Workload Scheduler for z/OS
Version 8.6

Scheduling End-to-end with Fault Tolerance Capabilities

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Version 8.6

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IBM
Before using this information and the product it supports, read the information in Notices.
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About this publication

IBM® Tivoli® Workload Scheduler for z/OS® Scheduling End-to-End explains how to set up IBM Tivoli Workload Scheduler for z/OS and IBM Tivoli Workload Scheduler to generate an end-to-end scheduling environment. While it exhaustively describes the required installation and customization tasks, this first edition provides only miscellaneous notes on the subject of scheduling end-to-end. This publication is therefore to be used in conjunction with the rest of the IBM Tivoli Workload Scheduling Suite library. In particular, refer to the following publications:

- **IBM Tivoli Workload Scheduler for z/OS: Managing the Workload** for information on scheduling from the Tivoli Workload Scheduler for z/OS interfaces.
- **IBM Dynamic Workload Console: User’s Guide** for information on scheduling from this interface.
- **IBM Tivoli Workload Scheduler for z/OS: Messages and Codes** for message information.
- **IBM Tivoli Workload Scheduler: Troubleshooting Guide** for troubleshooting information.
- **IBM Tivoli Workload Automation: Overview** for interoperability information among component versions.

What is new in this release

For information about the changes in this release of IBM Tivoli Workload Scheduler for z/OS, see **IBM Tivoli Workload Automation: Overview**.

What is new in this publication

This section describes what has changed in this publication since version 8.5.1. Except for editorial changes, changed or added text is marked in the left margin with a vertical bar.

Who should read this publication

This publication is intended for Tivoli Workload Scheduler for z/OS users who are already familiar with IBM Tivoli Workload Scheduler. A background knowledge of Tivoli Workload Scheduler for z/OS is required. Background knowledge of Tivoli Workload Scheduler is also recommended.

Publications

Full details of Tivoli Workload Automation publications can be found in **Tivoli Workload Automation: Publications**. This document also contains information about the conventions used in the publications.

A glossary of terms used in the product can be found in **Tivoli Workload Automation: Glossary**.

Both of these are in the Information Center as separate publications.
Using LookAt to look up message explanations

LookAt is an online facility that lets you look up explanations for most of the IBM messages you encounter, as well as for some system abends (an abnormal end of a task) and codes. Using LookAt to find information is faster than a conventional search because in most cases LookAt goes directly to the message explanation.

You can use LookAt from the following locations to find IBM message explanations for z/OS elements and features, z/VM®, VSE/ESA, and Clusters for AIX® and Linux:

- Your z/OS TSO/E host system. You can install code on your z/OS system to access IBM message explanations, using LookAt from a TSO/E command line (for example, TSO/E prompt, ISPF, or z/OS UNIX System Services running OMVS).
- Your Microsoft Windows workstation. You can install code to access IBM message explanations on the IBM Online Library z/OS Software Products Collection Kit (SK3T-4270), using LookAt from a Microsoft Windows DOS command line.
- Your wireless handheld device. You can use the LookAt Mobile Edition with a handheld device that has wireless access and an Internet browser (for example, Internet Explorer for Pocket PCs, Blazer, or Eudora for Palm OS, or Opera for Linux handheld devices). Link to the LookAt Mobile Edition from the LookAt website.

You can obtain code to install LookAt on your host system or Microsoft Windows workstation from a disk on your IBM Online Library z/OS Software Products Collection Kit (SK3T-4270), or from the LookAt website (click Download, and select the platform, release, collection, and location that suit your needs). More information is available in the LOOKAT.ME files available during the download process.

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.


Tivoli technical training

For Tivoli technical training information, refer to the following IBM Tivoli Education website:


Support information

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:
Online
Go to the IBM Software Support site at http://www.ibm.com/software/support/probsub.html and follow the instructions.

IBM Support Assistant
The IBM Support Assistant (ISA) is a free local software serviceability workbench that helps you resolve questions and problems with IBM software products. The ISA provides quick access to support-related information and serviceability tools for problem determination. To install the ISA software, go to http://www.ibm.com/software/support/isa.

Troubleshooting Guide
For more information about resolving problems, see the problem determination information for this product.

For more information about these three ways of resolving problems, see the appendix on support information in Tivoli Workload Scheduler: Troubleshooting Guide, SC32-1275.

Conventions used in this publication
This publication uses several typeface conventions for special terms and actions. Technical changes to the text are indicated by a vertical line to the left of the change. These conventions have the following meanings:

<table>
<thead>
<tr>
<th>Information type</th>
<th>Style convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commands</td>
<td>All capital letters</td>
<td>CREATE</td>
</tr>
<tr>
<td>References in the text to fields on panels</td>
<td>All capital letters</td>
<td>QUANTITY</td>
</tr>
<tr>
<td>Input you should type in panel fields</td>
<td>Monospace</td>
<td>MYAPPLICATION</td>
</tr>
<tr>
<td>First time new term introduced</td>
<td>Italic</td>
<td>Application</td>
</tr>
</tbody>
</table>
Chapter 1. Overview

The end-to-end scheduling with fault tolerance capabilities is an additional configuration of Tivoli Workload Scheduler for z/OS and Tivoli Workload Scheduler. By configuring this environment, you can use the two schedulers together to schedule workloads from your z/OS system and run jobs on different platforms. This means that from the mainframe you can prepare and run scheduling plans with jobs that will be running on operating systems other than z/OS. You do this by connecting your Tivoli Workload Scheduler domains, fault-tolerant agents, or standard agents to your Tivoli Workload Scheduler for z/OS controller. In this way, you can schedule and monitor jobs in the distributed environment from your scheduler on z/OS, either through ISPF panels or through the Dynamic Workload Console, a web user interface.

This configuration increases the scheduling options available to you, giving you additional choice in designing both your physical and your organizational workload scheduling structure. You must install and configure both Tivoli Workload Scheduler for z/OS and Tivoli Workload Scheduler to do this type of scheduling.

The end-to-end with fault tolerance capabilities environment

For end-to-end scheduling, Tivoli Workload Scheduler for z/OS and Tivoli Workload Scheduler work together to schedule jobs. The architecture of the interaction between the two environments includes elements from both schedulers.

[Figure 1 on page 2] shows two Tivoli Workload Scheduler agents installed on the distributed system as fault-tolerant agents. In an end-to-end with fault tolerance capabilities environment, the Tivoli Workload Scheduler for z/OS server component becomes a required component. It is also possible to use the Dynamic Workload Console as a graphical user interface to agents on both the distributed and z/OS systems. To use Dynamic Workload Console, some optional components are required.
This environment increases the scheduling possibilities of your Tivoli Workload Scheduler for z/OS system, because you can attach a Tivoli Workload Scheduler network, or individual Tivoli Workload Scheduler agents, and so have:

- Multiple platforms and operating systems other than z/OS capable of running workload that is managed by Tivoli Workload Scheduler for z/OS
- The possibility to have an unlimited number of linked Tivoli Workload Scheduler agents or sub-domains

To accomplish this, you must:

1. Configure the end-to-end scheduling with fault tolerance capabilities environment on Tivoli Workload Scheduler for z/OS.
2. Connect one or more Tivoli Workload Scheduler standard agents, fault-tolerant agents, or domain managers to the Tivoli Workload Scheduler for z/OS engine.
3. Define the Tivoli Workload Scheduler for z/OS engine as the master domain manager on the Tivoli Workload Scheduler domain managers.

### The Tivoli Workload Scheduler for z/OS end

The main characteristic of the fault-tolerant end-to-end scheduling on the Tivoli Workload Scheduler for z/OS system is the addition of the end-to-end server, a started task on the mainframe that works closely with the controller.

The end-to-end server:

- Acts as an intermediary between the Tivoli Workload Scheduler for z/OS controller and the Tivoli Workload Scheduler network
- Acts as the Tivoli Workload Scheduler master domain manager
- Is the focal point for all communication with the Tivoli Workload Scheduler distributed network
• Receives the portion of the Tivoli Workload Scheduler for z/OS current plan that contains the distributed jobs and job streams
• Runs the Tivoli Workload Scheduler code in USS (UNIX System Services)
• Communicates with the Tivoli Workload Scheduler for z/OS engine using inbound and outbound queues

In fact, the end-to-end server replicates most of the Tivoli Workload Scheduler native processes.

