations.

Running on upgraded operating systems

To run the scheduler on a new version of the z/OS operating system, you must reassemble the SMF and JES exits mentioned in “Step 5. Adding SMF and JES exits for event tracking” on page 81 with the libraries of the new operating system.

If you upgrade the SMP/E environment to a later version of z/OS by using the SMP/E function BUILD MCS, the relink occurs automatically (ensure that the DDDEF entries for the new operating system are set up correctly by specifying the latest SEZACMTX and SCEELKED libraries). If you do not use BUILD MCS, relink the load modules by using the SMP/E function LINK LMODSCALLL LIBS. With this function, all the IBM Workload Scheduler for z/OS modules are relinked to the latest SEZACMTX and SCEELKED libraries.

Migrating actions

This chapter describes the tasks you must perform to complete the migration process.

To migrate the controller by using the job stream provided with the product, see “Migrating the controller with the IWSZSELF UPGRADE application” on page 203.

If after migrating you need to return to the previous version, see “Performing fallback” on page 207.

Migrating data sets

For migration purposes, data sets fall into three categories:

• VSAM data sets that are copied and converted by the EQQICTOP migration program
• Non-VSAM data set that you can copy, or use unchanged, in the new version
• VSAM and non-VSAM data sets that must be empty when you migrate to IBM Workload Scheduler for z/OS

Each of these categories is described in the following sections.

EQQICTOP VSAM data set conversion program

Purpose

With the EQQICTOP conversion program, you can migrate VSAM data sets from earlier releases of IBM Workload Scheduler for z/OS. You can also use the program to reverse the procedure in case you need to fall back to your old system.

The EQQJOBS program creates JCL tailored to your installation specifications in the EQQICNV S and EQQICNVH members.

EQQICTOP is controlled by CONVERT statements in the SYSIN file. You can supply any number of these statements to EQQICTOP.
Syntax

```plaintext
CONVERT FILE (AD) FROMREL (TWSV8R5M1 TWSV8R6M0 TWSV9R1M0 TWSV9R2M0 TWSV9R3M0)
```

```
TOREL (TWSV8R5M1 TWSV8R6M0 TWSV9R1M0 TWSV9R2M0 TWSV9R3M0)
```

Parameters

**FILE** *(file identifier)*
 Defines the data set to be converted. You can specify one of the following file identifiers on each CONVERT statement:

- **AD**: Application descriptions and JCL variable tables
- **CP**: The current plans, EQQCPnDS and EQQNCPDS
- **CX**: The current plan extension, EQQCXDS and EQQNCXDS
- **HIST**: DB2 operation history data from one release to another
- **JS**: JCL repository and retrieved job logs
- **LT**: Long-term plan
- **OI**: Operator instructions
- **RD**: Special resource definitions
- **SI**: Side information file, ETT criteria and configuration information
- **ST**: Step awareness (only if the Step Awareness feature is active on the primary controller)
- **WS**: Workstation descriptions, calendars, and periods
- **XD**: Extended dependencies

Your conversion JCL should contain DD names EQQxxIN and EQQxxOUT for each data set that you want to convert, where xx is the file identifier.

**FROMREL** *(product identifier)*
 Defines the product and release level of the input data set. You can specify one of the following:

- **TWSV8R5M1**: IBM Workload Scheduler for z/OS Version 8 Release 5
  Modification Level 1
- **TWSV8R6M0**: IBM Workload Scheduler for z/OS Version 8 Release 6
TWSV9R1M0
IBM Workload Scheduler for z/OS Version 9 Release 1

TWSV9R2M0
IBM Workload Scheduler for z/OS Version 9 Release 2

TWSV9R3M0
IBM Workload Scheduler for z/OS Version 9 Release 3

TOLER(product identifier)
Defines the product and release level of the output data set. You can specify one of the following:

TWSV8R5M1
IBM Workload Scheduler for z/OS Version 8 Release 5
Modification Level 1

TWSV8R6M0
IBM Workload Scheduler for z/OS Version 8 Release 6

TWSV9R1M0
IBM Workload Scheduler for z/OS Version 9 Release 1

TWSV9R2M0
IBM Workload Scheduler for z/OS Version 9 Release 2

TWSV9R3M0
IBM Workload Scheduler for z/OS Version 9 Release 3

Note:
1. Conversion stops if there is a VSAM I/O error on one of the files. One such error is a duplicate key on the output file. This can occur if the output data set is not empty.

2. Migrate the currently active JCL-repository data set. You can check whether the primary or alternate data set is in use by selecting option 6 in the Query Current Plan dialog. Do this when no work is running and before you stop the controller.

3. You can use one of two methods to convert the current plan:
   - If the last action performed on your production system was to extend or replan the current plan, use the new-current-plan data set that was created on this system as input to the conversion program. This is the preferred method as it ensures you will not lose any job-tracking records, this is relevant if you use the track log (EQQTROUT) as an audit trail.
   - If no error occurred when you stopped your production system, both primary and alternate current plans are the same. Use EQQCP1DS as input to the conversion program.

In both cases, the output file must be the new-current-plan data set (EQQNCPDS) on your IBM Workload Scheduler for z/OS system.

You can convert the current plan extension data set using the same methods. If the EQQCPIN DD card in the EQQICNVS conversion program refers to EQQNCPDS, the EQQCXIN DD card must refer to the corresponding EQQNCXDS created with the latest REPLAN or EXTEND job. If, instead, no REPLAN or EXTEND job was run before shutting down the system, the EQQCXIN DD card must refer to the latest EQQCXDS data set in use. In both cases, the EQQICNVS output file for CX must be the new-current-plan extension data set (EQQNCXDS) corresponding to the new-current-plan data set (EQQNCPDS).

4. In addition to input and output DD names for each VSAM file, the migration JCL should also contain the EQQMLOG and EQQMLIB DD
names. EQQMLOG is an output file for messages. EQQMLIB is an input file that contains the product message library.

**TRACE(Y|N)**

Specifies if message:

EQQIC66I PROCESSING APPLICATION **AD_data_set_name** VALID FROM **From_date**
STATUS **status**

is to be issued in the message log of the migration job as each data set of the Application Description database is migrated to the new product release.

Set TRACE to N specifically to inhibit the issue of message EQQIC66I; otherwise, the message is written to the MLOG as part of the migration process.

**Note:** Specifying TRACE(Y), or not specifying it at all (the default), will cause one occurrence of message EQQIC66I to be issued for each processed application. Consider using TRACE(N) if you do not want this message to be issued in the batch output MLOG.

**Example:**

```
//OPCMIG JOB (777777,777), 'Migrate to Tivoli Workload Scheduler for z/OS V9R2M0,
// MSGLEVEL=(1,1), NOTIFY=SYSUID,MSGCLASS=H,CLASS=A
//*
//CONVERT EXEC PGM=EQQICTOP,REGION=2048K
//STEPLIB DD DISP=SHR,DSN=OPC.INST.LOADLIB
//EQQMLIB DD DISP=SHR,DSN=OPC.INST.SEQQMSG0
//EQQMLOG DD SYSOUT=*""
```

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In this example, all VSAM files are converted from a previous release to IBM Workload Scheduler for z/OS format. The tasks performed immediately before this job was submitted are listed here in order:

1. Verified JS1 as the active JCL repository in option 6.6 on the previous controller. If JS2 is the active JCL repository, use that as input but be sure to use JS1 as output because IBM Workload Scheduler for z/OS by default uses JS1 as the active JCL repository when you start a subsystem with an empty checkpoint data set.

2. The previous controller was shut down normally, as verified in the message log. Check that a current plan backup process was completed after the stop command was received by the subsystem.

3. A batch job was submitted to allocate and back up the previous data sets to new DSNs.

4. EQQPCS01 from IBM Workload Scheduler for z/OS EQQJOBS was submitted to allocate the VSAM clusters required for IBM Workload Scheduler for z/OS.

5. The old NCP is used as input if a daily plan batch process was submitted on the previous system prior to shut down. Output is the IBM Workload Scheduler for z/OS NCP.

Data sets that you need to migrate

Allocate new VSAM data sets for IBM Workload Scheduler for z/OS. Existing data can then be migrated by using EQQICTOP. Keep a copy of the old data sets for backup and fallback purposes. The following data sets must be migrated to IBM Workload Scheduler for z/OS format:

Table 34. Data sets that you need to migrate

<table>
<thead>
<tr>
<th>DD Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQADDS</td>
<td>Application descriptions and JCL variable tables</td>
</tr>
<tr>
<td>EQQJStrDS</td>
<td>JCL repository (currently active)</td>
</tr>
<tr>
<td>EQQLTDS</td>
<td>Long-term plan</td>
</tr>
<tr>
<td>EQQNCPDS, or EQQCPrDS</td>
<td>The current plan, but use the NCP as input if a daily plan process created an NCP after the old system was shut down.</td>
</tr>
<tr>
<td>EQQNCXDS, or EQQCXrDS</td>
<td>The current plan extension, but use the NCX as input if a daily plan process created an NCX after the old system was shut down.</td>
</tr>
<tr>
<td>EQQOIDS</td>
<td>Operator instructions</td>
</tr>
<tr>
<td>EQQRDDS</td>
<td>Special resource definitions</td>
</tr>
<tr>
<td>EQQSIDS</td>
<td>Side information, ETT criteria and configuration information</td>
</tr>
<tr>
<td>EQQSTDS</td>
<td>Step Awareness (only if the feature is active on the primary controller)</td>
</tr>
<tr>
<td>EQQWSDS</td>
<td>Workstation descriptions, calendars, and periods</td>
</tr>
</tbody>
</table>

Data sets that can be used without migrating

IBM Workload Scheduler for z/OS can use unchanged data from the following data sets:
### Table 35. Data sets that IBM Workload Scheduler for z/OS can use

<table>
<thead>
<tr>
<th>DD Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQEVLIB</td>
<td>Configuration file repository for event-triggered resource handling</td>
</tr>
<tr>
<td>EQQINCWK</td>
<td>JCC incident work file</td>
</tr>
<tr>
<td>EQQJBLIB†</td>
<td>JCL library</td>
</tr>
<tr>
<td>EQQJCLIB</td>
<td>Job-completion-checker (JCC) message-table library</td>
</tr>
<tr>
<td>EQQJTABL</td>
<td>Job table log file</td>
</tr>
<tr>
<td>EQQJOICEV</td>
<td>Data set used for controller-output collector communication</td>
</tr>
<tr>
<td>EQQPRLIB</td>
<td>Automatic-recovery-procedure library</td>
</tr>
<tr>
<td>EQQSCLIB</td>
<td>Script library for end-to-end scheduling with fault tolerance capabilities</td>
</tr>
<tr>
<td>—</td>
<td>JCC incident log</td>
</tr>
</tbody>
</table>

† If this library contains jobs for the scheduler planning, the JCL must be modified to reflect the new installation.

### Empty data sets

When you have completed your testing of IBM Workload Scheduler for z/OS and have performed data set migration, ensure that the following data sets are empty before you start the product for the first time in production:

- **EQQACPDS**: Archive of old current plan
- **EQQBKPT**: Backup checkpoint
- **EQQCKPT**: Checkpoint
- **EQQCXDS**: Current plan extension
- **EQQDLD**: Dual job-tracking logs
- **EQQEVDS**: Event data sets
- **EQQHTTP**: Event data set for end-to-end scheduling with z-centric capabilities
- **EQQJTARC**: Job-tracking archive
- **EQQJTL**: Job-tracking logs
- **EQQLOGRC**: Job log and Restart Information pending requests Log data set
- **EQQMLOG**: Message log
- **EQQMONDS**: Monitoring Task Data Set
- **EQQNSTDS**: New Step Awareness
- **EQQSCPDS**: Secondary Current Plan Data Set
- **EQQSTC**: Started-task submit
- **EQQSUDS**: Submit release
EQQTROUT
Job-tracking log copy created by the daily planning jobs. Input to the EQQAUDIT program, that is not downward compatible

EQQTWSIN
Input event data set for end-to-end scheduling with fault tolerance capabilities

EQQTWSOU
Output event data set for end-to-end scheduling with fault tolerance capabilities

EQQTWSCS
Centralized script work repository

EQQCPnDS, EQQCXDS, and EQQSCPDS do not have to be empty, but they can be. When the product is started for the first time, you must specify CURRPLAN(NEW) on the JT_OPTS statement. Therefore, any data in the EQQCPnDS and EQQCXDS data sets will immediately be replaced by the contents of EQQNCPDS and EQQNCXDS. Similarly, the inactive EQQJSnDS data set (EQQJS2DS in this example) does not have to be empty, although it can be.

Tracker, Data Store, and Output Collector considerations
When you migrate a tracker, it is not necessary for EQQEVDS and EQQSUDS to be empty. The migration enables you to use the subsystem with the new release and modifies the JCL trackers to point to the libraries used, for example EQQMLIB or STEPLIB.

When you migrate a Data Store, consider that:

- In the Data Store, it is not necessary for EQQPK101, EQQSK101, EQQSDFnn, EQQUDFnn to be empty.
- In the controller:
  - If the CP files are kept, it is not necessary for EQQPK101, EQQSK101, EQQSDFnn to be empty.
  - If the CP files are deleted, EQQPK101, EQQSK101, EQQSDFnn must be empty.

The data store and controller tasks might be migrated at different times, provided the maintenance level of the old and new release of IBM Workload Scheduler for z/OS is the same. This means that you should apply any PTF which affects both controller and data store code to both releases of the product. If this level of concurrent PTF maintenance cannot be maintained, it is best to keep the data store and controller on the same release of IBM Workload Scheduler for z/OS. If the migration is successfully performed, you should be able to use the Restart and Cleanup function on the new release for any operation which was on the error list on the old release of IBM Workload Scheduler for z/OS.

If you change a datastore connection type and you want to reflect the naming convention in the FLOPTS destination name, keep the former destination name in the FLOPTS parameter that corresponds to the connection type to be used (SNADEST, XCFDEST, or TCPDEST). For example, suppose that you change the datastore connection from SNA to XCF and the former FLOPTS is SNADEST(OPCTRK1.DST). If you want to use XCFTRK1.DST as new destination name, specify the following FLOPTS parameter: XCFDEST(OPCTRK1.DST, XCFTRK1.DST). Omitting the former destination produces the messages EQQFL18E and EQQM643W in the controller message log, when retrieving any joblog stored with the former destination name.

Output collector is not to be migrated.
Migrating the production environment

To migrate your production system, perform the following steps:

1. “Close down your production system”
2. “Convert VSAM files to the new system format”
3. “Initialize the new system” on page 202
4. “Produce a checkpoint data set containing data from the old production system” on page 202
5. “Start the new system” on page 202
6. “Validate the new system” on page 203

Close down your production system

1. From the Service Functions dialog on the production system (OPCA), deactivate job submission for jobs running on fault-tolerant workstations.
2. Unlink all fault-tolerant workstations in the network by using one of the available IBM Workload Scheduler interfaces.
3. Before you proceed with the next steps, wait until all the events are processed in the EQQTWSIN and EQQTWSOU data sets. To verify this, use the sample utility EQQCHKEV, provided in the sample library. The EQQCHKEV utility checks the data set structure of EQQTWSIN and EQQTWSOU which are the input and output end-to-end event data sets from the version you are migrating. The utility provides an informational message indicating the number of events still to be processed. When the data set contains zero unprocessed events you can proceed with the migration. The utility also checks the integrity of the data sets and issues an appropriate error message in case of corruption or inconsistency.
4. From the Daily Plan dialog on the production system (OPCA), create a replan or plan-extend batch job. Change the job card to contain TYPRUN=HOLD, and submit the job. Save the JCL in a data set in case you have to resubmit it to correct an error.
5. If you specified CHECKSUBSYS(YES) on the BATCHOPT statement used by the batch job, change it to CHECKSUBSYS(NO). In the BATCHOPT statement used by the batch job, comment out the TPLGYPRM and JRUNHISTORY keywords, if they are used.
6. Using the Query Current Plan dialog on the production system (OPCA), check which JS file is currently in use on this system.
7. Stop OPCA and OPCS, release the daily plan from hold and make sure it runs successfully.

Convert VSAM files to the new system format

1. Create a backup copy of the IBM Workload Scheduler for z/OS VSAM files.
2. Allocate VSAM and non-VSAM data sets for IBM Workload Scheduler for z/OS by using the EQQPCS01 and EQQPCS02 jobs.
3. Review the EQQICNVS sample job. Ensure that input and output data set names are correctly specified. Make sure you select the current JS file. When defining input and output files for the CP file conversion, use the NCP file, because a new current plan has just been created.
4. Run EQQICNVS to convert the VSAM data to IBM Workload Scheduler for z/OS format.
5. Verify that the conversion program ran successfully. If there are any problems converting the VSAM files, you should abandon the migration.
6. Back up the IBM Workload Scheduler for z/OS non-VSAM data sets.
7. If you have stopped migrating, start OPCA, OPCB, and OPCC. Release any held queues and restart any drained initiators.

**Initialize the new system**

Before you perform the steps described in this section, ensure that the VSAM file conversion described in the preceding section was successful.

1. Ensure that the data sets referred to in “Empty data sets” on page 199 are empty. Use ISPF browse to ensure that all job-tracking logs (EQQJTnn), the job-tracking archive (EQQJTARC), and the checkpoint (EQQCKPT) data sets are empty. If you use dual job-tracking logs (EQQDLnn), they should also be empty.

2. Modify the JCL procedure for OPCA to include the new DD names and data sets added in IBM Workload Scheduler for z/OS.

3. Modify initialization parameters for OPCA. The CKPT data set is not yet initialized the first time you start OPCA after migration, so you must specify CURRPLAN(NEW) in JTOPTS. Specify BUILDSSX(REBUILD) and SSCMNAME(EQQSSCMM,TEMPORARY) in the OPCOPTS initialization statement. Specify the PIFHD keyword in the INTFOPTS initialization statement. As soon as OPCA has started, change back to CURRPLAN(CURRENT), to prevent OPCA from recovering from the new current plan each time it starts.

   **Note:** You might find it useful to specify JOBSUBMIT(NO) and FTWJSUB(NO) in the JTOPTS initialization statement so that work is not submitted when you start OPCA. When you have checked that OPCA has started without errors, you can activate job submission using the Service Functions dialog.

   To initialize the checkpoint data set, specify OPCHOST(YES) in OPCOPTS. This is so that, when the scheduler starts, the NMM task initializes the checkpoint data set with FMID and LEVEL corresponding to SSX. The OPCHOST value can then be changed. For example, you can change the value to OPCHOST(PLEX) when the subsystem is used as the controlling system in XCF.

4. Run the EQQPCS05 and EQQPCS06 jobs to create the work directory.

5. Start OPCA. Verify that no errors occurred during initialization. If required, correct any errors and restart OPCA.

6. Stop OPCA.

**Produce a checkpoint data set containing data from the old production system**

Produce a checkpoint data set containing data from the old production system:

1. Merge OLD.CKPT, from the version you are migrating, and the newly allocated CKPT, created in the previous section, into CKPT.NEW using sample EQQPMCKP, which you customize for your environment.

2. Back up the current CKPT and then rename CKPT.NEW to the current CKPT.

**Start the new system**

1. Change JTOPTS CURRPLAN(NEW) to CURRPLAN(CURRENT).

2. In the BATCHOPT statement used by the batch job, uncomment the TPLGYPRM and JRUNHISTORY keywords if you had commented them out.

3. Start the controller OPCA. The merged checkpoint data set will enable it to continue reading the event records.

4. Start all the trackers without BUILDSSX. Ensure that the load modules invoked are still those for the version from which you are migrating.
5. Stop the trackers after the events in CSA are processed.

6. Modify initialization parameters for OPCB. Specify BUILDSSX(REBUILD) and SSCMNAME(EQQSSCMM,TEMPORARY) on the OPCOPTS initialization statement. Specify the PIFHD keyword on the INTFOPTS initialization statement.

7. Start the OPCB and OPCS.

8. Enter the Service Functions dialog on OPCA, and activate job submission (if it is not already active).

9. Start the OPCC and OPCD systems.

10. Submit a daily plan replan or extend as soon as possible after migration. Until a new current plan is created, any references to special resources will cause the resource object to be copied from the EQQRDDS to the current-plan-extension data space. This processing has some performance overheads.

The new-current-plan-extension data set (EQQNCDXS) is built during daily planning to contain all special resources referenced by operations in the new current plan.

**Validate the new system**

1. From the Ready List dialog, review the status of active operations.

2. Check that the operations that are becoming ready on the workstations representing the three z/OS systems are successfully submitted to the intended system. Also check that the ending status is correctly reflected in the ready lists.

3. Verify that the current plan and the long-term plan can be extended successfully.

4. Verify that other IBM Workload Scheduler for z/OS-related processes (for example, the dialogs, batch programs, and PIF-based programs) work as expected.

**Migrating the controller with the IWSZSELFUPGRADE application**

You can upgrade the IBM Workload Scheduler for z/OS controller in an automatic way, with only few manual steps, by using the IWSZSELFUPGRADE application that is provided with the product.

In IWSZSELFUPGRADE, the jobs requiring manual actions are defined as dummy operations on a manual start and completion workstation.

IWSZSELFUPGRADE is provided in batch loader and Workload Automation Programming Language formats that you can import by using the EQQUPGBL or EQQUPGWA sample, respectively.

After importing the IWSZSELFUPGRADE application, to migrate an IBM Workload Scheduler for z/OS controller complete the following procedure.

**Note:**

1. Before running IWSZSELFUPGRADE, ensure that you set VARSUB=YES in the OPCOPTS statement.

2. If you are using JES3 exit, modify the operations 004 and 005 in IWSZSELFUPGRADE to replace EQQJES2 and EQQJES21 with EQQJES3.

1. Copy IWSZSELFUPGRADE to the Application Description.

2. Customize the following jobs as required for your migration purposes:
EQQALPDS
To allocate the data sets required to run EQQJOBS.

EQQNPPJOB
To mark as NOP all the operations that install or migrate optional functions (such as Restart and Cleanup or Reporting) that you do not use.

EQQCPMOD
To copy the load modules EQQSSCMn and EQQINITn to the user library that needs to be APF authorized and added to the z/OS system LINKLIST.

EQQCPPAR
To copy the old PARMLIB to the new PARMLIB.

3. Add the TWSZSELFUPGRADE application to the current plan.
The following operations are run automatically or wait for your manual intervention:

Operation 001 (automatic)
The data sets required for EQQJOBS are allocated.

Operation 002 (manual)
You are required to run EQQJOBS and copy the generated sample JCLs to the job library data set (EQQJBLIB).

Note: Ensure that in the Create Sample Job JCL (EQQJOBS3) panel, you specify the //&OJOBNAME JOB card in the Job Statement Information field.

Operation 003 (automatic)
The NOPJOB job is run.

Operations 004, 005, and 006 (automatic)
The samples generated by EQQJOBS named EQQJES2, EQQJES21, and EQQSMF are run to link the JES2 and SMF exits.

Note: If you are using JES3 exit, you must have modified the operations running EQQJES2 and EQQJES21 to an operation running EQQJES3.

Operation 009 (manual)
You are required to manually update the following members:
- IEFSSNnn defined for the load modules EQQINITn and EQQSSCMn.
- IKJTSOnn defined for the load module EQQMINOx.

For detailed information about the load modules, see "Load modules" on page 187.

Operations from 010 to 113 (automatic)
The following jobs are automatically run, unless you marked them as NOP.

Note: Because EQQPCS02 contains system symbols, if you want to use them you must make EQQPCS02 a started task or batch job by copying it to a procedure library. Then, define the workstation where this operation is run as STARTED TASK, STC = Y.

- EQQRCERT
- EQQPCS01
Operation 120 (manual)
You are required to update the controller startup procedure.

Operation 130 (automatic)
The EQQICNVS sample job is automatically run to migrate the VSAM data sets.

Operation 131 (automatic)
The EQQICNVH sample job is automatically run to migrate the history DB2 tables.

Operation 150 (automatic)
The COPYMOD job is automatically run to copy the load modules EQQSSCMn and EQQINITn to the PARMLIB.

Operation 151 (automatic)
The COPYPARM job is automatically run to copy the old PARMLIB to the new PARMLIB.

Operation 152 (manual)
You are required to update the new PARMLIB as required.

After the IWSZSELFUPGRADE application completes successfully, you can start the subsystem that was migrated.

Installing or upgrading the IBM Workload Scheduler for z/OS agent automatically

You can automatically install or upgrade an IBM Workload Scheduler for z/OS agent (z-centric) or an agent with dynamic capabilities by customizing and running the following applications provided with the product. The applications are provided in both batch loader and Workload Automation Programming Language formats.

IWSZZCENINSTALL
To upgrade an IBM Workload Scheduler for z/OS agent. Run this application on a workstation where an IBM Workload Scheduler for z/OS agent instance exists, to automatically upgrade it.

Use the EQQZCEBL sample to import the batch loader format or the EQQZCEWA sample to import the Workload Automation Programming Language format.
**IWSZZREMINSTALL**
To install an IBM Workload Scheduler for z/OS agent by running a Remote Command job defined on the Dynamic Workload Console. Run this application on a workstation where an IBM Workload Scheduler for z/OS agent instance exists, to automatically install as many IBM Workload Scheduler for z/OS agents on as many workstations as you want.

Use the EQQZREBL sample to import the batch loader format or the EQQZREW sample to import the Workload Automation Programming Language format.

**IWSZZDYNINSTALL**
To upgrade a dynamic agent. Run this application on a workstation where a dynamic agent instance exists, to automatically upgrade it.

Use the EQQZDYBL sample to import the batch loader format or the EQQZDYWA sample to import the Workload Automation Programming Language format.

Before importing the IWSZZCENINSTALL, IWSZZREMINSTALL, or IWSZZDYNINSTALL application to the AD database, complete the following customization steps:

1. The applications apply to the Linux operating system. To use them in a Windows environment, modify the paths and commands within each sample job as required.

2. The workstation names associated with the operations within the samples are A130 and Z130. Ensure that you either create these workstations in your environment or modify the samples with your actual workstation names, as follows:
   - **A130** The agent running the command (driving agent).
   - **Z130** The agent that is to be installed (target agent).

3. All the jobs that are run by the IWSZZCENINSTALL, IWSZZREMINSTALL, or IWSZZDYNINSTALL application are defined in the EQQZCJCL sample. Create the corresponding jobs in the controller JOBLIB and customize them according to your environment, as follows:

   ```
   /opt/IBM/TWA_tws93zc
   Installation path of the target agent.
   Buildzcen93
   Directory of the target agent where the agent will be installed.
   /mnt/build
   Source directory on the target agent from which the new agent code will be copied.
   -uname tws93zc
   Name of the user for which the IBM Workload Scheduler for z/OS agent is installed.
   /JDBC_drivers
   Installation path of the JDBC drivers on the target agent.
   ```

The IWSZZCENINSTALL, IWSZZREMINSTALL, and IWSZZDYNINSTALL applications comprise the following jobs, connected by internal dependencies:

**Operation 001, workstation A130, job name JOBSTOP**
Stops the target agent.

**Operation 002, workstation A130, job name JOBUNINS**
Uninstalls the target agent by running the twsinst command.
Operation 003, workstation A130, job name JOBDLBLD
 Deletes the source directory containing the old tar file for the target agent.

Operation 004, workstation A130, job name JOBDLINS
 Deletes the target agent installation path.

Operation 005, workstation A130, job name JOBCOPY
 Copies the tar file to install the agent from the driving agent to the target agent installation path.

Operation 006, workstation A130, job name JOBUNTAR
 Runs the `untar` command of the agent code.

Operation 007, workstation A130, job name JOBINSDY (in IWSZZDYNINSTALL)
 or JOBINSZC (in IWSZCENINSTALL)
 Install the target agent by running the `twsinst` command.

Operation 008, workstation A130, job name JOBJDBC (automatic)
 Copies the JDBC drivers to the target agent.

Operation 009, workstation WAIT
 This operation waits for a few minutes, to ensure that the target agent is started.

Operation 010, workstation Z130, job name
 Runs a sample job on the target agent to verify that the installation was successful.

Choose which application you want to run and use the appropriate sample to load it into your AD database.

Performing fallback

If a problem occurs after IBM Workload Scheduler for z/OS has been active as a production system for some time, and the problem is serious enough, you might need to stop the new system and return the workload to the previous system. You can do this by using a procedure called `fallback`, if the IBM Workload Scheduler for z/OS data sets are usable.

**Note:** If on the primary controller the Step Awareness feature was active and you want to keep it in the previous system, ensure that you convert the EQQSTDS data set.

The fallback procedure is as follows:

1. Run the EQQPCS01 and EQQPCS02 jobs to allocate new data sets for the old production system. The current data sets, or a copy, used by the IBM Workload Scheduler for z/OS systems should be kept for problem determination purposes.

2. Run the EQQPCS05 job to create the work directory.

3. If required, close down the systems in the same way as during migration. This is required if the current plan on the OPCA system is intact and job tracking is working normally.

4. If possible, create up-to-date data sets for the long-term plan and new current plan for the OPCA system.

Do not submit a REPLAN job prior to shutdown, unless the PERMANENT option was used for SSCMNAME on the converted system, or if SSCMNAME was not specified.
If SSCMNAME(EQQSSCMM,TEMPORARY) was used, message EQQX145E will be issued if a REPLAN job is started after the controller is shut down.

5. Build VSAM data sets for the old system by running the EQQICNVS job to convert IBM Workload Scheduler for z/OS files to their previous format.

Note: Before running EQQICNVS job, check that a daily plan batch process was not submitted on the system before shutting the controller down. Then, in EQQICNVS set the IBM Workload Scheduler for z/OS CP1 and XD1 as the input, and NCP and NXD as the output.

In the following example, all VSAM files are converted from the current version of IBM Workload Scheduler for z/OS to the format of the previous release of the product.

//OPCBAK JOB (777777,777),'Fallback to V9R2',MSGLEVEL=(1,1), // NOTIFY=&SYSUID,MSGCLASS=H,CLASS=A //*/
//*/ Fallback FROM IBM Workload Scheduler for z/OS V9.3.0 to V9.2.0 IS ASSUMED */
CONVERT FILE(AD) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(CP) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(WS) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(LT) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(JS) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(OI) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(CX) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(RD) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(SI) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)
CONVERT FILE(ST) FROMREL(TWSV9R3M0) TOREL(TWSV9R2M0)

6. Ensure that in the JTOPTS initialization statement you set CURRPLAN(NEW).

Note: You might find it useful to specify JOBSUBMIT(NO) and FTWJSUB(NO) in JTOPTS, so that work is not submitted when you start OPCA. When you have checked that old system has started without errors, you can activate job submission using the Service Functions dialog.

7. Start the OPCA and OPCB systems again using the converted files and start OPCS.
8. If the new current plan (NCP) data set is not fully up-to-date because you could not run the daily plan program, use the MCP dialog to update the status of operations to make the current plan up-to-date.

9. Start the OPCC and OPCD systems again. Use the SSCMNAME keyword on the JTOPTS initialization to load the current subsystem communication module for the release to which you are falling back.
Part 3. IBM Workload Scheduler for z/OS connector

This part describes how to plan, install, configure, and uninstall the IBM Workload Scheduler for z/OS connector.
Chapter 7. Installing, upgrading, and uninstalling IBM Workload Scheduler for z/OS connector on distributed systems

How to install, upgrade, and uninstall IBM Workload Scheduler for z/OS connector on distributed systems.

To use the Dynamic Workload Console you must install the IBM Workload Scheduler for z/OS connector.

IBM Workload Scheduler for z/OS connector is automatically installed with a Dynamic Workload Console instance.

It is not possible to have a stand-alone instance of an IBM Workload Scheduler for z/OS connector V9.3.

To upgrade an existing version of a z/OS connector, you have one of the following scenarios:

**IBM Workload Scheduler for z/OS connector single instance**

For more information about the procedure to upgrade single instance, see “Upgrading IBM Workload Scheduler for z/OS connector single instance on distributed systems.”

**Multiple instance contains an IBM Workload Scheduler for z/OS connector and a Dynamic Workload Console**

For more information about the procedure to upgrade multiple instance, see “Procedure to upgrade the Dynamic Workload Console and the z/OS connector” on page 219.

IBM Workload Scheduler for z/OS DVDs to use

Which IBM Workload Scheduler for z/OS DVDs to use.

About this task

Table 36. IBM Workload Scheduler for z/OS bundles

<table>
<thead>
<tr>
<th>To install IBM Workload Scheduler for z/OS component:</th>
<th>DVD to use:</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Workload Scheduler for z/OS Agent (z-centric)</td>
<td>z-centric disk</td>
</tr>
<tr>
<td>Dynamic Workload Console with a z/OS connector</td>
<td>DWC disk</td>
</tr>
<tr>
<td>batch reports</td>
<td>DWC disk</td>
</tr>
</tbody>
</table>

Upgrading IBM Workload Scheduler for z/OS connector single instance on distributed systems

Upgrading IBM Workload Scheduler for z/OS connector single instance on distributed systems
You cannot upgrade the z/OS connector V8.6.0 and related fix packs to version 9.3 directly.

It is not possible to upgrade a stand-alone IBM Workload Scheduler z/OS connector installed in the `<ZOSCONN_INST_DIR>` directory.

You can configure the old z/OS connector instance in a new instance of z/OS connector installed with a Dynamic Workload Console V9.3 in the `<DWC_NEW_INST_DIR>` directory.

You must before save the configuration files in the old z/OS connector instance by using the `wastools` utilities and then import the configuration files by using the `wastools` utilities in the new Dynamic Workload Console instance.

To configure the z/OS connector in a new instance of Dynamic Workload Console, perform the following steps:

1. Install a new instance of Dynamic Workload Console instance in the directory `<DWC_NEW_INST_DIR>`, as described in “Installation procedure for Dynamic Workload Console” on page 259.
2. Export the z/OS connector configuration properties that are saved in the `<ZOSCONN_INST_DIR>` directory, by running:
   - **On Windows operating systems**
     ```
     <ZOSCONN_INST_DIR>\wastools\displayZosEngine.bat
     ```
   - **On UNIX and Linux operating systems**
     ```
     <ZOSCONN_INST_DIR>/wastools/displayZosEngine.sh
     ```
   **Note:** If you are connected to multiple controllers, you have to repeat this step for each connection you want to maintain in the new z/OS connector configuration.
3. Import the z/OS connector configuration properties in the Dynamic Workload Console instance that is installed in the `<DWC_NEW_INST_DIR>`, by running:
   - **On Windows operating systems**
     ```
     <DWC_NEW_INST_DIR>\TWSZOS\wastools\createZosEngine.bat
     ```
   - **On UNIX and Linux operating systems**
     ```
     <DWC_NEW_INST_DIR>/TWSZOS/wastools/createZosEngine.sh
     ```
   **Note:** If you want to maintain the connections to multiple controllers, you have to repeat this step for each connection previously defined that you want to save.

---

**Upgrading z/OS connector installed with one or more components in the same directory**

Due to IBM Workload Scheduler installation infrastructure changes described in “Upgrading overview” on page 281 to upgrade z/OS connector multiple instances installed in the same directory, you must follow the procedures listed in Table 37 on page 215.
Table 37. Upgrade deployment model for Dynamic Workload Console multiple instances installed in the same directory

<table>
<thead>
<tr>
<th>z/OS connector multiple instance in the same directory contains:</th>
<th>Procedure to run:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault-tolerant agent</td>
<td>&quot;Upgrading the fault-tolerant agent, the Dynamic Workload Console, and the z/OS connector.&quot;</td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>Dynamic Workload Console</td>
<td></td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>z/OS connector</td>
<td></td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>Fault-tolerant agent</td>
<td>&quot;Upgrading the fault-tolerant agent and the z/OS connector&quot; on page 216</td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>z/OS connector</td>
<td></td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>dynamic domain manager</td>
<td>&quot;Upgrading the dynamic domain manager, the Dynamic Workload Console and the z/OS connector&quot; on page 217</td>
</tr>
<tr>
<td>V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>Dynamic Workload Console</td>
<td></td>
</tr>
<tr>
<td>V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>z/OS connector</td>
<td></td>
</tr>
<tr>
<td>V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>dynamic domain manager</td>
<td>&quot;Upgrading the dynamic domain manager and the z/OS connector&quot; on page 218</td>
</tr>
<tr>
<td>V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>z/OS connector</td>
<td></td>
</tr>
<tr>
<td>V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>Dynamic Workload Console</td>
<td>&quot;Procedure to upgrade the Dynamic Workload Console and the z/OS connector&quot; on page 219</td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
<tr>
<td>z/OS connector</td>
<td></td>
</tr>
<tr>
<td>V8.5.0, V8.5.1 or V8.6.0 and related FixPacks</td>
<td></td>
</tr>
</tbody>
</table>

Upgrading the fault-tolerant agent, the Dynamic Workload Console, and the z/OS connector

How to upgrade the fault-tolerant agent, the Dynamic Workload Console, and the z/OS connector installed in the same directory.

About this task

If you installed a multiple components instance that contains a Dynamic Workload Console, a z/OS connector, and a fault-tolerant agent in the directory `<TWS_INST_DIR>`, you must first upgrade the Dynamic Workload Console in the new `<DWC_NEW_INST_DIR>` directory and then upgrade the fault-tolerant agent in the `<TWS_INST_DIR>` directory.
The Dynamic Workload Console upgrade process migrates also the z/OS connector configuration properties.

If you try to upgrade the fault-tolerant agent first, the `twsinst` script stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory
   `<DWC_NEW_INST_DIR>`, as described in “Upgrading a Dynamic Workload Console V8.6 single instance” on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory
   `<TWS_INST_DIR>`, by using the Dynamic Workload Console previous version uninstallation process.

3. Manually uninstall the old z/OS connector instance in the directory
   `<TWS_INST_DIR>`, by using the z/OS connector previous version uninstallation process.

4. Upgrade the fault-tolerant agent by using the `twsinst` script as described in Upgrading agents and domain managers in IBM Workload Scheduler: Planning and Installation.

### Upgrading the fault-tolerant agent and the z/OS connector

**About this task**

If you have a multiple components instance that contains a z/OS connector and a fault-tolerant agent in the directory `<TWS_INST_DIR>`, you must first configure the old z/OS connector in the `<DWC_NEW_INST_DIR>` directory in which you installed a new instance of the Dynamic Workload Console, uninstall the old z/OS connector and then you can upgrade the fault-tolerant agent in the `<TWS_INST_DIR>` directory.

If you try to upgrade the fault-tolerant agent first, the `twsinst` script stops at the beginning and issues an error message that tells you the correct order on which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Install a Dynamic Workload Console instance in the new directory
   `<DWC_NEW_INST_DIR>`, as described in Chapter 13, “Installing,” on page 259.

2. Export the z/OS connector configuration properties in the old multiple components instance, by running:
   - **On Windows operating systems**
     ```bash
     <TWS_INST_DIR>\wastools\displayZosEngine.bat
     ```
   - **On UNIX and Linux operating systems**
     ```bash
     <TWS_INST_DIR>/wastools/displayZosEngine.sh
     ```

   For more information about the `displayZosEngine` tool, see IBM Workload Scheduler for z/OS: Planning and Installation.

   **Note:** If you are connected to multiple controllers, repeat this step for each connection that you want to maintain in the new z/OS connector configuration.

3. Import the z/OS connector configuration properties into the Dynamic Workload Console instance, by running:
On Windows operating systems
<TWS_INST_DIR>\wastools\createZosEngine.bat

On UNIX and Linux operating systems
<TWS_INST_DIR>/wastools/createZosEngine.sh

For more information about the createZosEngine tool, see IBM Workload Scheduler for z/OS: Planning and Installation.

Note: If you want to maintain the connections to multiple controllers, repeat this step for each connection previously defined that you want to save.

4. Manually uninstall the old z/OS connector in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the earlier versions.

5. Upgrade the fault-tolerant agent by using the twsinst script as described in Upgrading agents and domain managers.

Upgrading the dynamic domain manager, the Dynamic Workload Console and the z/OS connector

How to upgrade the dynamic domain manager, the Dynamic Workload Console and the z/OS connector installed in the same directory.

About this task

If you installed a multiple component instance that contains a Dynamic Workload Console, a z/OS connector, and a dynamic domain manager in the directory <TWS_INST_DIR>, you must first upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory and then upgrade the dynamic domain manager in the <TWS_INST_DIR> directory.

The Dynamic Workload Console upgrade process migrates also the z/OS connector configuration properties.

If you try to upgrade the dynamic domain manager first, the installation process stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in Upgrading a Dynamic Workload Console V8.6 single instance on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory <TWS_INST_DIR>, by using the Dynamic Workload Console previous version uninstallation process.

3. Manually uninstall the old z/OS connector instance in the directory <TWS_INST_DIR>, by using the z/OS connector previous version uninstallation process.

4. Upgrade the dynamic domain manager, as described in Upgrading a dynamic domain manager instance or its backup in IBM Workload Scheduler: Planning and Installation.
Upgrading the dynamic domain manager and the z/OS connector

About this task

If you have a multiple components instance that contains a z/OS connector and a dynamic domain manager installed in the directory <TWS_INST_DIR>, you must first configure the old z/OS connector in the <DWC_NEW_INST_DIR> directory where you installed a new instance of the Dynamic Workload Console, uninstall the old z/OS connector, and then you upgrade the dynamic domain manager in the <TWS_INST_DIR> directory.