The Tivoli Workload Scheduler end

The following is a description of the Tivoli Workload Scheduler distributed environment.

Distributed agents

A distributed agent is a computer that is part of a Tivoli Workload Scheduler network on which you can schedule jobs from Tivoli Workload Scheduler for z/OS. Distributed agents are:

Domain Manager
The management hub in a domain. All communications to and from the agents in a domain are routed through the domain manager.

Backup Domain Manager
A fault-tolerant agent capable of assuming the responsibilities of its domain manager.

Fault-tolerant Agent (FTA)
A workstation capable of resolving local dependencies and of launching its jobs in the absence of a domain manager connection.

Standard Agent
A workstation that launches jobs only under the direction of its domain manager.

Extended Agent
A logical workstation you use to launch and control jobs on other systems and applications, such as JES2 or JES3, or Tivoli Workload Scheduler for z/OS, CA7, Peoplesoft, Oracle Applications, and SAP R/3.

Distributed agents replace tracker agents in Tivoli Workload Scheduler for z/OS. Using the distributed agents you can schedule on non-z/OS systems with a more reliable, fault-tolerant, and scalable agent.

In the Tivoli Workload Scheduler for z/OS plan, the logical representation of a distributed agent is called a fault-tolerant workstation.

Distributed agent installation

The complete installation process for a distributed agent is explained in detail in the Tivoli Workload Scheduler Planning and Installation Guide.

Remember to do the following, when you install a distributed agent that you are going to use in the fault-tolerant end-to-end scheduling:

• Define OPCMASTER as the master domain manager for the agent. This is a hardcoded name that enables the agent to be seen as part of the end-to-end network.
Use a four-letter name when you define the distributed agent on Tivoli Workload Scheduler. This name should be the same as the name of the corresponding fault-tolerant workstation in the Tivoli Workload Scheduler for z/OS network.

**Tivoli Workload Scheduler domains**

A Tivoli Workload Scheduler network consists of at least one domain, the master domain, in which the master domain manager is the management hub. Additional domains can be used to divide a widely distributed network into smaller, locally managed groups.

In a single domain configuration, the master domain manager maintains communications with all of the workstations in the Tivoli Workload Scheduler network.

In a multi-domain configuration, the master domain manager communicates with the workstations in its domain, and subordinate domain managers. The subordinate domain managers, in turn, communicate with the workstations in their domains and subordinate domain managers. Using multiple domains reduces the amount of network traffic by reducing the communications between the master domain manager and other computers. Multiple domains also provide fault-tolerance by limiting the problems caused by losing a domain manager to a single domain. To limit the effects further, you can designate backup domain managers to take over if their domain managers fail.

When you define a new domain, you must identify the parent domain and the domain manager. The parent domain is the domain directly above the new domain in the domain hierarchy. All communications to and from a domain are routed through the parent domain manager.

The domain topology is described in a PARMLIB (DD name is EQQPARM) member with the workstation definitions; they are read by the batch job that creates the symphony file.

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

The end-to-end scheduling with fault tolerance capabilities is implemented by directly connecting one or more Tivoli Workload Scheduler agents or domain managers to Tivoli Workload Scheduler for z/OS.

The domain managers function as the broker systems for the entire distributed network by resolving all dependencies for their subordinate managers and agents. They send their updates (in the form of events) to Tivoli Workload Scheduler for z/OS so that it can update the plan accordingly.

Tivoli Workload Scheduler for z/OS handles its own jobs and notifies the domain managers of all the status changes of the Tivoli Workload Scheduler for z/OS jobs that involve the Tivoli Workload Scheduler plan.

In this configuration the domain managers, and all the distributed agents, recognize Tivoli Workload Scheduler for z/OS as the master domain manager and notify it of all the changes occurring in their own plan.
Also, the agents are not permitted to interfere with the Tivoli Workload Scheduler for z/OS jobs, because they are viewed as running on the master that is the only node that manages them.

Figure 2 shows an example of a fault-tolerant end-to-end configuration. It also describes the distribution of the Symphony file from the master domain manager to directly connected agents and to domain managers and their subordinate agents.

Before the start of a production period, the master domain manager creates a production control file, named Symphony. This file contains:

- Jobs to be run on Tivoli Workload Scheduler distributed agents
- z/OS (mainframe) jobs that are predecessors to Tivoli Workload Scheduler distributed jobs
- Job streams that have at least one job in the Symphony file

Tivoli Workload Scheduler is then restarted in the network, and the master domain manager sends a copy of the new Symphony file to each of its agents and subordinate domain managers. The domain managers, in turn, send copies to their agents and subordinate domain managers. This enables the distributed agents throughout the network to continue processing even if the network connection to their domain managers is down.

Stopping the network is necessary to allow for the generation and distribution of the new Symphony file. Optionally, you can configure the end-to-end with fault tolerance capabilities configuration.
tolerance capabilities to reduce the downtime of each agent to that strictly necessary to receive the new plan by gradually stopping the network. See the POSTPONE keyword of the TOPOLOGY statement on page 36 for details.

The end-to-end process is viewed by Tivoli Workload Scheduler for z/OS as a subtask with a task ID named TWS. It is activated by the TPLGYSRV keyword of the OPCOPTS statement. It handles events to and from fault-tolerant workstations (using the Tivoli Workload Scheduler for z/OS server).

**Direct agent connections**

Standard agents can be connected directly to OPCMASTER. The jobs that are scheduled to run on these workstations are added to the Symphony file and managed by the batchman component of the end-to-end server. Because standard agents are not fault-tolerant, when they are linked directly to OPCMASTER and active, the controller decides when their jobs must start. This allows for lighter configurations when your business needs do not require fault-tolerance on the distributed part and you want to keep the architecture of your distributed agents at a simple level.

Non-full status fault-tolerant agents also can be connected directly to OPCMASTER. They can be used together with mailman servers on the end-to-end server to improve performance. In fact, you can allocate dedicated mailman servers to critical standard or fault-tolerant agents that require extra communication resources (this feature is available also for agents not linked directly to the end-to-end server). See the CPUSERVER keyword of the CPUREC statement to learn how to configure extra mailman servers.

There is no set limit on the maximum number of direct connections supported. The number of direct connection and mailman server definitions and the required memory allocation on the end-to-end server have been found to increase in a straight line. Benchmarking tests run on z/OS version 1.7 have yielded the following results:

<table>
<thead>
<tr>
<th>Number of directly connected fault-tolerant and standard agents</th>
<th>Number of mailman servers</th>
<th>Size of the memory region used on the end-to-end server (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>10</td>
<td>85</td>
</tr>
<tr>
<td>200</td>
<td>20</td>
<td>144</td>
</tr>
</tbody>
</table>

The average number of mailman servers in the test configurations was one for every ten agents. The effective number in your configuration must be calibrated to respond to real needs, such as:

- Compensating for particularly slow TCP/IP connections
- Giving an extra resource to agents that run particularly critical workloads
- Reducing the impact on the network caused by connection losses between the end-to-end server mailman and a particular unstable agent

Mailman servers should not be abused of, since they are additional processes with dedicated message queues that are bound to increase processing and disk I/O.

**Choosing the agents**

What are the advantages of connecting agents directly over setting up domains? And when should standard agents be preferred to fault-tolerant ones? The
following table provides a set of guidelines to help you decide how to set up the distributed part of the end-to-end with fault tolerance capabilities network.

Table 2. Guidelines for choosing agent types

<table>
<thead>
<tr>
<th>Using these agent types</th>
<th>is best when you want to...</th>
</tr>
</thead>
</table>
| Standard agents in direct connection to the end-to-end server | • Quickly migrate tracker agents.  
• Be sure that the status displayed in ISPF (menu 5.5) is the real one, since no intermediate agents can hinder the transmission of events to the end-to-end server. This is particularly important when you schedule jobs with centralized scripts, since the scripts are not downloaded to the agent unless it is properly linked.  
This applies also when a job uses special resources. If the agent is offline, the resource is allocated, but the job does not start until the agent is available again.  
• Manage jobs (with either centralized or non-centralized scripts) from the mainframe. An additional advantage is due to the fact that downloading the Symphony file takes less time, since standard agents use a reduced version of this file. |
| Fault-tolerant agents in direct connection to the end-to-end server | • Take advantage of fault-tolerance. In addition, you can use common locally to monitor how the plan is running.  
• Run primarily jobs with non-centralized scripts and can do without centralized control from the mainframe.  
• Be sure that the status displayed in ISPF (menu 5.5) is the real one, since no intermediate agents can hinder the transmission of events to the end-to-end server. |
| Domain managers with domains | • Set up a complex network with many agents.  
• Rationalize the network topology by lines of business.  
• Guarantee more dependable fault-tolerance.  
• Use backup domain managers.  
• Make sure that problems affecting a part of the network are not extended to the entire network.  
• Reduce to the least possible the network down time while the Symphony file is downloaded. To do so, you can use the TOPOLoGY POSTPone keyword in conjunction with the start tomserver local option on the domain managers. |

End-to-end with fault tolerance capabilities functions

With the current versions of Tivoli Workload Scheduler for z/OS and Tivoli Workload Scheduler, you can use end-to-end with fault tolerance capabilities scheduling to perform the following actions:

• Use centralized scripts for the distributed agents. The scripts are stored in the JOBLIB data set and you use them to perform variable substitution, automatic recovery, JCL editing, and job setup (as for the jobs in the JOBLIB). However, this implies a loss of fault-tolerance and requires downloading the script to the agent every time the job is submitted. You need to weigh the benefits and disadvantages of using centralized scripts.

• Use syntax to recover non-centralized jobs on distributed agents automatically when the jobs abend. This recovery is similar to the recovery in the distributed environment.

• Use variable substitution for jobs that run on fault-tolerant workstations and that do not use centralized scripts. Tivoli Workload Scheduler supplied-variable and user-defined variable tables are supported.
On small networks, connect fault-tolerant and standard agents directly to Tivoli Workload Scheduler for z/OS without using intermediate domain managers.

When needed, use more mailman server sub-processes for the workstations directly connected to Tivoli Workload Scheduler for z/OS.

Enable firewall support and SSL authentication.

Specify a success condition for each job that determines whether a job is considered successful or abended.

Specify or modify the deadline time for a job or a job stream.

Use new log files for netman, batchman, mailman, the writer, and the translator.

Connect multiple domain managers to the controller. This allows greater flexibility, scalability, and improved performance.

Make an application or an operation dependent on the existence of one or more files before it can begin to run.

Activate and deactivate the submission of jobs scheduled in an end-to-end with fault tolerance capabilities environment.

Enable or disable the auditing trail of a plan.

Change the status of distributed agents and switch their domain manager.

Use the ISPF panels to produce an APAR tape that collects end-to-end data.

Use the Tracker Jobs Migration Tool to migrate from tracker agents to distributed agents.

Integration with Tivoli Workload Scheduler

The end-to-end scheduling with fault tolerance capabilities is based on the Common Agent Technology and it enables Tivoli Workload Scheduler for z/OS to be the master of a Tivoli Workload Scheduler distributed network. You configure this by connecting one or more Tivoli Workload Scheduler agents or domain managers directly to Tivoli Workload Scheduler for z/OS.

Tivoli Workload Scheduler for z/OS receives events from the Tivoli 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.

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

Standard agents are not fault-tolerant. Their ability to run jobs depends on a working connection with their domain manager. A standard agent that is linked directly to OPCMASTER, must have a working connection with the end-to-end server to be able to run jobs.

A new type of CPU, named fault-tolerant workstation, is added to Tivoli Workload Scheduler for z/OS to logically define in the database and in the plan the distributed agents that will be running jobs for Tivoli Workload Scheduler for z/OS.
The Symphony file

In a native Tivoli Workload Scheduler network, the Symphony file, also known as the production control file, is the daily plan. The Symphony file contains the scheduling information needed by the production control process named batchman. It is typically created during the pre-production phase before the start of each new planning period by a process named Jnextplan on the master domain manager.

At the start of each new planning period, the Tivoli Workload Scheduler network is restarted and the master domain manager sends a copy of the new Symphony file to each of its automatically linked agents and subordinate domain managers. The domain managers, in turn, send copies to their automatically linked agents and subordinate domain managers.

Once the network is started, scheduling messages such as job starts and completions are passed from the agents to their domain managers, through the parent domain managers to the master domain manager. The master domain manager then broadcasts the messages throughout the hierarchical tree to update the Symphony files of domain managers and fault-tolerant agents running in Full Status mode.

In an end-to-end with fault tolerance capabilities environment, the Tivoli Workload Scheduler for z/OS engine, in its role as master domain manager of the distributed network, creates the Symphony file from the Tivoli Workload Scheduler for z/OS current plan. In fact, the server parses the current plan, extracts all the job streams that were defined to run on fault-tolerant workstations, and copies them into the Symphony file of the next production cycle. It then sends the plan down to the first-level domain managers and to the directly connected fault-tolerant agents. In turn, each of these domain managers sends the plan to all of the subordinate workstations in its domain.

Standard agents receive a light version of the Symphony file containing only the following definitions:

- Domains
- Workstations
- Users

The information on the jobs to run is sent directly by their domain manager.

Standard agents that are directly connected to Tivoli Workload Scheduler for z/OS receive a light version of the Symphony file containing only domain, workstation, and user definitions. The information on the jobs to run is sent directly by the Tivoli Workload Scheduler for z/OS controller.

If you have only standard agents connected directly to Tivoli Workload Scheduler for z/OS, and no fault-tolerant ones, the Symphony file each agent receives is further reduced to only the identification of OPCMASTER and of the agent itself.

During the production cycle, Tivoli Workload Scheduler reports the status of running and completed jobs back to the current plan for monitoring in the Tivoli Workload Scheduler for z/OS engine. With this mechanism, you can define dependencies among Tivoli Workload Scheduler for z/OS and Tivoli Workload Scheduler jobs.
Basic server configuration example

This section gives an example of a basic server configuration of Tivoli Workload Scheduler for z/OS. Tivoli Workload Scheduler for z/OS connects distributed agents to the server through TCP/IP. The controller transmits work to the distributed agents through TCP/IP, and the same connection is used to pass event information back. The server is connected to standard agents, fault-tolerant agents, and to 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 Advanced Program-to-Program Communication (APPC). Figure 3 on page 11 shows a simple configuration using mixed protocols and minimal parameter customization.
“EQQPARM members for a sample configuration” on page 12 shows the initialization statements you can use to create an end-to-end with fault tolerance capabilities configuration consisting of:

- A fault-tolerant agent named FTW1 that is directly connected to the end-to-end server. Note that it is defined as non-full status.
- A standard agent named SA1 that is directly connected to the end-to-end server. Note that its CPUHOST name is set to OPCMASTER.
- A domain manager named FTW2 that connects other agents and sub-domains (not shown in this example).

Figure 3. A basic configuration example
**EQQPARM members for a sample configuration**

**EQQSERP**

SERVOPTS SUBSYS(OPCA)
PROTOCOL(E2E)
TPLGYPRM(TPLGY)

INIT CALENDAR(DEFAULT)

**TPLGY**

TOPOLOGY TPLGYMEM(TPLGYDOM)
BINDIR('/usr/lpp/TWS8.3.0')
WRKDIR('/var/TWS/OPCA')
USRMEM(TPLGYUSR)
CODEPAGE(IBM-280)

**TPLGYDOM**

DOMREC DOMAIN(DOM0)
DOMMGR(FTW2)
DOMPARENT(MASTERDM)

CPUREC CPUNAME(FTW1)
CPUOS(UNIX)
CPUNODE('xxx.xx.xxx.x')
CPUDOMAIN(MASTERDM)
CPUETYPE(FTA)
CPUPIPID(31111)
CPUFULLSTAT(OFF)
CPUAUTOLINK(ON)
CPULIMIT(SYSTEM)
FIREWALL(NO)
CPUTZ('EUT')

CPUREC CPUNAME(SA1)
CPUOS(WNT)
CPUNODE('xxx.xx.xxx.x')
CPUDOMAIN(MASTERDM)
CPUHOST(OPCMaster)
CPUETYPE(SAGENT)
CPUPIPID(31111)
CPUAUTOLINK(ON)
CPULIMIT(SYSTEM)
FIREWALL(NO)
CPUTZ('EUT')

CPUREC CPUNAME(FTW2)
CPUOS(WNT)
CPUNODE('xxx.xx.xxx.x')
CPUDOMAIN(DOM0)
CPUETYPE(FTA)
CPUPIPID(31111)
CPUFULLSTAT(ON)
CPUAUTOLINK(ON)
CPULIMIT(SYSTEM)
FIREWALL(NO)
CPUTZ('EUT')

CPUREC ......