If you try to upgrade the dynamic domain manager first, the installation process stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Install a Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in Chapter 13, “Installing,” on page 259.

2. Export the z/OS connector configuration properties in the old shared instance, by running:

   On Windows operating systems
   
   `<TWS_INST_DIR>\wastools\displayZosEngine.bat`

   On UNIX and Linux operating systems
   
   `<TWS_INST_DIR>/wastools/displayZosEngine.sh`

   For more information about the `displayZosEngine` tool, see IBM Workload Scheduler for z/OS: Planning and Installation.

   **Note:** If you are connected to multiple controllers, you have to repeat this step for each connection you want to maintain in the new z/OS connector configuration.

3. Import the z/OS connector configuration properties in the Dynamic Workload Console instance, by running:

   On Windows operating systems
   
   `<TWS_INST_DIR>\wastools\createZosEngine.bat`

   On UNIX and Linux operating systems
   
   `<TWS_INST_DIR>/wastools/createZosEngine.sh`

   For more information about the `createZosEngine` tool, see IBM Workload Scheduler for z/OS: Planning and Installation.

   **Note:** If you want to maintain the connections to multiple controllers, repeat this step for each connection previously defined that you want to save.

4. Manually uninstall the old z/OS connector in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the earlier versions.

5. Upgrade the dynamic domain manager as described in Upgrading a dynamic domain manager instance or its backup.
Procedure to upgrade the Dynamic Workload Console and the z/OS connector

About this task

If you installed a multiple components instance that contains a Dynamic Workload Console and a z/OS connector in the directory <TWS_INST_DIR>, you must upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory.

The Dynamic Workload Console upgrade process also migrates the z/OS connector configuration properties.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in "Upgrading a Dynamic Workload Console V8.6 single instance" on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the old versions.

3. Manually uninstall the old z/OS connector instance in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the old versions.

Managing z/OS engines by using WebSphere Application Server tools

You can manage z/OS engines by using WebSphere Application Server tools.

About this task

You can manage z/OS engines by using the WebSphere Application Server tools that are located in the following directory:

On Windows operating systems:

    <DWC_INST_DIR>\wastools

On UNIX and Linux operating systems:

    <DWC_INST_DIR>/wastools

Where <DWC_INST_DIR> is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.

- To create a z/OS connector instance by using the createZosEngine tool, see "Creating a z/OS connector instance" on page 220.

- To display the properties of a z/OS connector instance by using the displayZosEngine tool, see "Displaying the properties of a z/OS connector instance" on page 221.

- To update the properties of a z/OS connector instance by using the updateZosEngine tool, see "Updating the properties of a z/OS connector instance" on page 222.

- To list all the z/OS connector instances by using the listZosEngine tool, see "Listing all the z/OS connector instances" on page 224.

- To remove a z/OS connector instance by using the removeZosEngine tool, see "Removing a z/OS connector instance" on page 224.
Creating a z/OS connector instance

You can create a z/OS connector instance, if you want to connect to an IBM Workload Scheduler for z/OS by using a Dynamic Workload Console.

About this task

To create a z/OS connector instance, perform the following steps:

1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the z/OS connector instance with a Dynamic Workload Console.

2. Go to the `<DWC_INST_DIR>\wastools` directory, where `<DWC_INST_DIR>` is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.

3. Stop the application server by running the following script:

   **On Windows operating systems:**
   ```
   stopWas.bat
   ```

   **On UNIX and Linux operating systems:**
   ```
   stopWas.sh -user <TWSUser> -password <TWSUser_password>
   ```

   where `<TWSUser>` is the IBM Workload Scheduler user for which you installed the z/OS connector instance and `<TWSUser_password>` is the IBM Workload Scheduler user password.

4. Create a file that contains the current security properties and from the `<DWC_INST_DIR>\wastools` run the following script:

   **On Windows operating systems:**
   ```
   createZosEngine.bat -name engineName -hostName hostName -portNumber portNumber [-connectionTimeoutCleanup cleanup_timeout] [-maxConnections maxconnections_number] [-connectionTimeout connection_timeout] [-unusedTimeout unused_timeout] [-reapTime reap_timeout] [-scaffoldSwitch scaffoldSwitch_boolean] [-useSsl ssl_boolean]
   ```

   **On UNIX and Linux operating systems:**
   ```
   createZosEngine.sh -name engineName -hostName hostName -portNumber portNumber [-connectionTimeoutCleanup cleanup_timeout] [-maxConnections maxconnections_number] [-connectionTimeout connection_timeout] [-unusedTimeout unused_timeout] [-reapTime reap_timeout] [-scaffoldSwitch scaffoldSwitch_boolean] [-useSsl ssl_boolean]
   ```

   where:

   - **engineName**
     Specify the name of the IBM Workload Scheduler for z/OS engine that you are connecting to. Specify the name of the new z/OS connector instance.

   - **hostName**
     Specify the host name or TCP/IP address of the remote z/OS system where the IBM Workload Scheduler for z/OS controller is installed.

   - **portNumber**
     Specify the number of the TCP/IP port of the z/OS system that is used to communicate with the IBM Workload Scheduler for z/OS controller.
cleanup_timeout
Specify the connection timeout cleanup for the z/OS connection. This property is optional. The default value is 60 minutes.

maxconnections_number
Specify the maximum number of managed connections that can be created for the z/OS connection. This property is optional. The default value is 10.

connection_timeout
Specify the interval, in seconds, after which the z/OS connection request times out and a connectionWaitTimeoutException is thrown. This property is optional. The default value is 1 second.

unused_timeout
Specify the interval, in seconds, after which an unused connection is discarded by the connection pool maintenance thread. This property is optional. The default value is 60 seconds.

reap_timeout
Specify the reap time for the z/OS connection. This property is optional. The default value is 300 seconds.

scaffoldSwitch_boolean
Specify true to enable the scaffold switch for the z/OS connection or false to disable the property. This property is optional. The default value is false.

ssl_boolean
Specify true to enable the SSL communication between the z/OS connector and the remote z/OS system or false to disable the property. This property is optional. The default is false.

Note: If you set this value to true, ensure that the SSL is enabled for the z/OS controller.
For more information about how to enable the SSL in the z/OS controller, see IBM Workload Scheduler for z/OS Planning and Installation: Installing IBM Workload Scheduler for z/OS > Installing > Step 8. Securing communications

5. Start the application server by running the following script:

On Windows operating systems:
startWas.bat

On UNIX and Linux operating systems:
startWas.sh

Displaying the properties of a z/OS connector instance
You can display the properties of a z/OS connector instance if you want to see the contents.

About this task
To display the properties of a z/OS connector instance, perform the following steps:

1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the z/OS connector instance with a Dynamic Workload Console.
2. Go to the `<DWC_INST_DIR>`\wastools directory, where `<DWC_INST_DIR>` is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.

3. From the `<DWC_INST_DIR>`\wastools directory, run the following script:

   **On Windows operating systems:**
   ```
   displayZosEngine.bat engineName
   ```

   **On UNIX and Linux operating systems:**
   ```
   displayZosEngine.sh engineName
   ```

   where `engineName` is the name of the IBM Workload Scheduler for z/OS engine that you are connecting to. Specify the name of the new z/OS connector instance.

   **Example**

   You receive the following output when you run the `displayZosEngine` tool for the `zos136` engine:

   ```
   name : zos136
   hostName : 9.87.130.95
   portNumber : 20023
   connectionTimeoutCleanup : 60 minutes
   scaffoldSwitch : false
   maxConnections : 10
   connectionTimeout : 180 seconds
   unusedTimeout : 1800 seconds
   reapTime : 180 seconds
   ```

   **Updating the properties of a z/OS connector instance**

   You can update the properties of a z/OS connector instance if you want to change some properties values.

   **About this task**

   To update a z/OS connector instance, perform the following steps:
   
   1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the z/OS connector instance with a Dynamic Workload Console.
   2. Go to the `<DWC_INST_DIR>`\wastools directory, where `<DWC_INST_DIR>` is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.
   3. Stop the application server by running the following script:

      **On Windows operating systems:**
      ```
      stopWas.bat
      ```

      **On UNIX and Linux operating systems:**
      ```
      stopWas.sh -user <TWSUser> -password <TWSUser_password>
      ```

      where `<TWSUser>` is the IBM Workload Scheduler user for which you installed the z/OS connector instance and the `<TWSUser_password>` is the IBM Workload Scheduler user password.

   4. From the `<DWC_INST_DIR>`\wastools run the following script:
On Windows operating systems:

```
updateZosEngine.bat -name engineName -hostName hostName -portNumber portNumber [-connectionTimeoutCleanup cleanup_timeout] [-maxConnections maxconnections_number] [-connectionTimeout connection_timeout] [-unusedTimeout unused_timeout] [-reapTime reap_timeout] [-scaffoldSwitch scaffoldSwitch_boolean] [-useSsl ssl_boolean]
```

On UNIX and Linux operating systems:

```
updateZosEngine.sh -name engineName -hostName hostName -portNumber portNumber [-connectionTimeoutCleanup cleanup_timeout] [-maxConnections maxconnections_number] [-connectionTimeout connection_timeout] [-unusedTimeout unused_timeout] [-reapTime reap_timeout] [-scaffoldSwitch scaffoldSwitch_boolean] [-useSsl ssl_boolean]
```

where

**engineName**
Specify the name of the IBM Workload Scheduler for z/OS instance you are updating.

**hostName**
Specify the host name or TCP/IP address of the remote z/OS system where the IBM Workload Scheduler for z/OS controller is installed.

**portNumber**
Specify the number of the TCP/IP port of the z/OS system that is used to communicate with the IBM Workload Scheduler for z/OS controller.

**cleanup_timeout**
Specify the connection timeout cleanup for the z/OS connection. This property is optional. The default value is 60 minutes.

**maxconnections_number**
Specify the maximum number of managed connections that can be created for the z/OS connection. This property is optional. The default value is 10.

**connection_timeout**
Specify the interval, in seconds, after which the z/OS connection request times out and a connectionWaitTimeoutException is thrown. This property is optional. The default value is 1 second.

**unused_timeout**
Specify the interval, in seconds, after which an unused connection is discarded by the connection pool maintenance thread. This property is optional. The default value is 60 seconds.

**reap_timeout**
Specify the reap time for the z/OS connection. This property is optional. The default value is 300 seconds.

**scaffoldSwitch_boolean**
Specify true to enable the scaffold switch for z/OS connection or false to disable the property. This property is optional. The default value is false.

**ssl_boolean**
Specify true to enable the SSL communication between the z/OS connector and the remote z/OS system or false to disable the property. This property is optional. The default is false.
Note: If you set this value to true, ensure that the SSL is enabled for the z/OS controller.
For more information about how to enable the SSL in the z/OS controller, see IBM Workload Scheduler for z/OS Planning and Installation: Installing IBM Workload Scheduler for z/OS > Installing > Step 8. Securing communications

5. Start the application server by running the following script:

   On Windows operating systems:
   startWas.bat

   On UNIX and Linux operating systems:
   startWas.sh

Listing all the z/OS connector instances

You can list all the z/OS connector instances if you want to check the instances number.

About this task

To list all the z/OS connector instances, perform the following steps:
1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed z/OS connector instance with a Dynamic Workload Console.
2. Go to the <DWC_INST_DIR>/wastools directory, where <DWC_INST_DIR> is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.
3. From the <DWC_INST_DIR>/wastools directory run the following script:

   On Windows operating systems:
   listZosEngine.bat

   On UNIX and Linux operating systems:
   listZosEngine.sh

Removing a z/OS connector instance

You can remove a z/OS connector instance if you do not need anymore.

About this task

To remove a z/OS connector instance, perform the following steps:
1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the z/OS connector instance with a Dynamic Workload Console.
2. Go to the <DWC_INST_DIR>/wastools directory, where <DWC_INST_DIR> is the directory on which the z/OS connector instance is installed with a Dynamic Workload Console.
3. Stop the application server by running the following script:

   On Windows operating systems:
   stopWas.bat

   On UNIX and Linux operating systems:
   stopWas.sh -user <TWSUser> -password <TWSUser_password>
where <TWSUser> is the IBM Workload Scheduler user for which you installed the z/OS connector instance and the <TWSUser_password> is the IBM Workload Scheduler user password.

4. From the <DWC_INST_DIR>\wastools directory run the following script:

On Windows operating systems:
   removeZosEngine.bat engineName

On UNIX and Linux operating systems:
   removeZosEngine.sh engineName

where engineName is the name of the IBM Workload Scheduler for z/OS engine that you are connecting to. Specify the name of the z/OS connector instance that you want to remove.

5. Start the application server by running the following script:

On Windows operating systems:
   startWas.bat

On UNIX and Linux operating systems:
   startWas.sh

---

**Configuring the Dynamic Workload Console to work with a remote z/OS connector**

You can configure the Dynamic Workload Console to work with a remote z/OS connector.

### About this task

You have the following environment:

**DWC1 Dynamic Workload Console installed on the WKS1 workstation:**
- The DWC1 Dynamic Workload Console is installed with the zConn1 z/OS connector in the <DWC1_INST_DIR> directory.
- The Jazz for Service Management extension for WebSphere is installed in the <JazzSM_INST_DIR_WKS1> directory.
- The WebSphere Application Server is installed in the <WAS_INST_DIR_WKS1> directory.

**DWC2 Dynamic Workload Console installed on the WKS2 workstation:**
- The DWC2 Dynamic Workload Console is installed with the zConn2 z/OS connector in the <DWC2_INST_DIR> directory.
- The Jazz for Service Management extension for WebSphere is installed in the <JazzSM_INST_DIR_WKS2> directory.
- The WebSphere Application Server is installed in the <WAS_INST_DIR_WKS2> directory.

By default the DWC1 Dynamic Workload Console is configured to work with the local zConn1 z/OS connector and the DWC2 Dynamic Workload Console is configured to work with the local zConn2 z/OS connector.

You can configure the DWC1 Dynamic Workload Console to work with the remote zConn2 z/OS connector installed with the DWC2 Dynamic Workload Console, by importing the DWC1 Dynamic Workload Console certificates into the DWC2
Dynamic Workload Console truststore and by importing the DWC2 Dynamic Workload Console certificates into the DWC1 Dynamic Workload Console truststore.

Run the following steps:
1. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the DWC1 Dynamic Workload Console.
2. Locate the SSL DWC1 Dynamic Workload Console certificates, by performing the following steps:
   a. Run the following script:
      
      **On Windows operating systems:**
      
      ```bash
      showSecurityProperties.bat > My_Security1.prop
      ```
      
      **On UNIX and Linux operating systems:**
      
      ```bash
      showSecurityProperties.sh > My_Security1.prop
      ```
      
   b. In the `My_Security1.prop` file SSL Panel section, take note of the `keyFileName` and `trustFileName` values for the truststore and keystore certificates:

   If you use the default certificates:

   ```bash
   ################################################################
   SSL Panel
   ################################################################
   alias=NodeDefaultSSLSettings
   keyFileName= ${CONFIG_ROOT}/cells/JazzSMNode01Cell/nodes/JazzSMNode01/key.p12
   keyFilePassword=*****
   keyFileFormat=PKCS12
   trustFileName= ${CONFIG_ROOT}/cells/JazzSMNode01Cell/nodes/JazzSMNode01/trust.p12
   trustFilePassword=*****
   trustFileFormat=PKCS12
   clientAuthentication=false
   securityLevel=HIGH
   enableCryptoHardwareSupport=false
   ```

   If you use your own certificates saved in the `<certs_dir_1>`:

   ```bash
   ################################################################
   SSL Panel
   ################################################################
   alias=NodeDefaultSSLSettings
   keyFileName= `<certs_dir>/mykey.p12`
   keyFilePassword=*****
   keyFileFormat=PKCS12
   trustFileName= `<certs_dir_1>/mytrust.p12`
   trustFilePassword=*****
   trustFileFormat=PKCS12
   clientAuthentication=false
   securityLevel=HIGH
   enableCryptoHardwareSupport=false
   ```

3. On the DWC1 Dynamic Workload Console extract the `<DWC1_cert>.arm` certificate by performing the following steps:
   a. Run the `<WAS_INST_DIR_WKS1>/Appserver/java_1.7_64/jre/bin/ikeyman` command or use the `ikeyman` command provided by a Java instance on your machine.
   b. On the ikeyman wizard panel, click **Open a key database file.**
c. Select as Key database type the PKCS12 value, click Browse, and use the following values:

If you use the default certificates:

  **Location**
  
  insert the \<<JazzSM_INST_DIR_WKS1>\profile\config\cells\JazzSMNode01Cell\nodes\JazzSMNode01\ directory name.

  **Filename**
  
  Insert the key.p12 file name.

If you use your own certificates saved in the `<certs_dir_1>` directory:

  **Location**
  
  Insert the `<certs_dir_1>` directory name.

  **Filename**
  
  Insert the value you specified in the `keyFileName` field in step 2b on page 226, in the example mykey.p12.

d. Click OK.
e. Insert the password value in the Password prompt panel:

If you use the default certificates:

  WebAS.

If you use your own certificates saved in the `<certs_dir_1>` directory:

  Insert the password that you specified in `keyFilePassword` field of step 2b on page 226.

f. Click OK.
g. In the drop-down list, select Personal certificates.
h. Select the following certificate and click Extract Certificate:

If you use the default certificates:

  The default certificate.

If you use your own certificates saved in the `<certs_dir_1>` directory:

  Your own certificate.
i. In the New panel, select as Data type the Base64-encoded ASCII data value and select as `<DWC1_certificates_dir>` the path where you want to save the `<DWC1_cert>.arm` certificate.
j. Click OK.

4. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the DWC2 Dynamic Workload Console.

5. Locate the SSL DWC2 Dynamic Workload Console certificates, by performing the following steps:
a. Run the following script:

   **On Windows operating systems:**
   
   `showSecurityProperties.bat > My_Security2.prop`

   **On UNIX and Linux operating systems:**
   
   `showSecurityProperties.sh > My_Security2.prop`

b. In the `My_Security2.prop` file SSL Panel section, take note of the `keyFileName` and `trustFileName` values for the truststore and keystore certificates:
If you use the default certificates:

```
# If you use the default certificates:
SSL Panel
alias=NodeDefaultSSLSettings
keyFileName=${CONFIG_ROOT}/cells/JazzSMNode01Cell/nodes/JazzSMNode01/key.p12
keyFilePassword=
keyFileFormat=PKCS12
trustFileName=${CONFIG_ROOT}/cells/JazzSMNode01Cell/nodes/JazzSMNode01/trust.p12
trustFilePassword=
trustFileFormat=PKCS12
clientAuthentication=false
securityLevel=HIGH
enableCryptoHardwareSupport=false
```

If you use your own certificates saved in the `<certs_dir_2>` directory:

```
# If you use your own certificates saved in the `<certs_dir_2>` directory:
SSL Panel
alias=NodeDefaultSSLSettings
keyFileName=<certs_dir_2>/mykey.p12
keyFilePassword=
keyFileFormat=PKCS12
trustFileName=<certs_dir_2>/mytrust.p12
trustFilePassword=
trustFileFormat=PKCS12
clientAuthentication=false
securityLevel=HIGH
enableCryptoHardwareSupport=false
```

6. In the DWC2 Dynamic Workload Console truststore, import the `<DWC1_cert>.arm` file created in step 3i on page 227 by performing the following steps:

   a. On the WKS1 workstation, copy the `<DWC1_certificates_dir>\<DWC1_cert>.arm` certificate to the `<DWC2_certificates_dir>` directory of the WKS2 workstation.

   b. Run the `<WAS_INST_DIR_WKS2>\Appserver\java_1.7_64\jre\bin\ikeyman` command.

   c. In the ikeyman wizard panel, click **Open a key database file**.

   d. Select as Key database type the PKCS12 value, Click **Browse** and use the following values:

      **If you use the default certificates:**

      Location
      Insert the `<JazzSM_INST_DIR_WKS2>\profile\config\cells\JazzSMNode01Cell\nodes\JazzSMNode01` directory name.

      Filename
      Insert the trust.p12 file name.

      **If you use your own certificates saved in the `<certs_dir_2>` directory:**

      Location
      Insert the `<certs_dir_2>` directory name.

      Filename
      Insert the value you specified in the `trustFileName` field in the step 5b on page 227 in the example `mytrust.p12`.

   e. Click **OK**.
f.

Insert the password value in the Password prompt panel:
If you use the default certificates:
WebAS.

If you use your own certificates saved in the <certs_dir_2> directory:
Insert the password that you specified in trustFilePassword field
of step 5b on page 227.
g. Click OK.
h. Select Signed certificates in the drop-down list and click Add.
i. In the panel that opens, click Browse and select the
<DWC2_certificates_dir>\<DWC1_cert>.arm certificate.
j. Click OK.
7. Log on as Administrator on Windows operating systems or as root on UNIX
and Linux operating systems, on the machine where you installed the DWC2
Dynamic Workload Console.
8. On the DWC2 Dynamic Workload Console, extract the <DWC2_cert>.arm
certificate by performing the following steps:
a. Run the <WAS_INST_DIR_WKS2>\Appserver\java_1.7_64\jre\bin\ikeyman or
use the ikeyman provided by a Java instance on your machine.
b. On the ikeyman wizard panel, click Open a key database file.
c. Select as Key database type the PKCS12 value, click Browse, and use the
following values:
If you use the default certificates:
Location
Insert the <JazzSM_INST_DIR_WKS2>\profile\config\cells\
JazzSMNode01Cell\nodes\JazzSMNode01\ directory name.
Filename
Insert the key.p12 file name.
If you use your own certificates saved in the <certs_dir_2> directory:
Location
Insert the <certs_dir_2> directory name.
Filename
Insert the value you specified in the keyFileName field in
step 5b on page 227, in the example mykey.p12.
d. Click OK.
e. Insert the password value in the Password prompt panel:
If you use the default certificates:
WebAS.
If you use your own certificates saved in the <certs_dir_2> directory:
Insert the password that you specified in keyFilePassword field of
step 5b on page 227.
f. Click OK.
g. Select Personal certificates in the drop-down list.
h. Select the following certificate and click Extract Certificate:
If you use the default certificates:
The default certificate.

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If you use your own certificates saved in the `<certs_dir_2>` directory:

Your own certificate.

i. In the New panel, select as Data type the Base64-encoded ASCII data value, select `<DWC1_certificates_dir>` the path where you want to save the `<DWC2_cert>.arm` certificate.

j. Click OK.

9. Log on as Administrator on Windows operating systems or as root on UNIX and Linux operating systems, on the machine where you installed the DWC1 Dynamic Workload Console.

10. On the DWC1 Dynamic Workload Console truststore, import the `<DWC2_cert>.arm` created in step 8j by performing the following steps:

a. From the WKS2 workstation, copy the `<DWC2_certificates_dir>`
   `<DWC2_cert>.arm` certificate to the `<DWC1_certificates_dir>` directory of the WKS1 workstation.

b. Run the `<WAS_INST_DIR_WKS1>/Appserver/java_1.7_64/jre/bin/ikeyman` command.

c. In the ikeyman wizard panel, click **Open a key database file**.

d. Select as Key database type the PKCS12 value, click **Browse** and use the following values:

   **If you use the default certificates:**

   **Location**
   
   Insert the `<JazzSM_INST_DIR_WKS1>/profile/config/cells/JazzSMNode01Cell/nodes/JazzSMNode01` directory name.

   **Filename**
   
   Insert the trust.p12 file name.

   **If you use your own certificates saved in the `<certs_dir_1>` directory:**

   **Location**
   
   Insert `<certs_dir_1>` directory name.

   **Filename**
   
   Insert the value **that you specified** in the trustFilePassword field in the step **2b on page 226** in the example mytrust.p12.

e. Click OK.

f. Insert the password value in the Password prompt panel:

   **If you use the default certificates:**

   **WebAS.**

   **If you use your own certificates saved in the `<certs_dir_1>`:**

   Insert the password **that you specified** in trustFilePassword field of step **2b on page 226**

g. Click OK.

h. Select Signed certificates in the drop-down list and click **Add**.

i. In the panel that opens, click **Browse** and select the `<DWC1_certificates_dir>`
   `<DWC2_cert>.arm` certificate.

j. Click OK.

11. Verify that the VMMRealm value in the My_Security1.prop is different from the VMMRealm value in the My_Security2.prop file:
### Federated Repository Panel

VMMRealm=defaultWIMFileBasedRealm1

### Federated Repository Panel

VMMRealm=defaultWIMFileBasedRealm2

**Note:** If the `VMMRealm` value in `My_Security2.prop` is the same as the `VMMRealm` value in the `My_Security1.prop`, change one of them by running the ChangeSecurityProperties.bat on Windows operating systems or ChangeSecurityProperties.sh on UNIX and Linux operating systems. For more information about this utility, see Administration Guide> Administrative tasks > Application server tasks.

12. Stop the DWC1 Dynamic Workload Console WebSphere Application Server. For more information about this utility, see Administration Guide> Administrative tasks > Application server tasks.

13. Start the DWC1 Dynamic Workload Console WebSphere Application Server. For more information about this utility, see Administration Guide> Administrative tasks > Application server tasks.

14. Stop the DWC2 Dynamic Workload Console WebSphere Application Server. For more information about this utility, see Administration Guide> Administrative tasks > Application server tasks.

15. Start the DWC2 Dynamic Workload Console WebSphere Application Server. For more information about this utility, see Administration Guide> Administrative tasks > Application server tasks.

---

### Encrypting the connection between the z/OS connector and the server started task

An overview of encrypting the connection between the z/OS connector and the server started task.

SSL encryption can be enabled to protect communication between the z/OS connector and the IBM Workload Scheduler for z/OS server started task.

To enable the use of the SSL default certificates provided with IBM Workload Scheduler for z/OS or your own certificates, you must:

1. On the UNIX System Services of the z/OS system where the server runs, use the gskkyman utility of z/OS Cryptographic Services System SSL to create the keystore database and generate the password file. Following this, you can import the default SSL certificates from the z/OS connector or from the Dynamic Workload Console.

2. Configure IBM Workload Scheduler for z/OS by specifying the TCPOPTS statement for the server started task.

See “Security for TCP/IP connections” on page 99 for details.
Chapter 8. Installing and Uninstalling on WebSphere Application Server for z/OS

How to install and uninstall on WebSphere Application Server for z/OS.

This chapter describes how to install, apply maintenance, and uninstall the IBM Workload Scheduler for z/OS connector on IBM WebSphere Application Server for z/OS. Install the z/OS connector to maintain your business in a z/OS environment and simultaneously manage your workload using modern applications like EJB and Web Services as described in “Business Scenario” or to work with the Dynamic Workload Console as described in “Graphical User Interfaces” on page 7.

Business Scenario

To save money, skill, and seize new opportunities, a company wants to maintain its business in a z/OS environment and simultaneously manage its workload using modern applications like Web Services. It wants to avoid using scripting languages to schedule jobs on non-IBM software applications, because these scripts can be hard to debug, maintain, and port across different operating systems.

The company can reach this objective by:

- Installing the IBM Workload Scheduler for z/OS connector on WebSphere Application Server for z/OS to have all the required functions available in the z/OS environment.
- Using the Java API to define and submit a job.

Authorization roles required for installing and uninstalling

To install or uninstall IBM Workload Scheduler for z/OS connector, you must have full access (read, write, and execute) to:

- The directory where you installed the WebSphere Application Server for z/OS. The default value is `WebSphere Application Server_installation_directory/AppServer/profiles/default/bin` directory. This is the directory where the `wsadmin.sh` script is located.
- The directories where you extract the JWSZ934 FMID.

Installing on WebSphere Application Server for z/OS

You can install the IBM Workload Scheduler for z/OS connector on WebSphere Application Server for z/OS either by using the Integrated Solution Console or the `zConnInstall.sh` scripts located in the `opt/package` directory.

Integrated Solution Console

It is a graphical interface to manage your applications and perform system administration tasks for your WebSphere Application Server environment. The administrative console runs in your web browser. You can use it to manage WebSphere Application Server applications. Refer to “Installing using the Integrated Solution Console” on page 234.

The `zConnInstall.sh` script
It uses the WebSphere Application Server **wsadmin** tool to perform the installation. Refer to “Installing using the zConnInstall.sh script” on page 235.

The IBM Workload Scheduler for z/OS connector is installed using the same user with which you access the WebSphere Application Server for z/OS.

**Installing using the Integrated Solution Console**

To install IBM Workload Scheduler for z/OS connector with the Integrated Solution Console, perform the following steps:

1. Ensure that you installed the JWSZ934 FMID.
2. Install the resource adapter file.
   a. Select **Resource->Resource Adapters->Resource adapters**.
   b. On the Resource adapters dialog, select **Install RAR** both to install a RAR file and to configure an associated resource adapter.
   c. On the Install RAR dialog, in the **Node** field, set the scope to a WebSphere Application Server node on which the resource adapter must be installed.
   d. Browse to find the appropriate RAR file. If your RAR file is located on your:
      - Local workstation, select **Local file system**, and browse to find the file.
      - Server, select **Remote file system**, and specify the fully qualified path to the file.
   e. Repeat Step 2 for each node that hosts application servers in the cluster.
3. Create the connection factory for an IBM Workload Scheduler engine.
   a. Select **Resource->Resource Adapters->J2C connection factories**.
   b. On the J2C connection factories page, in the **Scope** pull-down menu, set the scope to the WebSphere Application Server node where you installed the resource adapter.
   c. Select **New**.
   d. On the configuration page, specify the following settings:

   **Table 38. Configuration page settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Provider</td>
<td>ZOSConnectorAdapter. It is the name of the resource adapter that you specified when you installed the resource adapter.</td>
</tr>
<tr>
<td>Name</td>
<td>The name of the engine that you use to connect to the Dynamic Workload Console.</td>
</tr>
</tbody>
</table>

   e. Click **Apply**.
   f. On the Custom properties page, in the Additional Properties list, click **Custom properties**.
   g. From the table displayed, select **HostName**.
   h. On the General Properties page, in the **Value** field, enter the host name of the IBM Workload Scheduler for z/OS server and then click **OK**.
   i. On the **Custom properties** table, select **PortNumber**.
   j. On the General Properties page, in the **Value** field enter the port number of the IBM Workload Scheduler for z/OS server and then click **OK**.
   k. In the **JNDI name** field, replace file path `eis/zos_engine_name` with `eis/tws/zconn/zos_engine_name` and then click **OK**.
l. In the Messages box, click **Save** to save your changes directly to the master configuration.

4. Install the connector enterprise application.
   a. Select **Applications->Applications Types->WebSphere enterprise applications**.
   b. On the Enterprise Applications page, click **Install**.
   c. Specify the path to the ZConnector.ear file.
      - Browse to find the appropriate EAR file. If your EAR file is located on your:
         - **Local workstation**, select **Local file system**, and browse to find the file.
         - **Server**, select **Remote file system**, and specify the fully qualified path to the file.
   d. Deploy the application on the cluster with the name **ZConnector**.

5. Copy the TWSZOSConnConfig.properties file in the `<installation_directory>/AppServer/profiles/default/properties` path.

6. Identify the library files and their classpath by performing the following steps:
   a. In the console navigation tree, click **Environment->Shared Libraries**. The Shared libraries page is displayed.
   b. Change the scope of the collection table to see the shared libraries the are in a cell, in a node, or in a server.
   c. Select the cell, the node or the server where you find the shared library and click **New**.
   d. On the Configuration page for a shared library, specify the name and the classpath for the library as follows:
      ```
      Name=applicationJobPlugins
      ClassPath=/zConn_instdir/package/apps/applicationJobPlugins
      ```
   e. Click **OK**.

7. Associate the applicationJobPlugins shared library to the ZConnector application by performing the following steps:
   a. Click **Applications->Applications Types->WebSphere enterprise applications** in the console navigation tree. The General Properties page is displayed.
   b. Click the installed application ZConnector.
   c. Click **Shared libraries references**. The Shared libraries references page is displayed.
   d. From the Shared libraries references list select ZConnector. The Available list is displayed.
   e. In the Available list, select the applicationJobPlugins library.
   f. Click **OK**.

The installation does not show the path where you installed the z/OS connector. The path is specified in the **com.ibm.ws.scripting.traceFile** property in the **wsadmin.properties** file. The connector enterprise application is installed in the `WebSphere Application Server_installation_directory/AppServer/profiles/default/InstalledApps` directory.

**Installing using the zConnInstall.sh script**

To install IBM Workload Scheduler for z/OS connector with the zConnInstall.sh script, perform the following steps:

1. Ensure that you installed the JWSZ934 FMID.
2. Run the zConnInstall.sh script. The script requires the path where you installed the WebSphere Application Server for z/OS and the properties described in Table 39 to run.

**Table 39. zConnInstall.properties properties and corresponding values**

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CellName</td>
<td>The cell name of the profile. This property is required.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The node name of the profile. This property is required.</td>
</tr>
<tr>
<td>serverName</td>
<td>The server name of the profile. This property is required.</td>
</tr>
<tr>
<td>zosEngineName</td>
<td>The engine name for z/OS connection. This property is required.</td>
</tr>
<tr>
<td>zosHostName</td>
<td>The host name of the IBM Workload Scheduler for z/OS server. This property is required.</td>
</tr>
<tr>
<td>zosPortNumber</td>
<td>The port number of the IBM Workload Scheduler for z/OS server. This property is required.</td>
</tr>
<tr>
<td>connectionTimeoutCleanup</td>
<td>The connection timeout cleanup for z/OS connection. This property is optional. The default value is 10 minutes.</td>
</tr>
<tr>
<td>scaffoldSwitch</td>
<td>The scaffold switch for z/OS connection. This property is optional. The default value is false.</td>
</tr>
<tr>
<td>maxConnections</td>
<td>The maximum number of the managed physical connections that can be created for the z/OS in the connection pool. This property is optional. The default value is 40. <strong>Note:</strong> If the Dynamic Workload Console Client makes a request, a connection between the IBM Workload Scheduler for z/OS connector and the z/OS Dynamic Workload Console server is created. Remember that if you click a different object in the Dynamic Workload Console, the Dynamic Workload Console Client creates another request and then a new connection. When the maxConnections value is reached, no new physical connection is created and the process that requests the connection, waits until a used connection is released to use it.</td>
</tr>
<tr>
<td>connectionTimeout</td>
<td>The interval, in seconds, after which a connection request goes in timeout and a ConnectionWaitTimeoutException error is detected in the z/OS. The timeout is necessary if the maxConnections value for the connection pool is reached. This property is optional. The default value is 180 seconds. <strong>Note:</strong> For example, if the connectionTimeout value is set to 30 seconds and the maximum number of connections is reached, the Pool Manager waits for 30 seconds for an available physical connection. If a physical connection is not available within this time, the Pool Manager throws a ConnectionWaitTimeoutException.</td>
</tr>
<tr>
<td>unusedTimeout</td>
<td>The interval, in seconds, after which an unused or idle connection is discarded. Set this value greater than the reapTime value. This property is optional. The default value is 300 seconds.</td>
</tr>
</tbody>
</table>
Table 39. zConnInstall.properties properties and corresponding values (continued)

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>reapTime</td>
<td>The interval, in seconds, between the runs of the pool maintenance thread. The pool maintenance thread runs every reapTime seconds and should be set to a value less than the value of unusedTimeout. The maintenance thread discards any connection that remains unused for longer than the unusedTimeout. This value can affect performance since smaller reapTime means that the maintenance thread runs more often and thereby using more resources. This property is optional. The default value is 60 seconds.</td>
</tr>
<tr>
<td>startApplication</td>
<td>Start the WebSphere Enterprise Applications. This property is optional. Possible values are true and false. The default value is false.</td>
</tr>
</tbody>
</table>

You can run the script in one of the following ways:

- Specifying the path where you installed the WebSphere Application Server for z/OS and the properties directly in the command line. In this case the path where you installed the WebSphere Application Server for z/OS must be specified as the first property. The following example shows how to run the command specifying all the parameters:

  ```
  ./zConnInstall.sh -wasPath /u/wasv7config/bbobase/bbonode/AppServer -cellName bbobase -nodeName bbonode -serverName server1 -zosEngineName CWSV64 -zosHostName 127.0.0.1 -zosPortNumber 505 -connectionTimeoutCleanup 10 -scaffoldSwitch false -maxConnections 40 -connectionTimeout 180 -unusedTimeout 300 -reapTime 60 -startApplication false
  ```

- Specifying in the zConnInstall.properties file all the values of the properties and running the command specifying only the path where you installed the WebSphere Application Server for z/OS as follows:

  ```
  ./zConnInstall.sh -wasPath app_server_root
  ```

3. Verify that the installation completed successfully by reading the messages displayed in the screen. Detailed information is logged in the file specified in the com.ibm.ws.scripting.traceFile property in the wsadmin.properties file.

The installation does not show the path where you installed the z/OS connector. The path is specified in the com.ibm.ws.scripting.traceFile property in the wsadmin.properties file. By default, the connector enterprise application is installed in the WebSphere Application Server_installation_directory/AppServer/profiles/default/InstalledApps directory.

**Note:** The IBM Workload Scheduler for z/OS server has a limitation for the number of the physical connections and if the number of connection grows over, you can customize the IBM Workload Scheduler for z/OS connector to take down the number the connection with no Security issue for the Dynamic Workload Console users, see the "Considerations" on page 156

**Installation and uninstallation log files**

You can check the following log files for information about the installation. Details of the installation process are displayed on the screen and kept in log files in the following directories:

- **If you installed using the Integrated Solution Console**
  The file path is specified by the com.ibm.ws.scripting.traceFile property in the wsadmin.properties file. The default value is app_server_root/profiles/profiles_name/logs/server_name/was.traceout.
where:

**profiles_name**

Is the name of the profile that you used when you installed the WebSphere Application Server. The default name is **default**.

**server_name**

Is the name of the server that you used when you installed the WebSphere Application Server. The default name is **default**.

**If you installed using the zConnInstall.sh script**

The file path is specified by the `com.ibm.ws.scripting.traceFile` property in the `wsadmin.properties` file. The default value is `app_server_root/profiles/profiles_name/logs/was.traceout`, where `profiles_name` is the name of the profile that you used when you installed the WebSphere Application Server. The default name is **default**.

**Install the additional plug-in**

Install an additional plug-in for z/OS connector on WebSphere Application Server for z/OS

To manually install an additional plug-in for IBM Workload Scheduler for z/OS connector on WebSphere Application Server for z/OS, perform the following steps:

1. Ensure that you installed the JWSZ934 FMID.
2. Locate the path where you installed the WebSphere Application Server for z/OS.

**Enabling communications with Dynamic Workload Console**

After you installed the Dynamic Workload Console and the z/OS connector you must enable the communication between them. The Dynamic Workload Console and the z/OS connector use RMI/IIOP over SSL to communicate. The SSL security paradigm implemented in the WebSphere Application Server requires two stores to be present on the clients and the server:

**A keystore**

It contains the private key.

**A truststore**

It contains the certificates of the trusted counterparts.

*Figure 27 on page 239* shows the keys that must be extracted and distributed to enable SSL between the z/OS connector and the Dynamic Workload Console. Each arrow in the diagram includes the following activities performed using an appropriate key management tool on each keystore:

- Create a self-signed certificate or import a third party certificate.
- Extract a new key.
- Open the appropriate truststore.
- Use the new key to add a signed certificate to the truststore.
To define SSL basic authentication security, you must first request a signed certificate for your server and a certificate authority (CA) certificate from the certificate authority that signed your server certificate. After you have received both these certificates, you must:

- From the z/OS environment, extract the public key CA certificate and store it in the trusted Certificate Authority repository of the Dynamic Workload Console.
- From the Dynamic Workload Console, extract the public key of the self-signed certificate and store it in the trusted certificate repository of WebSphere Application Server for z/OS.

To perform these operations, complete the following steps:

1. Export the WebSphere Application Server for z/OS certificate to a data set, as follows:
a. Connect to RACF and select option DIGITAL CERTIFICATES, KEY RINGS, AND TOKENS.
b. Select option Digital certificates functions.
c. Select option Write a certificate to a data set.
d. Export the WebSphere Application Server certificate authority certificate to a data set and transfer the file to the Dynamic Workload Console using the FTP protocol in binary or ASCII mode.

2. Import the file into the trusted certificate authority repository of the Dynamic Workload Console using the iKeyman utility. The iKeyman utility is located in installation_directory/TDWC/_jvm/jre/bin.

3. From the Dynamic Workload Console, export the self-signed certificate to a file using the iKeyman utility. For more information, see the section about interface communication in Administration Guide.

4. Transfer the file to the z/OS environment and add it to the RACF database as follows:
   a. In RACF, select option DIGITAL CERTIFICATES, KEY RINGS, AND TOKENS.
   b. Select option Digital certificates functions.
   c. Select option Add, alter, delete or list certificates.
   d. Select option Add a digital certificate to the RACF database. Set the status to Trust (T).

5. Associate the certificate to the trusted certificate authority repository of WebSphere Application Server for z/OS, as follows:
   a. In RACF, select option Key Ring functions.
   b. Select option Connect a digital certificate to a key ring. In field Ring Name, type the name of the WebSphere Application Server controller key ring.