**TPLGYUSR**

USRREC USRCPU(SA1)
USRNAME('tws83sa1')
USRPASS('tws83sa1')

USRREC USRCPU(FTW2)
USRNAME('tws83ftw2')
USRPASS('tws83ftw2')

USRREC ....
Functional comparison between end-to-end and single scheduling environments

This section describes the functional differences you encounter when scheduling in the end-to-end with fault tolerance capabilities environment as compared to scheduling solely with the Tivoli Workload Scheduler for z/OS tracker agents or with the Tivoli Workload Scheduler distributed environment.

Functional comparison with Tivoli Workload Scheduler for z/OS tracker agents

This section lists the functional enhancements that derive from replacing the tracker agents with fault-tolerant workstations:

- The distributed agents can be fault-tolerant. Fault-tolerance is defined as the capability to run the assigned workload despite a loss of connection from its domain manager. After a fault-tolerant workstation has received its daily Symphony, it can carry on with running its part of the plan even if it is disconnected from its domain manager (and provided it remains linked to other workstations with which it shares dependencies).
- Fault-tolerant workstations can host extended agent definitions. Using extended agents, you can schedule workload on other products and subsystems such as R/3, PeopleSoft, Oracle, CA7, and JES from the end-to-end with fault tolerance capabilities environment.
- Fault-tolerant workstations can perform job recovery actions in an autonomous way even when disconnected.
- You can:
  - Connect multiple domain managers to the Tivoli Workload Scheduler for z/OS controller, also taking advantage of the multi-tier domain structure of Tivoli Workload Scheduler. This allows greater flexibility and scalability.
  - Enable firewall support and SSL authentication.
  - Browse the scheduling activity at the engine, domain, or agent level.
  - Match user names and job runs.
  - Use the return code mapping function to specify a success condition for each job that determines whether a job is considered successful or abended.
  - Make an application or an operation dependent upon the existence of one or more files before it can begin running. Use the filewatch utility, as described in "Defining file dependencies to check for file changes" on page 92, to do this.

Functional comparison with Tivoli Workload Scheduler

The following is a list of additional functionality that is available in the end-to-end with fault tolerance capabilities configuration when compared with a native Tivoli Workload Scheduler environment:

- Security can be handled by RACF®.
- Special (global) resources are available also to the fault-tolerant workstations.
- In use and Waiting queues are available for resources.
- The capability to take advantage of the Tivoli Workload Scheduler for z/OS program interface (PIF) and of the batch command interface to automate workload management is extended to fault-tolerant workstations.
- More powerful periods, calendars, and run cycles are supported.
- Use of variable tables for variable substitution also for job streams involving
  fault-tolerant workstations.
- Operator Instructions.
- ETT on z/OS jobs, data sets, resources.
- Edit JCL, Job setup (only for centralized jobs).

The following is a list of native Tivoli Workload Scheduler functionality that is not
supported in the end-to-end with fault tolerance capabilities configuration:

- The following conman commands are not supported:
  - adddep
  - altpri
  - cancel
  - deldep
  - release
  - rerun
  - submit docommand
- Elapsed daily plans (Symphony) are not archived, and it is not possible to
  choose and work with a past plan.
- Workstation classes are not supported.
- The workstation ignore attribute is not implemented for fault-tolerant
  workstations. Because of this limitation, together with a lack of support for
  availability intervals, you cannot take workstations temporarily out of the Tivoli
  Workload Scheduler network, unless the workstations are deleted or renamed.
- Prompts, as defined in native Tivoli Workload Scheduler, do not exist in the
  end-to-end with fault tolerance capabilities configuration.
- The limit attribute for job streams is not supported.
- The until time dependency provided in Tivoli Workload Scheduler is not
  mapped exactly to the deadline-time concept provided in end-to-end scheduling
  with fault tolerance capabilities. In particular, the onuntil actions provided by
  Tivoli Workload Scheduler are more powerful and granular than their equivalent
  in the end-to-end with fault tolerance capabilities environment.
- Passwords of Tivoli Workload Scheduler users on Windows are not encrypted
  when scheduling end-to-end with fault tolerance capabilities. They are kept in
  clear text in the end-to-end partitioned data sets (that can be placed under RACF
  security).
- File dependencies are provided with a different mechanism in end-to-end with
  fault tolerance capabilities. The concept of files and files dependencies provided
  in Tivoli Workload Scheduler is simulated by using a job running the filewatch
  utility and setting a dependency on that particular job.
- In end-to-end scheduling with fault tolerance capabilities, you can change the
  priority of a job stream, but not of individual jobs.
- The cancel command for jobs and job streams is mapped to the delete function
  in end-to-end.

Terminology mapping

Because of legacy reasons, the two scheduling engines and the Dynamic Workload
Console use different names for the same scheduling objects or attributes. Table 3
on page 15 maps the terminology used by the products involved and provides a
common reference for the terms used throughout their respective documentation
and interfaces.
<table>
<thead>
<tr>
<th>Tivoli Workload Scheduler</th>
<th>Tivoli Workload Scheduler for z/OS</th>
<th>Dynamic Workload Console</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule</td>
<td>Application</td>
<td>Job stream</td>
<td>A sequence of jobs, including the resources and workstations that support them, and scheduling information.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>Application group</td>
<td>Job stream group</td>
<td>A grouping of job streams that provides scheduling information, such as a calendar, a free-day rule, and run cycles that can be inherited by all the job streams that have been created using the template.</td>
</tr>
<tr>
<td>Symphony</td>
<td>Current plan</td>
<td>Production plan</td>
<td>A detailed plan of system activity. The plan encompasses all job and job stream instances and the resources and workstations involved in running them.</td>
</tr>
<tr>
<td>External dependency</td>
<td>External dependency</td>
<td>External job dependency</td>
<td>A job from one job stream that is a predecessor for a job in another job stream.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>In-effect date for run cycles</td>
<td>Valid from starting</td>
<td>The first date that a run cycle is valid.</td>
</tr>
<tr>
<td>Start Time</td>
<td>Input arrival time</td>
<td>Earliest start</td>
<td>The time when a job or job stream is planned to be ready for processing.</td>
</tr>
<tr>
<td>Exclusionary run cycle</td>
<td>Negative run cycle</td>
<td>Exclusive run cycle</td>
<td>Specifies when a job stream must not run.</td>
</tr>
<tr>
<td>Schedule</td>
<td>Occurrence</td>
<td>Job stream</td>
<td>A job stream that is scheduled for a specific run date in the plan.</td>
</tr>
<tr>
<td>Engine</td>
<td>Controller</td>
<td>Engine</td>
<td>The component that runs on the controlling system, and that contains the tasks that manage the plans and databases.</td>
</tr>
<tr>
<td>Job</td>
<td>Operation</td>
<td>Job</td>
<td>A unit of work that is part of a job stream and that is processed at a workstation.</td>
</tr>
<tr>
<td>Job identifier</td>
<td>Operation number</td>
<td>Job identifier</td>
<td>The number that identifies a job.</td>
</tr>
<tr>
<td>Job (in the plan)</td>
<td>Operations in the current plan</td>
<td>Job</td>
<td>A job scheduled for a specific run date in the plan.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>Out-of-effect date for run cycles</td>
<td>Valid to ending</td>
<td>The last date that a run cycle is valid.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>Run cycle with offsets</td>
<td>Offset-based run cycle</td>
<td>Includes a user-defined period and an offset, such as the third day in a 90-day period.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>Run cycle with rules</td>
<td>Rule-based run cycle</td>
<td>Includes a rule, such as the first Friday of March or the second workday of the week.</td>
</tr>
<tr>
<td>Not applicable</td>
<td>Task</td>
<td>Job</td>
<td>A job performed at a computer workstation.</td>
</tr>
</tbody>
</table>
Chapter 2. Installing

This chapter describes how to install the mainframe and the distributed components of the end-to-end with fault tolerance capabilities network.