6. Define an EJBROLE profile and then permit a System Authorization Facility (SAF) user to the profile as follows:
   a. On the WebSphere Application Server, the deployment descriptor of the zConnector defined under the Enterprise Applications, displays the default role, TWSAdmin, that needs to be defined in the RACF class EJBROLE as follows:

   ```
   rdefine EJBROLE <SAF_prefix>.TWSAdmin owner(SYS1)
   audit(failures(READ)) uacc(NONE)
   ```

   where, `<SAF_prefix>` is the prefix of the profile, and the value can be found on the WebSphere Application Server, Security > Global security > External authorization providers > SAF authorization options, in the SAF profile prefix field.
   b. Grant READ access to a specific user by issuing the following RACF command:

   ```
   permit <SAF_prefix>.TWSAdmin class(EJBROLE) id(userid) access(READ)
   ```

7. Restart WebSphere Application Server to make changes effective.

Secure communications is now enabled between the Dynamic Workload Console and the z/OS connector.
Applying maintenance

This section describes how to apply the program temporary fix (PTF) level of the IBM Workload Scheduler for z/OS connector. You can apply PTFs using either the Integrated Solution Console, or the zConnUpdate.sh scripts located in the install_dir/zConnUpdate.sh directory. This section describes how to apply the PTFs using the zConnUpdate.sh scripts.

1. Apply the PTFs as described in the Program Directory for IBM Workload Scheduler for z/OS.
2. Ensure that the WebSphere Application Server for z/OS Integrated Solution Console is not running.
3. Ensure that you installed the JWSZ934 FMID.
4. Move to the directory where the script is located. The default value is installation directory/opt/package.
5. Ensure that the com.ibm.ws.scripting.connectionType property in the wsadmin.properties file is set to the value SOAP or RMI. The default value is SOAP. The script requires the WebSphere Application Server user and password. If you do not want to specify them at run time, set them in the soap.client.props file for SOAP connection type and in the sas.client.props file for the RMI connection type. The soap.client.props and sas.client.props files are located in the properties directory of your WebSphere Application Server profile. The WebSphere Application Server installation_directory/AppServer/profiles/WebSphere Application Server/profile_name/properties is the default directory.
6. Run the zConnUpdate.sh script. The script requires the path where you installed the WebSphere Application Server for z/OS and the properties described in Table 39 on page 236 to run.

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CellName</td>
<td>The cell name of the profile. This property is required.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The node name of the profile. This property is required.</td>
</tr>
<tr>
<td>serverName</td>
<td>The server name of the profile. This property is required.</td>
</tr>
</tbody>
</table>

You can run the script in one of the following ways:

- Specifying the path where you installed the WebSphere Application Server for z/OS and the properties directly in the command line. In this case the path where you installed the WebSphere Application Server for z/OS must be specified as the first property. The following example shows how to run the command specifying all the parameters:

  ./zConnUpdate.sh -wasPath /u/wasv7config/bbobase/AppServer -cellName bbobase -nodeName bbobase -serverName server1 -zosEngineName CWSV64

- Specifying in the zConnUpdate.properties file all the values of the properties and running the command specifying only the path where you installed the WebSphere Application Server for z/OS as follows:

  ./zConnUpdate.sh -wasPath app_server_root

7. Verify that the PTF was installed successfully by reading the messages displayed on the screen. Detailed information is logged in the file specified in the com.ibm.ws.scripting.traceFile property in the wsadmin.properties file.
Uninstalling

To uninstall the IBM Workload Scheduler for z/OS connector, you can use either the Integrated Solution Console or the zConnUninstall.sh script.

Uninstalling using the Integrated Solution Console

To uninstall the IBM Workload Scheduler for z/OS connector with the Integrated Solution Console, perform the following steps:

1. Uninstall the resource adapter file.
   b. On the Resource adapters dialog, select the resource adapter that you want to delete and click Delete. A message is displayed. Click Save.

   Repeat this step for each node that hosts application servers in the cluster.

2. If still present, uninstall the connection factory for an IBM Workload Scheduler engine.
   b. On the J2C connection factories page, in the Scope pull-down menu, set the scope to the WebSphere Application Server node where you installed the resource adapter.
   c. Select the J2C connection factory that you want to delete and click Delete. A message is displayed. Click Save.

3. Delete the Connector enterprise application.
   a. Select Applications->Applications Types->WebSphere enterprise applications.
   b. On the Enterprise Applications page, select the ZConnector resource that you want to uninstall and click Uninstall. This step deletes the application from the product configuration repository and the application binaries from the file system of all nodes where the application modules are installed. A message is displayed. Click Save.

Uninstalling using the zConnUninstall.sh script

To uninstall IBM Workload Scheduler for z/OS connector with the zConnUninstall.sh script, perform the following steps:

1. Ensure that you installed the JWSZ934 FMID.

2. Ensure that the com.ibm.ws.scripting.connectionType property in the wsadmin.properties file is set to the SOAP or RMI value. The default value is SOAP. In this case at run time, the script requires the WebSphere Application Server user and password. If you do not want to specify them at run time, set them in the soap.client.props file for SOAP connection type and in the sas.client.props file for the RMI connection type. The soap.client.props and sas.client.props files are located in the properties directory of your WebSphere Application Server profile. The WebSphere Application Server_installation_directory/AppServer/profiles/WebSphere Application Serverprofile_name/properties is the default directory.

3. Run the zConnUninstall.sh script. The script requires the path where you installed the WebSphere Application Server for z/OS and the properties described in Table 39 on page 236 to run.
Table 41. zConnUninstall.properties properties and corresponding values

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CellName</td>
<td>The cell name of the profile. This property is required.</td>
</tr>
<tr>
<td>nodeName</td>
<td>The profile node name. This property is required.</td>
</tr>
<tr>
<td>serverName</td>
<td>The profile server name. This property is required.</td>
</tr>
<tr>
<td>zosEngineName</td>
<td>The engine name for z/OS connection. This property is required.</td>
</tr>
</tbody>
</table>

You can run the script in one of the following ways:

- Specifying the path where you installed the WebSphere Application Server for z/OS and the properties directly in the command line.

  In this case the path where you installed the WebSphere Application Server for z/OS must be specified as the first property. The following example shows how to run the command specifying all the parameters:

  ```
  ./zConnUninstall.sh -wasPath /u/wasv7config/bbobase/bbonode/AppServer -cellName bbobase -nodeName bbonode -serverName server1 -zosEngineName CWSV64
  ```

- Specifying in the zConnUninstall.properties file all the values of the properties and running the command specifying only the path where you installed the WebSphere Application Server for z/OS as follows:

  ```
  ./zConnUninstall.sh -wasPath app_server_root
  ```

4. Verify that the uninstallation completed successfully by reading the messages displayed on the screen. Detailed information is logged in the file specified in the `com.ibm.ws.scripting.traceFile` property in the `wsadmin.properties` file.

**Uninstalling additional plug-ins**

Uninstall an additional plug-in for z/OS connector on WebSphere Application Server for z/OS

To manually uninstall the additional plug-in on IBM Workload Scheduler for z/OS connector, perform the following steps:

1. Ensure that you installed the JWSZ934 FMID.
2. Locate the path where you installed the WebSphere Application Server for z/OS.
Chapter 9. Troubleshooting and maintaining the installation

How to troubleshoot and maintain the installation of the IBM Workload Scheduler for z/OS connector.

This chapter describes how to troubleshoot and maintain the installation of the IBM Workload Scheduler for z/OS connector.

Maintaining the installation of the z/OS connector

This section explains some maintenance procedures you should perform in specific situations.

Updating the SOAP properties after changing the WebSphere Application Server user or its password

If you change the user ID or the password of the WebSphere Application Server administrator, you must also update the SOAP client properties.

To update the properties, run the following command:

- On UNIX and Linux: `updateWas.sh` command from the `TWA_home/wastools` directory.
- On Windows: `updateWas.bat` command from the `TWA_home\wastools` directory.

Updating the SOAP properties usage

To update the SOAP properties, use the syntax in "updateWas.sh (.bat)."

After using this command you must restart the application server.

updateWas.sh (.bat)

Format

`updateWas.sh (.bat) -user new_WAS_admin_user -password pwd`

Parameters

-`-user new_WAS_admin_user -password pwd`
  Supply the user and password of the new WebSphere Application Server administration user that you want to be configured as the credentials in the SOAP client properties.
Part 4. Dynamic Workload Console

How to install, upgrade, configure, uninstall and troubleshoot the Dynamic Workload Console.
Chapter 10. Overview of the Dynamic Workload Console

An overview of the Dynamic Workload Console.

The Dynamic Workload Console is a web-based user interface that is used with the following products:
- IBM Workload Scheduler
- IBM Workload Scheduler for z/OS
- IBM Workload Scheduler for Applications
- Dynamic Workload Broker

You can access IBM Workload Scheduler and dynamic workload broker environments from any location in your network using one of the supported browsers connected to the Dynamic Workload Console. The Dynamic Workload Console must be installed on a system that can reach either the IBM Workload Scheduler or the dynamic workload broker nodes using network connections.
Chapter 11. Preparing

An overview on how to install and use the Dynamic Workload Console.

To install and use the Dynamic Workload Console:

1. Check the installation prerequisites in the Detailed System Requirements at http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045182 to verify that your system is compliant.

2. Choose the installation method that best suits your needs as described in “Selecting your installation method” on page 259.

3. Collect the information necessary to type in the required fields during the installation. See Chapter 13, “Installing,” on page 259.

4. Install the Dynamic Workload Console by following the instructions provided in "Installing components using Installation Manager."

5. Log in to the Dynamic Workload Console as described in "Accessing the Dynamic Workload Console” on page 272.

6. In the navigation tree on the left, click one of the following:

   IBM Workload Scheduler
   To access the IBM Workload Scheduler available functions

   dynamic workload broker
   To access the dynamic workload broker available functions

7. To effectively manage the functions available in the Dynamic Workload Console, create engine connections to the IBM Workload Scheduler and dynamic workload broker environments that you want to manage. Without defining engine connections, you can use only a limited set of Dynamic Workload Console functions. For more information, see “Quick steps to define an IBM Workload Scheduler engine connection” on page 274 and “Quick steps to define an dynamic workload broker connection” on page 274.

Directories created outside of TWA_home at installation time

The following list shows the directories that are created outside of TWA_home when you install the Dynamic Workload Console and IBM Workload Scheduler for z/OS connector.

On Windows operating systems:

Dynamic Workload Console:

%WINDIR%\TWA

z/OS connector:

%WINDIR%\TWA
%WINDIR%\TWSRegistry.dat (32 bits)
%WINDIR%\system32\TWSRegistry.dat (32 bits on 64 bits)
%WINDIR%\sysWOW64\TWSRegistry.dat (64 bits on 64 bits)

On UNIX operating systems:

Dynamic Workload Console:

/etc/TWA

z/OS connector:
Accessing the installation media

Access the installation media to download the installation files

Using DVDs

About this task

In this installation scenario, you have the DVDs that contain the installation files, and typically, you install the product on your computer.

Install Dynamic Workload Console from DVDs, performing the following steps:
1. You must choose the Dynamic Workload Console DVD.
2. Insert the product installation DVD into the drive.


For more information about the media structure, see "Installation media."

Installation media

The Dynamic Workload Console is packaged into multiple DVDs, one for each of the supported operating systems. Each DVD contains:

**Dynamic Workload Console DISK**

Depending on the operating system, the installation DVD contains some or all the following directories:

- **FULL** Contains the repository necessary to install the product by using Installation Manager.
- **iim** Contains the files necessary to install the Installation Manager by using the launchpad or manually.
- **Launchpad**
  Contains the launch pad code
- **response_files**
  Contains the response files to install Dynamic Workload Console.
- **TDWC**
  Contains the files necessary to install the Dynamic Workload Console.

For a complete list of DVDs and supported operating systems, see the Dynamic Workload Console Download Document at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466).
Downloading eImages on your workstation

About this task

You can download eImages, by performing the following steps:

1. Ensure that your workstation has sufficient space to store both the files you must download from IBM Passport Advantage® and the extracted installation image.

2. From IBM Passport Advantage, download all the required parts for the product image listed into the Table 42 to a temporary directory.

<table>
<thead>
<tr>
<th>To install IBM Workload Scheduler components:</th>
<th>eImages to download:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Workload Console</td>
<td>• Dynamic Workload Console eImage.</td>
</tr>
<tr>
<td></td>
<td>• WebSphere Application Server eImage.</td>
</tr>
<tr>
<td></td>
<td>• Jazz for Service Management extension for WebSphere eImage.</td>
</tr>
</tbody>
</table>

3. Extract the installation image from the downloaded file and verify that the installation image is complete.

For more information about eImages, see the Download Document at http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466

Creating a network repository

About this task

This scenario is valid only for master domain manager or dynamic domain manager and their backups, or Dynamic Workload Console that are installed by using the Installation Manager infrastructure.

Use the Installation Manager Package Utility to create the IBM Workload Scheduler DVDs or eImages in network repository format. For more information about the Package Utility wizard, see Installation Manager > Installing> Managing packages with Packaging Utility in the Installation Manager Information center http://pic.dhe.ibm.com/infocenter/install/v1r6/index.jsp

After you use the Packaging Utility to create a repository from the ESD images, you can use the Installation Manager to define this location as a repository. You can save the repository on a UNC drive on Windows operating systems or on a web server to make the directories and files available over HTTP.

To create an IBM Workload Scheduler network repository, perform the following procedure:

1. Download the eImages as described in Downloading eImages on your workstation or use the DVDs as described in Using DVDs in IBM Workload Scheduler: Planning and Installation.

2. Install Installation Manager on your workstation.

3. Install the Package Utility using Installation Manager on your workstation.

4. To create the ESD images in network format, run the following steps:
   a. Start the Package Utility.
b. Click **Point to the ESD image**.

c. Run the wizard. For more information about the **Package Utility** wizard, see *Installation Manager > Installing> Managing packages with Packaging Utility*.

After you created a repository in network format, define this location as an Installation Manager repository. To add a repository, run the following steps:

1. Open the Installation Manager wizard.

2. Select **File > Preferences**. The Repositories page is displayed and shows available repositories, repository locations, and the connection status for the repositories.

3. Select **Add Repository**. The Add Repository page is displayed.

4. Enter the repository location or select **Browse**.

5. Go to the repository location where you saved the eImages or the DVD content in network format and select the URL related to the product that you want to install.

6. Click **OK**. If you provided an HTTPS or restricted FTP repository location, you are prompted to enter a user ID and password. The new repository location is added to the list. If the repository is not connected, a red box is shown in the Connection column.

7. Click **OK**.

After you defined an Installation Manager repository, install the product:

**IBM Workload Scheduler**

See [Installing main components](#) in *IBM Workload Scheduler: Planning and Installation*.

**Dynamic Workload Console**

See [Chapter 13, “Installing,” on page 259](#).
Chapter 12. Dynamic Workload Console prerequisites

Prerequisite information for installing a Dynamic Workload Console

Dynamic Workload Console installation has the following prerequisites:

**WebSphere Application Server**
If you do not have this product installed, the installation process automatically installs it.

**Jazz for Service Management extension for WebSphere**
If you do not have this product installed, the installation process automatically installs it.

**Dashboard Application Services Hub**
If you do not have this product installed, the installation process automatically installs it.

**WebSphere SDK Java Technology Edition**
If you do not have this product installed, the installation process automatically installs it.

To install the prerequisites, choose one of the following options:

- Use the launchpad. See "Launchpad".
- Manually launch the Jazz for Service Management extension for WebSphere installation on the product DVD.
- Download the appropriate eImages. See the product Download Document.

For a complete list of the correct versions to install, see the [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466).

**Supported operating systems**

What actions to perform to produce a dynamic report that lists the supported operating systems.

**About this task**

To produce a dynamic report that lists the supported operating systems, perform the following actions:

2. Click the "Operating systems for a specific product" report.
3. In the window "Operating systems for a specific product", type in the field Enter a full or partial product name with the value IBM Workload Scheduler and click Search.
4. In the Select version drop-down list, select version 9.3.0 and click Submit to run the report.

Scanning system prerequisites for IBM Workload Scheduler

Before installing or upgrading the product, IBM Workload Scheduler automatically runs a scan on your system.

About this task

Having an environment that meets the product system requirements ensures that an installation or upgrade succeeds without any delays or complications.

The scan verifies that:

- The operating system is supported for the product.
- On UNIX operating systems, the necessary product libraries are installed.
- There is enough permanent and temporary disk space to install both the product and its prerequisites.
- There is enough memory and virtual memory.

Note: The scan verifies only that the environment meets the requirements of IBM Workload Scheduler. It does not check the requirements for other components, such as DB2. To verify the requirements for Installation Manager use the procedure described in “Scanning system prerequisites for Installation Manager” on page 257.

If any of these checks fails, IBM Workload Scheduler performs the following action:

For all the components installed by using Installation Manager:

Displays a notification of the requirement that was not met. In this case, stop the installation or the upgrade, analyze the log files, solve the error, and rerun the installation or upgrade. If you are performing an interactive installation, the errors are displayed on the screen. If you are performing a silent installation, the errors are written in the Installation Manager log files. For more information about log files, see Installation Manager wizard, silent installation and uninstallation log files in IBM Workload Scheduler: Planning and Installation.

For agents

An error message is returned. In this case, analyze the log file, solve the error, and rerun the installation or upgrade. The log files are located:

On Windows operating systems:

   \%TEMP\%\TWA\tws93\result.txt

On UNIX and Linux operating systems:

   $tmp/TWA/tws93/result.txt

You can decide to rerun the installation or upgrade without executing the prerequisite scan. If you specify the -skipcheckprereq parameter, the twsinst installation script does not execute the prerequisite scan. If a problem occurs, an error is displayed, the agent is installed or upgraded, but might not work. For more information about the -skipcheckprereq option, see Agent installation parameters in IBM Workload Scheduler: Planning and Installation.

For a detailed list of supported operating systems and product prerequisites, see the System Requirements Document at http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181
Scanning system prerequisites for Installation Manager

Scanning system prerequisites for Installation Manager before you install or upgrade the IBM Workload Scheduler.

About this task

Before you install or upgrade the IBM Workload Scheduler, if you have not installed Installation Manager, run a scan on your system to verify that your workstation has all the system requirements needed for a successful installation. Having an environment that meets the product system requirements ensures that an installation succeeds without any delays or complications.

You can run a prerequisite scan for Installation Manager by using `checkPrereq` command:

**On Windows operating systems:**
Run the following command:
```
checkPrereq.bat
```

**On UNIX or Linux operating systems:**
Run the following command:
```
checkPrereq.sh
```

Specify the `-silent` option if you are not interested in installing Installation Manager by using the wizard. If you use the `-silent` option, the program does not check that the graphical libraries exist. If the scan fails, the program displays a notification of the requirement that was not met. In this case, stop the installation, solve the error, and rerun the installation.
Chapter 13. Installing

Installing the Dynamic Workload Console.

Install this component if you want to manage your static and dynamic workload both in distributed and end-to-end environments using a web interface.

By default the Dynamic Workload Console installation process installs the z/OS connector component. During installation process, you might also configure the z/OS connector instance to connect to the z/OS system.

Selecting your installation method

You can install the Dynamic Workload Console using one of the following methods:

Launchpad
Use the launchpad to guide you through the installation of the Dynamic Workload Console, and the IBM Workload Scheduler components, from a single interface. For more information about how to install using the launchpad, see “Installation procedure for Dynamic Workload Console.”

Installation wizard
Install the Dynamic Workload Console and the z/OS connector by using the Installation Manager wizard for each supported platform. The wizard guides you through the installation steps.

For more information, see “Installation procedure for Dynamic Workload Console.”

Silent mode
Using this method, you run the installation unattended and in the background. A response file provides the relevant information to the installation process, which is run in background. Customize the response file by adding all the configuration settings to be used during the installation, then, from the command line, run the Installation Manager command. For more information, see “Performing a silent installation” on page 264.

Installation procedure for Dynamic Workload Console

About this task

To install a Dynamic Workload Console and its prerequisites, perform the following steps:

1. Run the installation process:

   Launchpad

   To start the launchpad installation program, perform the following steps:
   a. From the DVD that contains the IBM Workload Scheduler master domain manager package to install, run the launchpad as follows:

      Windows operating systems:
      From the root directory of the DVD, run launchpad.exe.
UNIX operating systems:

1) Export the browser location to the BROWSER environment variable.

2) From the root directory of the DVD, run `launchpad.sh`.

The launchpad opens.

b. In the left frame of the launchpad, click the following statement

**Installing > DWC and z/OS Connector.** Select the IBM Workload Scheduler hyperlink. The Installation Packages Installation Manager panel opens.

**Installation wizard**

To start the installation program, perform the following steps:

a. From the elimage or the DVD that contains the IBM Workload Scheduler master domain manager, run:

Windows operating systems:

From the root directory of the DVD or the elimage, run `setupDWC.bat`.

UNIX operating systems:

With IBM Workload Scheduler version 9.3 you are no longer required to have root privileges to install the Dynamic Workload Console.

If you decided to silently install the Dynamic Workload Console as non-root user, also the Installation Manager must be installed by the same non-root user.

**If you are installing as the root user**

From the root directory of the DVD or the elimage, run `setupDWC.sh`.

**If you are installing as a non-root user**

Complete the following steps:

1) Create the `/etc/TWA` folder and grant write access to the non-root user that is installing the Dynamic Workload Console.

2) Assign to the `<DWC_INSTALL_MEDIA>` directory the non-root user ownership, by running the following command:

   ```bash
   chown -R non-root-user /<DWC_INSTALL_MEDIA>
   ```

3) Run `setupDWC.sh -noroot`

**Note:** If you are installing the Dynamic Workload Console as a non-root user, consider the following limitations:

- All the prerequisite products, as listed in Chapter 12, “Dynamic Workload Console prerequisites,” on page 255, must be installed by the non-root user.

- After the installation, fix packs can be installed only by the non-root user.

- Only fix packs and releases certified for the non-root user can be applied on that Dynamic Workload Console instance.
• Any WebSphere Application Server command must be run only by the non-root user.
• The wastools installed for the Dynamic Workload Console must be run only by the non-root user.
• You can install the Dynamic Workload Console only by using File or LDAP, and you cannot configure it with LocalOS or Custom security repositories.

The Installation Packages Installation Manager panel opens.

2. In the Installation Packages Installation Manager panel, the installation process selected all the Dynamic Workload Console prerequisites packages and the Dynamic Workload Console Version 9.3 product package.

**Note:** If you have already installed the Dynamic Workload Console or its prerequisites products, a warning window is displayed. Click **Continue** to install the package in a new group or click **Cancel** to clear the package that is already installed. Click **Next**.

3. On the Licenses page, read the license agreement for the selected package. If you selected to install the Dynamic Workload Console package and the Dynamic Workload Console prerequisites packages, you must accept the license agreement for each package. On the left side of the License page, click each package to see its license agreement. If you agree to the terms of all the license agreements, click **I accept the terms in the license agreements**. Click **Next**.

4. On the Location panel, the Dynamic Workload Console and the Dynamic Workload Console prerequisites packages are listed:

   **For each prerequisite package:**
   Accept the default path, or type, or **Browse** for the path to use as the installation directory in which to install the prerequisite instance.

   **For Dynamic Workload Console package:**
   Accept the default path, or type, or **Browse** for the path to use as the installation directory in which you install the Dynamic Workload Console:

   **Installation directory**
   The maximum field length is 46 characters. You cannot use national characters.

   **On Windows operating systems:**
   • The following characters are not valid:
     - The name must be longer than three characters, the second character must be `\`, the third character must be `\`
     - The default directory is C:\Program Files\IBM\TWAUI

   **On UNIX and Linux operating systems:**
   • The following characters are not valid:
     - The name must be longer than one character and the first character must be ` `/.
• The default directory is /opt/IBM/TWAUI

Nota: If you are installing on a Windows server 2008 follow the instructions in the message about virtualized directories.

5. Click Next. On the Features page, select the languages for which the corresponding WebSphere Application Server packages will be installed. The language translations for the user interface and documentation are installed. You have the option to select languages only the first time that you install a package to a package group. You can install other language translations for all the packages in a package group with the Modify wizard. Click Next.

6. On the Features page, perform the following actions:

For the prerequisite packages:
   To see a description of a feature, click the feature name. In the Details section you see a short description.
   Ensure that you leave the default prerequisites features selected by installation process.

For the Dynamic Workload Console package:
   Leave the Dynamic Workload Console option selected.

Click Next.

7. In the following panels, enter the following information:

For each prerequisite package:
   On the prerequisites product panels, enter the information related to the product you are installing. For more information about the field values, see the prerequisite product documentation.

For the Dynamic Workload Console package:
   On the following panels, enter the following information:

   **WebSphere Application Server profile configuration:**
   “WebSphere Application Server profile configuration” on page 263

   **z/OS connector configuration:**
   “z/OS connector configuration” on page 264.

Click Next.

8. On the Summary page, review your choices before installing the product package and its prerequisites. To change any choices that you made on previous pages, click Back and make the changes. Click Install to install the Dynamic Workload Console package and its prerequisites.

Nota: If you installed the WebSphere Application Server prerequisite, after the installation do not create a profile because the installation process already created its own profile.

After a successful installation, to configure the Dynamic Workload Console, see “Accessing the Dynamic Workload Console” on page 272.
WebSphere Application Server profile configuration

About this task

The following fields are provided for WebSphere Application Server profile configuration data. The fields you complete depend upon whether you are using an existing profile for Dashboard Application Services Hub or another profile.

WebSphere installation location
Type or Browse for the directory where the WebSphere Application Server instance is installed. Click Browse to find the appropriate location.

Use an existing WebSphere Application Server profile
You use a WebSphere Application Server profile that you have already created.

Profile details
Profile location
Enter the name of the directory where the WebSphere Application Server profile is located. Click Browse, to find the appropriate location. The default is:

On Windows operating systems:
 C:\Program Files\IBM\JazzSM\profile

On UNIX operating systems:
 /opt/IBM/JazzSM/profile

Note: Do not use any of the following characters in the profile path field:

On Windows operating systems:
 !"#$%&{}[]=?'<>,;*:

On UNIX operating systems:
 !"#$%&{}[]=?'<>,;*

Profile name
Enter the name of the file where the WebSphere Application Server profile is defined. The default is JazzSMProfile.

Node name
Enter the name of the node contained in the WebSphere Application Server profile. The default is JazzSMNode01.

Server name
Enter the name of the server contained in the WebSphere Application Server profile. The default is server1.

User name
Provide the user that can access the WebSphere Application Server profile. The default is wasadmin.

Password
Provide the WebSphere Application Server password for the user you specified. The password must comply with the password policy in your Local Security settings.

Validate
Click validate the information you entered are correct.
z/OS connector configuration

About this task

Specify the information to connect to an IBM Workload Scheduler for z/OS system.

Configure a connection to an IBM Workload Scheduler for z/OS host
Select it if you want to create a connection to an IBM Workload Scheduler for z/OS controller.

IBM Workload Scheduler for z/OS engine name
Specify the name of the IBM Workload Scheduler for z/OS engine which you are connecting to.

IBM Workload Scheduler for z/OS remote host
Specify the host name or TCP/IP address of the remote z/OS system where the IBM Workload Scheduler for z/OS controller is installed.

IBM Workload Scheduler for z/OS remote TCP/IP port
Specify the number of the TCP/IP port of the z/OS system used to communicate with the IBM Workload Scheduler for z/OS controller.

Enable SSL
Select to enable the SSL communication between the z/OS connector and the remote z/OS system. By default, this box is not selected and the communication is not SSL.

Performing a silent installation

About this task

When you run a silent installation, you have the Installation Manager already installed and you use an XML response file that contains parameters required to install the product package.

The response file includes all the installation information required to run the installation without user intervention.

To silently install Dynamic Workload Console product package you can have one the following scenarios:

Installing the Dynamic Workload Console package:
The Dynamic Workload Console prerequisites are already installed. For more information about performing the silent installation of Dynamic Workload Console package, see “Performing a Dynamic Workload Console silent installation.”

Installing the Dynamic Workload Console package and its prerequisites:
For more information about performing the silent installation of the Dynamic Workload Console prerequisites packages and its prerequisites, see “Performing a Dynamic Workload Console and its prerequisites silent installation” on page 266.

Performing a Dynamic Workload Console silent installation
Before you begin

You must install Installation Manager before you perform a silent installation of the Dynamic Workload Console package.
If you decided to silently install the Dynamic Workload Console as non-root user, also the Installation Manager must be installed by the same non-root user.

For detailed information about how to install Installation Manager, see the Installation Manager documentation.

**About this task**

To perform a silent installation of the Dynamic Workload Console package, by using one of the response files listed in “Dynamic Workload Console response file templates” on page 266, perform the following steps:

1. Copy the relevant response file to a local directory.
2. Edit the Dynamic Workload Console section. For details about the response file properties, see “The Dynamic Workload Console response file properties” on page 395.

   **Note:** Ensure that all the passwords that you specify in the response file are encrypted as described in “Encrypting user passwords for response files” on page 268.

3. Save the file with your changes.
4. Open a command-line prompt.
5. Go to the Installation Manager tools directory.
   The default tools directory is:
   - **On Windows operating systems**
     
     \C:\Program Files\IBM\Installation Manager\eclipse\tools
     
   - **On UNIX and Linux operating systems**
     
     /opt/IBM/InstallationManager/eclipse/tools
     
     If you are installing as the root user
     
     /opt/IBM/InstallationManager/eclipse/tools
     
     If you are installing as a non-root user
     
     /home/<non-root-user>/IBM/InstallationManager/eclipse/tools

6. Run the following command:

   **On Windows operating systems**

   imcl.exe input <local_dir>\response_file.xml
   -log <local_dir>\log_file.xml
   -acceptLicense

   **On UNIX and Linux operating systems**

   ./imcl input /<local_dir>/response_file.xml
   -log /<local_dir>/log_file.xml
   -acceptLicense

   where

   - The response_file.xml is the name of the response file to be used for installation.
   - The log_file is the name of the log file that records the result of the silent installation execution.

   **Note:** For more information about Installation Manager, see Installation Manager documentation.

After a successful installation, perform the configuration tasks as described in the *Dynamic Workload Console User’s Guide*. 
Dynamic Workload Console response file templates

About this task

Edit the response file templates provided on the installation DVDs in the \response_files\ directory. Instructions for customizing the files are included in the files as commented text.

<table>
<thead>
<tr>
<th>Table 43 lists the response files and the types of installation each performs by platform:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 43. Installation response files</strong></td>
</tr>
<tr>
<td><strong>Type of installation</strong></td>
</tr>
<tr>
<td>Installing on Windows operating systems</td>
</tr>
<tr>
<td>Installing on UNIX operating systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 44 lists the response files and the types of upgrade each performs by platform:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Table 44. Upgrade response files</strong></td>
</tr>
<tr>
<td><strong>Type of upgrade</strong></td>
</tr>
<tr>
<td>Upgrading on Windows operating systems</td>
</tr>
<tr>
<td>Upgrading on UNIX operating systems</td>
</tr>
</tbody>
</table>

For details about response file properties, see “The Dynamic Workload Console response file properties” on page 395.

**Note:** Remember not to modify the following lines at the end of the response file. Be sure that the response file contains the correct component value you want to uninstall in the feature property:

```xml
<install modify='false'>
  <offering id='com.ibm.tws.tdwc'
    profile='Tivoli Dynamic Workload Console'
    features='tws.tdwc' installFixes='none'/>
</install>
```

Performing a Dynamic Workload Console and its prerequisites silent installation

**Before you begin**

You must install Installation Manager before you perform a silent installation of the Dynamic Workload Console package and its prerequisites.

For detailed information about how to install Installation Manager, see the Installation Manager documentation.
About this task

You can silently install the Dynamic Workload Console package at the same time as its prerequisites packages, by using a global response file that is provided on the installation DVDs in the \response_files\ directory. For a list of response files, see Table 45 on page 268.

The silent installation process:
• Assigns the correct order to the package installation.
• Manages the prerequisites package installation.

The response file contains one section for each prerequisite package that you have to install and one section related to the Dynamic Workload Console package installation.

Perform the following steps:
1. Copy the response file to a local directory.
2. Edit the following sections:
   - **Dynamic Workload Console prerequisites packages sections:**
     For more information about how to type in this section see to the response file properties description provided as commented text or see the prerequisites product documentation.
   - **Dynamic Workload Console section:**
     For more information about how to complete the Dynamic Workload Console section properties, see “The Dynamic Workload Console response file properties” on page 395.

   **Note:** Ensure that all the passwords that you specify in the response file are encrypted as described in “Encrypting user passwords for response files” on page 268.
3. Save the file with your changes.
4. Open a command-line prompt.
5. Go to the Installation Manager tools directory.
   The default tools directory is:
   - **On Windows operating systems**
     C:\Program Files\IBM\Installation Manager\eclipse\tools
   - **On UNIX and Linux operating systems**
     /opt/IBM/InstallationManager/eclipse/tools
6. Run the following command:
   - **On Windows operating systems:**
     ```cmd
     imcl.exe input <local_dir>\response_file.xml
     -log <local_dir>\log_file.xml
     -acceptLicense
     ```
   - **On UNIX and Linux operating systems:**
     ```bash
     ./imcl input /<local_dir>/response_file.xml
     -log /<local_dir>/log_file.xml
     -acceptLicense
     ```

   Where:
   • The response_file.xml is the name of the response file to be used for installation.
The `log_file` is the name of the log file that records the result of the silent installation.

**Note:** For more information about Installation Manager silent installation command and Installation Manager silent log files, see the Installation Manager information center.

Table 45 lists the response files and the types of installation each performs by platform:

<table>
<thead>
<tr>
<th>Type of installation</th>
<th>Response file to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installing on UNIX</td>
<td>WebSphere Application Server, Jazz for Service Management extension for WebSphere, and Dynamic Workload Console.</td>
</tr>
<tr>
<td></td>
<td>TWS93_FRESH_FULL_DWC_UNIX.xml</td>
</tr>
<tr>
<td>Installing on Windows</td>
<td>WebSphere Application Server, Jazz for Service Management extension for WebSphere, and Dynamic Workload Console.</td>
</tr>
<tr>
<td></td>
<td>TWS93_FRESH_FULL_DWC_WIN.xml</td>
</tr>
</tbody>
</table>

**Encrypting user passwords for response files**

Steps that need to be taken to encrypt the user passwords for the response files.

**About this task**

You must encrypt each password string stored in the response files by using Installation Manager.

You can perform the password encryption by using one of the following procedures:

**Installation Manager String encryption utility interface**

To encrypt the password string for the response files, perform the following steps:

1. Go to the eclipse directory of the Installation Manager installation directory. The default eclipse directory is:

   **Windows operating systems**
   
   C:\Program Files\IBM\Installation Manager\eclipse

   **UNIX and Linux operating systems**
   
   If you are installing as the root user
   
   /opt/IBM/InstallationManager/eclipse/tools
   
   If you are installing as a non-root user
   
   /home/<non-root-user>/IBM/InstallationManager/eclipse/tools

2. To open the String encryption utility interface, run the following command:

   **Windows operating systems**
   
   IBMIM.exe encryptString <stringToEncrypt>
where <stringToEncrypt> is the value to be encrypted.

**UNIX and Linux operating systems**

`. /IBMIM encryptString <stringToEncrypt>`

where <stringToEncrypt> is the value to be encrypted.

3. In the **String encryption utility** window, note the Encrypted version of the String field value related to the String to be encrypt field value.

4. Copy the Encrypted version of the String value in the password entry of the response file.

**Installation Manager command line tool**

To encrypt the password string for the response files, perform the following steps:

1. Go to the eclipse directory of the Installation Manager installation directory. The default eclipse directory is:

   **Windows operating systems**
   
   `C:\Program Files\IBM\Installation Manager\eclipse`

   **UNIX and Linux operating systems**
   
   If you are installing as the root user
   
   `/opt/IBM/InstallationManager/eclipse/tools`

   If you are installing as a non-root user
   
   `/home/<non-root-user>/IBM/InstallationManager/eclipse/tools`

2. Run the following command:

   **Windows operating systems**
   
   `IBMIM.exe -silent -noSplash encryptString <stringToEncrypt> > <Encryptedpwd>.txt`

   where <stringToEncrypt> is the value to be encrypted and the <Encryptedpwd>.txt is the file where there is the encrypted value of the password.

   **UNIX and Linux operating systems**
   
   `. /IBMIM -silent -noSplash encryptString <stringToEncrypt> > <Encryptedpwd>`

   where <stringToEncrypt> is the value that is encrypted and the <Encryptedpwd> is the file where there is the encrypted value of the password.

3. Open the file <Encryptedpwd> and copy the value contained into the file in the data key of the response file.

4. Remove the file <Encryptedpwd>.

**Example**

This example shows you how to write the section USER INFORMATION of the IWS93_FRESH_MDM_WIN.xml response file, setting the IBM Workload Scheduler user value to `twsuser` and the user password value to `passw0rd` on Windows operating systems.
By using the Installation Manager command line tool, encrypt the password
passw0rd saving the encrypted value to the file my_pwd.txt:
IBMIM.exe -silent -noSplash encryptString passw0rd > my_pwd.txt

The file my_pwd.txt contains the following value:
rbN1IaMAWYYtQxLf6KdNyA==

Complete the USER INFORMATION section of the IWS93_FRESH_MDM_WIN.xml response file as follows:
<!--USER INFORMATION
Supply the IBM Workload Scheduler credentials information -->
<data key='user.userName,com.ibm.tws' value='twsuser'/>
<data key='user.password,com.ibm.tws' value='rbN1IaMAWYYtQxLf6KdNyA=='/>

Note: For security reasons, remove the file my_pwd.txt after using it.

**Installation log files**

Log files created by the installation process.

For more information about log files, see the Administration Guide.

**Interactive wizard installation and uninstallation log files**

Installation Manager creates the following installation and uninstallation logs files common to any package installation, regardless of which components you choose to install:

**On Windows operating systems**

<INSTALLATION_MANAGER_LOGS_DIR>\YYYYMMDD_HHMM>.xml

**On UNIX and Linux operating systems**

<INSTALLATION_MANAGER_LOGS_DIR>/YYYYMMDD_HHMM>.xml

where <INSTALLATION_MANAGER_LOGS_DIR> is the directory where Installation Manager creates the log files, YYYYMMDD is the date and HHMM is the time when the log file is created.

The Dynamic Workload Console installation process creates the following Installation Manager native logs files:

**On Windows operating systems**

<INSTALLATION_MANAGER_LOGS_DIR>\native\YYYYMMDD_HHMM>.log

**On UNIX and Linux operating systems**

<INSTALLATION_MANAGER_LOGS_DIR>/native/<YYYYMMDD_HHMM>.log

where <INSTALLATION_MANAGER_LOGS_DIR> is the directory where Installation Manager creates the logs files, and YYYYMMDD is the date and HHMM is the time when the log file is created.

The <INSTALLATION_MANAGER_LOGS_DIR> default is:

**On Windows operating systems**

C:\ProgramData\IBM\InstallationManager\logs

**On UNIX and Linux operating systems**

/var.ibm/InstallationManager/logs
If more than one native log have the same timestamp, Installation Manager creates the log files with the following name:

**On Windows operating systems**

\<INSTALLATION_MANAGER_LOGS_DIR\>\native\<YYYYMMDD_HHMMLETTER>.log

**On UNIX and Linux operating systems**

\<INSTALLATION_MANAGER_LOGS_DIR\>/native/<YYYYMMDD_HHMMLETTER>.log

where \<INSTALLATION_MANAGER_LOGS_DIR\> is the directory where Installation Manager creates the logs files, YYYYMMDD is the date, HHMM is the time when the log file is created, and LETTER is a letter of the alphabet.

For more information about how to access the log files by using the Installation Manager wizard, see "Accessing Installation Manager log files via wizard."

For more information about how to create a .zip file of the native log directory, see "Packaging Installation Manager log files via wizard."

**Accessing Installation Manager log files via wizard**

**About this task**

By using the Installation Manager wizard, you can access the Installation Manager log files in the following log directory:

\<INSTALLATION_MANAGER_LOGS_DIR\>

where \<INSTALLATION_MANAGER_LOGS_DIR\> is the directory where Installation Manager creates the logs files. The \<INSTALLATION_MANAGER_LOGS_DIR\> default value is:

**On Windows operating systems**

C:\ProgramData\IBM\InstallationManager\logs

**On UNIX and Linux operating systems**

/var.ibm/InstallationManager/logs

To access the log files by using the wizard, perform the following steps:

1. Open the Installation Manager Start page.
2. Select File > View Log.
3. The Installation Log panel shows you all the log files saved on your machine. Select the log file whose name is the correct timestamp for your installation process.
4. Depending on the action that you want to perform, click the Export log file icon or Open log file icon on the upper right side.

**Packaging Installation Manager log files via wizard**

**About this task**

By using the Installation Manager wizard, you can create a .zip file that contains the following log files:

- Native log files in the \<INSTALLATION_MANAGER_LOGS_DIR\>\native directory.
- xml log files in the \<INSTALLATION_MANAGER_LOGS_DIR\> directory.

Where \<INSTALLATION_MANAGER_LOGS_DIR\> is the directory where Installation Manager creates the log files.
The <INSTALLATION_MANAGER_LOGS_DIR> default value is:

**On Windows operating systems**
C:\ProgramData\IBM\InstallationManager\logs

**On UNIX and Linux operating systems**
/var.ibm/InstallationManager/logs

To create a .zip file of the native log directory, perform the following steps:
1. Open the Installation Manager Start page.
2. Select Help>Export Data for Problem Analysis.
3. Enter the name of the directory where you want to create the .zip file and the .zip file name.
4. Press Ok. A .zip file that contains all log files is created in the directory you specified.

**Jazz for Service Management extension for WebSphere profile log files**

The Dynamic Workload Console installation process manages its own profile in the Jazz for Service Management extension for WebSphere instance.

The log for the Jazz for Service Management extension for WebSphere profile management of the application server can be found at:

/\<JAZZ_SM_HOME>/profile/logs/\<SERVER_NAME>

where \<JAZZ_SM_HOME> is the Jazz for Service Management extension for WebSphere installation directory and the \<SERVER_NAME> is the server name related to the Jazz for Service Management extension for WebSphere that you use.

---

**Accessing the Dynamic Workload Console**

From a supported browser, access one of the following links provided by the installation program:

http://dynamic_workload_console_system:http_port/DASH_context_root

https://dynamic_workload_console_system:https_port/DASH_context_root

where:

*dynamic_workload_console_system*

The hostname or IP address of the system where you installed the Dynamic Workload Console.

*http_port*

The port number used to access the Dynamic Workload Console using an unsecure connection over HTTP. The default value for this port number is 16310.

*https_port*

The port number used to access the Dynamic Workload Console using a secure connection over HTTPS. The default value for this port number is 16311.

When connecting to the Dashboard Application Services Hub using an HTTPS connection, if you receive a security alert, proceed with the Dynamic Workload Console working session. If you receive security...
information windows while navigating through the Dashboard Application Services Hub, choose to display nonsecure items to proceed. If you are using Internet Explorer, you can prevent these windows from opening by setting **Display mixed content** to **Enable** in the Security settings.

**DASH_context_root**

It is the Dashboard Application Services Hub context root defined at installation time. The context root determines the URL of a deployed application and by default is identical with the application directory or archive structure. In this case, the default is \texttt{ibm/console}.

In the Dashboard Application Services Hub login portlet, enter the user ID and password you specified during the installation, and click **Log in**.

Access Single Entry Point page and click Go from the Dynamic Workload Console launching point.

For a quick and rapid overview of the portal and of its use, after logging in to the Dashboard Application Services Hub, click one of the hyperlinks displayed on the welcome page to launch videos and a tutorial that help you find the information you need.

Several products might be integrated in this portal and their related entries are listed together with those belonging to the Dynamic Workload Console in the toolbar. Use these icons to perform your tasks.

Use the toolbar to work with the Dynamic Workload Console to perform the IBM Workload Scheduler tasks.

To effectively use the functions of the IBM Workload Scheduler and the dynamic workload broker, you must define connections to the IBM Workload Scheduler engines and the dynamic workload broker servers.

If you do not define engine connections, you can perform only this limited set of operations:

**On IBM Workload Scheduler:**
- Create monitor tasks
- Create report tasks
- Create event management tasks
- Define user preferences

**On dynamic workload broker**
- Define user preferences

If the user ID you used to connect to the Dynamic Workload Console has been assigned a role different from **TWSWEBUIAdministrator** and **TDWBAdministrator**, you will see a subset of the available panels. This subset depends on the authorizations assigned to the role associated to your user ID. For more information about roles, see the information about configuring the Dynamic Workload Console in the *IBM Workload Scheduler: Administration Guide*.

If the user ID you used to connect to the Dynamic Workload Console has no role assigned, you do not see the entries for IBM Workload Scheduler and dynamic workload broker in the Dashboard Application Services Hub navigation tree.
Quick steps to define an IBM Workload Scheduler engine connection

Steps to create an engine connection to one of your supported IBM Workload Scheduler engines.

After logging in to the Dynamic Workload Console using the administrator user ID or another user ID with assigned TWSWEBUIAdministrator or TWSWEBUIConfigurator roles, use the following steps to create an engine connection to one of your supported IBM Workload Scheduler engines.

1. From the navigation toolbar, click System Configuration > Manage Engines.
2. From the displayed panel you can create, edit, delete, or share an engine connection, and test the connection to the remote server where IBM Workload Scheduler is installed. You can order the list of engine connections displayed in this panel by using sorting criteria that you select with the buttons at the upper left corner of the table.
3. Click New Engine.
4. In the Engine Connection Properties window, assign a name to the engine connection and specify the required information. For more details about fields and options, see the online help by clicking the "?" in the top right corner. If you want to test the connection to the IBM Workload Scheduler database (mandatory for managing reporting and event management functions), you must select Enable reporting and specify the user credentials.
5. Click Test Connection to check that the configuration was successful and that the Dynamic Workload Console is communicating with the selected engine. If the test connection fails, see IBM Workload Scheduler: Troubleshooting Guide.

Quick steps to define an dynamic workload broker connection

Steps to take to create a connection to a supported dynamic workload broker engine.

The Dynamic Workload Console supports a single connection to one dynamic workload broker engine at any given time for each authorized user. A different connection is supported for each authorized user.

After logging in to the Dynamic Workload Console using the administrator user ID, or another user ID with assigned TDWBAAdministrator or TDWBConfigurator roles, follow these steps to create an engine connection to a supported dynamic workload broker engine:

1. In the Dynamic Workload Console, click dynamic workload broker to expand the tree.
2. Select Configuration.
3. Click Server connection.
4. In the Server Connection specify:
   - Hostname
     The host name of the dynamic workload broker you want to connect to.
   - Non secure port
     The non-secure port to be used for connection.
   - Secure port
     The secure port to be used for connection.
Use Secure Connection
Specify whether a secure connection must be used. For more information about security, see the IBM Workload Scheduler: Administration Guide.

Username
Optionally specify a different user for the server connection. The connection to the new server is enabled using the credentials of the user you specified. Each user has access to only one server connection.

Password
Specify the password for the authenticated user the connection applies to.

5. Click OK to save your changes. The server connection you specified is enabled and is immediately effective.

Starting and stopping the Dynamic Workload Console
Options on starting and stopping the Dynamic Workload Console.

To start and stop the Dynamic Workload Console, related to a Jazz for Service Management extension for WebSphere profile, you must start and stop the WebSphere Application Server instance by using one of the following options:

wastools installed for the Dynamic Workload Console:

To Start the Dynamic Workload Console:

On Windows operating systems:

< DWC_INST_DIR >\ wastools\ startWas.bat

On UNIX and Linux operating systems

< DWC_INST_DIR >/ wastools/ startWas.sh

To Stop the Dynamic Workload Console:

On Windows operating systems

< DWC_INST_DIR >\ wastools\ stopWas.bat

On UNIX and Linux operating systems:

< DWC_INST_DIR >/ wastools/ stopWas.sh

where < DWC_INST_DIR > is the Dynamic Workload Console installation directory.

For more information about the utilities usage, see Administration Guide: Application server tasks.

Note: When you start or stop the Dynamic Workload Console, related to a Jazz for Service Management extension for WebSphere profile, you are prompted to insert the credentials for the profile. To avoid this behaviour, run the command with -direct option.

WebSphere Application Server native commands:

To Start the Dynamic Workload Console:

On Windows operating systems:

< JAZZSM_INSTALL_DIR >\ profile\ bin\ startServer. bat

<app_server>
On UNIX and Linux operating systems:
   `<JAZZSM_INSTALL_DIR>/profile/bin/startServer.sh`
   `<app_server>`

To Stop the Dynamic Workload Console:

On Windows operating systems:
   `<JAZZSM_INSTALL_DIR>\profile\bin\stopServer.bat`
   `<app_server>`
   `-user <user_id> -password <user_id_pw>`

On UNIX and Linux operating systems:
   `<JAZZSM_INSTALL_DIR>/profile/bin/stopServer.sh`
   `<app_server>`
   `-user <user_id> -password <user_id_pw>`

where:

`<JAZZSM_INSTALL_DIR>`
   Is the directory where the Jazz for Service Management extension for WebSphere is installed.

`<app_server>`
   Is the server name specified in the Jazz for Service Management extension for WebSphere profile related to the Dynamic Workload Console. The default is `server1`.

`<user_id>`
   Is the administrator user ID specified when installing the Dynamic Workload Console.

`<user_id_pw>`
   Is the administrator user ID password specified when installing the Dynamic Workload Console.
Chapter 14. Configuring

Some links and pointers on configuration tasks that are needed for the Dynamic Workload Console.

The following is a list of links or pointers to places that document the configuration tasks needed for the Dynamic Workload Console. You can perform the following optional configuration steps at any time after the installation.

• Configuring new users to access the Dynamic Workload Console: see the section about configuring access to the Dynamic Workload Console in the IBM Workload Scheduler: Administration Guide.

• Configuring the Dynamic Workload Console to use a user registry:
  – For configuring the Dynamic Workload Console with LDAP - RACF, see the WebSphere documentation at: Configuring to secure Lightweight Directory Access Protocol user registry using Resource Access Control Facility based on z/OS.
    Also, see “Post-installation steps to configure the use of Lightweight Third-Party Authentication (LDAP)” on page 278.
  – For configuring access to the Dynamic Workload Console, see the corresponding section in the IBM Workload Scheduler: Administration Guide.

• Configuring roles to access the Dynamic Workload Console: see the corresponding section in the IBM Workload Scheduler: Administration Guide.

• Configuring the Dynamic Workload Console to use Single Sign-On: see the corresponding section in the IBM Workload Scheduler: Administration Guide.

• Securing your communication with the Secure Socket Layer protocol: see the section about customizing the SSL connection between the Dynamic Workload Console and components with a distributed connector in the IBM Workload Scheduler: Administration Guide.

• Creating a Windows service for Jazz for Service Management extension for WebSphere: see the section in the IBM Workload Scheduler: Administration Guide.

• Configuring the Dynamic Workload Console to launch in context: see the corresponding section in the IBM Workload Scheduler: Administration Guide.

**Note:** If, after installing, you have more than one instance of WebSphere Application Server managing any IBM Workload Automation products, you must ensure that they have the same LTPA token_keys.

For detailed information about how to configure the Dynamic Workload Console, see the IBM Workload Scheduler: Administration Guide.

For more information about configuring authentication using the Lightweight Directory Access Protocol (LDAP), see the IBM Workload Scheduler: Administration Guide.
Post-installation steps to configure the use of Lightweight Third-Party Authentication (LDAP)

If the Dynamic Workload Console and the IBM Workload Scheduler engine or the IBM Workload Scheduler z/OS Connector have been configured with the same LDAP user registry, or are installed on the same computer, you might receive a connection failure. If this happens, use the same Lightweight Third-Party Authentication (LTPA) keys on all servers: the Dynamic Workload Console, the IBM Workload Scheduler engine server, and the IBM Workload Scheduler z/OS Connector server.

To align the LTPA keys, see Configuring the use of Lightweight Third-Party Authentication in the IBM Workload Scheduler Administration manual.
Chapter 15. Navigating the Dynamic Workload Console

An overview to the Dynamic Workload Console.

For an interactive overview of the product and its features, you can view several demo scenarios, available (in English only) on the IBM Workload Automation YouTube channel.

To have a quick and rapid overview of the portal and of its use, after logging in, the Welcome page for the Dynamic Workload Console is displayed in the Dashboard Application Services Hub console window. This window has a navigation menu across the top, organized in categories. Each category drops down to display a number of options that when clicked, display a portlet in the work area on the right. Each portlet displays with a title in its tabbed window in the work area. Just as the navigation menu items are customized according to the role of the logged in user, the welcome page is also customized for the user. The Quick start tasks available on the Welcome page allow you to access a related how-to video and launch the related portlet. Only the tasks corresponding to the logged in user's role are displayed. To get oriented with the navigation bar, take the tour and explore the available items. The tour brings into focus each of the navigation bar categories and corresponding descriptive text is displayed. There are other helpful links on the page such a link to the embedded online help, the IBM Workload Automation YouTube channel, and a QR code to scan with your mobile device to launch the mobile applications.

Several products can be integrated in this portal and their related entries are listed together with those belonging to the Dynamic Workload Console in the navigation bar displayed at the top of the page.

The navigation bar at the top of the page is your entry point to the Dynamic Workload Console.

First actions

Some first actions that need to be performed when connecting to the Dynamic Workload Console.

The first and main actions you perform when you connect to the Dynamic Workload Console.

Creating a connection to an IBM Workload Scheduler engine

You type the details (such as IP address, user name, and password) to access an IBM Workload Scheduler engine, and, optionally, a database to operate with objects defined in plans or stored in the database. From the Dynamic Workload Console you can access the current plan, a trial plan, a forecast plan, or an archived plan for the distributed environment or the current plan for the z/OS® environment. You might want to access the database to perform actions against objects stored in it or generate reports showing historical or statistical data. In addition, working both on the database and on plans, you can create and run event rules to define and trigger actions that you want to run in response to events occurring on IBM Workload Scheduler nodes.
Defining a scheduling environment
You define your IBM Workload Scheduler network. You create workstation
definitions on the database representing the physical machines or computer
systems on which your workload is scheduled to run. The IBM Workload
Scheduler network is made up of the workstations where job and job
stream processing occurs. When you design your network, you assign roles
to these workstations to suit your specific business requirements. You can
design your network with multiple domains, to divide control of a large
network into smaller manageable groups. A typical IBM Workload
Scheduler network consists of a workstation acting as a master domain
manager and at least one domain. See Dynamic Workload Console User’s
Guide section about Creating and managing engine connections.

Defining scheduling objects in the database
You define your workload, which consists of jobs that are concatenated in
job streams. Then, you specify the calendars and run cycles according to
which job streams must run. Moreover, you define possible dependencies
to condition the workload processing. All these definitions can be done
within the Workload Designer. See Dynamic Workload Console User’s
Guide section about Designing your Workload.

Creating tasks to manage IBM Workload Scheduler objects in the plan
You specify some filtering criteria to query a list of scheduling objects
whose attributes satisfy the criteria you specified. Starting from this list,
you can navigate and modify the content of the plan, switching between
objects, opening more lists, and accessing other plans or other IBM
Workload Scheduler environments. See Dynamic Workload Console User’s
Guide section about Monitoring your Workload.

Creating a connection to a Tivoli dynamic workload broker scheduling
environment
You type the details (such as IP address, user name, password, and port) to
access a dynamic workload broker workstation. Specify if you want to
work in a secure HTTPS or HTTP protocol. After creating the connection,
by opening the tracking computer you can view status and details of
broker workstations, and define resources and dynamic jobs. For more
details about dynamic scheduling, see IBM Workload Scheduler Scheduling
Workload Dynamically.
Chapter 16. Upgrading

Upgrading the Dynamic Workload Console.

This chapter describes how to upgrade Dynamic Workload Console from version 8.6.0 and later to the current version.

Upgrading overview

Upgrading the Dynamic Workload Console from version 8.6.0 and later to the current version.

This section provides an overview of the upgrade process of an existing version of Dynamic Workload Console V8.6.0 and later instances.

Installation process changes

The following changes from V9.1 affect the installation process:

- External WebSphere Application Server prerequisite.
- Jazz for Service Management extension for WebSphere prerequisite.
- Dashboard Application Services Hub prerequisite.

Upgrade deploy model for single or multiple V8.6 component instances installed in the directory <TWS_INST_DIR>:

**Single instance:**

A single instance contains the Dynamic Workload Console component installed in the <TWS_INST_DIR> directory.

**Multiple instance:**

A multiple Instance contains the Dynamic Workload Console component and one or two IBM Workload Scheduler components installed in the same <TWS_INST_DIR> directory.

You must know if the instance you are upgrading is single or multiple to understand which procedure you must use to upgrade the Dynamic Workload Console.

Table 46 shows which procedure you must follow when you upgrade single or multiple instances of Dynamic Workload Console.

<table>
<thead>
<tr>
<th>Dynamic Workload Console instance installed in the &lt;TWS_INST_DIR&gt; directory:</th>
<th>Upgrade procedure:</th>
</tr>
</thead>
<tbody>
<tr>
<td>single</td>
<td>“Upgrading a Dynamic Workload Console V8.6 single instance” on page 282</td>
</tr>
<tr>
<td>multiple</td>
<td>“Upgrading Dynamic Workload Console V8.6 installed with one or more components in the same directory” on page 292</td>
</tr>
</tbody>
</table>

Upgrade deploy model for single V9.1 component instances

The upgrade model is available for single component instances only. See “Upgrading Dynamic Workload Console V9.1 or later” on page 296.
Upgrading a Dynamic Workload Console V8.6 single instance

You can upgrade a single instance of Dynamic Workload Console in one of the following ways:

Procedure to upgrade Dynamic Workload Console V8.6 on the same workstation where the back-level is installed:

“Upgrading a Dynamic Workload Console V8.6 instance on the same workstation.”

Procedure to upgrade Dynamic Workload Console V8.6 on a new workstation:

“Upgrading Dynamic Workload Console V8.6 single instance on a new workstation” on page 288

Note:

You can upgrade a Dynamic Workload Console on a new workstation only if the new workstation has the same operating system type as the old workstation. Ensure that the new workstation has an operating system supported for V9.3. For more information about supported operating systems, see “Supported operating systems” on page 255.

For example, you can upgrade a Dynamic Workload Console installed on a Windows 32bit workstation to a Windows 64bit workstation. You can upgrade a Dynamic Workload Console installed on a Linux workstation to an AIX workstation or to a Solaris workstation or viceversa.

Procedure to upgrade Dynamic Workload Console V9.2:

“Upgrading Dynamic Workload Console V9.1 or later” on page 296

Upgrading a Dynamic Workload Console V8.6 instance on the same workstation

Upgrading Dynamic Workload Console V8.6 instance on the same workstation.

To upgrade a single instance of Dynamic Workload Console on the same workstation where the back level Dynamic Workload Console is installed, run the following steps:

1. Install a new Dynamic Workload Console in the <DWC_INSTALL_DIR> directory, on the system where the back-level Dynamic Workload Console is installed.

   For information about Dynamic Workload Console installation, see “Installation procedure for Dynamic Workload Console” on page 259.

2. Ensure that no Dynamic Workload Console user interface is active and that the WebSphere Application Server is up and running.

3. Migrate the data from the back-level to the newly installed Dynamic Workload Console by running the following script:

   On Windows operating systems:

   ```
   <DWC_INSTALL_DIR>\TDWC\scripts\tdwcUpgrade.bat
   -oldwasuser old_user
   -oldwaspassword old_password
   -oldtwaPath old_twa_path
   -newwasuser new_user
   ```
-newwaspassword new_password
-newtwapath new_twa_path
[-backuppath backup_path]
[-machinechange false]

On UNIX and Linux operating systems:

<DIR>/TDWC/scripts/tdwcUpgrade.sh
-oldwasuser old_user
-oldwaspassword old_password
-oldtwapath old_twa_path
-newwasuser new_user
-newwaspassword new_password
-newtwapath new_twa_path
[-backuppath backup_path]
[-machinechange false]

where:

-oldwasuser old_user
The Tivoli Integrated Portal administrator user ID specified for the back-level Dynamic Workload Console.

-oldwaspassword old_password
The Tivoli Integrated Portal administrator user password specified for the back-level Dynamic Workload Console.

-oldtwapath old_twa_path
The installation directory where the back-level Dynamic Workload Console is installed.

-newwasuser new_user
The Dashboard Application Services Hub administrator user ID.

-newwaspassword new_password
The password of the Dashboard Application Services Hub administrator.

-newtwapath new_twa_path
The installation directory where you want to install the Dynamic Workload Console. By default the installation directory is:

On Windows operating systems:
C:\Program Files\IBM\TWAUI

On UNIX and Linux operating systems:
/opt/IBM/TWAUI

-backuppath backup_path
The <BACKUP_DIR> backup directory for the upgrade. By default the backup directory is:

On Windows operating systems:
<DIR>/TDWC\tmp\backup

On UNIX and Linux operating systems:
<DIR>/TDWC/tmp/backup

This directory contains:

- The tdwcUpgrade script log file, upgrade.log.
- The files containing the following configuration data exported from the back-level Dynamic Workload Console:
  - The embedded WebSphere Application Server profile in the UpgradeData.zip file.
  - The embedded WebSphere Application Server profile registry.
– The port settings in the ports.txt file.
– The Dynamic Workload Console settings.

This data is then imported into the newly installed Dynamic Workload Console.

• A compressed file named backup.zip containing a saved copy of the configuration data of the newly-installed Dynamic Workload Console. This file is used to roll back to the original configuration if the migration script fails while importing the configuration data from the back-level Dynamic Workload Console.

Note: Because the backup.zip file is overwritten every time you run the migration script, it might be useful to save a copy of the first backup.zip file containing the original configuration.

-machinename change false
To upgrade on the same workstation you must specify the false value. The default value is false.

Note:

The script replaces any customized data in the new Dynamic Workload Console instance, with the data exported from the old Dynamic Workload Console instance.

A result of completed indicates that the script ran successfully and that the data was correctly imported into the newly-installed Dynamic Workload Console.

If the script fails to import the configuration data into the newly-installed Dynamic Workload Console, a rollback is automatically performed, and the original configuration is restored. To double-check that the rollback ran correctly, ensure that you can access the newly-installed Dynamic Workload Console user interface with the user ID and password specified during the installation.

4. The port numbers used by the two instances of the Dynamic Workload Console are different and they are not automatically migrated by the tdwcUpgrade script. Run the following steps to migrate the port numbers of the back-level instance to the newly-installed instance:

a. Check that the data was correctly migrated from the old Dynamic Workload Console to the newly-installed Dynamic Workload Console.

b. Stop the back-level Dynamic Workload Console.

c. Uninstall the back-level Dynamic Workload Console.

d. Run the following command:

On Windows operating systems:
changeHostProperties <BACKUP_DIR>\ports.txt

On UNIX and Linux operating systems:
changeHostProperties <BACKUP_DIR>/ports.txt

where <BACKUP_DIR> is the backup directory.

For more information about this command, see Application server - using the utilities that change the properties.
Upgrading Dynamic Workload Console V8.5.1 single instance on a new workstation

To upgrade a Dynamic Workload Console installed in the directory <DWC_BACKLEV_INSTALL_DIR> on your old workstation into the directory <DWC_INSTALL_DIR> on the new workstation, run the following steps:

1. Log on as Administrator on Windows operating systems, or as root on UNIX and Linux operating systems, on the new workstation where you want to upgrade the Dynamic Workload Console.

2. Install a new Dynamic Workload Console in the <DWC_INSTALL_DIR> directory on the new workstation.

   For information about Dynamic Workload Console installation, see “Installation procedure for Dynamic Workload Console” on page 259.

3. Ensure that no Dynamic Workload Console user interface is active and that the WebSphere Application Server is up and running on the workstation where the back-level is installed.

4. From the new workstation perform the following steps:

   **On Windows operating systems:**
   Map the network drive <DWC_BACKLEV_INSTALL_DIR> of the old workstation where the back-level Dynamic Workload Console is installed.

   **On UNIX and Linux operating systems:**
   Mount in read-write access the remote file system <DWC_BACKLEV_INSTALL_DIR> where the back-level Dynamic Workload Console is installed. If the mount point name on the new workstation is different from the remote file system name, create a symbolic link between the mount point on the new workstation and the remote file system <DWC_BACKLEV_INSTALL_DIR>, the link name value must be <DWC_BACKLEV_INSTALL_DIR>.

5. Migrate the data from the back-level to the newly-installed Dynamic Workload Console by running the following script from the new workstation:

   **On Windows operating systems:**
   ```bash
   <DWC_INSTALL_DIR>\TDWC\scripts\tdwcUpgrade.bat
   -oldwasuser old_user
   -oldwaspassword old_password
   -oldtwapath old_twa_path
   -newwasuser new_user
   -newwaspassword new_password
   -newtwapath new_twa_path
   [-backuppath backup_path]
   -machinechange true
   ```

   **On UNIX and Linux operating systems:**
   ```bash
   <DWC_INSTALL_DIR>/TDWC/scripts/tdwcUpgrade.sh
   -oldwasuser old_user
   -oldwaspassword old_password
   -oldtwapath old_twa_path
   -newwasuser new_user
   -newwaspassword new_password
   -newtwapath new_twa_path
   [-backuppath backup_path]
   -machinechange true
   ```

Where:
- **oldwasuser** *old_user*
  The Tivoli Integrated Portal administrator user ID specified for the back-level Dynamic Workload Console.

- **oldwaspassword** *old_password*
  The Tivoli Integrated Portal administrator user password that is specified for the back-level Dynamic Workload Console.

- **oldtwa_path** *old_twa_path*
  The installation directory where the back-level Dynamic Workload Console is installed.

- **newwasuser** *new_user*
  The Dashboard Application Services Hub administrator user ID. The new user ID must be different from the old one.

- **newwaspassword** *new_password*
  The password of the Dashboard Application Services Hub administrator.

- **newtwa_path** *new_twa_path*
  The installation directory where the Dynamic Workload Console must be installed. By default the installation directory is:

  On Windows operating systems:
  `C:\Program Files\IBM\TWAUI`

  On UNIX and Linux operating systems:
  `/opt/IBM/TWAUI`

- **backup_path** *backup_path*
  The `<BACKUP_DIR>` backup directory for the upgrade process.

By default the installation directory is:

On UNIX and Linux operating systems:
`<DWC_INSTALL_DIR>/TDWC/tmp/backup`

On Windows operating systems:
`<DWC_INSTALL_DIR>\TDWC\tmp\backup`

This directory contains:

- The `tdwcUpgrade` script log file, `upgrade.log`.
- The files containing the following configuration data exported from the back-level Dynamic Workload Console:
  - The embedded WebSphere Application Server profile.
  - The embedded WebSphere Application Server profile registry.
  - The Tivoli Integrated Portal settings.
  - The Dynamic Workload Console settings.

This data is then imported into the newly installed Dynamic Workload Console.

- A compressed file named `backup.zip` containing a saved copy of the configuration data of the newly-installed Dynamic Workload Console. This file is used to roll back to the original configuration if the migration script fails while importing the configuration data from the back-level Dynamic Workload Console.

**Note:** Because the `backup.zip` file is overwritten every time you run the migration script, it might be useful to save a copy of the first `backup.zip` file containing the original configuration.
-machinechange true
You must specify the true value to upgrade the Dynamic Workload Console on the new workstation.

Note: The script replaces any customized data in the new Dynamic Workload Console instance, with the data exported from the old Dynamic Workload Console instance. A result of completed indicates that the script ran successfully and that the data was correctly imported into the newly-installed Dynamic Workload Console.

If the script fails to import the configuration data into the newly-installed Dynamic Workload Console, a rollback is automatically performed and the original configuration is restored. To double-check that the rollback ran correctly, ensure that you can access the newly-installed Dynamic Workload Console user interface with the user ID and password specified during the installation.

6. Check that the data was correctly migrated from the old Dynamic Workload Console to the newly-installed Dynamic Workload Console.

7. The port numbers used by the two instances of the Dynamic Workload Console might be different, and they are not automatically migrated by the tdwcUpgrade script. If the Dynamic Workload Console ports of the instance installed on the new workstation are different from the ports installed on the old machine, and you want to have the same values, run the following steps to migrate the port numbers:
   a. Log on as Administrator on Windows operating systems, or as root on UNIX and Linux operating systems, on the workstation where the back-level Dynamic Workload Console is installed.
   b. To save the Dynamic Workload Console ports data, redirect the showHostProperties script output to the HostProperties_file file:

On Windows operating systems:
From the <DWC_BACKLEV_INSTALL_DIR>\wastools:

```
showHostProperties.sh
  --username old_DWCuser
  --password old_DWCpassword

> HostProperties_file
```

On UNIX and Linux operating systems:
From the <DWC_BACKLEV_INSTALL_DIR>/wastools:

```
showHostProperties.bat
  --username old_DWCuser
  --password old_DWCpassword

> HostProperties_file
```

where:

old_DWCuser
The Tivoli Integrated Portal administrator user ID specified for the back-level Dynamic Workload Console.

old_DWCpassword
The Tivoli Integrated Portal administrator user password specified for the back-level Dynamic Workload Console.
c. Copy the HostProperties_file created in step 7b on page 287 in the old workstation to the new workstation in the <BACKUP_DIR> backup directory that you used for the upgrade process. By default the backup directory used in the upgrade process is:

**On Windows operating systems:**

    <DWC_INSTALL_DIR>\TDWC\tmp\backup

**On UNIX and Linux operating systems:**

    <DWC_INSTALL_DIR>/TDWC/tmp/backup

---

d. To import the old workstation port values to the Dynamic Workload Console installed on the new workstation, run:

**On Windows operating systems:**

    changeHostProperties <BACKUP_DIR>\HostProperties_file

**On UNIX and Linux operating systems:**

    changeHostProperties <BACKUP_DIR>/HostProperties_file

For more information about this command, see the section about application server - using the utilities that change the properties in Administration Guide.

8. Optionally, uninstall the back-level Dynamic Workload Console on the old machine.

### Upgrading Dynamic Workload Console V8.6 single instance on a new workstation

To upgrade a Dynamic Workload Console installed in the directory <DWC_BACKLEV_INSTALL_DIR> of your old workstation in the directory <DWC_INSTALL_DIR> of the new workstation, run the following steps:

1. Log on as Administrator on Windows operating systems, or as root on UNIX and Linux operating systems, on the workstation where the back-level Dynamic Workload Console is installed.

2. To save the back-level Tivoli Integrated Portal profile data, run the `preupgrade` script:

**On Windows operating systems:**

    From <DWC_BACKLEV_INSTALL_DIR>\eWAS\profiles\TIPProfile\upgrade\bin:

    `preupgrade.sh`

    `--username old_DWCuser`

    `--password old_DWCpassword`

**On UNIX and Linux operating systems:**

    From <DWC_BACKLEV_INSTALL_DIR>/eWAS/profiles/TIPProfile/upgrade/bin:

    `preupgrade.bat`

    `--username old_DWCuser`

    `--password old_DWCpassword`

where:

*old_DWCuser*

The Tivoli Integrated Portal administrator user ID specified for the back-level Dynamic Workload Console.
The Tivoli Integrated Portal administrator user password specified for the back-level Dynamic Workload Console.

Note: The `preupgrade` script creates the following `.zip` file that contains the back-level Tivoli Integrated Portal profile data:

On Windows operating systems:

```bash
<DWC_BACKLEV_INSTALL_DIR>\eWAS\profiles\TIPProfile\upgrade\data\upradeData.zip
```

On UNIX and Linux operating systems:

```bash
<DWC_BACKLEV_INSTALL_DIR>/eWAS/profiles/TIPProfile/upgrade/data/upradeData.zip
```

3. To save the Dynamic Workload Console ports data, redirect the `showHostProperties` script output to the `HostProperties_file` file:

On Windows operating systems:

```bash
From <DWC_BACKLEV_INSTALL_DIR>\wastools:
showHostProperties.sh
  --username old_DWCuser
  --password old_DWCpassword
> HostProperties_file
```

On UNIX and Linux operating systems:

```bash
From <DWC_BACKLEV_INSTALL_DIR>/wastools:
showHostProperties.bat
  --username old_DWCuser
  --password old_DWCpassword
> HostProperties_file
```

where:

- **old_DWCuser**
  - The Tivoli Integrated Portal administrator user ID specified for the back-level Dynamic Workload Console.

- **old_DWCpassword**
  - The Tivoli Integrated Portal administrator user password specified for the back-level Dynamic Workload Console.

4. Log on as Administrator on Windows operating systems, or as root on UNIX and Linux operating systems, on the new workstation where you want to upgrade the Dynamic Workload Console.

5. Install a new Dynamic Workload Console in the `<DWC_INSTALL_DIR>` directory of the new workstation.

For information about Dynamic Workload Console installation, see "Installation procedure for Dynamic Workload Console" on page 259.

Note: When installing the new Dynamic Workload Console instance, the default server name proposed by the installation is `server1`, defined in the Core Services in Jazz for Service Management - WebSphere Application Server profile configuration. This is also the default value proposed when you installed the Dynamic Workload Console, version 8.6 instance. If you maintained this value, then the values in the two instances (8.6 and current) are aligned and no changes are necessary. However, if you used a value different from the default value when you installed the Dynamic Workload Console, version 8.6 instance, then you must necessarily change the default...
value proposed during the Dynamic Workload Console, new installation to match the version 8.6 instance. You can verify the value of the server name by checking the name in the place of server1 in the following path:

6. Copy the following files created on the old workstation to the new workstation in the <BACKUP_DIR> backup directory that you want to use for the upgrade process:
   • upgradeData.zip created in step 2 on page 288
   • HostProperties_file created in step 3 on page 289

   By default, the backup directory used in the upgrade process is:

   **On Windows operating systems:**
   <DWC_INSTALL_DIR>\TDWC\tmp\backup

   **On UNIX and Linux operating systems:**
   <DWC_INSTALL_DIR>/TDWC/tmp/backup

7. Ensure that no Dynamic Workload Console user interface is active and that the WebSphere Application Server is up and running on the workstation where the back-level Dynamic Workload Console is installed.

8. From the new workstation perform the following steps:

   **On Windows operating systems:**
   Map the network drive <DWC_BACKLEV_INSTALL_DIR> of the old workstation where the back-level Dynamic Workload Console is installed.

   **On UNIX and Linux operating systems:**
   Mount in read-write access mode the remote file system <DWC_BACKLEV_INSTALL_DIR> where the back-level Dynamic Workload Console is installed. If the mount point name on the new workstation is different from the remote file system name, create a symbolic link between the mount point on the new workstation and the remote file system <DWC_BACKLEV_INSTALL_DIR>; the link name value must be <DWC_BACKLEV_INSTALL_DIR>.

9. Migrate the data from the back-level to the newly-installed Dynamic Workload Console by running the following script from the new workstation:

   **On Windows operating systems:**
   `<DWC_INSTALL_DIR>\TDWC\scripts\tdwcUpgrade.bat`
   -oldwasuser old_user
   -oldwaspassword old_password
   -oldtwapath old_twa_path
   -newwasuser new_user
   -newwaspassword new_password
   -newtwapath new_twa_path
   [-backuppath backup_path]
   -machinechange true

   **On UNIX and Linux operating systems:**
   `<DWC_INSTALL_DIR>/TDWC/scripts/tdwcUpgrade.sh`
   -oldwasuser old_user
   -oldwaspassword old_password
   -oldtwapath old_twa_path
   -newwasuser new_user
   -newwaspassword new_password
   -newtwapath new_twa_path
   [-backuppath backup_path]
   -machinechange true
where:

-oldwasuser old_user
  The Tivoli Integrated Portal administrator user ID specified for the
  back-level Dynamic Workload Console.

-oldwaspasword old_password
  The Tivoli Integrated Portal administrator user password specified for the
  back-level Dynamic Workload Console.

-oldtwa path old_twa_path
  The installation directory where the back-level Dynamic Workload
  Console is installed.

-newwasuser new_user
  The Dashboard Application Services Hub administrator user ID. The new
  user ID must be different from the old one.

-newwaspasword new_password
  The password of the Dashboard Application Services Hub administrator.

-newtwa path new_twa_path
  The installation directory where the Dynamic Workload Console must be
  installed. By default the installation directory is:

  On Windows operating systems:
  C:\Program Files\IBM\TWAUI

  On UNIX and Linux operating systems:
  /opt/IBM/TWAUI

-backuppath backup_path
  The <BACKUP_DIR> backup directory for the upgrade where you already
  copied the upgradeData.zip and HostProperties_file in step 6 on page 290

  By default, the installation directory is:

  On Windows operating systems:
  <DWC_INSTALL_DIR>\TDWC\tmp\backup

  On UNIX and Linux operating systems:
  <DWC_INSTALL_DIR>/TDWC/tmp/backup

This directory contains the following files:

- The tdwcUpgrade script log file, upgrade.log.
- The files containing the following configuration data exported from the
  back-level Dynamic Workload Console:
  - The embedded WebSphere Application Server profile.
  - The embedded WebSphere Application Server profile registry.
  - The port settings in HostProperties_file file.
  - The Tivoli Integrated Portal settings.
  - The Dynamic Workload Console settings.
  This data is then imported into the newly-installed Dynamic Workload
  Console.
- A compressed file named backup.zip that contains a saved copy of the
  configuration data of the newly-installed Dynamic Workload Console.
  This file is used to roll back to the original configuration if the
migration script fails while importing the configuration data from the back-level Dynamic Workload Console.

**Note:** Because the backup.zip file is overwritten every time you run the migration script, it might be useful to save a copy of the first backup.zip file containing the original configuration.

**-machinechange true**

You must specify the true value to upgrade the Dynamic Workload Console on the new workstation.

**Note:** The script replaces any customized data in the new Dynamic Workload Console instance, with the data exported from the old Dynamic Workload Console instance. A result of completed indicates that the script ran successfully and that the data was correctly imported into the newly-installed Dynamic Workload Console.

If the script fails to import the configuration data into the newly-installed Dynamic Workload Console, a rollback is automatically performed and the original configuration is restored. To double-check that the rollback ran correctly, ensure that you can access the newly-installed Dynamic Workload Console user interface with the user ID and password specified during the installation.

10. Check that the data was correctly migrated from the old Dynamic Workload Console to the newly-installed Dynamic Workload Console.

11. Perform this step only if the Dynamic Workload Console ports of the instance installed in the new workstation are different from these of the instance installed on the old workstation and you want to have the same values.

The port numbers used by the two instances of the Dynamic Workload Console might be different and they are not automatically migrated by the **tdwcUpgrade** script. If the Dynamic Workload Console ports of the instance installed on the new workstation are different from the Dynamic Workload Console ports of the instance installed on the old machine and you want to have the same values, run the following steps to migrate the port numbers of the back level instance on the old machine to the newly-installed instance on a new machine:

**On Windows operating systems:**

```bash
changeHostProperties <BACKUP_DIR>\HostProperties_file
```

**On UNIX and Linux operating systems:**

```bash
changeHostProperties <BACKUP_DIR>/HostProperties_file
```

For more information about this command, see [Application server - using the utilities that change the properties](#).

12. Optionally uninstall the back-level Dynamic Workload Console in the old machine.

---

**Upgrading Dynamic Workload Console V8.6 installed with one or more components in the same directory**

Due to Dynamic Workload Console installation infrastructure changes described in [“Upgrading overview” on page 281](#), to upgrade Dynamic Workload Console V8.6 installed with one or more components in the same directory <TWS_INST_DIR> with the previous versions of the Dynamic Workload Console, you must follow the procedures listed in [Table 47 on page 293](#).
Table 47. Upgrade deployment model for Dynamic Workload Console multiple instances in the same directory

<table>
<thead>
<tr>
<th>Dynamic Workload Console multiple instance installed in the &lt;TWS_INST_DIR&gt; directory contains:</th>
<th>Procedure to run:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fault-tolerant agent V8.6.0 and related fix packs Dynamic Workload Console V8.6.0 and related fix packs</td>
<td>&quot;Upgrading the fault-tolerant agent and the Dynamic Workload Console&quot;</td>
</tr>
<tr>
<td>Fault-tolerant agent V8.6.0 and related fix packs Dynamic Workload Console V8.6.0 and related fix packs z/OS connector V8.6.0 and related fix packs</td>
<td>&quot;Upgrading the fault-tolerant agent and the Dynamic Workload Console.&quot;</td>
</tr>
<tr>
<td>dynamic domain manager V8.6.0 and related fix packs Dynamic Workload Console V8.6.0 and related fix packs</td>
<td>&quot;Upgrading the dynamic domain manager and the Dynamic Workload Console&quot; on page 294</td>
</tr>
<tr>
<td>dynamic domain manager V8.6.0 and related fix packs Dynamic Workload Console V8.6.0 and related fix packs z/OS connector V8.6.0 and related fix packs</td>
<td>&quot;Upgrading the dynamic domain manager, the Dynamic Workload Console and the z/OS connector&quot; on page 217</td>
</tr>
<tr>
<td>Dynamic Workload Console V8.6.0 and related fix packs z/OS connector V8.6.0 and related fix packs</td>
<td>&quot;Procedure to upgrade the Dynamic Workload Console and the z/OS connector&quot; on page 219</td>
</tr>
</tbody>
</table>

Upgrading the fault-tolerant agent and the Dynamic Workload Console

How to upgrade the fault-tolerant agent and the Dynamic Workload Console installed in the same directory.

About this task

If you have a multiple components instance that contains a Dynamic Workload Console and a fault-tolerant agent installed in the directory <TWS_INST_DIR>, you must first upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory, uninstall the old Dynamic Workload Console installed in the <TWS_INST_DIR> directory, and then upgrade the fault-tolerant agent in the <TWS_INST_DIR> directory.

If you try to upgrade the fault-tolerant agent first, the twsinst script stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.
To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory `<DWC_NEW_INST_DIR>`, as described in "Upgrading a Dynamic Workload Console V8.6 single instance" on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory `<TWS_INST_DIR>`, by using the Dynamic Workload Console previous version uninstallation process.