Installing the Tivoli Workload Scheduler for z/OS end

The following checklist assumes that there is already a Tivoli Workload Scheduler for z/OS installation. The checklist summarizes the tasks you must perform to set up Tivoli Workload Scheduler for z/OS for end-to-end scheduling with fault tolerance capabilities.

Installation prerequisites

Before starting the actions described in the following section, you must have added the fault-tolerant end-to-end feature using SMP/E on your Tivoli Workload Scheduler for z/OS installation.

Installation checklist

About this task

To activate the end-to-end scheduling with fault tolerance capabilities in Tivoli Workload Scheduler for z/OS, follow these steps:

Procedure

1. Run EQQJOBS and specify Y for the END-TO-END WITH FAULT TOLERANCE field. For details, see “Step 1. Specifying fault-tolerant end-to-end scheduling information in EQQJOBS” on page 18.
3. Allocate the data set running the generated EQQPCS06 sample. See “Step 3. Running the generated sample to allocate the end-to-end data sets” on page 20 for details.
4. Create and customize the work directory by running the generated EQQPCS05 sample. See “Step 4. Creating and customizing the work directory” on page 22 for details.
5. Create JCL procedures for address spaces. See “Step 5. Creating JCL procedures for address spaces” on page 25 for details.
6. Customize the PARMLIB members. See “Step 6. Customizing the PARMLIB members” on page 26 for details.
8. Verify your installation. See “Step 8. Verifying your installation” on page 46 for details.

Installation details

The following sections explain the installation steps in detail.
Step 1. Specifying fault-tolerant end-to-end scheduling information in EQQJOBS

About this task

Enter the information specific to the end-to-end scheduling with fault tolerant capabilities in the EQQJOBS8 dialog (this is part of the step describing how to use the EQQJOBS installation aid, which is documented in the Tivoli Workload Scheduler for z/OS: Installation Guide). Figure 4 shows dialog EQQJOBS8.

---

**EQQJOBS8 ------------------- Create sample job JCL --------------------------**

**Command ===>**

END-TO-END WITH FAULT TOLERANCE: **Y**  
(Y= Yes, N= No)

Installation Directory ===>  
/usr/lpp/TWS/VvRrMm

Work Directory ===>  
/var/TWS/inst

User for OPC address space ===> UID

---

**Press ENTER to create sample job JCL**

---

**Figure 4. EQQJOBS8 - Create sample job JCL**

---

**END-TO-END WITH FAULT TOLERANCE**

Specify **Y** if you want to work with Tivoli Workload Scheduler fault-tolerant workstations.

**Installation Directory**

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

**Work Directory**

Specify where the end-to-end subsystem files are. Replace */inst* with a name that uniquely identifies your subsystem. Each subsystem that will use the fault-tolerant workstations must have its own work directory. Only the server and the daily planning batch jobs go in the work directory. See "Step 4. Creating and customizing the work directory" on page 22.

**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 configuration 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 specify
in this field. Make sure that also 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.

After entering the information, press Enter, and several members are generated in
the output library that you specified. These members, which are described in
Table 4, will be used at various stages in the installation.

Table 4. Sample JCL for end-to-end scheduling with fault tolerance capabilities generated by
the EQQJOBS8 dialog

<table>
<thead>
<tr>
<th>Member</th>
<th>Description of job</th>
</tr>
</thead>
<tbody>
<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>EQQORST</td>
<td>Resets the USS environment for the end-to-end scheduling with fault tolerance capabilities</td>
</tr>
<tr>
<td>EQQPCS05</td>
<td>Allocates files used by the end-to-end server 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>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 that runs a syntactic check on a SCRIPT library member (see “Determining errors in the SCRPTLIB configuration” on page 65. This requires that PTFs UK02507 and UK02508 are installed.</td>
</tr>
</tbody>
</table>

Step 2. Generating batch-job skeletons
About this task

Several controller functions, such as daily planning, are performed by batch jobs
that are submitted from the Tivoli Workload Scheduler for z/OS dialog. To
generate the skeleton JCL for these jobs you must select option 2 from the
EQQJOBS5 main menu. Proceeding from there you get to dialog EQQJOBSA, which
is relevant to end-to-end scheduling with fault tolerance capabilities.

Figure 5 on page 20 shows dialog EQQJOBSA.
Specify Y in the END-TO-END WITH FAULT TOLERANCE field to indicate that you want batch-job skeleton members generated for working with fault-tolerant workstations. When you press enter, the batch-job skeleton members are generated keeping fault-tolerant end-to-end scheduling into account.

**Step 3. Running the generated sample to allocate the end-to-end data sets**

**About this task**

Allocate the files and directories required to use the end-to-end scheduling with fault tolerance capabilities. The server starts multiple tasks and processes using the UNIX System Services (USS) on z/OS. The end-to-end server accesses this in a z/OS File System (ZFS) cluster. Sample JCL EQQPCS06 is generated by the EQQJOBS8 dialog.

Run EQQPCS06 to allocate the following files:

**End-to-end script library (EQQSCLIB)**

This script library data set includes members containing the commands or the job definitions for fault-tolerant workstations. This data set identifies the SCRPTLIB to whose members every job running on a fault-tolerant workstation must be associated (unless the job uses a centralized script). It is required in the controller if you want to use the end-to-end scheduling with fault tolerance capabilities.

Do not compress members in this Partition Data Set (PDS). For example, do not use the ISPF PACK ON command, because Tivoli Workload Scheduler for z/OS does not use ISPF services to read it.

**End-to-end data set for centralized script support (EQQTWSCS)**

Tivoli Workload Scheduler for z/OS uses the end-to-end centralized script data set to temporarily store a script when it is downloaded from the JOBLIB data set to the agent for its submission.

If you want to use centralized script support when scheduling end-to-end, 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.

**End-to-end input and output events data sets (EQQTWSIN and EQQTWSOU)**

These data sets are required by every Tivoli 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 to operations running on fault-tolerant workstations and are used by both the end-to-end enabler task and the translator process in the server of the scheduler.

The data sets are device-dependent and can have only primary space allocation. Do not allocate any secondary space. They are automatically formatted by Tivoli Workload Scheduler for z/OS the first time they are used.

**Note:** An SD37 abend code is produced when Tivoli 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 number 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 amount 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. 10 cylinders are sufficient for most installations.

The maximum length of the events logged in these two data sets, including the joblogs, is 120 bytes. However, it is possible to allocate the data sets with a longer logical record length. Using record lengths greater than 120 bytes does not produce either advantages or problems. The maximum allowed value is 32000 bytes; greater values cause the end-to-end 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 120 bytes. So, when a record length of 120 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 to choose how to build the job name in the symphony file (see the TWSJOBNAME parameter in the JTOPTS statement).

To improve performance, define the data sets on a device with plenty of space availability. If you run programs that use the RESERVE macro, try to allocate the data sets on a device that is not, or only slightly, reserved.

Initially, you might need to test your system to get an idea of the number and type of events that are created at your installation. Once 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 as 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 end-to-end event data sets are not migrated or moved.
Current plan backup copy data set to create the Symphony file (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. This VSAM is used when the end-to-end with fault tolerance capabilities environment is active. It should be allocated with the same size as the CP1/CP2 and NCP VSAM data sets.

Step 4. Creating and customizing the work directory

About this task

To activate the support of the fault-tolerant end-to-end scheduling, allocate the HFS or zFS files that this environment uses and, before you run the EQQISMKD job, mount them. To mount the files at system restart, you might consider to modify the BPXPRMxx member of the PARMLIB accordingly.