3. Upgrade the fault-tolerant agent by using the `twsinst` script, as described in "Upgrading agents and domain managers".

### Upgrading the fault-tolerant agent, the Dynamic Workload Console, and the z/OS connector

How to upgrade the fault-tolerant agent, the Dynamic Workload Console, and the z/OS connector installed in the same directory.

#### About this task

If you installed a multiple components instance that contains a Dynamic Workload Console, a z/OS connector, and a fault-tolerant agent in the directory `<TWS_INST_DIR>`, you must first upgrade the Dynamic Workload Console in the new `<DWC_NEW_INST_DIR>` directory and then upgrade the fault-tolerant agent in the `<TWS_INST_DIR>` directory.

The Dynamic Workload Console upgrade process migrates also the z/OS connector configuration properties.

If you try to upgrade the fault-tolerant agent first, the `twsinst` script stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory `<DWC_NEW_INST_DIR>`, as described in "Upgrading a Dynamic Workload Console V8.6 single instance" on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory `<TWS_INST_DIR>`, by using the Dynamic Workload Console previous version uninstallation process.

3. Manually uninstall the old z/OS connector instance in the directory `<TWS_INST_DIR>`, by using the z/OS connector previous version uninstallation process.

4. Upgrade the fault-tolerant agent by using the `twsinst` script as described in "Upgrading agents and domain managers" in IBM Workload Scheduler: Planning and Installation.

### Upgrading the dynamic domain manager and the Dynamic Workload Console

How to upgrade the dynamic domain manager and the Dynamic Workload Console installed in the same directory.
About this task

If you installed a multiple components instance that contains a Dynamic Workload Console and a dynamic domain manager installed in the directory <TWS_INST_DIR>, you must first upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory, uninstall the old Dynamic Workload Console installed in the <TWS_INST_DIR> directory, and then upgrade the dynamic domain manager in the <TWS_INST_DIR> directory.

If you try to upgrade the dynamic domain manager first, the installation process stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in “Upgrading a Dynamic Workload Console V8.6 single instance” on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory <TWS_INST_DIR>, by using the Dynamic Workload Console previous version uninstallation process.

3. Upgrade the dynamic domain manager as described in Upgrading a dynamic domain manager instance or its backup.

Upgrading the dynamic domain manager, the Dynamic Workload Console and the z/OS connector

How to upgrade the dynamic domain manager, the Dynamic Workload Console and the z/OS connector installed in the same directory.

About this task

If you installed a multiple component instance that contains a Dynamic Workload Console, a z/OS connector, and a dynamic domain manager in the directory <TWS_INST_DIR>, you must first upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory and then upgrade the dynamic domain manager in the <TWS_INST_DIR> directory.

The Dynamic Workload Console upgrade process migrates also the z/OS connector configuration properties.

If you try to upgrade the dynamic domain manager first, the installation process stops at the beginning and issues an error message that tells you the correct order in which to upgrade the components.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in “Upgrading a Dynamic Workload Console V8.6 single instance” on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory <TWS_INST_DIR>, by using the Dynamic Workload Console previous version uninstallation process.
3. Manually uninstall the old z/OS connector instance in the directory <TWS_INST_DIR>, by using the z/OS connector previous version uninstallation process.

4. Upgrade the dynamic domain manager, as described in Upgrading a dynamic domain manager instance or its backup in IBM Workload Scheduler: Planning and Installation.

**Procedure to upgrade the Dynamic Workload Console and the z/OS connector**

**About this task**

If you installed a multiple components instance that contains a Dynamic Workload Console and a z/OS connector in the directory <TWS_INST_DIR>, you must upgrade the Dynamic Workload Console in the new <DWC_NEW_INST_DIR> directory.

The Dynamic Workload Console upgrade process also migrates the z/OS connector configuration properties.

To upgrade the multiple components instance in the correct order, perform the following steps:

1. Upgrade the Dynamic Workload Console instance in the new directory <DWC_NEW_INST_DIR>, as described in “Upgrading a Dynamic Workload Console V8.6 single instance” on page 282.

2. Manually uninstall the old Dynamic Workload Console in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the old versions.

3. Manually uninstall the old z/OS connector instance in the directory <TWS_INST_DIR>, by using the uninstallation process provided by the old versions.

---

**Upgrading Dynamic Workload Console V9.1 or later**

**Before you begin**

Ensure that you have upgraded the following software to the latest version, if they apply to your environment. For details about the supported versions, see the Detailed System Requirements for Dynamic Workload Console at the following link [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045182](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045182).

- Jazz for Service Management extension for WebSphere
- Dashboard Application Services Hub

**About this task**

To upgrade Dynamic Workload Console V9.1 or later to the current version, complete the following procedure.

**Procedure**

1. Copy the new Dynamic Workload Console image in the <DWC_INSTALL_MEDIA> directory on the system where the back-level Dynamic Workload Console is installed.

2. Start Installation Manager.
3. Create a new Repository Connection pointing to the `<DWC_INSTALL_MEDIA>` directory:
   a. Open the Installation Manager wizard.
   b. Select File -> Preferences ->Repositories. The Repositories page is displayed.
   c. Select Add Repositories to display the Add Repository page.
   d. Click Browse and point to the `<DWC_INSTALL_MEDIA>` directory.
   e. Select repository.config and click OK to save the new repository.

4. On the Installation Manager main screen select Update.
5. Select Dynamic Workload Console and then Dynamic Workload Console 9.x.
6. Fill in the values (as for the installation process).
Chapter 17. Uninstalling

Uninstalling the Dynamic Workload Console.

How to uninstall the Dynamic Workload Console.

Uninstalling using the Installation Manager wizard

Steps to uninstall using the Installation Manager wizard.

By using the Installation Manager wizard, you can uninstall the installed packages from a single package group, or you can uninstall all installed packages from every package group.

To uninstall a Dynamic Workload Console, perform the following steps:
1. Start the Installation Manager.
2. On the Installation Manager Start page wizard, click Uninstall.
3. In the Uninstallation Packages wizard panel, select the Dynamic Workload Console package that you want to uninstall.

Note: If you want to uninstall every package from every package group on your workstation, click Select all.
4. Click Next to continue.
5. Supply the required fields of the following panel:
   • “WebSphere Application Server profile configuration” on page 263.
6. On the Summary page, review the packages that you selected to uninstall. Click Back if you want to make some changes. If you are satisfied with your choices, click Uninstall. A progress indicator bar shows the percentage of the uninstallation completed.
7. When the uninstallation process is complete, the Complete page opens and confirms success of the uninstallation process.

Uninstalling in silent mode

Steps to carry out a silent uninstallation.

To perform a silent uninstallation by using a response file template listed in Table 48 on page 300, perform the following steps:
1. Copy the relevant response file to a local directory <local_dir> and edit the file to meet the needs of your environment.
2. Save the file with your changes.
3. Open a command-line utility.
4. Go to the Installation Manager tools directory.
   The default tools directory is:
   On Windows operating systems
   C:\Program Files\IBM\Installation Manager\eclipse\tools
   On UNIX and Linux operating systems
   /opt/IBM/InstallationManager/eclipse/tools
5. Run the following command:

**On Windows operating systems**
```
imcl.exe input <local_dir>\response_file.xml
-log <local_dir>\log_file.xml
-acceptLicense
```

**On UNIX and Linux operating systems**
```
./imcl input /<local_dir>/response_file.xml
-log /<local_dir>/log_file.xml
-acceptLicense
```

where
- The `response_file.xml` is the name of the response file to be used for uninstallation.
- The `log_file` is the name of the log file that records the result of the silent uninstall execution. For more information about Installation Manager silent log files, see [Installation Manager wizard, silent installation and uninstallation log files](http://pic.dhe.ibm.com/infocenter/install/v1r6/index.jsp?topic=/com.ibm.silentinstall12.doc/topics/r_silent_prefs.html).


Table 48 lists the response files to be used for the uninstallation process by platform:

<table>
<thead>
<tr>
<th>Type of installation</th>
<th>Response file to use</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Uninstalling on Windows operating systems</strong></td>
<td></td>
</tr>
<tr>
<td>Dynamic Workload Console</td>
<td>TWS92_UNINST_DWC.xml</td>
</tr>
<tr>
<td><strong>Uninstalling on UNIX and Linux operating systems</strong></td>
<td></td>
</tr>
<tr>
<td>Dynamic Workload Console</td>
<td>TWS92_UNINST_DWC.xml</td>
</tr>
</tbody>
</table>
Chapter 18. Troubleshooting the installation, upgrade, and uninstallation

Troubleshooting the installation, upgrade, and uninstallation the Dynamic Workload Console.

How to troubleshoot the installation, upgrade, and uninstallation of the Dynamic Workload Console.

**Note:** To manually uninstall or recover from a failed installation, see the section “Manually uninstall the Dynamic Workload Console and the zConnector on Windows systems” or “Manually uninstall the Dynamic Workload Console and the zConnector on UNIX systems” on page 302.

Installation and uninstallation log and trace files

For information about installation log files, see “Installation log files” on page 270.

Manually uninstall the Dynamic Workload Console and the zConnector on Windows systems

To uninstall the Dynamic Workload Console manually and the zConnector on Windows systems.

Run the following steps to manually remove an instance of the Dynamic Workload Console and the zConnector:

1. **Start the JazzSM WebSphere Application Server profile on the system where the Dynamic Workload Console and the zConnector are installed.**
   
   You can skip this step if the JazzSM WebSphere Application Server profile is already started.
   
   1. In a system prompt, go to the Dynamic Workload Console installation path, for example C:\Program Files\IBM\TWAUI.
   2. Go to the wastools subdirectory.
   3. Run the following command to start the JazzSM WebSphere Application Server profile:
      
      `startWas.bat -direct`

2. **Uninstall the zConnector package.**

   1. In a system prompt, go to the Dynamic Workload Console installation path, for example C:\Program Files\IBM\JazzSM\profile.
   2. Access the bin subdirectory.
   3. Run the following command to uninstall the zConnector:
      
      `wsadmin.bat -conntype NONE -c "$AdminApp uninstall ZConnector"`

3. **Uninstall the zConnector resource adapter.**

   1. Go to the wastools subdirectory under the Dynamic Workload Console installation path.
   2. Run the following command to uninstall the zConnector resource adapter:
uninstallResourceAdapter.bat -user <your DWC username>
-password <your DWC password>

3. Go to the \%JazzSM_profile_dir\%installedApps\%cell_name% directory, for example: C:\Program Files\IBM\JazzSM\profile\installedApps\JazzSMNode01Cell, and ensure that the ZConnector.ear directory is deleted. If it still exists, delete it manually.

4. Uninstall the Dynamic Workload Console package

   1. Go to the bin subdirectory under the JazzSM profile directory, for example, C:\Program Files\IBM\JazzSM\profile.
   2. Run the following command to uninstall the Dynamic Workload Console package:
      wsadmin.bat -connType NONE -lang jython -f "%tdwc_install_dir\TDWC\scripts\install_webui.py"
      -war "TWSWebUI.war" -contenturi TWSWebUI.war
      -contextroot \ibm\TWSWebUI -serverName %server_name%
      -operation delete
   3. Go to the C:\%JazzSM_profile_dir\%installedApps\%cell_name%\isc.ear directory and ensure that the TWSWebUI.war directory is deleted. If it still exists, delete it manually.

5. Uninstall the dynamic workload broker package

   1. Run the following command to uninstall the Dynamic Workload Console package:
      wsadmin.bat -connType NONE -lang jython -f "%tdwc_install_dir\TDWC\scripts\install_webui.py"
      -war "WebUI.war" -contenturi WebUI.war -contextroot \ibm\TDWB -serverName %server_name%
      -operation delete
   2. Go to the C:\%JazzSM_profile_dir\%installedApps\%cell_name%\isc.ear directory and ensure that the WebUI.war directory is deleted. If it still exists, delete it manually.

6. Uninstall the dynamic workload broker package

   Go to the C:\Windows\TWA directory and ensure that the files named twainstance.twa.properties and twainstance.twa.properties.ext apply to the Dynamic Workload Console instance being deleted. For example, you might check that the TDWC_basePath key is the same as the %tdwc_install_dir% directory. If they do, delete them manually.

7. Delete the Dynamic Workload Console installation directory

   Remove manually the %tdwc_install_dir% directory, for example C:\Program Files\IBM\TWAUI.

---

**Manually uninstall the Dynamic Workload Console and the zConnector on UNIX systems**

Steps to manually uninstall the Dynamic Workload Console and the zConnector on UNIX systems.

Run the following steps to manually remove an instance of the Dynamic Workload Console and the zConnector:

1. **Start the JazzSM WebSphere Application Server profile on the system where the Dynamic Workload Console and the zConnector are installed.**
   You can skip this step if the JazzSM WebSphere Application Server profile is already started.

---

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1. In a system prompt, go to the Dynamic Workload Console installation path, for example /opt/IBM/TWAUI.
2. Go to the wastools subdirectory.
3. Run the following command to start the JazzSM WebSphere Application Server profile:
   ```
   startWas.sh -direct
   ```

**2. Uninstall the zConnector package.**

1. In a system prompt, go to the Dynamic Workload Console installation path, for example /opt/IBM/JazzSM/profile.
2. Access the bin subdirectory.
3. Run the following command to uninstall the zConnector:
   ```
   wsadmin.sh -conntype NONE -c "\$AdminApp uninstall ZConnector"
   ```

**3. Uninstall the zConnector resource adapter.**

1. Go to the wastools subdirectory under the Dynamic Workload Console installation path.
2. Run the following command to uninstall the zConnector resource adapter:
   ```
   uninstallResourceAdapter.sh -user <your DWC username>
   -password <your DWC password>
   ```
3. Go to the $JazzSM_profile_dir/installedApps/$cell_name directory, for example /opt/IBM/JazzSM/profile/installedApps/JazzSMNode01Cell.
4. Verify that the ZConnector.ear directory is deleted. If it still exists, delete it manually.

**4. Uninstall the Dynamic Workload Console package.**

1. Go to the bin subdirectory under the JazzSM profile directory, for example, /opt/IBM/JazzSM/profile/bin.
2. Run the following command to uninstall the Dynamic Workload Console package:
   ```
   wsadmin.sh -conntype NONE -lang jython -f "$tdwc_install_dir/tdwc/scripts/install_webui.py" -war "$websphere_install_dir/AppServer/systemApps/WebUI.war" -contenturi TWSWebUI.war -contextroot /ibm/TWSWebUI -servername $server_name -operation delete
   ```
   where:
   ```
   $tdwc_install_dir
   Is the directory on the filesystem where the Dynamic Workload Console is installed, for example, /opt/IBM/TWAUI.
   $server_name
   Is the name of the Dynamic Workload Console server, for example, server1.
   ```
3. Go to the $JazzSM_profile_dir/installedApps/$cell_name/isc.ear directory.
4. Verify that the TWSWebUI.war directory is deleted. If it still exists, delete it manually.

**5. Uninstall the dynamic workload broker package**

1. Run the following command to uninstall the Dynamic Workload Console package:
wsadmin.sh -connType NONE -lang jython -f 
"$tdwc_install_dir/tdwc/scripts/install_webui.py" 
-war "$websphere_install_dir/AppServer/SystemApps/WebUI.war" 
-contexturi WebUI.war -contextroot /ibm/TDWB 
-serverName $server_name -operation delete

2. Go to the $JazzSM_profile_dir/installedApps/$cell_name/isc.ear directory and ensure that the WebUI.war directory is deleted. If it still exists, delete it manually.

6. Uninstall the dynamic workload broker package
   Go to the /etc/TWA directory and ensure that the files named twainstance.twa.properties and twainstance.twa.properties.ext apply to the Dynamic Workload Console instance being deleted, for example you might check that the TDWC_basePath key is the same as the $tdwc_install_dir directory. If they do, delete them manually.

7. Delete the Dynamic Workload Console installation directory
   Remove manually the $tdwc_install_dir directory, for example, /opt/IBM/TWAUI.

Troubleshooting scenarios

The troubleshooting scenarios to manage.

Problems with the launchpad

Some problems with the launchpad might be encountered when installing the Dynamic Workload Console.

The following problems might be encountered while using the launchpad to install the Dynamic Workload Console:

• "Warning messages displayed when using the launchpad on Linux systems."
• "Undefined error when using launchpad on Windows operating systems."

Warning messages displayed when using the launchpad on Linux systems

Problem description:

Warning messages might be displayed on the standard output when using the launchpad on Linux systems.

Cause and solution

You can ignore these messages because they do not indicate a malfunction of the launchpad.

Undefined error when using launchpad on Windows operating system

Problem description:

You try to install the Dynamic Workload Console on a Windows operating system using the launchpad and you get an "Undefined" error message. The launchpad does not start.

Cause and solution
Make sure that the path from where you launched the installation does not contain folder names longer than eight characters. If it does, then map the path to the launchpad.exe, and run the launchpad from that new path.

**Problems with the interactive installation**

Problems that you might encounter while installing the Dynamic Workload Console interactively.

**The Dynamic Workload Console installation fails**

**Problem description:**

The installation of the Dynamic Workload Console does not proceed. This occurs regardless of the method you used to install.

**Cause and solution**

Make sure an active personal firewall is not preventing the installation process from connecting to the network. If it is, allow the connection and then continue with the installation.

**Problems with the silent installation**

Problems that you might encounter while running the Dynamic Workload Console silent installation.

**The silent uninstallation does not work and an error code is returned**

**Problem description:**

If you try to perform a silent uninstall with a response file that does not exist, either because the file name is incorrect or because you specified the wrong directory, an error code is returned and the uninstallation does not run. Nothing is logged in the temporary directory and no messages are issued.

**Cause and solution**

Ensure that you specify a valid response file name.
Part 5. IBM Workload Scheduler for z/OS Agent

Installing IBM Workload Scheduler for z/OS Agent (also known as agent with z-centric capabilities)

**Note:** If you are installing on IBM i systems, see Part 6, “IBM Workload Scheduler for z/OS Agent on IBM i systems,” on page 331.
Chapter 19. Installing the IBM Workload Scheduler for z/OS Agent

This chapter describes how to perform a first-time installation of the current version of IBM Workload Scheduler for z/OS Agent (also known as z-centric agents).

You install this agent to run workload from the mainframe to distributed systems with a low cost of ownership.

Using this agent you can run your workload:

**Statically**
To run existing job types, for example scripts, on a specific IBM Workload Scheduler for z/OS Agent. In this case, you install the IBM Workload Scheduler for z/OS Agent on the distributed systems and connect it to the z/OS system through the IBM Workload Scheduler for z/OS controller.

**Statically including job types with advanced options**
In this case, you install the IBM Workload Scheduler for z/OS Agent on the distributed systems adding the Java run time, and connect it to the z/OS system through the IBM Workload Scheduler for z/OS controller.

**Dynamically**
To run existing job types allowing the product to assign them to the workstation that best meets both the hardware and software requirements needed to run them. In this case, you install the IBM Workload Scheduler for z/OS Agent on the distributed systems adding the dynamic capabilities, and connect it to the dynamic domain manager. For a detailed description about how to install a dynamic domain manager for a z/OS controller, see the *IBM Workload Scheduler: Planning and Installation*.

During the installation of the dynamic domain manager for a z/OS controller, you must provide the master domain manager and the IBM Workload Scheduler Netman port values, even if these values are not used in a z/OS lightweight end-to-end configuration because the fault-tolerant agent is not needed.

**Dynamically including job types with advanced options**
To run existing job types and job types with advanced options allowing the product to assign them to the workstation that best meets both the hardware and software requirements needed to run them. In this case, you install the IBM Workload Scheduler for z/OS Agent on the distributed systems adding the dynamic capabilities and the Java run time, then connecting it to the dynamic domain manager. For a detailed description about how to install a dynamic domain manager for a z/OS controller, see the *IBM Workload Scheduler: Planning and Installation*.

During the installation of the dynamic domain manager for a z/OS controller, you must provide the master domain manager and the IBM Workload Scheduler Netman port values, even if these values are not used in a z/OS lightweight end-to-end configuration because the fault-tolerant agent is not needed.

For information how to use it see *Scheduling End-to-end with z-centric Capabilities*. 

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User authorization requirements

Check the authorization roles before beginning the installation procedure.

Authorization roles for running the twsinst script

The following table provides the authorization roles required to use the `twsinst` method.

**Table 49. Required authorization roles for running twsinst**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Required role</th>
</tr>
</thead>
</table>
| Running the `twsinst` script  | **Windows operating systems**  
Your login account must be a member of  
the Windows Administrators group or domain administrators with Act as Part  
of the Operating System.  
UNIX and Linux operating systems  
**root** access.                   |

Installing using twsinst

You use the `twsinst` script to install IBM Workload Scheduler for z/OS Agent.

Optionally, you can add to the IBM Workload Scheduler for z/OS Agent:

- Dynamic capabilities, to provide your distributed environment with dynamic scheduling capabilities.
- Java run time to run job types with advanced options, both those supplied with the product and the additional types implemented through the custom plug-ins. The run time environment also enables the capability to remotely run, from the agent, the dynamic workload broker resource command on the server.

For a complete list of the supported operating systems, see the Detailed System Requirements document at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181).

**twsinst**

During the installation process, if you do not specify the installation directory in the command, `twsinst` creates files in the following directories for each of the installation steps:

**On Windows operating systems:**

```
%ProgramFiles%\IBM\TWA\TWS
```

**On UNIX and Linux operating systems:**

```
/user's_home/TWS
```

If you stop and restart the installation, the installation process starts from the installation step where it was stopped.

To install the IBM Workload Scheduler for z/OS Agent and all the supported language packs, perform the following steps:

**On Windows operating systems:**
1. Insert the DVD for your operating system or download the agent eImage.
2. Log in as administrator on the workstation where you want to install the product.
3. From DVD_root/TWS/operating_system, run **twsinst** using the synopsis described in the following section.

**Note:** **twsinst** for Windows operating systems is a Visual Basic Script (VBS) that you can run in CScript and WScript mode. The IBM Workload Scheduler for z/OS user is automatically created. The software is installed by default in the IBM Workload Scheduler for z/OS installation directory. The default value is %ProgramFiles%\IBM\TWA.

**On UNIX and Linux operating systems:**

1. Insert the DVD for your operating system or download the agent eImage.
2. Create the IBM Workload Scheduler for z/OS user. The software is installed by default in the user’s home directory, referred to as /installation_dir/TWS

   **User:** TWS_user

   **Home:** /installation_dir/TWS (for example: /home/user1/TWS where user1 is the name of the IBM Workload Scheduler for z/OS user.)

3. Log in as root on the workstation where you want to install the product.
4. From the DVD_root/TWS/operating_system directory, run **twsinst** using the synopsis described in the following section.

A successful installation using the **twsinst** script issues the return code RC = 0. If the installation fails to understand the cause of the error, see “Analyzing return codes for agent installation, upgrade, restore, and uninstallation” on page 327.

**Synopsis**

**On Windows operating systems:**

Show command usage and version

```
twsinst -u | -v
```

Install a new instance

```
twsinst -new -uname user_name
   -password user_password
   [-addjruntime true|false]
   [-displayname agentname]
   [-domain user_domain]
   [-hostname hostname]
   [-inst_dir install_directory]
   [-jimport port_number]
   [-jimportssl true|false]
   [-lang lang_id]
   [-skip_usercheck]
   [-stoponcheckprereq]
   [-tdwbpport tdwbpport_number]
   [-tdwbhostname hostname]
   [-work_dir working_directory]
```

**On UNIX and Linux operating systems:**
Show command usage and version

twsinst -u | -v

Install a new instance

twsinst -new -uname user_name
  [-addjruntime true|false]
  [-displayname agentname]
  [-hostname hostname]
  [-inst_dir install_directory]
  [-jmport port_number]
  [-jmportsl true|false]
  [-lang lang_id]
  [-reset_perm]
  [-skip_usercheck]
  [-stoponcheckprereq]
  [-tdwpport tdwpport_number]
  [-tdwphostname hostname]
  [-work_dir working_directory]

Parameters

-addjruntime true | false
  Adds the Java runtime to run job types with advanced options, both those supplied with the product and the additional types implemented through the custom plug-ins. Valid values are true and false. The default is true.

If you decided not to install Java runtime, you can still add this feature at a later time, as described in "Part 2. IBM Workload Scheduler -> Chapter 7. Configuring -> Adding a feature" in Planning and Installation Guide.

domain user_domain
  Windows operating systems only. The domain name of the IBM Workload Scheduler user. The default is the name of the workstation on which you are installing the IBM Workload Scheduler for z/OS Agent.

-displayname agentname
  The name to be assigned to the IBM Workload Scheduler for z/OS Agent. The default is the host name.

-hostname hostname
  The fully qualified host name or IP address on which the agent will be contacted by the dynamic workload broker.

-inst_dir install_directory
  The directory where to install the IBM Workload Scheduler for z/OS Agent. On UNIX and Linux, this path cannot contain blanks. On Windows operating systems, if you specify a path that contains blanks, enclose it in double quotes. If you do not manually specify a path, the path is set to the default home directory. On UNIX and Linux, the path is set to the user_name home directory, and on Windows operating systems it is set to %ProgramFiles%\IBM\TWA.

-jmport port_number
  The port used by the IBM Workload Scheduler for z/OS controller or the dynamic workload broker to connect to the IBM Workload Scheduler for z/OS Agent. The default value is 31114. The valid range is from 1 to 65535.

-jmportsl true | false
  The port used by the IBM Workload Scheduler for z/OS controller, or by the dynamic workload broker to connect to the IBM Workload Scheduler
for z/OS Agent. This number is registered in the ita.ini file, located in ITA\cpa\ita on Windows operating systems and ITA/cpa/ita on UNIX and Linux.

**For communication using SSL or HTTPS**

Set `importssl = true`. To communicate with the dynamic workload broker, it is recommended that you set the value to true. In this case, the port specified in `import` communicates in HTTPS. If you specify true, ensure that you also configure the HTTPS communication on the z/OS master.

**For communication without using SSL, or through HTTP**

Set `importssl = false`. In this case the port specified in `import` communicates in HTTP.

The default value is true.

To increase the performance of the IBM Workload Scheduler for z/OS server, it is recommended that you set this value to false.

- **-lang lang_id**
  
The language in which the twsinst messages are displayed. If not specified, the system LANG is used. If the related catalog is missing, the default C language catalog is used.

  **Note:** This is the language in which the installation log is recorded, and not the language of the installed engine instance. twsinst installs all languages as default.

- **-new**
  
  A fresh installation of the agent. Installs an agent and all supported language packs.

- **-password user_password**
  
  Windows operating systems only. The password of the user for which you are installing IBM Workload Scheduler for z/OS Agent.

- **-reset_perm**
  
  UNIX and Linux only. Reset the permissions of the libatrc library.

- **-skip_usercheck**
  
  Enable this option if the authentication process within your organization is not standard, thereby disabling the default authentication option. On UNIX and Linux operating systems if you specify this parameter, the program skips the check of the user in the /etc/passwd file or the check you perform using the su command. On Windows operating systems if you specify this parameter, the program does not create the user you specified in the -uname username parameter. If you specify this parameter you must create the user manually before running the script.

- **-stoponcheckprereq**
  
  Stop the installation whenever a problem occurs during the prerequisite check. For more information about the prerequisites, see http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466

- **-tdwbhostname hostname**
  
  The fully qualified host name of the dynamic domain manager of backup dynamic domain manager used to connect to the IBM Workload Scheduler for z/OS Agent. It is used together with the -tdwbport tdwbport_number parameter. It adds the capability to run dynamic workload to the IBM
Workload Scheduler for z/OS Agent. If not specified, the default value is `localhost`. This value is registered in the `ResourceAdvisorUrl` property in the `JobManager.ini` file.

-**tdwbport** `tdwbport_number`

The dynamic domain manager of backup dynamic domain manager HTTP or HTTPS port number used to connect to the IBM Workload Scheduler for z/OS Agent. It is used together with the `-tdwbhostname` `host_name` parameter to add the capability to run dynamic workload to the IBM Workload Scheduler for z/OS Agent. This number is registered in the `ResourceAdvisorUrl` property in the `JobManager.ini` file. The default value is 0, meaning that the capability to run dynamic workload to the agent is not added. The valid range is from 0 to 65535.

-**-u**

Displays command usage information and exits.

-**-uname** `user_name`

The name of the user for which the IBM Workload Scheduler for z/OS Agent is installed. This user name is not to be confused with the user performing the installation logged on as `root` on UNIX and Linux and as `administrator` on Windows operating systems.

On UNIX and Linux, this user account must be created manually before running the installation. Create a user with a home directory. By default, IBM Workload Scheduler for z/OS Agent is installed in the home directory of the specified user.

-**-work_dir** `working_directory`

The temporary directory used for the IBM Workload Scheduler installation process files deployment.

**On Windows operating systems**

If you specify a path that contains blanks, enclose it in double quotes. If you do not manually specify a path, the path is set to `%temp%\TWA\tws93`, where `%temp%` is the temporary directory of the operating system.

**On UNIX and Linux operating systems**

The path cannot contain blanks. If you do not manually specify a path, the path is set to `/tmp/TWA/tws93`.

-**-v**

Displays the command version and exits.

**Examples**

This example describes how to install the IBM Workload Scheduler for z/OS Agent for the user `TWS_user` and accept the default value to add the runtime environment for Java. The runtime environment is used to run jobs supplied with the product or implemented through the custom plug-ins, it also enables the capability to remotely run, from the agent, the dynamic workload broker resource command on the server.

**On Windows operating systems:**

```
twstinst -new
-uname TWS_user
-password qaz12qaz
-jmportssl false
-jmport 31114
-inst_dir "c:\Program Files\IBM\TWA\TWS_user"
```

**On UNIX and Linux operating systems:**
The twsinst log files

About this task

The `twsinst` log file name is:

**On Windows operating systems:**

```
<TWS_INST_DIR>/logs/twsinst_<operating_system>_<TWS_user>^9.3.0.00.log
```

Where:

- `<TWS_INST_DIR>`
  - The IBM Workload Scheduler installation directory. The default installation directory is `C:\Program Files\IBM\TWA_<TWS_user>`.

- `<operating_system>`
  - The operating system.

- `<TWS_user>`
  - The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

**On UNIX and Linux operating systems:**

```
<TWS_INST_DIR>/logs/twsinst_<operating_system>_<TWS_user>^9.3.0.00.log
```

Where:

- `<TWS_INST_DIR>`
  - The IBM Workload Scheduler installation directory. The default installation directory is `/opt/IBM/TWA_<TWS_user>`.

- `<operating_system>`
  - The operating system.

- `<TWS_user>`
  - The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

---

**Creating a Docker image to run IBM Workload Scheduler for z/OS Agents**

Quickly create a Docker image to run IBM Workload Scheduler for z/OS Agents.

You can run IBM Workload Scheduler for z/OS Agents in a Docker container that you use to run jobs remotely, for example to call REST APIs or database stored procedures, or to run jobs within the container itself.

To create a Docker container, you are provided with step-by-step instructions and the latest versions of the required samples on GitHub [here](#). Follow the instructions to create a Docker container to run jobs remotely, or use it as base image to add the applications to be run with the agent to other images, or customize the samples to best meet your requirements.
Enabling dynamic capabilities after installation or upgrade

This section describes the procedure that you must perform to enable dynamic scheduling capabilities after you installed or upgraded the IBM Workload Scheduler for z/OS Agent, without enabling them:

1. Update the JobManager.ini configuration file located in:
   - Windows operating systems: `tws_home\TWS\ITA\cpa\config\JobManager.ini`
   - UNIX and Linux operating systems: `tws_home/TWS/ITA/cpa/config/JobManager.ini`

   by assigning to the `tdwb_hostname` and `mdm_httpsport` variables contained in the `ResourceAdvisorUrl` property, the following values:

   `tdwb_hostname`
   - The fully qualified host name of the workload broker server.

   `mdm_httpsport`
   - The value that the `httpsPort` has on the master domain manager, as shown by the `showHostProperties` was tool. The default is 31116, which is the dynamic workload broker port number. The port is currently set to zero because at installation time you specified that you would not use the dynamic workload broker.

   The `ResourceAdvisorUrl` property has the following syntax:
   ```
   ResourceAdvisorUrl = https://tdwb_hostname:mdm_httpsport
   /JobManagerRESTWeb/JobScheduler/resource
   ```

2. Start the IBM Workload Scheduler for z/OS Agent by running the following command from `TWS_home`:

   - Windows operating systems: `StartUpLwa.cmd`
   - UNIX and Linux operating systems: `StartUpLwa`

Installing the additional plug-ins by using the IBM Workload Scheduler for additional plug-ins

About this task

The IBM Workload Scheduler for additional plug-ins is an installation process that you can use to install the additional plug-ins that you have developed to resolve your particular needs. This installer is contained in the IBM Workload Scheduler eImages.

For detailed information, see the section about installing additional plug-ins by using the IBM Workload Scheduler for additional plug-ins in *IBM Workload Scheduler: Planning and Installation*.
Chapter 20. Upgrading the IBM Workload Scheduler for z/OS Agent

Upgrading IBM Workload Scheduler for z/OS Agent (z-centric) from older versions to the current version.

Coexistence with previous versions

The current version of the IBM Workload Scheduler for z/OS Agent (z-centric) can be installed on any workstation containing a prior version, provided that the TWS_user, JobManager port, and installation path are different from those of the previous versions.

User authorization requirements

Check the authorization roles before beginning the upgrade procedure. For detailed information, see “User authorization requirements” on page 310.

Upgrading notes

Before upgrading the IBM Workload Scheduler for z/OS Agent, ensure that there are no jobs running on the agent.

If you are upgrading IBM Workload Scheduler for z/OS Agent from an installation where you did not install the dynamic capabilities, you cannot add them during the upgrade process. To add them, perform the procedure described in the following section:

- “Enabling dynamic capabilities after installation or upgrade” on page 316

When the upgrade procedure is successful, it is not possible to roll back to the previous version. Rollback is possible only for upgrades that fail.

Upgrading using twsinst

Use twsinst to upgrade IBM Workload Scheduler for z/OS Agent by satisfying the following objectives:

Save time, disk space, and RAM when upgrading the product
   It saves disk space and RAM because it is not Java-based.

Use a very simple command
   It consists of a single line command.

Manage both UNIX and Windows operating system workstations
   It runs both on UNIX and Windows agents.

For a list of the supported operating systems and requirements, refer to http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181

Upgrading process

According to your operating system, to upgrade the IBM Workload Scheduler for z/OS Agent with twsinst perform the following steps:
Windows operating systems

1. Insert the DVD related to your operating system.
2. Log in as administrator on the workstation where you want to upgrade the agent.
3. From the DVD_root/TWS/operating_system directory of the DVD, run the twsinst script using the synopsis described in this section.

Note: twsinst for Windows is a Visual Basic Script (VBS) that you can run in CScript and WScript mode, for example:

cscript twsinst -update -uname username
-acceptlicense yes

UNIX and Linux operating systems

1. Insert the installation DVD related to your operating system.
2. From DVD_root/TWS/operating_system, run the twsinst script using the synopsis described in this section.

A successful upgrade using the twsinst script issues the return code RC = 0. If the installation fails to understand the cause of the error, see “Analyzing return codes for agent installation, upgrade, restore, and uninstallation” on page 327.

Synopsis:

On Windows operating systems:

Show command usage and version

twsinst -u | -v

Upgrade an instance

twsinst -update -uname user_name
[-addjruntime true]
[-backup_dir backup_directory]
[-domain user_domain]
[-inst_dir install_directory]
[-lang lang_id]
[-nobackup]
[-recovInstReg true]
[-skip_usercheck]
[-wait minutes]
[-work_dir working_directory]

UNIX and Linux operating systems:

Show command usage and version

twsinst -u | -v

Upgrade an instance

twsinst -update -uname user_name
[-addjruntime true]
[-backup_dir backup_directory]
[-inst_dir install_directory]
[-lang lang_id]
[-nobackup]
[-recovInstReg true]
[-reset_perm]
[-skip_usercheck]
[-wait minutes]
[-work_dir working_directory]

-addjruntime true

Adds the Java run time to run job types with advanced options, both those
supplied with the product and the additional types implemented through the
custom plug-ins. With the -update option, the only valid value for this
parameter is true.

If you decided not to install Java run time when upgrading, you can still add
this feature at a later time. For details about how to add a feature, see the IBM
Workload Scheduler: Planning and installation manual.

-backup_dir backup_directory
An alternative directory (which must be created manually) as the destination
for the backup copy of a previous version.

If you do not specify this option when running an upgrade, the following
default value is used:
$BACKUP_DIR = $INST_DIR_backup_$TWS_USER

where:
• $INST_DIR is the installation path (the user home directory on UNIX and
  Linux).
• $TWS_USER is the user name.

For example:
$INST_DIR=/opt/TWS/TWS86
$TWS_USER=user86
$BACKUP_DIR=/opt/TWS/TWS86_backup_user86
$BACKUP_SUBDIR=/opt/TWS/TWS86_backup_user86/TWS86

In the backup directory you must also create a subdirectory to include as the
latest directory of the installation path.

-domain user_domain
Windows operating systems only. The domain name of the IBM Workload
Scheduler for z/OS Agent user. The default is the name of the workstation on
which you are upgrading the agent.

-inst_dir install_directory
The directory of the IBM Workload Scheduler for z/OS Agent installation. On
UNIX this path cannot contain blanks. On Windows operating systems, if you
specify a path that contains blanks, enclose it in a double quotation marks. On
any operating system, specify an absolute path. If not specified, On UNIX the
path is set to the /opt/IBM/TWS directory, on Windows operating systems the
path is set to %ProgramFiles%\IBM\TWA.

-lang
The language in which the twsinst messages are displayed. If not specified,
the system LANG is used. If the related catalog is missing, the default C
language catalog is used.

Note: The -lang option does not relate to the supported language packs. By
default, all supported language packs are installed when you install using the
twsinst script.

-nobackup
The upgrade process does not back up the instance you are upgrading.

-uname user_name
The name of the user for which IBM Workload Scheduler for z/OS Agent is
being upgraded. The software is updated in this user’s home directory. This
user name is not to be confused with the user performing the upgrade. This
user name is not to be confused with the user performing the installation logged on as root on UNIX and Linux and as administrator on Windows operating systems.

-update
   Upgrades an existing agent that was installed using twsinst.

-recoVInstReg true
   To re-create the registry files. Specify it if you have tried to upgrade a stand-alone, fault-tolerant agent (an agent that is not shared with other components or does not have the connector feature) and you received an error message that states that an instance of IBM Workload Scheduler cannot be found, this can be caused by a corrupt registry file. See [Upgrading when there are corrupt registry files] in IBM Workload Scheduler: Planning and Installation.

-reset_perm
   UNIX and Linux only. Reset the permissions of the libatrc library.

-skip_usercheck
   Enable this option if the authentication process within your organization is not standard, thereby disabling the default authentication option. On UNIX and Linux operating systems if you specify this parameter, the program skips the check of the user in the /etc/passwd file or the check you perform using the su command. On Windows operating systems if you specify this parameter, the program does not create the user you specified in the -uname username parameter. If you specify this parameter you must create the user manually before running the script.

-wait minutes
   The number of minutes that the product waits for jobs that are running to complete before starting the upgrade. If the jobs do not complete during this interval the upgrade does not proceed and an error message is displayed. Valid values are integers or -1 for the product to wait indefinitely. The default is 60 minutes.

-work_dir working_directory
   The temporary directory used by the installation process to store the files to deploy.

   On Windows operating systems:
      If you specify a path that contains blanks, enclose it in a double quotation marks. If you do not manually specify a path, the path is set to %temp%\TWA\tws93, where %temp% is the temporary directory of the operating system.

   On UNIX and Linux operating systems:
      The path cannot contain blanks. If you do not manually specify a path, the path is set to /tmp/TWA/tws93.

Examples
   To upgrade the agent installed for the user TWS_user in the user home directory that does not have the dynamic scheduling capabilities and the Java runtime to run job types with advanced options, run the following command:

   ./twsinst -update -uname TWS_user

The twsinst log files
   About this task

   The twsinst log file name is:
On Windows operating systems:

\(<TWS\_INST\_DIR>\logs\twsinst_{<operating\_system>}_{<TWS\_user>}^9.3.0.00.log\)

Where:

\(<TWS\_INST\_DIR>\)
The IBM Workload Scheduler installation directory. The default installation directory is C:\Program Files\IBM\TWA_{<TWS\_user>}.

\(<operating\_system>\)
The operating system.

\(<TWS\_user>\)
The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

On UNIX and Linux operating systems:

\(<TWS\_INST\_DIR>/logs/twsinst_{<operating\_system>}_{<TWS\_user>}^9.3.0.00.log\)

Where:

\(<TWS\_INST\_DIR>\)
The IBM Workload Scheduler installation directory. The default installation directory is /opt/IBM/TWA_{<TWS\_user>}.

\(<operating\_system>\)
The operating system.

\(<TWS\_user>\)
The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

Enabling dynamic capabilities after upgrade

To enable dynamic scheduling after you upgraded the IBM Workload Scheduler for z/OS Agent without enabling it, refer to the following section:

- “Enabling dynamic capabilities after installation or upgrade” on page 316
Chapter 21. Uninstalling the IBM Workload Scheduler for z/OS Agent

Uninstalling the agent does not remove files created after the agent was installed, nor files that are open at the time of uninstallation. If you do not need these files, you must remove them manually. If you intend to reinstall and therefore need the files, make a backup before starting the installation process.

User authorization requirements

Check the authorization roles before beginning the uninstallation procedure. See "User authorization requirements" on page 310.

Uninstalling the IBM Workload Scheduler for z/OS Agent using the twsinst script

Follow these steps to uninstall the IBM Workload Scheduler for z/OS Agent using the twsinst script. Depending on the operating system, proceed as follows:

• On Windows operating systems:
  1. Ensure that all IBM Workload Scheduler processes and services are stopped, and that there are no active or pending jobs.
  2. Log on as administrator on the workstation where you want to uninstall the product.
  3. twsinst for Windows operating systems is a Visual Basic Script (VBS) that you can run in CScript and WScript mode, from the installation_dir\TWS (for example, c:\Program Files\IBM\TWA), run the twsinst script as follows:

     cscript twsinst -uninst -uname user_name [-wait minutes] [-domain domain_name] [-lang lang_id] [-work_dir working_dir]

     The uninstallation is performed in the language of the locale and not the language set during the installation phase. If you want to uninstall agents in a language other than the locale of the computer, run the twsinst script from the /installation_dir/TWS (for example, /home/user1/TWS) as follows:

     cscript twsinst -uninst -uname user_name -lang language

  where language is the language set during the uninstallation.

• On UNIX and Linux operating systems:
  1. Ensure that all processes and services are stopped, and that there are no active or pending jobs. For information about stopping the processes and services, see Administration Guide.
  2. Log on as root and change your directory to /installation_dir/TWS (for example: /home/user1/TWS where user1 is the name of IBM Workload Scheduler user.)
  3. From the TWS directory, run the twsinst script as follows:

     twsinst -uninst -uname user_name [-wait minutes] [-lang lang_id] [-work_dir working_dir]

     The uninstallation is performed in the language of the locale and not the language set during the installation phase. If you want to uninstall agents in a
language other than the locale of the computer, run the `twsinst` script from the
`/installation_dir/TWS` (for example, `/home/user1/TWS`) as follows:

```
./twsinst -uninst -uname user_name -lang language
```

where `language` is the language set during the uninstallation.

`-uninst`  
Uninstalls the agent

`-uname user_name`  
The name of the user for which the agent is uninstalled. This user name is not
to be confused with the user performing the installation logged on as `root` on
UNIX and Linux, and as `administrator` on Windows operating systems.

`-wait minutes`  
The number of minutes that the product waits for jobs that are running to
complete before starting the uninstallation. If the jobs do not complete during
this interval the uninstallation stops and an error message is displayed. Valid
values are integers or `-1` for the product to wait indefinitely. The default is `60`
minutes.

`-domain domain_name`  
Windows operating systems only. The domain name of the IBM Workload
Scheduler user. The default is the name of the workstation on which you are
uninstalling the product.

`-lang lang_id`  
The language in which the `twsinst` messages are displayed. If not specified,
the system LANG is used. If the related catalog is missing, the default C
language catalog is used.

**Note:** The `-lang` option is not to be confused with the IBM Workload
Scheduler supported language packs.

`-work_dir working_dir`  
The temporary directory used for the installation process files deployment.

**On Windows operating systems:**  
If you specify a path that contains blanks, enclose it in double
 quotation marks. If you do not manually specify a path, the path is set to `%temp%\TWA\tws93`, where `%temp%` is the temporary directory of the
operating system.

**On UNIX and Linux operating systems:**  
The path cannot contain blanks. If you do not manually specify a path,
the path is set to `/tmp/TWA/tws93`.

The following is an example of a `twsinst` script that uninstalls the IBM Workload
Scheduler agent, originally installed for user named `TWS_user`:

**On Windows operating systems:**

```
twsinst -uninst -uname TWS_user
```

**On UNIX and Linux operating systems:**

```
./twsinst -uninst -uname TWS_user
```

**The twsinst log files**

**About this task**

The `twsinst` log file name is:
On Windows operating systems:

\(<TWS\_INST\_DIR>\logs\twsinst_<operating_system>_<TWS\_user>^9.3.0.00.log\)

Where:

\(<TWS\_INST\_DIR>\)
The IBM Workload Scheduler installation directory. The default installation directory is C:\Program Files\IBM\TWA_<TWS_user>.

\(<operating\_system>\)
The operating system.

\(<TWS\_user>\)
The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

On UNIX and Linux operating systems:

\(<TWS-INST-DIR>/logs/\twsinst_<operating_system>_<TWS\_user>^9.3.0.00.log\)

Where:

\(<TWS\_INST\_DIR>\)
The IBM Workload Scheduler installation directory. The default installation directory is /opt/IBM/TWA_<TWS_user>.

\(<operating\_system>\)
The operating system.

\(<TWS\_user>\)
The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.

---

**Uninstalling the additional plug-ins using the IBM Workload Scheduler for additional plug-ins**

You can uninstall the additional plug-ins using either the wizard or the silent method.

**About this task**

When you uninstall the additional plug-ins, you can uninstall one or more plug-ins simultaneously.

To uninstall an additional plug-in, you can use any of the following procedures:

**Wizard**

For details, see [Uninstalling by using the wizard in IBM Workload Scheduler Planning and Installation](#).

**Silent**

For details, see [Uninstalling by using the silent uninstallation in IBM Workload Scheduler Planning and Installation](#).

**Note:** You can uninstall only additional plug-ins installed by using IBM Workload Scheduler for additional plug-ins.
Chapter 22. Troubleshooting and maintaining installation, upgrade, and uninstallation

This chapter describes how to troubleshoot and maintain the installation, the upgrade, and the uninstallation of the agent.

Analyzing return codes for agent installation, upgrade, restore, and uninstallation

Check how your operation completed by analyzing the return codes that are issued by twsinst.

Return codes that you can receive when you are installing, upgrading, restoring, or uninstalling agents. To analyze them and take corrective actions, run the following steps:

On Windows operating systems

1. Display the operation completion return code, by using the following command:
   
   ```bash
   echo %ERRORLEVEL%
   ```

2. Analyze the following table to verify how the operation completed:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success: The operation completed successfully without any warnings or errors.</td>
<td>None.</td>
</tr>
<tr>
<td>1</td>
<td>Generic failure</td>
<td>Check the messages that are displayed on the screen by the script. Correct the error and rerun the operation. If the error persists, search the IBM Support database for a solution at <a href="http://www.ibm.com/software/sysmgmt/products/support">http://www.ibm.com/software/sysmgmt/products/support</a>.</td>
</tr>
<tr>
<td>2</td>
<td>The installation cannot create the IBM Workload Scheduler user or assign the correct permission to it.</td>
<td>Verify the operating system policies and configuration. Verify the input values. If necessary, create the user manually before you run the installation.</td>
</tr>
<tr>
<td>3</td>
<td>The password is not correct or the installation cannot verify it.</td>
<td>Verify the operating system policies and configuration. Verify the input values.</td>
</tr>
<tr>
<td>4</td>
<td>The IBM Workload Scheduler installation directory is not empty. You specified as installation folder a directory that exists.</td>
<td>Empty it or specify a different directory.</td>
</tr>
<tr>
<td>5</td>
<td>An error occurred checking the IBM Workload Scheduler prerequisites on the workstation.</td>
<td>Check the product system requirements at the following link: <a href="http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736">http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736</a>.</td>
</tr>
</tbody>
</table>
Table 50. Windows operating system agent return codes (continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>The IBM Workload Scheduler registry is corrupted.</td>
<td>Use the recovInstReg option to recover the registry. Then, rerun the operation.</td>
</tr>
<tr>
<td>7</td>
<td>The upgrade or restore operation cannot retrieve the information from the configuration files.</td>
<td>Check that the previous installation and the localopts, the globalopts, the ita.ini, and the JobManager.ini files are not corrupted. Correct the errors and try again the operation.</td>
</tr>
<tr>
<td>8</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are jobs that are running,</td>
<td>Stop the jobs that are running or wait for these jobs to complete. Restart the operation.</td>
</tr>
<tr>
<td>9</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are files that are locked.</td>
<td>Stop all the processes that are running and close all the activities that can block the installation path. Restart the operation.</td>
</tr>
<tr>
<td>10</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are command lines opened.</td>
<td>Close the command lines. Restart the operation.</td>
</tr>
</tbody>
</table>

On UNIX and Linux operating systems:

1. Display the installation completion return code, by using the following command:
   ```
   echo $?
   ```
2. Analyze the following table to verify how the installation completed:

Table 51. UNIX or Linux operating system agent return codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success: The installation completed successfully without any warnings or errors.</td>
<td>None.</td>
</tr>
<tr>
<td>1</td>
<td>Generic failure.</td>
<td>Check the messages that are displayed on the video by the script. Correct the error and rerun the operation. If the error persists, search the IBM Support database for a solution at <a href="http://www.ibm.com/software/sysmgmt/products/support">http://www.ibm.com/software/sysmgmt/products/support</a></td>
</tr>
<tr>
<td>2</td>
<td>The installation did not find the IBM Workload Scheduler user or its home directory. The IBM Workload Scheduler user that you specified either does not exist or does not have an associated home directory.</td>
<td>Verify the operating system definition of the IBM Workload Scheduler user.</td>
</tr>
<tr>
<td>3</td>
<td>Not applicable</td>
<td>Empty it or specify a different directory.</td>
</tr>
<tr>
<td>4</td>
<td>The IBM Workload Scheduler installation directory is not empty. You specified as installation folder a directory that exists.</td>
<td>Empty it or specify a different directory.</td>
</tr>
</tbody>
</table>
Table 51. UNIX or Linux operating system agent return codes (continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>An error occurred checking the IBM Workload Scheduler prerequisites on the workstation.</td>
<td>Check the product system requirements at the following link:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[<a href="http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736">http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736</a>]</td>
</tr>
<tr>
<td>6</td>
<td>The IBM Workload Scheduler registry is corrupted.</td>
<td>Use the recovInstReg option to recover the registry. Then, rerun the operation.</td>
</tr>
<tr>
<td>7</td>
<td>The upgrade or restore operation cannot retrieve the information from the configuration files.</td>
<td>Check that the previous installation and the localopts, the globalopts, the ita.ini, and the JobManager.ini files are not corrupted. Correct the errors and try again the operation.</td>
</tr>
<tr>
<td>8</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are jobs that are running.</td>
<td>Stop the jobs that are running or wait for these jobs to complete. Restart the operation.</td>
</tr>
<tr>
<td>9</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are files that are locked.</td>
<td>Stop all the processes that are running and close all the activities that can block the installation path. Restart the operation.</td>
</tr>
<tr>
<td>10</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are command lines opened.</td>
<td>Close the command lines. Restart the operation.</td>
</tr>
</tbody>
</table>

**twsinst needs long time to run if the machine does not have enough temporary space**

**About this task**

**Problem:**

If the machine does not have enough temporary space, the agent installation performed by using the `twsinst` script needs a long time to run, due to concomitant use of the temporary directory by the `twsinst` script and by the check prerequisites script started by the `twsinst` script.

**Cause and solution:**

You can solve the long time execution problem by manually running the `prereq_checker.sh` script on UNIX and Linux operating systems and `prereq_checker.bat` script on Windows operating systems, that performs the check prerequisites process before running the `twsinst`.

You can manually run the check prerequisites script, by performing the following steps:

**On Windows operating systems:**

1. Log on as Administrator on the machine where you want to install the agent.
2. Go to the `<CD-ROM>\Prerequisites` directory where `<CD-ROM>` is the directory where you mounted the CD-ROM.
3. Run:
Dynamic agent or IBM Workload Scheduler for z/OS Agent
prereq_checker.bat "DA1 09010000"
-p "DA1.inst_dir=<TWS_INST_DIR>,DA1.work_dir=<TEMP_DIR>"

where <TWS_INST_DIR> is the IBM Workload Scheduler installation directory and <TEMP_DIR> is the temporary directory.

Fault tolerant-agent
prereq_checker.bat "FTA 09010000"
-p "FTA.inst_dir=<TWS_INST_DIR>,FTA.work_dir=<TEMP_DIR>"

where <TWS_INST_DIR> is the IBM Workload Scheduler installation directory and <TEMP_DIR> is the temporary directory.

On UNIX and Linux operating systems:
1. Log on as root on the machine where you want to install the agent.
2. Go to the <CD-ROM>\Prerequisites directory where <CD-ROM> is the directory where you mounted the CD-ROM.
3. Run:

Dynamic agent or IBM Workload Scheduler for z/OS Agent
./prereq_checker.sh "DA1 09010000,TWA 09010000"
-p "DA1.inst_dir=<TWS_INST_DIR>,DA1.work_dir=<TEMP_DIR>"

where <TWS_INST_DIR> is the IBM Workload Scheduler installation directory and <TEMP_DIR> is the temporary directory.

Fault tolerant-agent
./prereq_checker.sh "FTA 09010000,TWA 09010000"
-p "FTA.inst_dir=<TWS_INST_DIR>,FTA.work_dir=<TEMP_DIR>"

where <TWS_INST_DIR> is the IBM Workload Scheduler installation directory and <TEMP_DIR> is the temporary directory.
Part 6. IBM Workload Scheduler for z/OS Agent on IBM i systems

Installing IBM Workload Scheduler for z/OS Agent on IBM i systems
Chapter 23. Prerequisites

Describes the prerequisites for running the IBM i agent.

About this task

To install and use the IBM i agent you must have a supported version of the IBM i operating system. For a detailed list of supported operating systems, see the Detailed System Requirements document at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181).
Chapter 24. Installing agents on IBM i systems

Learn how to install agents on IBM i systems.

About this task

You install the IBM Workload Scheduler for z/OS agent and dynamic agent on IBM i systems by using the twsinst installation script.

To install an agent, complete the following steps:
1. Sign on as QSECOFR user.
2. Create an IBM i user profile for which the IBM Workload Scheduler agent is installed.

Note: The user profile is not the same as for the user that is performing the installation logged on as QSECOFR. Instead the user profile is for the user that you specify in the -uname username parameter when running the twsinst script. For descriptions of the syntax parameters, see “Agent installation parameters on IBM i systems” on page 337. You cannot use an existing IBM i system user profile, an application supplied user profile, or any of the following reserved IBM i user profiles:
   • QDBSHR
   • QDFTOWN
   • QDOC
   • QLPAUTO
   • QLPINSTALL
   • QRJE
   • QSECOFR
   • QSPL
   • QSYS
   • QTSTRQS

Attention: Be aware of the following considerations:
   • If the user profile is a member of a group, the installation fails. Set the group profile that is associated with the user profile to *NONE.
   • If the username is longer than 8 characters, after the installation the agent (and the JobManager component) runs under the QSECOFR user instead of under the authority of the installation user. To prevent this problem, set the PASE_USRGRP_LIMITED environment variable to N.

3. On the IBM i system, verify that no library exists with the same name as the user profile supplied for the agent user.

4. Download the IBM i agent eImage from the Passport Advantage® Online website. For more information about the installation media, see Installation media in IBM Workload Scheduler: Planning and Installation or the Download Document at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466).

5. To untar or unzip the agent eImage, you can use the PASE shell or the AIXterm command.
Using PASE shell:

a. Open the PASE shell.

b. Run the command "CALL QP2TERM".

c. Locate the folder where you downloaded the agent and run the command:

```
IBM Workload Scheduler for z/OS agent
"tar xvf TWS93 IBM I.tar"
```

Dynamic Agent
"unzip TWS93 IBM I.zip"

d. Exit from the PASE shell.

Using AIXterm command:

a. Start the Xserver on your desktop.

b. On the iSeries machine, open a QSH shell and export the display.

c. In QSH shell, go to the directory /QopenSys and run the command "aixterm -sb".

d. A pop-up window is displayed on your desktop. By using this pop-up window, unzip the TWS93 IBM I.zip file, or untar the TWS93 IBM I.tar file.

6. Open a QSH shell and run the `twsinst` script. During the installation process, the product creates an IBM i library and a job description with the same name as the user profile created in Step 2 on page 335.

The installation procedure adds this library to the user profile library list of the dynamic agent user profile and sets this job description as the job description of the dynamic agent user profile. By default, the software is installed in the user’s home directory.

**Note:** If you do not run the `twsinst` script from a QSH shell the installation fails.

If the installation fails to understand the cause of the error, see "Analyzing return codes for agent installation, upgrade, restore, and uninstallation" on page 327.

After a successful installation, perform the following configuration task:

- **Configuring a dynamic agent** as described in *IBM Workload Scheduler: Planning and Installation*.

**Command usage and version**

```sh
Show command usage and version
twsinst -u | -v
```

**Install a new instance**

```
twsinst -new -uname username
   -acceptlicense yes|no
   [-addjruntimes true|false]
   [-agent dynamic]
   [-company company_name]
   [-displayname agentname]
   [-gateway local|remote|none]
   [-gwefport gateway_eif_port]
   [-gwid gateway_id]
   [-hostname hostname]
   [-inst_dir install_dir]
   [-jmport port_number]
   [-jmportssl true|false]
```
Agent installation parameters on IBM i systems

About this task

The parameters set when using the `twsinst` script to install the dynamic agent on IBM i systems.

- `acceptlicense yes|no`
  Specify whether to accept the License Agreement.

- `addjruntime true|false`
  Adds the Java run time to run job types with advanced options, both those types that are supplied with the product and the additional types that are implemented through the custom plug-ins. Valid values are `true` and `false`. The default for a fresh installation is `true`.
  
  This option is applicable to both fault-tolerant agents and dynamic agents.
  
  If you decided not to install Java run time at installation time, you can still add this feature later. For details about how to add a feature, see IBM Workload Scheduler Planning and Installation.

- `company company_name`
  The name of the company. The company name cannot contain blank characters. The name is shown in program headers and reports. If not specified, the default name is COMPANY.

- `displayname`
  The name to assign to the agent. The default is the host name of this computer.
  
  If the host name starts with a number, `displayname` parameter must be specified.

- `gateway local|remote|none`
  Specifies whether to configure a gateway to communicate with the dynamic workload broker or not, and how it is configured. Specify `local` if the gateway is local to the dynamic agent workstation. Specify `remote` if the dynamic agent communicates through a gateway that is installed on a different dynamic agent workstation from the dynamic agent being installed. The default value is `none`, no gateway is configured.

- `gweifport gateway_eif_port`
  Specifies the Job Manager Event Integration Facility (EIF) port number. The default value is `31132`. The valid range is 1 to 65535.

- `gwid gateway_id`
  The unique identifier for the gateway. This parameter is required when you specify `gateway local`. The default gateway identifier that is assigned is GW1. The gateway identifier must start with either an alphabetic...
character or an underscore character (_), and it can contain only the following types of characters: alphabetic, numeric, underscores (_), hyphens (-), and periods (.)

Gateways can also work in parallel to mutually take over in routing communications to the agents connected to them. To enable gateways to work in parallel, all gateways must have the same gateway_id assigned. This information is stored in the JobManagerGW.ini file, by setting the JobManagerGWURIs property.

-hostname host_name
The fully qualified host name or IP address on which the agent is contacted by the dynamic workload broker. The default is the host name of this computer.

-inst_dir installation_dir
The directory of the IBM Workload Scheduler installation. Specify an absolute path. The path cannot contain blanks. If you do not manually specify a path, the path is set to the default home directory, that is, the home/username directory, where username is the value specified in the -uname option.

-jmport port_number
The JobManager port number used by the dynamic workload broker to connect to the IBM Workload Scheduler dynamic agent. The default value is 31114. The valid range is from 1 to 65535.

-jmportssl true | false
The JobManager port used by the dynamic workload broker to connect to the IBM Workload Scheduler dynamic agent. The port value is the value of the ssl_port parameter in the ita.ini file if -jmportssl is set to true. If set to false, it corresponds to the value of the tcp_port parameter in the ita.ini file. The ita.ini file is located in ITA\cpa\ita on Windows systems and ITA/cpa/ita on UNIX, Linux, and IBM i systems. Set the value to "true" if -gateway is set to local.

For communication using SSL or HTTPS
Set jmportssl = true. To communicate with the dynamic workload broker, it is recommended that you set the value to true. In this case, the port specified in jmport communicates in HTTPS.

For communication without using SSL or through HTTP
Set jmportssl = false. In this case the port specified in jmport communicates in HTTP.

-lang lang_id
The language in which the twsinst messages are displayed. If not specified, the system LANG is used. If the related catalog is missing, the default C language catalog is used. If neither -lang nor LANG are used, the default codepage is set to SBCS. For a list of valid values for these variables, see the following table:

<table>
<thead>
<tr>
<th>Language</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brazilian portuguese</td>
<td>pt_BR</td>
</tr>
<tr>
<td>Chinese (traditional and simplified)</td>
<td>zh_CN, zh_TW</td>
</tr>
<tr>
<td>English</td>
<td>en</td>
</tr>
</tbody>
</table>

Table 52. Valid values for -lang and LANG parameter
Table 52. Valid values for -lang and LANG parameter (continued)

<table>
<thead>
<tr>
<th>Language</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>French</td>
<td>fr</td>
</tr>
<tr>
<td>German</td>
<td>de</td>
</tr>
<tr>
<td>Italian</td>
<td>it</td>
</tr>
<tr>
<td>Japanese</td>
<td>ja</td>
</tr>
<tr>
<td>Korean</td>
<td>ko</td>
</tr>
<tr>
<td>Russian</td>
<td>ru</td>
</tr>
<tr>
<td>Spanish</td>
<td>es</td>
</tr>
</tbody>
</table>

**Note:** This is the language in which the installation log is recorded and not the language of the installed engine instance. **twsinst** installs all languages as default.

- **-new**
  A fresh installation of the agent. Installs an agent and all supported language packs.

- **-skip_usercheck**
  Enable this option if the authentication process within your organization is not standard, thereby disabling the default authentication option. If you specify this parameter, you must create the user manually before running the script.

- **-skipcheckprereq**
  If you specify this parameter, IBM Workload Scheduler does not scan system prerequisites before installing the agent.

  For a detailed list of supported operating systems and product prerequisites, see [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181)

- **-tdwhostname host_name**
  The fully qualified host name of the dynamic workload broker. It is used together with the **-agent** dynamic and the **-tdwport tdwport_number** parameters. If not specified, you cannot run your workload dynamically and this parameter uses the **localhost** default value. This value is registered in the **ResourceAdvisorUrl** property in the **JobManager.ini** file.

  If **-gateway local or remote** is specified, then this is the host name of the dynamic agent workstation where the gateway resides and to which the agent connects. This information is stored in the **JobManager.ini** file.

- **-tdwport tdwport_number**
  The dynamic workload broker HTTP or HTTPS transport port number. It is used together with the **-agent** dynamic and the **-tdwhostname host_name** parameters. The valid range is from 0 to 65535. If you specify 0 or do not specify this parameter, you cannot run workload dynamically. Do not specify 0 if the **-agent** value is **dynamic**. This number is registered in the **ResourceAdvisorUrl** property in the **JobManager.ini** file. The default value is 41114.

  If **-gatewayremote** is specified, then this is the HTTP or HTTPS port number of the dynamic agent workstation where the gateway resides and to which the agent connects. If you are performing a fresh installation, then the value to use is 31114. This information is stored in the **JobManager.ini** file.
-thiscpu workstation
  The name of the IBM Workload Scheduler workstation of this installation.
  The name cannot exceed 16 characters, cannot contain spaces and cannot
  be the same as the workstation name of the master domain manager. This
  name is registered in the localopts file. If not specified, the default value
  is the host name of the workstation.

-u Displays command usage information and exits.

-uname username
  The name of the user for which IBM Workload Scheduler is installed.

  **Note:** This user name is not the same as the user performing the
  installation logged on as **QSECOFR**.

  If **username** is longer than 8 characters, after installation the agent (and the
  JobManager component) erroneously run under the **QSECOFR** user,
  instead of under the authority of the installation user. To prevent this, set
  the **PASE_USRGRP_LIMITED** environment variable to N.

-work_dir working_dir
  The temporary directory used for the IBM Workload Scheduler installation
  process files deployment. The path cannot contain blanks. If you do not
  manually specify a path, the path is set to /tmp/TWA/tws93.

-v Displays the command version and exits.

---

**Example installation of an agent on IBM i systems**

**About this task**

The following example shows the syntax used when using the **twsinst** script to
install a new instance of the agent on IBM i system.

```bash
./twsinst -new
-uname TWS_user
-acceptlicense yes
-hostname thishostname.mycompany.com
-jmport 31114
-tdwbport 41114
-tdwbhostname mainbroker.mycompany.com
-work_dir "/tmp/TWA/tws93"
```
Chapter 25. Upgrading agents on IBM i systems

How to upgrade agents on IBM i systems.

About this task

You can upgrade the agent on an IBM i system by using the `twsinst` installation script.

To upgrade an IBM Workload Scheduler agent, perform the following steps:
1. Sign on as QSECOFR user.
2. Insert the DVD for the IBM i system or download the agent eImage from the Passport Advantage Online website. For more information about the installation media, see [the installation media](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466) or the Download Document at [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466).
3. If you downloaded the eImages, to extract the package, use the PASE shell or the AIXterm command.

   **Using PASE shell:**
   
   a. Open the PASE shell.
   b. Run the command "CALL QP2TERM".
   c. Locate the folder where you downloaded the eImages and run the command:
      
      `"tar xvf TWS93 IBM_I.tar"`
   d. Exit from the PASE shell.

   **Using AIXterm command:**
   
   a. Start the Xserver on your desktop.
   b. On the iSeries machine, open a QSH shell and export the display.
   c. In QSH shell, go to the directory `/QopenSys` and run the command "aixterm -sb".
   d. A pop-up window is displayed on your desktop. By Using this pop-up window, extract the file `TWS93 IBM_I.tar`.
4. Open a QSH shell and run the `twsinst` script.
   
   The installation procedure replaces the library to the user profile library list of the dynamic agent user profile and sets this job description as the job description of the dynamic agent user profile. The upgrade process replaces the new version of the agent in the directory where the old agent is installed.

   **Note:** If you do not run the `twsinst` script from a QSH shell the installation fails.

   If the operation fails to understand the cause of the error, see "[Analyzing return codes for agent installation, upgrade, restore, and uninstallation](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg24039466)" on page 327.

Command usage and version

**Show command usage and version**

`twsinst -u | -v`

**Upgrade an instance**
For a description of the installation parameters and options that are related to agent on this operating system, see “Agent upgrade parameters on IBM i systems.”

Agent upgrade parameters on IBM i systems

About this task

The parameters set when using the twsinst script to upgrade a dynamic agent on IBM i systems.

-acceptlicense yes|no
  Specify whether to accept the License Agreement.

-addjruntime true
  Adds the Java run time to run job types with advanced options to the agent. The run time environment is used to run application job plug-ins on the agent and to enable the capability to run remotely, from the agent, the dynamic workload broker resource command on the server.

  By default, if the Java run time was already installed on the agent, it will be upgraded to the new version.

  If the Java run time was not installed on the agent, it will not be installed during the upgrade, unless you specify -addjruntime true.

  If you decided not to install Java run time when you upgrade, you can still add this feature later. For details about how to add a feature, see IBM Workload Scheduler for z/OS: Planning and Installation.

-create_link
  Create the symlink between /usr/bin/at and <install_dir>/TWS/bin/at. See Symbolic link options for more information.

-displayname
  The name to assign to the agent. The default is the host name of this computer.

-inst_dir installation_dir
  The directory of the IBM Workload Scheduler installation.

  Note: The path cannot contain blanks. If you do not manually specify a path, the path is set to the default home directory, that is, the user_home\user_name directory.

-jmport port_number

-jmportssl boolean

-lang lang-id

-reset_perm

-recovInstReg true

-skip_usercheck

-tdwbhostname host_name

-tdwbpport port_number

-wait minutes

-work_dir working_dir
The JobManager port number used by the dynamic workload broker to connect to the IBM Workload Scheduler dynamic agent. The default value is 31114. The valid range is from 1 to 65535.

-`importssl true | false`
  The JobManager port used by the dynamic workload broker to connect to the IBM Workload Scheduler dynamic agent. This number is registered in the `ita.ini` file located in the `ITA/cpa/ita` directory.

For communication using SSL or HTTPS
  Set `importssl = true`. To communicate with the dynamic workload broker, it is recommended that you set the value to `true`. If the value is set to `true`, the port specified in `import` communicates in HTTPS.

For communication without using SSL, or through HTTP
  Set `importssl = false`. If the value is set to `false`, the port specified in `import` communicates in HTTP.

-lang `lang_id`
  The language in which the `twsinst` messages are displayed. If not specified, the system LANG is used. If the related catalog is missing, the default C language catalog is used.

  **Note:** This is the language in which the installation log is recorded, and not the language of the installed engine instance. The `twsinst` script installs all languages by default.

-recovInstReg `true`
  To re-create the registry files. Specify it if you have tried to upgrade a stand-alone, fault-tolerant agent (an agent that is not shared with other components or does not have the connector feature) and you received an error message that states that an instance of IBM Workload Scheduler cannot be found, this can be caused by a corrupt registry file. See [Upgrading when there are corrupt registry files](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181).

-skip_usercheck
  Enable this option if the authentication process within your organization is not standard, thereby disabling the default authentication option. If you specify this parameter, you must create the user manually before running the script.

-skipcheckprereq
  If you specify this parameter, IBM Workload Scheduler does not scan system prerequisites before upgrading the agent.

  For a detailed list of supported operating systems and product prerequisites, see [http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181](http://www-01.ibm.com/support/docview.wss?rs=672&uid=swg27045181).

-tdwbhostname `host_name`
  The dynamic workload broker fully qualified host name. It is used together with the `-tdwbport` parameter. It adds and starts the capabilities to run workload dynamically to IBM Workload Scheduler. If not specified you cannot run your workload dynamically and this parameter assumes the `localhost` default value. This value is registered in the `ResourceAdvisorUrl` property in the `JobManager.ini` file.

-tdwbport `tdwbport_number`
  The dynamic workload broker HTTP or HTTPS port number used to add dynamic scheduling capabilities to your distributed or end-to-end
environment. It is used together with the `-tdwhostname host_name` parameter. This number is registered in the ResourceAdvisorUrl property in the JobManager.ini file. The default value is 0, however, if you leave the value as 0, you cannot run your workload dynamically. Specify a nonzero value to add dynamic capability. The valid range is 0 to 65535.

**-uname user_name**

The name of the user for which IBM Workload Scheduler is being updated. The software is updated in this user’s home directory. This user name is not to be confused with the user performing the upgrade.

**Note:** This user name is not the same as the user performing the installation logged on as QSECOFR.

**-update**

Upgrades an existing agent that was installed using `twsinst`.

**-wait minutes**

The number of minutes that the product waits for jobs that are running to complete before starting the upgrade. If the jobs do not complete during this interval the upgrade does not proceed and an error message is displayed. Valid values are integers or -1 for the product to wait indefinitely. The default is 60 minutes.

**-work_dir working_dir**

The temporary directory used for the IBM Workload Scheduler installation process files deployment. The path cannot contain blanks. If you do not manually specify a path, the path is set to `/tmp/TWA/tws93`.

---

**Example upgrade of an agent on IBM i systems**

**About this task**

The following example shows the syntax used when using the `twsinst` script to upgrade an instance of the agent on IBM i system.

```
./twsinst -update
-uname TWS_user
-acceptlicense yes
-nobackup
-work_dir "/tmp/TWA/tws93"
```
Chapter 26. Uninstalling agents on IBM i systems

Learn how to uninstall agents on IBM i systems.

To uninstall IBM Workload Scheduler agents on an IBM i system using the `twsinst` script, follow these steps:

1. Ensure that all IBM Workload Scheduler processes and services are stopped, and that there are no active or pending jobs. For information about stopping the processes and services, see Administration Guide.

2. Log on as QSECOFR and change your directory to `/installation_dir/TWS`. For example: `/home/user1/TWS` where user1 is the name of IBM Workload Scheduler user.

3. From the Installation directory/TWS directory, run the `twsinst` script as follows:

   ```
   twsinst -uninst -uname username [-wait minutes] [-lang lang_id] [-work_dir working_dir]
   ```

   - `uninst`  
     Uninstalls IBM Workload Scheduler.
   
   - `uname username`  
     The name of the user for which IBM Workload Scheduler is uninstalled. This user name is not the same as the user performing the installation logged on as QSECOFR.
   
   - `wait minutes`  
     The number of minutes that the product waits for jobs that are running to complete before starting the uninstallation. If the jobs do not complete during this intervals the uninstallation stops and an error message is displayed. Valid values are integers or -1 for the product to wait indefinitely. The default is 60 minutes.
   
   - `lang lang_id`  
     The language in which the `twsinst` messages are displayed. If not specified, the system LANG is used. If the related catalog is missing, the default C language catalog is used.
   
   - `work_dir working_dir`  
     The temporary directory used for the IBM Workload Scheduler installation process files deployment. If you do not manually specify a path, the path is set to `/tmp/TWA/tws93`.

The following example shows a `twsinst` script that uninstalls the IBM Workload Scheduler agent, originally installed for `twsuser` user:

On IBM i systems:

   ```shell
   ./twsinst -uninst -uname TWS_user
   ```
Chapter 27. The twsinst script log files on IBM i systems