To create the HFS or zFS directories and files, on every Tivoli Workload Scheduler for z/OS controller that uses the fault-tolerant end-to-end environment run the EQQPCS05 sample job. To run the EQQPCS05 sample job, ensure you have one of the following authorities:

- A UNIX System Service user ID ( USS UID) of 0.
- A BPX.SUPERUSER FACILITY class profile in RACF.
- The user ID specified in the eqqUID field in the EQQPCS05 sample job. (Ensure that this user belongs to the group you set in eqqGID.)

For the EQQPCS05 sample, if the GID or the UID were not specified in EQQJ085, you can specify them in the STDENV DD before running sample (for details, see "Defining users and default groups assigned to server and controller" on page 23). Make sure that you use a unique UID with a nonzero value; for additional information about this requirement, refer to INFO APAR II1423.

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. Refer to Chapter 3, "Customizing," on page 55 for information about customizing this file.

Local options that have no effect in an end-to-end with fault tolerance capabilities environment are indicated and commented out in EQQPCS05.

mozart/globalopts

Defines the attributes of the Tivoli Workload Scheduler network (OPCMaster ignores them).

Netconf

Netman configuration files.
**TWSCCLog.properties**

Defines attributes for the logging function.

You also find the following sub-directories in the work directory:

- mozart
- pobox
- stdlist
- stdlist/logs contains the log files of the USS processes

**Defining users and default groups assigned to server and controller:** Users assigned to run the server or the daily planning batch job within the end-to-end with fault tolerance capabilities environment, must have access to Unix System Services (USS). You can use RACF commands to define users to Unix System Services; attributes are kept in the OMVS segment of a user's profile and can be specified in addition to other existing attributes. To use USS, a user must be defined the following USS attributes:

- User identifier (UID) in his user profile
- Group identifier (GID) in the group profile of his default group

All users defined to access USS must have a UID and a GID, regardless of the fact that they run the server or the daily planning batch job. An incorrect definition of a user on RACF might cause serious errors and unpredictable behavior in the system.

The RACF documentation provides the following guidelines to define users and groups for access to USS:

- Assign only to one user a UID equal to zero. You might choose to assign the UID with value 0 to multiple RACF user IDs. However, you should seek to minimize the attribution of superuser authority in your installation. You can accomplish this by setting USS user limits, and by managing superuser privileges through UNIXPRIV profiles.

- Although the same GID can be assigned to multiple RACF groups, this is not recommended. If you assign the same GID to multiple groups, control at the individual group level is lost because the GID is used in USS security checks. RACF groups having the same GID are treated as a single group during USS security checks.

- RACF does not require the UID to be unique. The same value can be assigned to multiple users but this is not recommended because individual user control would be lost. However, if you want a set of users to have exactly the same access to the OpenEdition resources, you might decide to assign the same UID to more than one user. Users with the same UID assignment are treated as a single user during USS security checks.

To avoid problems on Unix System Services (and consequently on Tivoli Workload Scheduler for z/OS) when assigning a user identifier to a user, make sure that also the user's default group has an assigned group identifier. A user with a UID and a GID for its default group can use Unix System Services functions and access USS files based on the assigned UID and GID values. If no UID and GID are available as described, the user has no access to USS functions.

**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 the 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.

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 read-write access to the same work directory.

The shared ZFS capability can be used: 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. So, 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.

**Note:** This is no longer supported once all systems in a sysplex are at the z/OS V1R6 or later level.

- 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 (refer to 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 (you must be sure that your OS/390® service level includes PTF UW75787 for V2R9 systems, or UW75786 for V2R10 systems).

To avoid this kind of error in the end-to-end server, before starting a scheduled shutdown 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 closing system
  - 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,0` 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 end-to-end server needs to be stopped only if the system that 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 Tivoli Workload Scheduler internal queues while the server is down, you should 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 ins 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
- pobox/CPUDOMAIN.msg.

You need 512 bytes for each record in the Symphony, Symold, Sinfonia, and Sinfold files. Consider one record for each CPU, schedule, and job or 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.

**Applying maintenance to the HFS file:** To apply maintenance to an HFS file, create a file with a new data set name by using the DFDSS DUMP/RESTORE facility and copy the content of the HFS file that you want to maintain, to it. Mount the created HFS file at a service point (for example, /SERVICE), apply the maintenance, and test it. If the test completes successfully, unmount the original HFS file and mount the tested file at the original mount point. In this way, you prevent the file from losing any APF authorization.

If an error occurs while copying the HFS file, a message is displayed warning you that the APF authorization was lost. You can reassign the APF authorization by issuing the following command:

```
extattr +a /dirname
```

where **dirname** is, by default, /usr/lpp/TWS/TWS810/bin.

For more detailed information about how to apply maintenance to the files, refer to z/OS UNIX System Services Planning (GA22-7800).

**Step 5. Creating JCL procedures for address spaces**

**About this task**

Perform this task for a Tivoli Workload Scheduler for z/OS tracker, controller, and server started task. You must define a started task procedure or batch job for each Tivoli Workload Scheduler for z/OS address space.

The EQQJOBS dialog generates several members in the output sample library that you specified when running the EQQJOBS installation aid program. These members contain started task JCL that is tailored with the values you entered in the EQQJOBS dialog. Tailor these members further, according to the data sets you require. See [Table 1 on page 6](#) for guidance on adequate memory to allocate for the end-to-end server started task.

Because the end-to-end server started task uses TCP/IP communication, you should do the following:

1. Modify the JCL of EQQSER (the end-to-end server started task) so that it has access to the C runtime libraries, either as STEPLIB (include the CEE.SCEERUN in the STEPLIB concatenation) or by LINKLIST (the CEE.SCEERUN is in the LINKLIST concatenation).
Use the end-to-end server TOPOLOGY TCPIPJOBNAME() parameter to specify the TCP/IP started task name that is used by the end-to-end server. This parameter can be used if you have multiple TCP/IP stacks or if the TCP/IP started task name is different from TCPIP.

2. Set up a server started task to handle end-to-end scheduling with fault tolerance capabilities. You can use the same server also to communicate with the Dynamic Workload Console. In fact, the server can also handle APPC communication if configured for this. In Tivoli Workload Scheduler for z/OS version 8.2, the type of communication that should be handled by the server started task is defined in the new SERVOPTS PROTOCOL() parameter.

   In the PROTOCOL() parameter, you can specify any combination of:

   **APPC** The server should handle APPC communication.

   **JSC** The server should handle Dynamic Workload Console communication.

   **E2E** The server should handle end-to-end communication. The Tivoli Workload Scheduler for z/OS controller uses the end-to-end server to communicate events to the fault-tolerant agents. The end-to-end server starts multiple tasks and processes using the UNIX System Services.

When you do this, be aware that:

- The Tivoli Workload Scheduler for z/OS controller and the end-to-end server use TCP/IP services. Therefore it is necessary that you define a USS segment for the controller and for the end-to-end server started task user IDs. No special authorization is required; it can be defined in USS with any user ID.

- Although it is possible to handle end-to-end scheduling with fault tolerance capabilities, JSC communication, and APPC communication with the same server started task, you should have a server started task dedicated for end-to-end scheduling with fault tolerance capabilities (SERVOPTS PROTOCOL(E2E)). In this way you do not have to also stop the other server processes when you restart the Dynamic Workload Console server.

- The server started task is important for handling JSC and end-to-end with fault tolerance capabilities communication. You should set the end-to-end and the Dynamic Workload Console server started tasks as non-swappable and define them with at least the same dispatching priority as the Tivoli Workload Scheduler for z/OS controller.

### Step 6. Customizing the PARMLIB members

**About this task**

The Tivoli Workload Scheduler for z/OS initialization statements are kept in a parameter library that is identified by the EQQPARM DD statement in the JCL procedure. When you start Tivoli Workload Scheduler for z/OS, a member in the library containing the initialization statements of the end-to-end server is read.

To use the end-to-end scheduling with fault tolerance capabilities, you must set the initialization statements of the PARMLIB library data set as follows:

1. Define CPU configuration and domain organization by using the CPUREC and DOMREC statements in a PARMLIB member (the default member name is TPLGINFO). See “Defining the distributed agents and domains” on page 28 for details.