About this task

The `twsinst` log file name is:

```<TWS_INST_DIR>/twsinst IBM_i_<TWS_user>^9.3.0.00.log```

Where:

- `<TWS_INST_DIR>`
  - The IBM Workload Scheduler installation directory. The default installation directory is `/home/<TWS_user>`.

- `<TWS_user>`
  - The name of the user for which IBM Workload Scheduler was installed, that you supplied during the installation process.
Chapter 28. Analyzing return codes for agent installation, upgrade, restore, and uninstallation

Check how your operation completed by analyzing the return codes that are issued by twsinst.

Return codes that you can receive when you are installing, upgrading, restoring, or uninstalling agents. To analyze them and take corrective actions, run the following steps:

**On Windows operating systems**

1. Display the operation completion return code, by using the following command:
   
   ```
echo %ERRORLEVEL%
   ```

2. Analyze the following table to verify how the operation completed:

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success: The operation completed successfully without any warnings or errors.</td>
<td>None.</td>
</tr>
<tr>
<td>1</td>
<td>Generic failure</td>
<td>Check the messages that are displayed on the screen by the script. Correct the error and rerun the operation. If the error persists, search the IBM Support database for a solution at <a href="http://www.ibm.com/software/sysmgt/products/support">http://www.ibm.com/software/sysmgt/products/support</a>.</td>
</tr>
<tr>
<td>2</td>
<td>The installation cannot create the IBM Workload Scheduler user or assign the correct permission to it.</td>
<td>Verify the operating system policies and configuration. Verify the input values. If necessary, create the user manually before you run the installation.</td>
</tr>
<tr>
<td>3</td>
<td>The password is not correct or the installation cannot verify it.</td>
<td>Verify the operating system policies and configuration. Verify the input values.</td>
</tr>
<tr>
<td>4</td>
<td>The IBM Workload Scheduler installation directory is not empty. You specified as installation folder a directory that exists.</td>
<td>Empty it or specify a different directory.</td>
</tr>
<tr>
<td>5</td>
<td>An error occurred checking the IBM Workload Scheduler prerequisites on the workstation.</td>
<td>Check the product system requirements at the following link: <a href="http://www.ibm.com/support/docview.ws?rs=672&amp;uid=swg27023736">http://www.ibm.com/support/docview.ws?rs=672&amp;uid=swg27023736</a>.</td>
</tr>
<tr>
<td>6</td>
<td>The IBM Workload Scheduler registry is corrupted.</td>
<td>Use the recovInstReg option to recover the registry. Then, rerun the operation.</td>
</tr>
</tbody>
</table>
Table 53. Windows operating system agent return codes (continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>The upgrade or restore operation cannot retrieve the information from the configuration files.</td>
<td>Check that the previous installation and the localopts, the globalopts, the ita.ini, and the JobManager.ini files are not corrupted. Correct the errors and try again the operation.</td>
</tr>
<tr>
<td>8</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are jobs that are running.</td>
<td>Stop the jobs that are running or wait for these jobs to complete. Restart the operation.</td>
</tr>
<tr>
<td>9</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are files that are locked.</td>
<td>Stop all the processes that are running and close all the activities that can block the installation path. Restart the operation.</td>
</tr>
<tr>
<td>10</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are command lines opened.</td>
<td>Close the command lines. Restart the operation.</td>
</tr>
</tbody>
</table>

On UNIX and Linux operating systems:

1. Display the installation completion return code, by using the following command:
   ```
   echo $?
   ```
2. Analyze the following table to verify how the installation completed:

Table 54. UNIX or Linux operating system agent return codes

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success: The installation completed successfully without any warnings or errors.</td>
<td>None.</td>
</tr>
<tr>
<td>1</td>
<td>Generic failure.</td>
<td>Check the messages that are displayed on the video by the script. Correct the error and rerun the operation. If the error persists, search the IBM Support database for a solution at <a href="http://www.ibm.com/software/sysmgmt/products/support">http://www.ibm.com/software/sysmgmt/products/support</a>.</td>
</tr>
<tr>
<td>2</td>
<td>The installation did not find the IBM Workload Scheduler user or its home directory. The IBM Workload Scheduler user that you specified either does not exist or does not have an associated home directory.</td>
<td>Verify the operating system definition of the IBM Workload Scheduler user.</td>
</tr>
<tr>
<td>3</td>
<td>Not applicable</td>
<td>Empty it or specify a different directory.</td>
</tr>
<tr>
<td>4</td>
<td>The IBM Workload Scheduler installation directory is not empty. You specified as installation folder a directory that exists.</td>
<td>Check the product system requirements at the following link: <a href="http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736">http://www.ibm.com/support/docview.wss?rs=672&amp;uid=swg27023736</a>.</td>
</tr>
<tr>
<td>5</td>
<td>An error occurred checking the IBM Workload Scheduler prerequisites on the workstation.</td>
<td></td>
</tr>
</tbody>
</table>
Table 54. UNIX or Linux operating system agent return codes  (continued)

<table>
<thead>
<tr>
<th>Error Code</th>
<th>Description</th>
<th>User action</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>The IBM Workload Scheduler registry is corrupted.</td>
<td>Use the recovInstReg option to recover the registry. Then, rerun the operation.</td>
</tr>
<tr>
<td>7</td>
<td>The upgrade or restore operation cannot retrieve the information from the configuration files.</td>
<td>Check that the previous installation and the localopts, the globalopts, the ita.ini, and the JobManager.ini files are not corrupted. Correct the errors and try again the operation.</td>
</tr>
<tr>
<td>8</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are jobs that are running.</td>
<td>Stop the jobs that are running or wait for these jobs to complete. Restart the operation.</td>
</tr>
<tr>
<td>9</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are files that are locked.</td>
<td>Stop all the processes that are running and close all the activities that can block the installation path. Restart the operation.</td>
</tr>
<tr>
<td>10</td>
<td>The upgrade, restore, or uninstallation cannot proceed because there are command lines opened.</td>
<td>Close the command lines. Restart the operation.</td>
</tr>
</tbody>
</table>
Part 7. Appendixes
Appendix A. Sample library (SEQQSAMP)

The SEQQSAMP library contains samples to help you install, migrate, and customize IBM Workload Scheduler for z/OS. In most cases, you need only add installation-specific JCL to adapt a member in SEQQSAMP to your requirements. Appendix A, “Sample library (SEQQSAMP)” lists all members in the SEQQSAMP library and provides a brief description of each member. The following pages describe the samples relating to installing IBM Workload Scheduler for z/OS in more detail. Descriptions of other sample-library members are included in the book that describes the function demonstrated by the sample. For example, program-interface samples are described in Tivoli Workload Automation: Developer’s Guide: Driving IBM Workload Scheduler for z/OS.

Some of the samples provided address a specific function and you might be able to use the sample unchanged in your environment. If you need to change a sample member, it is advisable to copy the source to a separate library. The original sample member is then available for reference. It is also recommended that you create an SMP/E usermod for each sample member you run in the production environment. Changes to the sample source code will then be flagged for your attention, and subsequent updates can be reflected in the production code as soon as possible.

Table 55. SEQQSAMP library members

<table>
<thead>
<tr>
<th>Member</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQ9RF01</td>
<td>Sample RACF router table entry to enable security environment.</td>
</tr>
<tr>
<td>EQQ9RFDE</td>
<td>Sample RACF class descriptor entry to enable security environment.</td>
</tr>
<tr>
<td>EQQ9SM01</td>
<td>JCL to install RACF router table update.</td>
</tr>
<tr>
<td>EQQ9SMDE</td>
<td>JCL to install RACF class descriptor update.</td>
</tr>
<tr>
<td>EQQACPTx</td>
<td>Sample SMP/E ACCEPT JCL for the controller software, where the value of x depends on the language.</td>
</tr>
<tr>
<td>EQQACTRI</td>
<td>Sample SMF exit IEFACTRT, written in assembler, to enable job-tracking.</td>
</tr>
<tr>
<td>EQQAIXST</td>
<td>Parameters used by the EQQX9AIX and EQQAIXTR samples.</td>
</tr>
<tr>
<td>EQQAIXTR</td>
<td>Sample tracker running on AIX®, used with EQQX9AIX.</td>
</tr>
<tr>
<td>EQQALLOC</td>
<td>JCL to allocate the IBM Workload Scheduler for z/OS distribution and target libraries.</td>
</tr>
<tr>
<td>EQQALSMP</td>
<td>Sample JCL to allocate and initialize the SMP/E environment needed to install IBM Workload Scheduler for z/OS</td>
</tr>
<tr>
<td>EQQAPISM</td>
<td>ASCII file containing a sample API application.</td>
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<tr>
<td>EQQAPPLx</td>
<td>Sample SMP/E APPLY JCL for the controller software, where the value of x depends on the language.</td>
</tr>
<tr>
<td>EQQAUDIB</td>
<td>Sample to invoke EQQAUDIT in batch mode outside of the dialog, processing EQQTROUT or EQQDROUT data set.</td>
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<tr>
<td>Note: EQQAUDIB can be used successfully only if the EQQTROUT dsname and the EQQAUDIT output dsn fields in the EQQJOBSA panel are typed out.</td>
<td></td>
</tr>
<tr>
<td>EQQBENCO</td>
<td>Sample JCL that encrypts the password defined in the OSLCOPTS initialization statement used to configure IBM Workload Scheduler for z/OS to integrate with OSLC.</td>
</tr>
<tr>
<td>EQQBENCR</td>
<td>Sample EQQE2EPW JCL to run the utility that encrypts the Windows passwords set in the USRPSW parameter of the USRREC statements.</td>
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<td>Member</td>
<td>Brief description</td>
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<tr>
<td>EQQBSCAN</td>
<td>Batch loader sample to validate an application description.</td>
</tr>
<tr>
<td>EQQBSUBS</td>
<td>Batch loader sample to create four application descriptions and two operator instructions. Output is directed to a subsystem.</td>
</tr>
<tr>
<td>EQQBVSAM</td>
<td>Batch loader sample to create an application description and two operator instructions. Output is directed to a VSAM data set that is allocated by the sample.</td>
</tr>
<tr>
<td>EQQCHEKV</td>
<td>A sample JCL to display EQQTWSIN and EQQTWSOU event data set content information.</td>
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<td>Sample procedure invoking EQQCLEAN program.</td>
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<td>EQQCONO</td>
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<tr>
<td>EQQCONP</td>
<td>Sample initial parameters for a controller and tracker in the same address space.</td>
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<tr>
<td>EQQCON</td>
<td>Sample started task procedure for a controller and tracker in the same address space.</td>
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<tr>
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<td>Sample to enable submission and tracking on VM systems using EQQUX009.</td>
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<td>EQQCVM</td>
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<td>EQQDBENC</td>
<td>Contains the JCL to encrypt the password in the DBOPT statement.</td>
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<td>Sample DBOPT statement.</td>
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<td>EQQDDDEF</td>
<td>Sample job to allocate DDDEFs in SMP/E.</td>
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<td>EQQDELDI</td>
<td>JCL and usage notes for the data set deletion function.</td>
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<td>EQQDLFX</td>
<td>Assembler installation sample of DLF connect/disconnect exit.</td>
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<tr>
<td>EQQDPFCOP</td>
<td>JCL and usage notes for copy VSAM function.</td>
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<td>EQQDPX01</td>
<td>DP batch sample user exit to update the scheduling environment.</td>
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<td>EQQDSCN</td>
<td>Batch Clean Up sample.</td>
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<td>EQQDSCL</td>
<td>Batch Clean up sample parameters.</td>
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<td>EQQDSECT</td>
<td>Assembler version of PIF data areas.</td>
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<td>EQQDEX</td>
<td>Batch Export sample.</td>
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<td>EQQDSEX</td>
<td>Batch Export sample parameters.</td>
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<td>EQQDSEXP</td>
<td>Batch Export sample parameters.</td>
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<td>EQQDSIM</td>
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<td>EQQDSIMP</td>
<td>Batch Import sample parameters.</td>
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<td>EQQDSRG</td>
<td>Batch sample reorg.</td>
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<td>EQQDST</td>
<td>Sample procedure to start Data Store.</td>
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<td>EQQDSTP</td>
<td>Parameters for sample procedure to start Data Store.</td>
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<tr>
<td>EQQEDFP</td>
<td>Sample initial parameters for server and batch to define if the end-to-end scheduling with fault tolerance capabilities is active.</td>
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<td>EQQICNVH</td>
<td>Sample job to migrate history DB2 tables.</td>
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<tr>
<td>EQQICNVS</td>
<td>Sample job to migrate VSAM files.</td>
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<td>EQQINDB</td>
<td>Sample to create the history database.</td>
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<td>EQQISMKD</td>
<td>Sample job to run EQQMKDIR exec for directories.</td>
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<td>EQQICCTB</td>
<td>JCL to assemble a JCC message table macro definition.</td>
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<tr>
<td>EQQICLIN</td>
<td>Sample JCL to start program EQQPDLF.</td>
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<td>EQQIJER2U</td>
<td>Sample to restore the EXIT7 as a JES2 usermod.</td>
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<tr>
<td>Member</td>
<td>Brief description</td>
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</tr>
<tr>
<td>EQQJER2V</td>
<td>Sample to restore the EXIT5 as a JES2 usermod.</td>
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<tr>
<td>EQQJER3U</td>
<td>Sample to restore the EQQUX191 and EQQUX291 as JES3 usermods.</td>
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<tr>
<td>EQQJES2</td>
<td>JCL to assemble and link-edit the JES2 EXIT5.</td>
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<tr>
<td>EQQJES2U</td>
<td>JCL to install the JES2 EXIT7 as an SMP/E usermod.</td>
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<tr>
<td>EQQJES2V</td>
<td>JCL to install the JES2 EXIT51 as an SMP/E usermod.</td>
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<tr>
<td>EQQJES3</td>
<td>JCL to assemble and link-edit a JES3 exit.</td>
</tr>
<tr>
<td>EQQJES3U</td>
<td>JCL to install a JES3 exit as an SMP/E usermod.</td>
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<tr>
<td>EQQJVXIT</td>
<td>Sample assembler JCL-variable-substitution exit. Also used for variable substitution in System Automation commands.</td>
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<td>EQQLSJCL</td>
<td>Sample JCL to invoke the EQQLSENT macro.</td>
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<td>EQQMKDIR</td>
<td>Sample exec to create directories.</td>
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<td>EQQNCFCT</td>
<td>Sample parameters for an SNA connection between controller and tracker.</td>
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<td>EQQNETW1</td>
<td>REXX EXEC that receives IBM Workload Scheduler for z/OS WTO messages and issues MVS commands.</td>
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<td>EQQNETW2</td>
<td>PL/I NetView command processor that uses EQQUSINT to change the status of operations.</td>
</tr>
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<td>EQQOCWTO</td>
<td>Sample job to assemble and linkedit the IPOWTO routine used by the PIF REX sample.</td>
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<tr>
<td>EQQORST</td>
<td>Resets the USS environment for the end-to-end scheduling with fault tolerance capabilities.</td>
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<tr>
<td>EQQOS2ST</td>
<td>Parameters used by the EQQX0S2 and EQQOS2TR samples.</td>
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<tr>
<td>EQQOS2TR</td>
<td>Sample tracker running on OS/2, used with EQQX0S2.</td>
</tr>
<tr>
<td>EQQPCS01</td>
<td>Allocates data sets that need to be unique within the SYSPLEX.</td>
</tr>
<tr>
<td>EQQPCS02</td>
<td>Allocates data sets that need to be unique to each MV5 image in the SYSPLEX.</td>
</tr>
<tr>
<td>EQQPCS03</td>
<td>Generates a job that allocates VSAM copy data sets.</td>
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<td>EQQPCS04</td>
<td>Defines Data Store VSAM files and initializes them.</td>
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<td>EQQPCS05</td>
<td>Allocates files used by a controller to enable fault-tolerant workstations.</td>
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<td>EQQPCS06</td>
<td>Allocates VSAM data sets for integration with the end-to-end scheduling with fault tolerance capabilities.</td>
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<td>EQQPCS07</td>
<td>Allocates VSAM data sets for Restart and Cleanup.</td>
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<td>EQQPCS08</td>
<td>Allocates USS files for Java utilities enablement.</td>
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<tr>
<td>EQQPCS09</td>
<td>Allocates the GDG root and VSAM data set used as input by the archiving process supporting the Dynamic Workload Console reporting feature.</td>
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<td>EQQPCS10</td>
<td>Creates the SSL work directory used for TCP/IP communication with the controller.</td>
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<td>EQQPCS11</td>
<td>Allocates data sets [EQQOUCEV] and [EQQOUCKP] used for the retrieval of job logs in the z-centric environment with the Output collector.</td>
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<tr>
<td>EQQPCS12</td>
<td>Allocates the GDG root to archive the MLOG files.</td>
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<tr>
<td>EQQP1FAD</td>
<td>Program-interface PL/I sample that creates a two-operation application in the AD database.</td>
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<tr>
<td>EQQP1FAP</td>
<td>Program-interface PL/I sample that resolves JCL variables.</td>
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<tr>
<td>EQQP1FCB</td>
<td>Program-interface assembler samples for various current plan or long-term plan actions.</td>
</tr>
<tr>
<td>EQQP1FCL</td>
<td>Program-interface assembler sample that uses the DAYSTAT command to return work or free status for a particular date.</td>
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<tr>
<td>EQQP1FDJ</td>
<td>Program-interface assembler sample, deletes JCL for completed occurrences from JS data set.</td>
</tr>
<tr>
<td>Member</td>
<td>Brief description</td>
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<tr>
<td>------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EQQPIFJC</td>
<td>Program-interface COBOL sample to manipulate JCL variable tables.</td>
</tr>
<tr>
<td>EQQPIFJD</td>
<td>Program-interface PL/I sample that can either list or delete records in the JCL repository data set (JS).</td>
</tr>
<tr>
<td>EQQPIFJV</td>
<td>Program-interface PL/I sample to manipulate JCL variable tables.</td>
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<tr>
<td>EQQPIFJX</td>
<td>Sample to maintain the JCL repository.</td>
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<tr>
<td>EQQPIFOP</td>
<td>Program-interface REXX sample to modify an operation in the current plan.</td>
</tr>
<tr>
<td>EQQPIFPR</td>
<td>Program-interface REXX sample to list all cyclic periods.</td>
</tr>
<tr>
<td>EQQPIFWI</td>
<td>Program-interface PL/I sample to modify capacity values in an open interval of a current plan workstation.</td>
</tr>
<tr>
<td>EQQPMCKP</td>
<td>Merges the checkpoint data sets of the old and new systems in the production system migration process. See <a href="#">“Produce a checkpoint data set containing data from the old production system”</a> on page 202.</td>
</tr>
<tr>
<td>EQQPROC</td>
<td>Sample procedure, started by IBM Workload Scheduler for z/OS, to initiate purge of DLF objects.</td>
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<tr>
<td>EQQRECVx</td>
<td>Sample SMP/E RECEIVE JCL for the controller software, where the value of x depends on the language.</td>
</tr>
<tr>
<td>EQQREPRO</td>
<td>Is invoked by EQQSMLOG to copy the contents of the outgoing MLOG file onto the GDG data set. You must copy this sample to the PARMLIB of the controller.</td>
</tr>
<tr>
<td>EQQRETWT</td>
<td>Sample program to simulate abends, return codes and waits.</td>
</tr>
<tr>
<td>EQQRMD5</td>
<td>Usage notes for the job-log-retrieval exit object code to interface to RMDS.</td>
</tr>
<tr>
<td>EQQRXSTG</td>
<td>An assembler routine to get and free storage for the REXX program-interface samples.</td>
</tr>
<tr>
<td>EQQSMPI</td>
<td>JCL to load sample data for application descriptions, operator instructions, and workstation descriptions to the databases.</td>
</tr>
<tr>
<td>EQQSERP</td>
<td>Sample initial parameters for a Server.</td>
</tr>
<tr>
<td>EQQSER</td>
<td>Sample started task procedure for a Server.</td>
</tr>
<tr>
<td>EQQSLCHK</td>
<td>JCL to perform a syntactic check on SCRIPT library members.</td>
</tr>
<tr>
<td><strong>Note:</strong></td>
<td>EQQSLCHK sample JCL is generated with the following DD card:</td>
</tr>
<tr>
<td></td>
<td>EQQMLOG DD SYSOUT=*&quot;</td>
</tr>
<tr>
<td></td>
<td>If the EQQMLOG ddname is associated with a physical data set that has not sufficient size, a D37 abend followed by a user abend U4036 might occur. In this case, you must reallocate the EQQMLOG data set with more space.</td>
</tr>
<tr>
<td></td>
<td>To re-create a new EQQSLCHK sample JCL, run again option 1 (Create sample job JCL) of EQQJOBS.</td>
</tr>
<tr>
<td>EQQSMF</td>
<td>JCL to assemble and install the SMF exits.</td>
</tr>
<tr>
<td>EQQSMLOG</td>
<td>Sample procedure that creates the GDG data set where the outgoing MLOG file is archived when the MLOG switching function takes effect. Uses the EQQREPRO input parameter.</td>
</tr>
<tr>
<td>EQQTCPCT</td>
<td>Sample definitions for TCP/IP communication between tracker and controller.</td>
</tr>
<tr>
<td>EQQTRAP</td>
<td>Sample initial parameters for a Tracker.</td>
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<tr>
<td>EQQTRA</td>
<td>Sample started task procedure for a Tracker.</td>
</tr>
<tr>
<td>EQQTROPT</td>
<td>Sample TRGOPT statement.</td>
</tr>
<tr>
<td>EQQU831</td>
<td>Sample SMF exit IEFU83 to enable job tracking and optionally include data set triggering support.</td>
</tr>
<tr>
<td>EQQUJI1</td>
<td>Sample SMF exit IEFUJI to enable job-tracking.</td>
</tr>
</tbody>
</table>
Table 55. SEQQSAMP library members (continued)

<table>
<thead>
<tr>
<th>Member</th>
<th>Brief description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQUSIN1</td>
<td>EQQUSIN subroutine sample to change the status of an operation.</td>
</tr>
<tr>
<td>EQQUSIN2</td>
<td>EQQUSIN subroutine sample to change the availability of a special resource.</td>
</tr>
<tr>
<td>EQQUSIN3</td>
<td>EQQUSIN subroutine sample to change the status of a workstation.</td>
</tr>
<tr>
<td>EQQUSIN4</td>
<td>EQQUSIN subroutine sample to backup an IBM Workload Scheduler for z/OS resource data set.</td>
</tr>
<tr>
<td>EQQUSIN5</td>
<td>EQQUSIN subroutine sample to update the USERDATA field of an operation.</td>
</tr>
<tr>
<td>EQQUX001</td>
<td>Sample job-submit exit.</td>
</tr>
<tr>
<td>EQQUX002</td>
<td>Sample job-library-read exit.</td>
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<tr>
<td>EQQUX004</td>
<td>Sample event-filtering exit.</td>
</tr>
<tr>
<td>EQQUX011</td>
<td>Sample job-tracking log write exit.</td>
</tr>
<tr>
<td>EQQUX013</td>
<td>Sample job-tailoring prevention exit.</td>
</tr>
<tr>
<td>EQQUX0N</td>
<td>Sample PL/I start/stop exit, EQQUX000.</td>
</tr>
<tr>
<td>EQQUX191</td>
<td>Sample JES3 exit IATUX19 to enable job tracking.</td>
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<tr>
<td>EQQUX291</td>
<td>Sample JES3 exit IATUX29 to enable job tracking.</td>
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<tr>
<td>EQQUX9N</td>
<td>Sample PL/I operation-initiation exit, communicating with VM (EQQU0X09).</td>
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<tr>
<td>EQQUXCAT</td>
<td>Sample restart and clean up exit for the EQQCLEAN program.</td>
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<tr>
<td>EQQUXPIF</td>
<td>Sample user exit to validate application descriptions.</td>
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<tr>
<td>EQQUXSAZ</td>
<td>Sample assembler system command exit, communicating with System Automation invoked in place of EQQUX007 for automation workstations.</td>
</tr>
<tr>
<td>EQQVTAMN</td>
<td>Sample VTAM definition for SNA connection between tracker and controller.</td>
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<tr>
<td>EQQVTAMS</td>
<td>Sample VTAM definition for server SNA connection.</td>
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<tr>
<td>EQQX5ASM</td>
<td>Sample SYSOUT archiving exit.</td>
</tr>
<tr>
<td>EQQX6ASM</td>
<td>Sample incident-record-create exit.</td>
</tr>
<tr>
<td>EQQX6JOB</td>
<td>Sample batch-job skeleton JCL used by EQQX6ASM.</td>
</tr>
<tr>
<td>EQQX7ASM</td>
<td>Sample change-of-status exit.</td>
</tr>
<tr>
<td>EQQX7JOB</td>
<td>Sample batch-job skeleton JCL used by EQQX7ASM.</td>
</tr>
<tr>
<td>EQQX9AIX</td>
<td>Sample assembler operation-initiation exit, communicating with AIX.</td>
</tr>
<tr>
<td>EQQX9OS2</td>
<td>Sample assembler operation-initiation exit, communicating with OS/2.</td>
</tr>
<tr>
<td>EQQXCFT</td>
<td>Sample definitions for XCF connection between tracker and controller.</td>
</tr>
<tr>
<td>EQQXIT51</td>
<td>Sample JES2 EXIT51 to enable job tracking for JES2 with z/OS version 1 release 7, and later.</td>
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<tr>
<td>EQQXIT74</td>
<td>Sample JES2 EXIT7 to enable job tracking for JES2 level version 4 release 1 and later.</td>
</tr>
<tr>
<td>EQQXML01</td>
<td>Sample XML file for data set triggering event rule definitions.</td>
</tr>
<tr>
<td>EQQYCBAG</td>
<td>Sample to unload a group application (and all the applications belonging to it) into a sequential file in Batch Loader Control statement format.</td>
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<tr>
<td>EQQYCBAT</td>
<td>Run the Batch Command Interface tool.</td>
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<tr>
<td>EQQYRJCL</td>
<td>Sample JCL to run the Control Language tool.</td>
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<tr>
<td>EQQYRMSG</td>
<td>Messages used by the Control Language tool.</td>
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<tr>
<td>EQQYRPRC</td>
<td>Sample procedure to run the Control Language tool.</td>
</tr>
<tr>
<td>EQQYRPRM</td>
<td>Sample initialization parameter file for the Control Language tool.</td>
</tr>
</tbody>
</table>
Using the Visual Age compiler

With the z/OS operating system, the Visual Age PL/I compiler replaces all the previous PL/I compilers. Therefore, if you use this compiler, you need to customize the samples in PL/I as follows:

1. Replace the PL/I compiler invocation statement:

   EXEC PGM=IELOAA

   with:

   EXEC PGM=IBMZPLI

2. Link into a PDS/E data set for SYSLMOD or include a pre-link edit step in the JCL.

As an example, here is the JCL for the EQQPIFJV sample using the Visual Age PL/I compiler:

```jcl
//EQQPIFJV JOB MSGCLASS=N, .......... 
//PLI1 EXEC PGM=IBMZPLI,REGION=1024K, 
// PARM='OBJECT,OPTIONS' 
//STEPLIB DD DSN=IBMZ.V2R2M1.SIBMZCMP,DISP=SHR 
//SYSPRINT DD SYSOUT=* 
//SYSIN DD * 
//* 
//PLI2 EXEC PGM=IBMZPLI,REGION=1024K, 
// COND=(4,LT,PLI1), PARM='OBJECT,OPTIONS' 
//SYSDEFSD DD DSN=&DEF1,LRECL=80,BLKSIZE=3200, 
// DISP=(,PASS) 
//STEPLIB DD DSN=CEE.SCEERUN,DISP=SHR 
//SYSMSGS DD DSN=CEE.SCEEMSGP(EDCPMSGE),DISP=SHR 
//SYSLIB DD DUMMY 
//SYSLIB DD DUMMY 
//SYSLIB DD DSN=&&PLNK,DISP=(,PASS), 
// UNIT=SYSALLDA,SPACE=(CYL,(1,1)), 
// DCB=(RECFM=FB,LRECL=80,BKSIZE=3200) 
//SYSIN DD DSN=&&OBJ2,DISP=(OLD,DELETE) 
//SYSOUT DD SYSOUT=* 
//********************************************** 
//* SCEELKED ADDED TO SYSLIB ON LINK STEP * 
//********************************************** 
//LKED EXEC PGM=IEWL, PARM='XREF', 
// COND=(4,LT,PLI2),REGION=4M 
//SYSDEFSD DD DSN=USER.OPC23.LINKLI
```
SMP/E samples

The following SEQQSAMP members relate to SMP/E processes.

Environment setup

You can use the sample library members EQQALSMP, EQQQDDDEF, and EQQALLOC to create and initialize the SMP/E environment and the IBM Workload Scheduler for z/OS product libraries that are needed to support the installation and continuing maintenance of IBM Workload Scheduler for z/OS.

The EQQALSMP job performs the following functions:

- Initializes an SMP/E CSI, adding a global zone, and the IBM Workload Scheduler for z/OS FMID.

The EQQQDDDEF job sets up DDDEFs for all IBM Workload Scheduler for z/OS data sets to provide for basic JCL requirements for RECEIVE, APPLY, and ACCEPT processing.

The EQQALLOC job allocates all Tivoli target and distribution libraries. The JCL also contains a number of steps, which are currently commented out. You can use those steps to delete the IBM Workload Scheduler for z/OS libraries if you need to reinstall the product.

RECEIVE processing

The sample library members EQQRECVE, EQQRECVS, EQQRECVJ, EQQRECVD, and EQQRECVK contain JCL that you can use to run SMP/E RECEIVE processing for IBM Workload Scheduler for z/OS data sets. These library members enable you to receive the following IBM Workload Scheduler for z/OS features:

- Tracker
- Controller
- z/OS connector enable
- End-to-end and Java enabler
Each of these jobs performs RECEIVE processing for a particular NLS feature:

**EQQRECV**
Receives all the scheduler base and tracker components plus the English feature for the controller.

**EQQRECVS**
Receives all the scheduler base and tracker components plus the Spanish feature for the controller.

**EQQRECVJ**
Receives all the scheduler base and tracker components plus the Japanese feature for the controller.

**EQQRECVD**
Receives all the scheduler base and tracker components plus the German feature for the controller.

**EQQRECVK**
Receives all the scheduler base and tracker components plus the Korean feature for the controller.

You might need to change the distribution library and zone name to reflect those defined in the IBM Workload Scheduler for z/OS CSI.

For further details, see the IBM Workload Scheduler for z/OS program directory.

**Note:** The program directory refers to trackers as *agents*, and to the controller as the *engine*.

**APPLY processing**

The sample library members EQQAPPLE, EQQAPPLS, EQQAPPLJ, EQQAPPLD, and EQQAPPLK contain JCL that you can use to run SMP/E APPLY processing for IBM Workload Scheduler for z/OS. These members enable you to apply the following features:

- Tracker
- Controller
- z/OS connector enable
- End-to-end and Java enabler

Each of these jobs performs APPLY processing for a particular NLS feature:

**EQQAPPLE**
Applies all the scheduler base and tracker components plus the English feature for the controller.

**EQQAPPLS**
Applies all the scheduler base and tracker components plus the Spanish feature for the controller.

**EQQAPPLJ**
Applies all the scheduler base and tracker components plus the Japanese feature for the controller.

**EQQAPPLD**
Applies all the scheduler base and tracker components plus the German feature for the controller.
**EQQAPPLK**
Applies all the scheduler base and tracker components plus the Korean feature for the controller.

You might need to change the distribution library and zone name to reflect those defined in the IBM Workload Scheduler for z/OS CSI.

For further details, see the IBM Workload Scheduler for z/OS program directory.

**Note:** The program directory refers to trackers as *agents*, and to the controller as the *engine*.

### ACCEPT processing

The sample library members EQQACPTE, EQQACPTS, EQQACPTJ, EQQACPTD, and EQQACPTK contain JCL that you can use to run SMP/E ACCEPT processing for IBM Workload Scheduler for z/OS. These members enable you to accept the following features:

- Tracker
- Controller
- z/OS connector enable
- End-to-end and Java enabler

Each of these jobs performs ACCEPT processing for a particular NLS feature:

**EQQACPTE**
Accepts all the scheduler base and tracker components plus the English feature for the controller.

**EQQACPTS**
Accepts all the scheduler base and tracker components plus the Spanish feature for the controller.

**EQQACPTJ**
Accepts all the scheduler base and tracker components plus the Japanese feature for the controller.

**EQQACPTD**
Accepts all the scheduler base and tracker components plus the German feature for the controller.

**EQQACPTK**
Accepts all the scheduler base and tracker components plus the Korean feature for the controller.

You might need to change the distribution library and zone name to reflect those defined in the IBM Workload Scheduler for z/OS CSI.

For further details, see the IBM Workload Scheduler for z/OS program directory.

**Note:** The program directory refers to trackers as *agents*, and to the controller as the *engine*.

### SMF exits

The following text provides details of the SEQQSAMP members relating to SMF exits.
Note: If version ASMA90 of the compiler reports errors, and the RMODE=ANY statement is defined, remove the RMODE=ANY statement from the sample exit.

Exit installation

The sample library member EQQSMF contains the JCL needed to assemble the SMF exits required for IBM Workload Scheduler for z/OS. The job also defines an SMP/E usermod to connect the SMF exits to your target zone.

A single usermod is used to define the three SMF exits. You can, if you prefer, define usermods for each exit.

To restore the JES exits as SMP/E usermods, use the samples EQQJER2U, EQQJER2V, and EQQJER3U.

Job step termination exit

The sample library member EQQACTR1 contains the assembler source code of an SMF job/step termination exit, IEFACTRT. The sample contains two subroutines:

- OPCASUB provides the necessary IBM Workload Scheduler for z/OS code to track job- and step-end events.
- LOCALSUB generates WTO messages for step- and job-end.

If you use the IBM Workload Scheduler for z/OS Restart and Cleanup functionality or other functions, such as the one related to the NOERROR table (described in the Customization and Tuning manual), you are required to install this exit. Use the sample provided with the product to install this exit.

From the introduction of the usability enhancement on, the IEFACTRT exit creates two different tables in the joblog, the Steptable and the Not_Executed_Step_Table.

If you use the IBM Workload Scheduler for z/OS Restart and Cleanup functionality or other functions, such as the one related to the NOERROR table, and you want to replace this subroutine with your own, you need to comply with the following restrictions:

- The fields JOBNAME, STEPNAME, PROCSTEP and STEPNO must continue to be filled on the basis of the following logic:
  - JOBNAME must contain the name of the job
  - STEPNAME is the label of the EXEC PROC=... Card and must be filled only if a PROC is used
  - PROCSTEP is the label of the EXEC PGM=... Card and must be filled also if a PROC is not used
  - STEPNO must contain the sequence number of the steps inside the job
- The JOBNAME, STEPNAME, PROCSTEP identifiers in the tables header must match the values specified in the HDRJOBNAME, HDRSTEPNAME, and HDRPROCNAME parameters of the DSTOPTS DATASTORE statement.
- The layout of STEPTABLE and NOT_EXECUTED_STEP_TABLE must be in compliance with the following rules:
  - JOBNAME must be preceded by a hyphen sign (-), some characters can be inserted between a hyphen sign and the JOBNAME
  - JOBNAME must be followed by a blank
  - STEPNAME must be preceded and followed by a blank
  - PROCSTEP must be preceded and followed by a blank
- STEPNO must be preceded by a blank
- STEPNO must follow the PROCSTEP in the NOT_EXECUTED_STEP_TABLE
- NOT_EXECUTED_STEP_TABLE must be aligned to STEPTABLE as far as it concerns JOBNAME, STEPNAME and PROCSTEP information.
- The string "JOBXXXXX ENDED. NAME-" must be aligned so that the JOBNAME JOBXXXXX is under the JOBNAME header.
- JOBNAME, STEPNAME, PROCSTEP position in the STEPTABLE and in the NOT_EXECUTED_STEP_TABLE must match the values specified in the HDRJOBLENGTH, HDRSTEPLENGTH, HDRPROCLENGTH parameters of the DSTOPTS DATASTORE statement. STEPNO position in the STEPTABLE must match the value specified in HDRSTEPNOLENGTH.
- User-customized records issued in the STEPTABLE and in the NOT_EXECUTED_STEP_TABLE must be avoided.

**Initialization exit**

The sample library member EQQUJI1 contains the assembler source code of an SMF initialization exit, IEFUJI. IBM Workload Scheduler for z/OS uses events generated from the exit to track job start information.

If your installation is already using an IEFUJI, incorporate the code into your existing exit and reassemble.

**Record write exits**

The sample library member EQQU831 contains the assembler source code of a record write exit, IEFU83. IBM Workload Scheduler for z/OS uses events generated from the exit to track print group and purge information.

If your installation is already using an IEFU83, incorporate the code into your existing exit and reassemble.

You can optionally include support for both the data set triggering and job-tracking functions using the EQQU831 sample. This provides you with a method to automatically generate a special resource availability depending on specific actions affecting data sets. The event can be used by IBM Workload Scheduler for z/OS to change the status of a special resource to make it available for operations and/or to trigger an application to be added to the current plan. You specify the data sets you want special resource availability events for using a specific macro, as described in Appendix D, “Invoking the EQQSENT macro,” on page 391. See “Implementing support for data set triggering” on page 92 for more information about data set triggering. Use the EQQSMF sample to install EQQU831.

If you do not track print operations through IBM Workload Scheduler for z/OS, and you do not want to include data set triggering support, you need not change IEFU83.

**JES exits**

The following text provides details of the SEQQSAMP members relating to JES exits.

**Note:** If version ASMA90 of the compiler reports errors, and the RMODE=ANY statement is defined, remove the RMODE=ANY statement from the sample exit.
**Exit installation**

The sample library contains a number of members to assemble and link-edit JES exits. EQQJES2, EQQJES21, and EQQJES3 provide sample JCL to assemble and link-edit of JES2 and JES3 exits respectively. However, it is recommended that you use members EQQJES2U, EQQJES2V, and EQQJES3U. These samples provide the JCL to install the JES exits as SMP/E usermods. The usermods are defined so that both the JES and IBM Workload Scheduler for z/OS target zones are informed of the dependencies. This ensures that future maintenance, to either the JES component or the IBM Workload Scheduler for z/OS component, will be handled correctly.

**JES2 QMOD phase change exit**

The sample library member EQQXIT51 contains the assembler source code of the JES2 QMOD Phase Change exit, JES EXIT51. This sample must be used with z/OS 1.7 or later. IBM Workload Scheduler for z/OS uses JES2 EXIT51 to detect job errors occurring during the JES2 input phase, and to trigger the creation of IJ2 events for started task.

**JES2 JCT I/O exit**

The sample library member EQQXIT74 contains the assembler source code of a JES2 JCT I/O exit, JESEXIT7. EQQXIT74 is used for JES2. IBM Workload Scheduler for z/OS uses JESEXIT7 to detect new jobs on the internal reader and also to detect output group purge.

If you are already using a JESEXIT7, and want to keep the IBM Workload Scheduler for z/OS job-tracking support in a separate load module, you can specify that JES use multiple EXIT7 modules in your JES2 parameters.

**JES3 OSE modification exit**

The sample library member EQQUX191 contains the assembler source code of a JES3 OSE modification exit, IATUX19. IBM Workload Scheduler for z/OS uses events generated from the exit to detect output group purge.

If you are already using an IATUX19, you should include the code in your existing exit and reassemble.

**Note:** If you are using JES3 Exit IATUX72 then this exit must return with R15 = 8 to call IATUX19.

**JES3 input service final-user exit**

The sample library member EQQUX291 contains the assembler source code of a JES3 input service final-user exit, IATUX29. IBM Workload Scheduler for z/OS uses events generated from the exit to detect new jobs on the internal reader.

If you are already using an IATUX29, then you should incorporate the code into your existing exit and reassemble.

**RACF samples**

The following text provides details of the SEQQSAMP members relating to RACF changes, which are required for IBM Workload Scheduler for z/OS security.
Class descriptor table

The sample library member EQQ9RFDE provides the class descriptor entry required to define the IBM Workload Scheduler for z/OS security environment to RACF, or a functionally equivalent product.

Each class descriptor contains control information needed by RACF to validate class names and is a CSECT in the load module ICHRRCDE.

You can use member EQQ9SMDE to install ICHRRCDE as an SMP/E usermod on the RACF target zone.

Router table

The sample library member EQQ9RF01 provides the router table entry required to define the IBM Workload Scheduler for z/OS security environment to RACF, or a functionally equivalent product.

This is a sample RACF router table that provides action codes to determine if RACF is invoked on behalf of the RACROUTE macro.

You can use member EQQ9SM01 to install ICHRFR01 as an SMP/E usermod on the RACF target zone.

Sample library (SEQQSAMP)

The EQQYCBAG member of the EQQSAMP library provides a sample in which the Batch Command Interface Tool (BCIT) is used to unload a group application, and all applications belonging to it, into a sequential file in batchloader control statement format.

The group applications, as well as other applications, can be modified via the batchloader control statements. From then on, you can use the sequential file as input for the batchloader run.

This sample consists of two jobs:
1. The unload job, that uses the batch command interface tool
2. The load job, that uses the batchloader.

Before running the job, you need to customize it with correct values for the job card name, data set names, subsystem name, and so on.

The EQQBENCR member of the EQQSAMP library provides a sample of the EQQE2EPW JCL that you can use to encrypt the passwords written in plaintext in the USRREC statement of the USRINFO configuration member, or to insert additional USRREC statements through the SYSIN data.

Following is an example of the sample EQQE2EPW JCL.

```plaintext
//EQQE2EPW EXEC PGM=EQQUPTOP,REGION=64M,TIME=1440
//********************************************************************
//* THIS IS A SAMPLE JCL TO ENCRYPT THE PASSWORDS IN THE USRREC  *
//* STATEMENT CONTAINED IN THE EQQPARM LIBRARY MEMBER AS SPECIFIED  *
//* BY THE USRMEM KEYWORD IN THE TOPOLOGY STATEMENT, FOR EXAMPLE   *
//* USRMEM(USRINFO).                                           *
//* THE TWS FOR ZOS DEFAULT FOR THIS MEMBER NAME IS USRINFO, AS   *
//* DEFINED IN THE EQQE2EP INSTALLATION SAMPLE.                 *
//* SPECIFY THE LIBRARY THAT CONTAINS THE USRINFO MEMBER,        *
//* INCLUDING THE MEMBER NAME, IN THE EQQUSRIN DD OF THIS JCL.    *
```

Appendix A. Sample library (SEQQSAMP)
Note:
1. Insert the keywords contained in SYsin, either inline or in a data set, one per row.
2. The keywords are the same as the ones used for the USRREC statement: USRCPU, USRNAM, and USRPSW. These three keywords are all required in the SYsin.
3. Rows containing only comments are inserted into the USRINFO data set member (pointed by the EQQUSRIN DD card) as they are, starting at column 13.
4. You can write comments on every row, but, depending on the statement length, they can result truncated or be overwritten by the row content. The suggested range is from column 50 to column 60. Rows containing only comments are allowed.
5. The password length after the encryption is always 31 bytes and the statements start at column 13, therefore you can use maximum 60 characters per row.
6. During the data set scanning process, if duplicated USRREC statements (same values for USRCPU and USRNAM) are found, the last USRREC found is inserted and the first USRREC is removed. The scan is performed from the top
of the data set. The statements contained in SYSIN are considered more recent compared with the statements in USRINFO.

7. A light syntax checking is performed on the SYSIN data set content. Only few checks on the USRINFO data set. A complete syntax checking is performed on the content of the final USRINFO data set, when a DP batch or Symphony renew is performed, as usual.

8. New rows added to the USRINFO member are flagged with the /*JADD*/ comment starting at column 73. This will help to locate the modified lines. Following is an example of how the inserted rows look like:

```
USRREC USRCPU(WS01) /*JADD*/
USRNAME('TEST01') /*JADD*/
USRPSW('žM($H7gIDè;Dè å ą7LN);đą*Ną}') ') /*JADD*/
```

Remove the /*JADD*/ flag manually before the next run of job EQQE2EPW, to distinguish the new lines that will be added. To do this, edit the USRINFO member and do one of the following actions:

- Remove manually the comments /*JADD*/ using the edit command CUT of the host emulator.
- Use the TSO edit command CHANGE ALL:
  
  ```
  CHANGE '/*JADD*/' ' ' ALL
  ```
- Use the TSO edit commands RENUM and UNNUM.
Appendix B. Configuration examples

This appendix gives examples of IBM Workload Scheduler for z/OS configuration. The examples are based on z/OS JES2, but they are also valid for z/OS JES3 systems, or a combination of JES2 and JES3 systems. Each example shows:

- The controlling system, with the controller and the tracker started in separate address spaces
- All IBM Workload Scheduler for z/OS address spaces as IBM Workload Scheduler for z/OS systems
- A summary of actions that the workload restart function could take automatically
- Sample initialization statements that you can use to create the configuration
- The IBM Workload Scheduler for z/OS components that are required, the flow of automatic work submission, and event collection in various system combinations.

The controlling system

The controlling system is shown in the examples only with the controller and the tracker connected via either shared DASD or XCF. But you can connect them via NCF or TCP/IP, if you prefer this method.

IBM Workload Scheduler for z/OS can support remote systems that are in different time zones from the controlling system. For more information on time zone support and daylight saving time changes, see IBM Workload Scheduler for z/OS: Managing the Workload.

Automatic restart actions

The possible actions vary according to the type of connection between the controller and the tracker.

Initialization statements

Default values are used for statements that do not specifically relate to the configuration. The statements are specified in one or more parameter library members.

Multi-access spool systems connected through shared DASD

Figure 28 on page 372 shows two z/OS JES2 multi-access spool (MAS) complexes that are connected through shared DASD.

Systems A and B form a MAS complex. System A is the IBM Workload Scheduler for z/OS controlling system. It shares spool with System B, which is a controlled IBM Workload Scheduler for z/OS system. Work is sent directly to this complex by the controller on System A. The work is processed on one of these two systems, depending on installation parameters. You represent this complex to IBM Workload Scheduler for z/OS by defining a computer workstation with a blank destination field. That is, all work for this workstation is submitted to the system that the controller is started on.
Systems C and D, which are both IBM Workload Scheduler for z/OS controlled systems, form a second MAS complex. Work is sent to this complex via a submit/release data set. The destination field in the workstation description that represents this complex contains the DD name of the submit/release data set. The tracker on System C reads this data set and passes any new work to the complex for processing.

A tracker is installed on each system in the configuration. The event writer subtask of the tracker on each system writes events to an event data set on that system. Four event-reader subtasks, one for each of the event data sets, are started in the controller on System A. The controller reads the event data sets and updates the current plan.

When the controller is started on system A, it attempts to open the submit/release data set. If an I/O error occurs, the status of the workstation that represents the controlled MAS complex is set to offline. IBM Workload Scheduler for z/OS can then take automatic-workload-restart actions for operations at this workstation. These actions depend on the values that you specified on the WSOFFLINE keyword of the JTOPTS initialization statement.
Table 56 shows the initialization statements you can use to create the configuration in Figure 28 on page 372. This example assumes that some of the planned IBM Workload Scheduler for z/OS work on System C is submitted by a non-IBM Workload Scheduler for z/OS process. To control this work, the hold/release function is used. HOLDJOB(USER) is specified on the EWTROPTS statement for the tracker on System C. The RELDDNAME keyword is specified on the ERDROPTS statement of the event reader that reads event data set C. This keyword identifies the DD name of the submit/release data set that the controller should write release commands to.

Table 56. Example EQQPARM members for the previous figure

<table>
<thead>
<tr>
<th>EQQPARM members for System A</th>
<th>TRACKERA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROLR</strong></td>
<td>TRACKERA</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES)</td>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK4(4)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDRC,ERDRO</td>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>ERDRPARM(ERDRA,ERDRB)</td>
<td>EWTRPARM(TRKAEW)</td>
</tr>
<tr>
<td>ROUTOPTS DASD(SUDSC)</td>
<td>TRROPTS HOSTCON(DASD)</td>
</tr>
<tr>
<td>ERDRA</td>
<td>TRKAEW</td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(1)</td>
<td>EWTRPTS</td>
</tr>
<tr>
<td>ERDRB</td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(2)</td>
<td></td>
</tr>
<tr>
<td>ERDRC</td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(3)</td>
<td>RELDDNAME(SUDSC)</td>
</tr>
<tr>
<td>ERDRD</td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(4)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQQPARM members for System B</th>
<th>TRKBEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERB</td>
<td>TRKBEW</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(NO)</td>
<td>EWTRPTS</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
<td></td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>EWTRPARM(TRKBEW)</td>
<td></td>
</tr>
<tr>
<td>TRROPTS HOSTCON(DASD)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQQPARM members for System C</th>
<th>TRKCEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERC</td>
<td>TRKCEW</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(NO)</td>
<td>EWTRPTS</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
<td></td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>EWTRPARM(TRKCEW)</td>
<td></td>
</tr>
<tr>
<td>TRROPTS HOSTCON(DASD)</td>
<td></td>
</tr>
</tbody>
</table>

Appendix B. Configuration examples 373
Table 56. Example EQQPARM members for the previous figure (continued)

<table>
<thead>
<tr>
<th>EQQPARM members for System A</th>
<th>TRKDEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERD</td>
<td></td>
</tr>
<tr>
<td>OPCOPTS</td>
<td></td>
</tr>
<tr>
<td>OPCHOST(No)</td>
<td></td>
</tr>
<tr>
<td>ERTOSRTASK(0)</td>
<td></td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>EWTRPARM(TRKDEW)</td>
<td></td>
</tr>
<tr>
<td>TRROPTS</td>
<td></td>
</tr>
<tr>
<td>HOSTCON(DASD)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: In this example, SUDSC is used for the user-defined DD name of the submit/release data set. This DD name appears in the started-task JCL of the controller, and in the destination field of the workstation that represents the controlled MAS system.

**Individual systems connected via shared DASD**

Figure 29 on page 375 shows three z/OS systems connected via shared DASD.

System A is the IBM Workload Scheduler for z/OS controlling system. Systems B and C are controlled systems, each of which shares a submit/release data set with the controlling system. Each of the three systems is represented by a computer workstation. The destination field in the workstation description for System A is left blank, indicating that IBM Workload Scheduler for z/OS should submit work to the system that the controller is started on. The destination field in the workstation descriptions for Systems B and C contains the DD name of the submit/release data set connecting them to the controller. Work is sent to the correct submit/release data set and is then passed to the corresponding system for processing by the event writer on that system.
The event writer subtask on each system writes event information to its event data set. Three event-reader subtasks, one for each of the event data sets, are started in the controller on System A. The controller reads the event data sets and updates the current plan.

Automatic workload restart can be invoked in this configuration if an I/O error occurs when the controller attempts to open a submit/release data set. The workstation that has this submit/release data set as a destination is given the offline status, and WLR actions are taken according to the options specified on the WSOFFLINE keyword of the JTOPTS initialization statement.

Table 57 on page 376 shows the initialization statements you can use to create the configuration in Figure 29.
Table 57. Example EQQP ARM members for the previous figure

<table>
<thead>
<tr>
<th>EQQP ARM members for System A</th>
<th>EQQP ARM members for System B</th>
<th>EQQP ARM members for System C</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROLR</strong></td>
<td><strong>TRACKERA</strong></td>
<td><strong>TRACKERB</strong></td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES)</td>
<td>OPCOPTS OPCHOST(NO)</td>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(3)</td>
<td>ERDRTASK(0)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDPRARM(ERDRA,ERDRB,ERDRC)</td>
<td>EWTRTASK(YES)</td>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>ROUTOPTS DASD(SUDSB,SUDSC)</td>
<td>TRROPTS HOSTCON(DASD)</td>
<td>TRROPTS HOSTCON(DASD)</td>
</tr>
<tr>
<td>ERDRA</td>
<td>TRKAEW</td>
<td>TRKBEW</td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(1)</td>
<td>EWTROPTS</td>
<td></td>
</tr>
<tr>
<td>ERDRB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERDRC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(3)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: In this example, SUDSB and SUDSC are used for the user-defined DD names of the submit/release data sets. Both of these DD names appear in the JCL procedure of the controller. They also appear in the destination field of the respective workstations.

A z/OS Sysplex

A z/OS Sysplex shows four systems, each connected by cross-system coupling facility (XCF) communication links.

System A is the controlling IBM Workload Scheduler for z/OS system and Systems B, C, and D are controlled systems. You represent each system in the systems complex (Sysplex) by a computer workstation. The destination field contains the XCF-group-member name of the IBM Workload Scheduler for z/OS started task. On the controlling system, you can leave the destination field of the workstation that represents System A blank, or you can specify the XCF-group-member name of the tracker on that system. If you leave the field blank, the controller passes...
work to the system for processing. If you specify the tracker XCF-group-member name, the controller transmits work to the tracker, which in turn passes the work to this system. The way that you define this workstation depends on the recovery strategy you want to use.

A tracker is installed on each system in the sysplex. Each tracker event-writer subtask is started with a reader function, EWSEQNO is defined in the EWTROPTS statement. This means that the event writer passes the events to XCF for transfer to the controller at the same time as they are written to the event data set. This eliminates the need for separate event-reader subtasks.

XCF services let you define standby controllers, which act as a backup to the controller in case a failure occurs on the controlling system. This support is referred to as the hot standby function. In “A z/OS Sysplex” on page 376, an IBM Workload Scheduler for z/OS address space is started on System B in standby mode. It is a copy of the controller but does not perform any functions unless the controller fails or System A fails. The standby controller must have access to all IBM Workload Scheduler for z/OS data, because it becomes the controller in the event of a failure.
The full functions of workload restart are available in this configuration. If a z/OS system failure occurs, the workstation that represents that destination is set to failed. Actions are taken according to the WSFAILRE keyword of the JTIOPTS initialization statement. If a tracker fails or if the communication link between the controller and the tracker fails, the workstation is set to offline. IBM Workload Scheduler for z/OS takes actions according to the WSOFFLINE keyword of JTIOPTS.

Table 58 shows the initialization statements you can use to create the configuration in "A z/OS Sysplex" on page 376.

Table 58. Example EQQPARM members for the previous figure

<table>
<thead>
<tr>
<th>EQQPARM members for System A</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROLR OPCOPTS OPCHOST(YES) ERDRTASK(0) ROUTOPTS XCF(SYSATRK,SYSBTRK, SYSTCRK,SYSDTRK) XCOPTS GROUP(OPCGRP) MEMBER(CONTR)</td>
<td>TRACKERA OPCOPTS OPCHOST(NO) ERDRTASK(0) EWTRTASK(YES) EWTRPARM(TRKAEW) XCOPTS GROUP(OPCGRP) MEMBER(SYSTCRK) TRROPTS HOSTCON(XCF)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQQPARM members for System B</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERB OPCOPTS OPCHOST(NO) ERDRTASK(0) EWTRTASK(YES) EWTRPARM(TRKBEW) XCOPTS GROUP(OPCGRP) MEMBER(SYSTBRK) TRROPTS HOSTCON(XCF)</td>
<td>STBYCONT OPCOPTS OPCHOST(STANDBY) ERDRTASK(0) ROUTOPTS XCF(SYSATRK,SYSBTRK, SYSTCRK,SYSDTRK) XCOPTS GROUP(OPCGRP) MEMBER(STBYCTRKB)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQQPARM members for System C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERC OPCOPTS OPCHOST(NO) ERDRTASK(0) EWTRTASK(YES) EWTRPARM(TRKCEW) XCOPTS GROUP(OPCGRP) MEMBER(SYSTCRK) TRROPTS HOSTCON(XCF)</td>
<td>TRKCEW EWTROPTS ESEQNO(1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EQQPARM members for System D</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 58. Example EQQP ARM members for the previous figure (continued)

<table>
<thead>
<tr>
<th>EQQP ARM members for System A</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERD</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>EWTRPARM(TRKDEW)</td>
</tr>
<tr>
<td>XCFOPTS GROUP(OPCGRP)</td>
</tr>
<tr>
<td>MEMBER(SYSDTRK)</td>
</tr>
<tr>
<td>TRROPTS HOSTCON(XCF)</td>
</tr>
</tbody>
</table>

**Note:** In this example, the XCF group is called OPCGRP. This group has members CONTR, SYSATRK, SYSBTRK, SYSCTRK, SYSDTRK, and STBYCTR.

### A PLEX configuration

[Figure 31 on page 380](#) shows four systems running in a sysplex environment, connected using cross-system coupling facility (XCF) communication links.

One controller and one tracker are started on each tracker image of the sysplex; one controller becomes the active one, while the others start as standby controllers. One server is started on the z/OS image where the active controller runs, to handle requests from dialogs and PIF applications.

The &SYSCLONE system variable is assumed to be set to KA, KB, KB, and KC on systems A, B, C, and D respectively.

---

Appendix B. Configuration examples 379
Table 59 shows the initialization statements you can use to create the configuration in Figure 31.

Table 59. Example EQQPARM Members for the previous figure

<table>
<thead>
<tr>
<th>EQQPARM members, shared among z/OS images</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROLR</strong></td>
</tr>
<tr>
<td>OPCOPTS</td>
</tr>
<tr>
<td>ERDRTASK (0)</td>
</tr>
<tr>
<td>SERVERS (OSRV)</td>
</tr>
<tr>
<td>ROUTOPTS XCF (TRKA, TRKB, TRKC, TRKD)</td>
</tr>
<tr>
<td>XCFOPTS GROUP (OPCGRP)</td>
</tr>
</tbody>
</table>
Table 59. Example EQQPARM Members for the previous figure (continued)

<table>
<thead>
<tr>
<th>EQQPARM members, shared among z/OS images</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRCKER</td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>EWTRPARM(TRKBEW)</td>
</tr>
<tr>
<td>XCFOPTS GROUP(OPCGRP)</td>
</tr>
<tr>
<td>MEMBER(TR&amp;SYSCLONE.)</td>
</tr>
<tr>
<td>TRROPTS HOSTCON(XCF)</td>
</tr>
</tbody>
</table>

**Controlling a z/OS system through a VTAM link**

Figure 32 shows a z/OS system connected to the IBM Workload Scheduler for z/OS host via a VTAM link.

You represent each system by a computer workstation. The destination field in the workstation description for System A is left blank. Work for this workstation is started on System A. The destination field for the System B workstation contains the VTAM application ID of the tracker at this node. Work is transmitted from the host to the tracker and is then initiated on System B.

On System A, an event writer writes events to event data set A, which is read by an event reader subtask at the controller. On system B the tracker event-writer subtask is started with a reader function, EWSEQNO is defined in the EWTROPTS statement. This means that the event writer passes the events to NCF for transfer to the controller at the same time as they are written to the event data set.

Automatic workload restart can be used in this configuration if the controller cannot communicate with the tracker on system B. The status of the workstation for System B is set to offline if z/OS is stopped or fails, if the tracker is stopped or
fails, or if the VTAM link is lost. WLR actions are taken according to the WSOFFLINE keyword of the JTOPTS initialization statement.

Table 60 shows the initialization statements you can use to create the configuration in Figure 32 on page 381.

Table 60. Example EQQPARM Members for the previous figure

<table>
<thead>
<tr>
<th>EQQPARM members for System A</th>
<th>EQQPARM members for System B</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONTROLR</strong></td>
<td><strong>TRACKERA</strong></td>
</tr>
<tr>
<td>OPCOPTS OPCHOST(YES)</td>
<td>OPCOPTS OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(1)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDRPARM(ERDRI)</td>
<td>EWTTRTASK(YES)</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
<td>EWTRPARM(TRKAEW)</td>
</tr>
<tr>
<td>NCFAPPL(NCFAPPL1)</td>
<td>TRROPTS HOSTCON(DASD)</td>
</tr>
<tr>
<td>ROUTOPTS SNA(NCFAPPL2)</td>
<td></td>
</tr>
<tr>
<td><strong>ERDRI</strong></td>
<td>TRKAEW</td>
</tr>
<tr>
<td><strong>ERDROPTS</strong> ERSEQNO(1)</td>
<td>EWTROPTS</td>
</tr>
</tbody>
</table>

Note: In this example, the controller has VTAM application ID NCFAPPL1, and the tracker on System B has VTAM application ID NCFAPPL2.

**Controlling a z/OS system through a TCP/IP link**

Figure 33 on page 383 shows a z/OS system connected to the IBM Workload Scheduler for z/OS host via a TCP/IP link.

You represent each system by a computer workstation. The destination field in the workstation description for System A is left blank. Work for this workstation is started on System A. The destination field for the System B workstation contains the destination name associated with the IP address of the tracker on this system. Work is transmitted from the host to the tracker and is then initiated on System B.
On System A, an event writer writes events to event data set A, which is read by an event reader subtask at the controller. On system B the tracker event-writer subtask is started with a reader function, EWSEQNO is defined in the EWTROPTS statement. This means that the event writer passes the events to NCF for transfer to the controller at the same time as they are written to the event data set.

Automatic workload restart can be used in this configuration if the controller cannot communicate with the tracker on system B. The status of the workstation for System B is set to offline if z/OS is stopped or fails, if the tracker is stopped or fails, or if the link is lost. WLR actions are taken according to the WSOFFLINE keyword of the JTTOPTS initialization statement.

Table 61 shows the initialization statements you can use to create the configuration in Figure 33.

Table 61. Example EQPARM Members for the previous figure

<table>
<thead>
<tr>
<th>EQPARM members for System A</th>
<th>TRACKERB</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONTROLR</td>
<td>TRACKERA</td>
</tr>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
</tr>
<tr>
<td>OPCODE</td>
<td>OPCODE</td>
</tr>
<tr>
<td>OPCHOST(YES)</td>
<td>OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(1)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDRPARM(ERDR1)</td>
<td>ERDRPARM(ERDR1)</td>
</tr>
<tr>
<td>TCPPOPTS</td>
<td>TCPPOPTS</td>
</tr>
<tr>
<td>TCPJNAME(TCPJNAME)</td>
<td>TCPJNAME(TCPJNAME)</td>
</tr>
<tr>
<td>HOSTNAME(9.12.134.1)</td>
<td>HOSTNAME(9.12.134.1)</td>
</tr>
<tr>
<td>TRKPORTNUMBER(8888)</td>
<td>TRKPORTNUMBER(8888)</td>
</tr>
<tr>
<td>ROUTOPTS</td>
<td>ROUTOPTS</td>
</tr>
<tr>
<td>TCPJDEST1:’1.111.111.111’/4444</td>
<td>TCPJDEST1:’1.111.111.111’/4444</td>
</tr>
<tr>
<td>ERDR1</td>
<td>TRKAEB</td>
</tr>
<tr>
<td>ERDROPTS</td>
<td>ERDROPTS</td>
</tr>
<tr>
<td>ERSEQNO(1)</td>
<td>ERSEQNO(1)</td>
</tr>
<tr>
<td>EWTROPTS</td>
<td>EWTROPTS</td>
</tr>
</tbody>
</table>

EQPARM members for System B
Table 61. Example EQP ARM Members for the previous figure (continued)

<table>
<thead>
<tr>
<th>EQP ARM members for System A</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRACKERB</td>
</tr>
<tr>
<td>OPCODES OPCODEST(NO)</td>
</tr>
<tr>
<td>ERTASK(YES)</td>
</tr>
<tr>
<td>ETWRTASK(YES)</td>
</tr>
<tr>
<td>ETWRPARM(TKBEW)</td>
</tr>
<tr>
<td>TCPOPTS TCPIPJOBNAME(&quot;TCPIP&quot;)</td>
</tr>
<tr>
<td>HOSTNAME(&quot;1.111.111.111&quot;)</td>
</tr>
<tr>
<td>TRKPORTNUMBER(4444)</td>
</tr>
<tr>
<td>TRROPTS HOSTCON(TCP)</td>
</tr>
<tr>
<td>TCPHOSTNAME(&quot;9.12.134.1&quot;)</td>
</tr>
<tr>
<td>TCPPORTNUMBER(8888)</td>
</tr>
<tr>
<td>TRKBEW</td>
</tr>
<tr>
<td>EWTOPTS EWSEQN(1)</td>
</tr>
</tbody>
</table>

Note: In this example, the name of the destination is DEST1. The destination is defined also in the destination field of the workstation.

Controlling a JES2 MAS system through a VTAM link

Figure 34 on page 385 shows a z/OS JES2 MAS system connected to the IBM Workload Scheduler for z/OS host via a VTAM link.

System A and the systems in the JES2 MAS complex (System B and System C) are each represented by a computer workstation. The destination field for the workstation on System A is left blank so that work is initiated by the controller on that system. The destination field of the workstation descriptions for the MAS complex contains the VTAM application ID of the tracker on System B. The controller sends work to the tracker on System B via the network communication function. The tracker passes the work to the complex, and the work then processes on either System B or System C, depending on installation parameters.
A tracker is started on each system in the configuration. An event-reader subtask in the controller reads events from System A. The event-reader on System B reads the event information from System C and passes the events to NCF for transmission to the controller. This event-reader is required because System C does not have its own link to the controller. The event-writer subtask on System B is started with a reader function—EWSEQNO is defined in the EWTROPTS statement. This means that the event writer passes the events for System B to NCF for transfer to the controller at the same time as they are written to the event data set.

**Note:** This figure demonstrates the need for an event reader task where System C does not have a direct link to the controller. But if the required resources are available, try to give each tracker its own link to the controller.

Automatic workload restart can be used in this configuration if the controller cannot communicate with the tracker on System B. The status of the workstation for System B is set to offline if z/OS is stopped or fails, if the tracker is stopped or fails, or if the VTAM link is lost. WLR actions are taken according to the WSOFFLINE keyword of JTOPTS. Workload restart is not affected by failures on System C, because the controller has no direct link with this system.

Table 62 on page 386 shows the initialization statements you can use to create the configuration in Figure 34.
### Table 62. Example EQQPARM members for the preceding figure

#### EQQPARM members for System A

<table>
<thead>
<tr>
<th>CONTROLR</th>
<th>TRACKERA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCOPTS</td>
<td>OPCOPTS</td>
</tr>
<tr>
<td>OPCHOST(YES)</td>
<td>OPCHOST(NO)</td>
</tr>
<tr>
<td>ERDRTASK(1)</td>
<td>ERDRTASK(0)</td>
</tr>
<tr>
<td>ERDRPARM(ERDR1)</td>
<td>EWTRTASK(YES)</td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
<td>EWTRPARM(TRKAEW)</td>
</tr>
<tr>
<td>NCFAPPL(NCFAPPL1)</td>
<td>TROPTS HOSTCON(DASD)</td>
</tr>
<tr>
<td>ROUTOPTS SNA(NCFAPPL2)</td>
<td></td>
</tr>
<tr>
<td>ERDR1</td>
<td>TRKAEW</td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(1)</td>
<td>EWOPTS</td>
</tr>
</tbody>
</table>

#### EQQPARM members for System B

<table>
<thead>
<tr>
<th>TRACKERB</th>
<th>TRKBW</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCOPTS</td>
<td>EWROPTS</td>
</tr>
<tr>
<td>OPCHOST(NO)</td>
<td>EWSEQNO(1)</td>
</tr>
<tr>
<td>ERDRTASK(1)</td>
<td></td>
</tr>
<tr>
<td>ERDRPARM(ERDR2)</td>
<td></td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>EWTRPARM(TRKBW)</td>
<td></td>
</tr>
<tr>
<td>NCFTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>NCFAPPL(NCFAPPL2)</td>
<td></td>
</tr>
<tr>
<td>TROPTS HOSTCON(SNA)</td>
<td></td>
</tr>
<tr>
<td>SNAHOST(NCFAPPL1)</td>
<td></td>
</tr>
<tr>
<td>ERDR2</td>
<td></td>
</tr>
<tr>
<td>ERDROPTS ERSEQNO(2)</td>
<td></td>
</tr>
</tbody>
</table>

#### EQQPARM members for System C

<table>
<thead>
<tr>
<th>TRACKERC</th>
<th>TRKCEW</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPCOPTS</td>
<td>EWROPTS</td>
</tr>
<tr>
<td>OPCHOST(NO)</td>
<td>HOLDJOB(NO)</td>
</tr>
<tr>
<td>ERDRTASK(0)</td>
<td></td>
</tr>
<tr>
<td>EWTRTASK(YES)</td>
<td></td>
</tr>
<tr>
<td>EWTRPARM(TRKCEW)</td>
<td></td>
</tr>
<tr>
<td>TROPTS HOSTCON(DASD)</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** In this example, the controller has VTAM application ID NCFAPPL1, and the tracker on System B has VTAM application ID NCFAPPL2.
Appendix C. Invoking the EQQEXIT macro

The sample event-tracking exits shipped with IBM Workload Scheduler for z/OS are written in assembler language. The event-tracking code in these exits is generated by an assembler macro called EQQEXIT. The following sections describe how you invoke the EQQEXIT macro. This appendix contains General-use Programming Interface and Associated Guidance Information.

Invoking EQQEXIT in SMF exits

EQQEXIT establishes its own addressability in SMF exits. It saves and restores all used registers. To do this, it expects Register 13 to point to a standard z/OS save area.

There are two ways to invoke the EQQEXIT macro in an SMF exit:

- Invoke EQQEXIT with all registers unchanged since the exit was called (except Register 15).
- Save all registers on entry to the exit and then invoke EQQEXIT by specifying the address of the initial save area.

In both cases, the EQQEXIT macro must be invoked in Supervisor state, PSW key 0.

Invoking EQQEXIT in JES exits

In JES exits, EQQEXIT must be invoked in Supervisor state, PSW key 1. EQQEXIT expects code addressability to be already established. It also expects registers to be set up as follows:

- **EXIT7**
  - R0: JCT read/write indicator (JES2 SP Version 3, or earlier); address of a parameter list mapped by the JES2 $XPL macro (JES2 SP Version 4, or later).
  - R1: Address of the JCT being read or written.
  - R13: Address of the current PCE.

- **EXIT51**
  - R1: Address of a parameter list mapped by the JES2 $XPL macro (JES2 with z/OS 1.7, or later).

- **IATUX19**
  - R8: Address of the current JDS entry.
  - R9: Address of the current RESQUEUE entry.
  - R11: Address of the current FCT entry.
  - R12: Address of the TVTABLE entry.

- **IATUX29**
  - R11: Address of the current FCT entry.
  - R13: Address of the input-service data area for the current function.

Note that these register conventions are already set up when the exit is called. You must invoke EQQEXIT while these registers are unchanged.
If a shipped JES exit example (or the EQQEXIT macro) has been user-modified, make sure that it does not prevent or filter the tracking of IBM Workload Scheduler for z/OS itself.

See the NOTES section of the EQQEXIT prolog for information about the register contents that are destroyed by EQQEXIT in JES exits.

**Macro invocation syntax for EQQEXIT**

**Purpose**

EQQEXIT produces IBM Workload Scheduler for z/OS event-tracking exit code by generating assembler code to perform in an SMF or JES exit.

**Syntax**

EXIT=exit name  
REG13=address of save area  
MAPMAC={YES|NO}  
SETUID={YES|NO}  
SRREAD={YES|NO|NONE}  
SNA={YES|NO}

**Parameters**

EXIT=exit name  
A required keyword defining the name of the exit in which the macro is used. The following names can be specified: IEFACRT, IEFUJI, IEFU83, EXIT7, IATUX19, and IATUX29. Except for the EXIT7 exit, a warning message is issued if the name of the current CSECT differs from the name specified by the EXIT keyword.

REG13=address of save area  
An optional keyword defining the address of the current-register save area when the SMF or JES exit was called. The default for this keyword depends on the name specified by the EXIT keyword. If the current exit is EXIT7, the default is PCELPSV. If the current exit is IATUX19 or IATUX29, the default is FCTSAVCH. In all other cases, the default is the second fullword in the current save area (if the current save area is properly chained, and the previous save area contains the registers at entry to the exit).

If the default does not apply, the REG13 keyword must be specified. Its value must be a fullword pointing to the save area that was used to store all the registers when the exit was entered.

MAPMAC={YES|NO}  
An optional keyword specifying whether the macro should generate the required assembler mapping macros. The default is to generate these mapping macros. The following mapping macros are required by EQQEXIT code: CVT, IEFJESCT, IEFJSSOB, and IEFJSSIB. The IEFACRT exit also requires the IEFJMR macro.

If you specify NO, the IEFU83 exit requires mapping of the SMF records IFASMFR 14 and IFASMFR 64. You must label them SMF14REC and SMF64REC, respectively. For example:

```
SMF14REC DSECT * SMF RECORD 14 MAPPING
IFASMFR 14 * DATA SET ACTIVITY RECORD
```
SETUID={YES | NO}
An optional keyword specifying whether the macro should generate code to place the current user ID in the JMRUSEID field when the IEFUJI exit is taken. Specify YES to generate this code. If you specify NO, which is the default, the JMRUSEID field is not updated. You are recommended to specify YES if you use the current user ID to filter data set close events. You need these mapping macros when you specify YES: IHAPSA, IHAASCB, IHAASXB, and IHAACEE.

SRREAD={YES | NO | NONE}
An optional keyword defining whether a resource availability event should be generated when a data set is closed after being opened for read processing.

When YES is specified, an SR event is generated each time a data set is closed after being opened for either read or output processing.

When NO is specified or defaulted, the SR event is generated only when a data set has been opened for output processing. The event is not generated if the data set has been opened for read processing.

When you specify NONE, no data set triggering is performed.

See “Implementing support for data set triggering” on page 92 for more information about the data set triggering function.

SNA={YES | NO}
An optional keyword specifying whether JES3 SNA NJE is supported.

Messages
The following messages can be generated at assembly time:

• WARNING: SNA KEYWORD IS ONLY USED FOR EXIT = IATUX19
• WARNING: SNA VALUE SNA IS NOT RECOGNIZED
• WARNING: EXIT NAME DIFFERS FROM CURRENT CSECT NAME
• WARNING: MAPMAC VALUE MAPMAC IS NOT RECOGNIZED
• WARNING: SRREAD KEYWORD IS ONLY USED FOR EXIT=IEFU83
• WARNING: SRREAD VALUE NOT RECOGNIZED, YES OR NO ARE THE ONLY VALID VALUES
• EXIT NAME EXIT IS NOT SUPPORTED

Return codes
The following return codes can be generated at assembly time:
4 Input invalid, check for warning messages.
12 Unsupported exit specified for the EXIT keyword.
Appendix D. Invoking the EQQLSENT macro

The following procedure is supported only for compatibility with earlier versions. To use the current support for data set triggering, see the procedure for running event-driven workload automation described in Managing the Workload.

When the data set triggering function is used, you specify the data sets for which you want events generated by building the data set selection table EQQDSLST. The EQQDSLST is created by invoking the EQQLSENT macro. The following sections describe how you invoke the EQQLSENT macro. This appendix contains General-use Programming Interface and Associated Guidance Information.

Note: The current support for data set triggering is based on the EQQEVLST configuration file. If EQQJCLIB contains both EQQEVLST and EQQDSLST, the resulting triggering selection table is the union of EQQEVLST and EQQDSLST. In this case, EQQEVLST data is processed first. If EQQJCLIB contains only EQQDSLST, the tracker loads it as triggering selection table.

Invoking EQQLSENT to create EQQDSLST

The EQQLSENT macro is used to create entries in the data set triggering selection table. The selection table is loaded into ECSA when the IBM Workload Scheduler for z/OS event writer is started.

The sample EQQLSJCL in the SEQQSAMP library can be used to invoke the EQQLSENT macro.

Macro invocation syntax for EQQLSENT

Purpose

EQQLSENT produces an entry in the data set triggering selection table, EQQDSLST. EQQDSLST is used in SMF exit IEFU83 by the data set triggering function to decide which SMF records to process. When an SMF 14, 15, or 64 record matches a condition in EQQDSLST, a special resource availability event is created and broadcast to all IBM Workload Scheduler for z/OS subsystems defined on the system where the SMF record was created.

Format

STRING= string | LASTENTRY
POS= numeric position
USERID= user ID filter criteria
JOBNAME= jobname filter criteria
AINDIC=[Y | N]
LIFACT=[Y | N | R]
LIFTIM= interval

Parameters

STRING=string | LASTENTRY
Required keyword specifying the character string to be searched for. The string can be 1 to 44 characters long. To identify the fully-qualified last
level of a data set name, add a space as the last character and enclose the string in single quotation marks. Consider this example. You have two data sets:

    DSN.NAME.AB
    DSN.NAME.ABC

Specify STRING=DSN.NAME.AB,POS=1 if you want SR availability events created for both data sets. Specify STRING='DSN.NAME.AB',POS=1 if you want events created only for the first data set.

When EQQLSENT is invoked with STRING=LASTENTRY it generates an end of table indicator. After having invoked EQQLSENT with keyword parameters STRING and POS a number of times, EQQLSENT must be invoked one last time with STRING=LASTENTRY in order to complete the table.

To create an empty EQQDSLST, just invoke EQQLSENT once, with STRING=LASTENTRY. When an empty list is used by IEFU83, no SR events are created.

**POS=**numeric position

A required keyword specifying the numeric position where the string begins.

**USERID=**string

Optional keyword specifying a generic character string to be compared with the SMFxxUID field, which contains the user identification associated with the job, started task, or TSO user that requested the activity against the data set that resulted in the data set close. The string can be 1 to 8 characters long. For this parameter the following wildcards are allowed:

- `*`: to match any sequence of characters.
- `%`: to match any single character. For example, if you specify AB%, ABC is a match, AB or ABCD are not a match.

**Note:** The SMF user ID field may contain a blank value. See z/OS System Management Facilities for more information about the SMFxxUID or SMFxxUIF field.

If you need to control SR availability events based on the user ID and the SMF value is blank in your installation, consider using the IEFUJI exit to insert the user ID. You are recommended to specify SETUID=YES on the EQQEXIT macro when you generate the IEFUJI exit: this sets the JMRUSEID field, which SMF then copies to the SMF user ID field.

If you want to update the JMRUSEID field yourself, the user ID is most easily taken from the ACEEUSRI field in the ACEE, pointed to from the ASXB, pointed to from the ASCB. This can be located as follows:

    PSAAOLD ===> ASCB
    ASCBASXB ===> ASXB
    ASXBSENV ===> ACEE
    ACEEUSRI ===> userid

The DSECTs needed are mapped by these macros:

<table>
<thead>
<tr>
<th>Area</th>
<th>Macro</th>
<th>Library</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSA</td>
<td>IHAPSA</td>
<td>SYS1.MACLIB</td>
</tr>
<tr>
<td>ASCB</td>
<td>IHAASCB</td>
<td>SYS1.MACLIB</td>
</tr>
<tr>
<td>ASXB</td>
<td>IHAASXB</td>
<td>SYS1.MODGEN</td>
</tr>
</tbody>
</table>
The JMR, mapped by IEFJMR, is already available in the EQQEXIT expansion in IEFUJI.

**JOBNAME**=string

Optional keyword specifying a generic character string to be compared with the SMF14JBN, SMF15JBN, or SMF64JMN field, which contains the name of the job, started task or TSO user that requested the activity against the data set that resulted in the data set close. The string can be 1 to 8 characters long. For this parameter the following wildcards are allowed:

- *: to match any sequence of characters.
- %: to match any single character. For example, if you specify AB%, ABC is a match, AB or ABCD are not a match.

If the data set is to be processed by FTP, JOBNAME corresponds to the **USERID ** under which the data set is received. That is, the USERID supplied when the remote host opened the FTP session to PUT the data set, or when a local user (or batch job) opened the FTP session to GET the data set.

**AINDIC**=[Y | N]

Optional keyword specifying that the special resource is available (Y) or unavailable (N). The default is that the resource available.

**LIFACT**=[Y | N | R]

Optional keyword specifying the value to which the global availability of the special resource is reset, after the interval of time specified by LIFTIM has expired. Allowed values are:

- Y  Sets the global availability to Yes
- N  Sets the global availability to No
- R  Sets the global availability to blank

This keyword is valid only if LIFTIM is specified. The default is R.

**LIFTIM**=interval

Optional keyword specifying the interval of time, in minutes, after which the global availability of the special resource is reset to the value specified by LIFACT. The allowed range is from 1 to 999999.

**Note:**

1. The output from assembling the EQQLENT macro must be placed in the EQQDSLST member in the data set referenced by the ddname EQQJCLIB.
2. Generation Data Group data sets are specified by the group name. For example, when a GDG data set with the name 'DSN.OPCSUBS.GDG.G0001V00' is closed the special resource event contains resource name 'DSN.OPCSUBS.GDG'.
3. For a partitioned data set, the member name is not part of the resource name in the SR event.
4. For VSAM data sets the resource name in the SR event is the cluster name (without the DATA or INDEX suffix).
Examples

```plaintext
EQQLSENT STRING=SYS1.MAN,POS=1
EQQLSENT STRING='TEST.DSCLOSE ',POS=1,USERID=SYSOP
EQQLSENT STRING=CP2,POS=12
EQQLSENT STRING=EQQDATA.EXCL,POS=5
EQQLSENT STRING='DSN.OPCSUBS.GDG ',POS=1
EQQLSENT STRING=LASTENTRY
END
```

In this example, SMF records with:

- A data set name beginning with SYS1.MAN, or
- Data set name TEST.DSCLOSE and user ID SYSOP
- Records with CP2 in position 12, such as DSN.OPCSUB.CP2, or
- Records that have EQQDATA.EXCL starting in position 5
- The root of a GDG data set name

will cause SR availability events to be generated.

Messages

The following messages can be generated at assembly time:

- KEYWORD STRING IS REQUIRED
- KEYWORD POS IS REQUIRED
- POSITION MUST BE BETWEEN 1 AND 43
- NULL NAME NOT VALID
- NAME (STRING) GREATER THAN 44 CHARACTERS
- POSITION INVALID FOR NAME (STRING)
- USERID STRING NOT VALID
- JOBNAME STRING NOT VALID
- AINDIC MUST BE EITHER Y OR N
- POSITION NOT VALID FOR NAME (STRING)
- LIFACT MUST BE Y, N, OR R
- LIFTIM LENGTH NOT VALID
- LIFTIM VALUE NOT VALID
- LIFTIM VALUE 0 NOT ALLOWED

Return codes

The following return code can be generated at assembly time:

12 Input invalid, check error messages.
Appendix E. Using response files

You can silently install the Dynamic Workload Console, using a response file. For more information about how to silently install, see “Performing a silent installation” on page 264. The response file properties are described in “The Dynamic Workload Console response file properties.”

The Dynamic Workload Console response file properties

The following tables describe the properties used in the Dynamic Workload Console response file:

- General information: Table 63
- WebSphere configuration: Table 64 on page 396
- z/OS connector configuration: Table 65 on page 397
- Offering and features to install: Table 66 on page 398
- Upgrade settings: Table 67 on page 398

Note:

1. All values must be written between single quotation marks ("), for example:
   `<data key='user.wasInstallLocation,com.ibm.tws' value='C:\Program Files\IBM\TWA\'/>`
2. Properties are written in mixed case for ease of reading, but are not case-sensitive.
3. Keywords (for example, "true") used in values, are not case-sensitive.
4. For UNIX and Linux operating systems, in case the installation is performed by a non-root user, customize the installation path properly.

Table 63. General information

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>repository location</td>
<td>The location where you stored the elimages.</td>
<td>For more information about downloading elimages on your workstation, see Downloading elimages on your workstation</td>
</tr>
</tbody>
</table>
### Table 63. General information (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>profile id</td>
<td>The profile ID.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Fresh installation</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The value must be IBM Dynamic Workload Console. Do not modify this value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Upgrade</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The value depends on the original fresh installation of the product. If the original fresh installation of the product was version 9.2 Fix Pack 1 or later, then the value must be IBM Dynamic Workload Console. If the original fresh installation of the product was a version earlier than version 9.2 Fix Pack 1, then the value must be Tivoli Dynamic Workload Console.</td>
<td></td>
</tr>
<tr>
<td>installLocation</td>
<td>The Dynamic Workload Console installation directory.</td>
<td>For more information about the installation directory possible values, see &quot;Installation procedure for Dynamic Workload Console&quot; on page 259.</td>
</tr>
<tr>
<td>user.offeringId</td>
<td>The offering ID.</td>
<td>The value must be com.ibm.tws.tdwc. Do not modify this value.</td>
</tr>
</tbody>
</table>

### Table 64. WebSphere configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>user.wasInstallLocation</td>
<td>The directory where you installed the WebSphere Application Server.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see &quot;WebSphere Application Server profile configuration&quot; on page 263.</td>
</tr>
<tr>
<td>createNewWasProfile</td>
<td>To create a new WebSphere Application Server profile after the installation.</td>
<td>false Do not modify the value in the response file.</td>
</tr>
<tr>
<td>user.wasProfileLocation</td>
<td>The location where the WebSphere Application Server profile is saved.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see &quot;WebSphere Application Server profile configuration&quot; on page 263.</td>
</tr>
<tr>
<td>user.wasUserName</td>
<td>Enter the WebSphere Application Server user ID of the WebSphere Application Server profile that you use. This field is optional.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see &quot;WebSphere Application Server profile configuration&quot; on page 263.</td>
</tr>
</tbody>
</table>
### Table 64. WebSphere configuration (continued)

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>user.wasPassword</td>
<td>Enter the encrypted password of the WebSphere Application Server user ID of the WebSphere Application Server profile that you are using. For more information about password encryption, see “Encrypting user passwords for response files” on page 268.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see “WebSphere Application Server profile configuration” on page 263.</td>
</tr>
</tbody>
</table>

### Table 65. z/OS connector configuration

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>user.zosConnIsEnabled</td>
<td>Specify if you want to create a connection to an IBM Workload Scheduler for z/OS host.</td>
<td>true Installation process configures a new connection to an IBM Workload Scheduler for z/OS controller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>false Installation process does not configure a connection to an IBM Workload Scheduler for z/OS controller.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> After the installation, you can create connections using wastools scripts. The default is false.</td>
</tr>
<tr>
<td>user.zosConnEngineName</td>
<td>Specify the name of the IBM Workload Scheduler for z/OS engine which you are connecting to.</td>
<td>It is a label that identifies the z/OS connector instance.</td>
</tr>
<tr>
<td>user.zosConnHostname</td>
<td>Specify the host name or TCP/IP address of the remote z/OS system where the IBM Workload Scheduler for z/OS controller is installed.</td>
<td>A valid host name or TCP/IP address.</td>
</tr>
<tr>
<td>user.zosConnPort</td>
<td>Specify the number of the TCP/IP port of the remote z/OS system used to communicate with the IBM Workload Scheduler z/OS controller.</td>
<td>This value must correspond to the value specified in the SERV0PTS member of the controller. The default value is 11111.</td>
</tr>
<tr>
<td>user.zosConnSslIsEnabled</td>
<td>Specify if you want to create the connection to an IBM Workload Scheduler for z/OS controller in SSL mode.</td>
<td>true Installation process configures the connection to an IBM Workload Scheduler for z/OS controller in SSL mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>false Installation process does not configure a connection to an IBM Workload Scheduler for z/OS controller in SSL mode.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> After the installation, you can create connections using wastools scripts. The default is false.</td>
</tr>
</tbody>
</table>
### Table 66. Offering and features to install

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>modify</td>
<td>This property is used by silent installation as-is, and must not be modified. In this boolean field the installation process specifies if you are modifying the product already installed.</td>
<td>Do not modify the value in the response file.</td>
</tr>
<tr>
<td>offering id</td>
<td>This property is used by silent installation as-is, and must not be modified.</td>
<td>Do not modify the value in the response file.</td>
</tr>
<tr>
<td>profile</td>
<td>This property is used by silent installation as-is, and must not be modified.</td>
<td>Do not modify the value in the response file.</td>
</tr>
<tr>
<td>feature</td>
<td>This property is used by silent installation as-is, and must not be modified.</td>
<td>Do not modify the value in the response file.</td>
</tr>
<tr>
<td>installFixes</td>
<td>This property is used by silent installation as-is, and must not be modified. In this boolean field the installation process specifies if you are installing fixes to the product.</td>
<td>Do not modify the value in the response file.</td>
</tr>
</tbody>
</table>

### Table 67. Upgrade settings

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
<th>Permitted values</th>
</tr>
</thead>
<tbody>
<tr>
<td>repository location</td>
<td>The location where you stored the eImages.</td>
<td>For more information about downloading eImages on your workstation, see <a href="#">Downloading eImages on your workstation</a>.</td>
</tr>
<tr>
<td>repository location</td>
<td>The location where you stored the fix pack eImages.</td>
<td>For more information about downloading eImages on your workstation, the readme files available on Fix Central.</td>
</tr>
<tr>
<td>profile id</td>
<td>The profile ID.</td>
<td>Fresh installation: The value must be IBM Dynamic Workload Console. Do not modify this value.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upgrade: The value depends on the original fresh installation of the product. If the original fresh installation of the product was version 9.2 Fix Pack 1 or later, then the value must be IBM Dynamic Workload Console. If the original fresh installation of the product was a version earlier than version 9.2 Fix Pack 1, then the value must be Tivoli Dynamic Workload Console.</td>
</tr>
<tr>
<td>Name</td>
<td>Description</td>
<td>Permitted values</td>
</tr>
<tr>
<td>--------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>user.oferingId</td>
<td>The offering ID.</td>
<td>The value must be <code>com.ibm.tws.tdwc</code>. Do not modify this value.</td>
</tr>
<tr>
<td>user.wasUserName</td>
<td>Enter the WebSphere Application Server user ID of the WebSphere Application Server profile that you use. This field is optional.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see “WebSphere Application Server profile configuration” on page 263.</td>
</tr>
<tr>
<td>user.wasPassword</td>
<td>Enter the encrypted password of the WebSphere Application Server user ID of the WebSphere Application Server profile that you are using. For more information about password encryption, see “Encrypting user passwords for response files” on page 268.</td>
<td>For more information about the configuration of the WebSphere Application Server profile, see “WebSphere Application Server profile configuration” on page 263.</td>
</tr>
</tbody>
</table>
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