   A special case of a multiple domain configuration is when every fault-tolerant agent is a domain manager, that is, every FTA has CPUFULLSTATUS(ON). Avoid this configuration, because it is inefficient, in that every message for every event on every FTA must be sent to all the CPUFULLSTATUS FTAs. If
you use this configuration, you must increase the REGION SIZE to an appropriate value, which you obtain by tuning your network environment. See also section “Choosing the agents” on page 6 for guidance on how to set up the distributed network.

2. Define user IDs and passwords for Windows users by using the USRREC statement in a PARMLIB member (the default member name is USRINFO). Alternatively, you can define the Windows user IDs and passwords in a file stored locally in the workstation. In this case, you must set LOCALPSW(YES) in the TOPOLOGY statement. See “Defining user IDs and passwords for Windows users” on page 34 for details.

3. Define the end-to-end with fault tolerance capabilities configuration by using the TOPOLOGY statement in a PARMLIB member (the default member name is TPLGPARM). In this statement, specify the following:
   • For the TPLGMEM keyword, write the name of the member used in step 1 on page 26.
   • For the USRMEM keyword, write the name of the member used in step 2.

4. Add the TPLGYSRV keyword to the OPCOPTS statement to specify the server name to be used for end-to-end communication. See “Specifying the name of the end-to-end server with the TPLGYSRV keyword” on page 42 for details.

5. Add the TPLGYPRM keyword to the SERVOPTS statement to specify the member name used in step 3. This step activates end-to-end communication in the server. See “Activating end-to-end with fault tolerance capabilities communication in the server with the TPLGYPRM keyword” on page 42 for details.

6. Add the TPLGYPRM keyword to the BATCHOPT statement to specify the member name used in step 3. This step activates the end-to-end with fault tolerance capabilities environment in the Daily Planning batch programs. See “Activating the end-to-end scheduling with fault tolerance capabilities in the Daily Planning batch programs” on page 43 for details.

7. Add the TWSJOBNAME parameter in the JTOPTS statement to define the rules used to generate the job name in the Symphony file. See “Defining standards for generating job names in the Symphony file” on page 43 for details.

Figure 6 on page 28 shows the relationship between the new initialization statements and members.
The following sections explain the steps in detail.

**Defining the distributed agents and domains:** In this step you create a member containing a description of the Tivoli Workload Scheduler network topology with domains and agents. Remember that the agents of the distributed network are named fault-tolerant workstations when scheduling end-to-end.

Use the CPUREC and DOMREC initialization statements to describe the distributed Tivoli Workload Scheduler topology for the Tivoli Workload Scheduler for z/OS server and plan programs. The Tivoli Workload Scheduler for z/OS fault-tolerant workstations are mapped to physical Tivoli Workload Scheduler agents or workstations using the CPUREC statement. The DOMREC statement is used to describe the domain topology in the distributed Tivoli Workload Scheduler network.

You might decide to wait until you have physically installed the agents before starting this task, but the definitions must be in place before you start scheduling.

**Using the CPUREC statement:**

**CPUREC:**

**Purpose**

This statement begins a Tivoli Workload Scheduler workstation (CPU) definition. You must specify one CPUREC for each Tivoli Workload Scheduler workstation you intend to add to the end-to-end with fault tolerance capabilities network, with the exception of the controller that acts as master domain manager of the network.

---

**Note:**

The diagram illustrates the configuration parameters used for end-to-end scheduling with fault tolerance capabilities.
CPUREC is defined in the member of the EQQPARM library, as specified by the TPLGYMEM keyword in the TOPOLOGY statement.

Format

```
$CPUREC$CPU$NAME$($cpu name$)$CPU$OS$(AIX,HPUX,POSIX,UNIX,WNT,OTHER,IBM i)$

$CPUNODE$($node name$)$CPUTCPIP$($port number$)$

$CPUDOMAIN$($domain name$)$CPU$HOST$($cpu name$)$

$CPU$ACCESS$(FTA,OFF)$ $CPU$TYPE$(SAGENT,XAGENT)$

$CPU$AUTOLNK$(ON,OFF)$ $CPU$FULLSTAT$(ON,OFF)$

$CPU$RESDEP$(OFF,ON)$ $CPU$SERVER$(server ID)$

$CPU$LIMIT$(value,1024)$ $CPU$Z$(UTC)$

$CPU$USER$(default user)$ $SSL$LEVEL$(ON,DISABLED,ENABLED,FORCE)$

$SSL$PORT$(SSL port number,31113)$ $FIREWALL$(YES,NO)$
```

Parameters

**CPUNAME**(cpu name)

The name of the Tivoli Workload Scheduler workstation consisting of up to four alphanumeric characters, starting with a letter.
CPUOS
The host CPU operating system related to the Tivoli Workload Scheduler workstation. The valid entries are: AIX, HPUX, POSIX, UNIX, WNT, OTHER, and IBM i.

CPUNODE (node name)
The node name or the IP address of the CPU. Fully-qualified domain names up to 52 characters are accepted.

CPUTCPIP (port number |31111)
The TCP port number of NETMAN on this CPU. It consists of five numerals and, if omitted, uses the default value, 31111.

CPUDOMAIN (domain name)
The name of the Tivoli Workload Scheduler domain of the CPU. It can be up to 16 characters long and must start with a letter. It can be alphanumeric and contain dashes (-) and underscores (_).
For standard and fault-tolerant agents directly connected to the end-to-end server, this name must be set to MASTERDM.

CPUHOST (cpu name)
The name of the host CPU of the agent. It is required for standard and extended agents. The host is the Tivoli Workload Scheduler CPU with which the standard or the extended agent communicates and where its access method resides.
For standard agents directly connected to the end-to-end server, this name must be set to OPCMASTER.

Note: The host cannot be another standard or extended agent.

CPUACCESS (access method)
The name of the access method. It is valid for extended agents and must be the name of a file that resides in the Tivoli Workload Scheduler home/methods directory on the host CPU of the agent.
For details about the access methods, refer to Tivoli Workload Scheduler: Administration Guide.

CPUTYPE (SAGENT | XAGENT | FTA)
The CPU type specified as one of the following:

FTA  Fault-tolerant agent, including domain managers, and backup domain managers.

SAGENT  Standard agent. This includes also Tivoli Workload Scheduler agents that connect to Tivoli Dynamic Workload Broker environments.

XAGENT  Extended agent.
The default type is FTA.

CPUAUTOLNK (OFF | ON)
Autolink is most effective during the initial startup sequence of each plan. Then, a new Symphony file is created and all the CPUs are stopped and restarted.
For a fault-tolerant agent or standard agent, specify ON so that, when the domain manager starts, it sends the new Production Control file (Symphony) to start the agent and open communication with it.

For the domain manager, specify ON so that, when the agents start, they open communication with the domain manager.

Specify OFF to initialize an agent when you submit a link command manually from the Modify Current Plan dialogs.

Note: If the extended agent workstation is manually set to Link, Unlink, Active, or Offline, the command is sent to its host CPU.

**CPUFULLSTAT (ON|OFF)**

It applies only to fault-tolerant agents that are not attached directly to the end-to-end server. If you specify ON for a directly connected fault-tolerant agent, the value is forced to OFF. If you specify OFF for a domain manager, the value is forced to ON.

Specify ON for the link from the domain manager to operate in Full Status mode. In this mode, the agent is kept updated about the status of jobs and schedules running on other CPUs in the network.

Specify OFF for the agent to receive status information only about the jobs and schedules on other CPUs that affect its own jobs and schedules. This can improve the performance by reducing network traffic.

To keep the Production Control file for an agent at the same level of detail as its domain manager, set CPUFULLSTAT and CPURESDEP (see below) to ON. Always set these modes to ON for backup domain managers.

**CPURESDEP (ON|OFF)**

It applies only to fault-tolerant agents. If you specify OFF for a domain manager, the value is forced to ON.

Specify ON to have the agent’s Production Control process operate in Resolve All Dependencies mode. In this mode, the agent tracks dependencies for all its jobs and schedules, including those running on other CPUs.

Note: Note that CPUFULLSTAT must also be ON so that the agent is informed about the activity on other CPUs.

Specify OFF if you want the agent to track dependencies only for its own jobs and schedules. This reduces CPU usage by limiting processing overhead.

To keep the Production Control file for an agent at the same level of detail as its domain manager, set CPUFULLSTAT (see above) and CPURESDEP to ON. Always set these modes to ON for backup domain managers.

**CPUSERVER(server ID)**

It applies to fault-tolerant and to standard agents, regardless of whether they are attached directly to OPCMASTER or to a domain manager. Omit this option for domain managers.

This keyword can be a letter or a number (A-Z or 0-9) and identifies a server (Mailman) process on the domain manager that sends messages to the agent. The IDs are unique to each domain manager, so you can use the same IDs for agents in different domains without conflict. If more than 36 server IDs are required in a domain, consider dividing it into two or more domains.

If a server ID is not specified, messages to a fault-tolerant or standard agent are handled by a single Mailman process on the domain manager. Entering a
server ID causes the domain manager to create an additional Mailman process.
The same server ID can be used for multiple agents. The use of servers reduces
the time required to initialize agents, and generally improves the timeliness of
messages. However, it increases expenditure in local computer resources. As a
guide, additional servers should be defined to prevent a single Mailman from
handling more than eight agents.

**CPULIMIT (value | 1024)**

Specifies the number of jobs that can run at the same time in the workstation.
The default value is 1024. The accepted values are integers from 0 to 1024. If
you specify 0, no jobs are launched on the workstation.

For fault-tolerant and standard agents having a direct connection to the
end-to-end server, changes in this value come into effect during the extension
or replanning of the current plan, not during the renewal of the Symphony file.

**CPUTZ (timezone | UTC)**

Specifies the local time zone of the distributed agent. It must match the time
zone of the operating system on which the distributed agent runs. If the time
zone does not match that of the agent, the message AWSBHT128I is displayed in
the log file of the distributed agent. The default is UTC (universal coordinated
time).

To avoid inconsistency between the local date and time of the jobs and of the
Symphony creation, use the CPUTZ keyword to set the local time zone of the
fault-tolerant workstation. If the Symphony creation date is later than the
current local date of the fault-tolerant workstation, Symphony is not processed.

In the end-to-end with fault tolerance capabilities environment, time zones are
disabled by default when installing or upgrading Tivoli Workload Scheduler
for z/OS. If the CPUTZ keyword is not specified, time zones are disabled. For
additional information on how to set the time zone in an end-to-end with fault
tolerance capabilities network, see "Enabling time zones" on page 111. If the
fault-tolerant workstation has the option of "Daylight saving changes"
automatically set, the values that you must put in the CPUTZ parameter are
the following, specified under the ../zoneinfo/ bin directory:

- Africa/....
- America/....
- Antarctica/....
- Arctic/....
- Asia/....
- Atlantic/....
- Australia/....
- Brazil/....
- Canada/....
- Chile/....
- Europe/....
- Indian/....
- Mexico/....
- Mideast/....
- Pacific/....
- US/....

where you can replace .... with the files that you find in every subdirectory
previously mentioned (it depends on your geographical region). If the
fault-tolerant-workstation does not have the option "Daylight saving changes" automatically set, see “Enabling time zones” on page 111.

**CPUUSER (default user|$$tws$$)**

Specifies the default user for the workstation. The maximum length is 47 characters. The default value is $$tws$$. If the operating system used by this CPU treats the user ID as case sensitive, then this parameter must be coded in the correct case. The value of this option is used only if you have not defined the user in the JOBUSR option of the SCRPTLIB JOBREC statement or using the EQQUX001 job-submit exit (for centralized scripts).

If you use this keyword to specify the name of the user who submits the specified script or command on a Windows fault-tolerant workstation, you can:

- Associate the user name to the Windows workstation in the USRREC initialization statement.
- Define the user name and password in a file locally stored in the Windows workstation and set LOCALPSW(YES) in the TOPÓLOGY statement.

**Note:** Tivoli Workload Scheduler for z/OS looks for the USRREC statement first, then for the local file, if you set LOCALPSW(YES).

If you are defining a Windows domain user and the value contains a backslash (\), then the entire character string must be enclosed by single quotes, for example:

```
CPUUSER('XXXX\user1')
```

**SSLLEVEL(ON|OFF|ENABLED|FORCE)**

Must have one of the following values:

- **ON** The workstation uses SSL authentication when it connects with its domain manager. The domain manager uses the SSL authentication when it connects with a domain manager of a parent domain. However, it refuses any incoming connection from its domain manager if the connection does not use SSL authentication.
- **OFF** The workstation does not support SSL authentication for its connections. This is the default.
- **ENABLED** The workstation uses SSL authentication only if another workstation requires it.
- **FORCE** The workstation uses SSL authentication for all of its connections. It refuses any incoming connection if it is not SSL.

If this attribute is set to off or omitted, the workstation is not intended to be configured for SSL. In this case, any value for **SSLPORT** will be ignored. You must also set the nm ssl port local option to 0 to be sure that this port is not opened by netman.

**SSLPORT(SSL port number|31113)**

Defines the port used to listen for incoming SSL connections. This value must match the one defined in the nm SSL port local option of the workstation. It must be different from the nm port local option that defines the port used for normal communications. If **SSLLEVEL** is specified but **SSLPORT** is missing, 31113 is used as the default value. If not even **SSLLEVEL** is specified, the default value of this parameter is 0 on fault-tolerant workstations, which indicates that no SSL authentication is required.

**FIREWALL(YES|NO)**
Specifies if the communication between a workstation and its domain manager must cross a firewall. If you set the FIREWALL keyword for a workstation to YES, it means that a firewall exists between that particular workstation and its domain manager, and that the link between the domain manager and the workstation (which can itself be another domain manager) is the only allowed link between the respective domains. Also, for all the workstations having this option set to YES, the commands to start (start workstation) or stop (stop workstation) the workstation or to get the standard list (showjobs) are transmitted through the domain hierarchy instead of opening a direct connection between the master (or domain manager) and the workstation. The default value for FIREWALL is NO, meaning that there is no firewall boundary between the workstation and its domain manager.

To specify that an extended agent is behind a firewall, set the FIREWALL keyword for the host workstation. The host workstation is the IBM Tivoli Workload Scheduler workstation with which the extended agent communicates and where its access method resides.

**Using the DOMREC statement:**

**DOMREC:**

**Purpose**

This statement begins a domain definition. You must specify one DOMREC for each Tivoli Workload Scheduler domain you want to add to the end-to-end with fault tolerance capabilities network, with the exception of the master domain. The domain name used for the master domain is MASTERDM. The master domain consists of the controller, which acts as the master domain manager, and of any fault-tolerant and standard agents that are directly attached to it.

DOMREC is defined in the member of the EQQPARM library, as specified by the TPLGYMEM keyword in the TOPOLOGY statement.

**Format**

```markdown
>>DOMREC—DOMAIN—(domain name)—DOMMNGR—(domain manager name)—
>>DOMPARENT—(parent domain)
```

**Parameters**

**DOMAIN** (*domain name*)

The name of the domain, consisting of up to 16 characters starting with a letter. It can contain dashes and underscores.

**DOMMNGR** (*domain manager name*)

The Tivoli Workload Scheduler workstation name of the domain manager. It must be a fault-tolerant agent running in full status mode.

**DOMPARENT** (*parent domain*)

The name of the parent domain.

**Defining user IDs and passwords for Windows users:**

**USRREC:**
Purpose

This statement defines the passwords for the users who need to schedule jobs to run on Windows workstations. Omit it if your scheduling environment does not include these workstations.

USRREC is defined in the member of the EQQPARM library as specified by the USERMEM keyword in the TOPOLOGY statement.

Format

USRREC—USRCPU(—cpu name—)USRNAME(—logon ID—)

USRPSW(—password—)

Parameters

USRCPU(cpuname)
The Tivoli Workload Scheduler workstation on which the user can launch jobs. It consists of four alphanumeric characters, starting with a letter. It is valid only on Windows workstations.

USRNAME(logon ID)
The user name of a Windows workstation. It can include a domain name and can consist of up to 47 characters.

Windows user names might be case-sensitive, depending on the Windows version. The user must be able to log on to the computer on which Tivoli Workload Scheduler has launched jobs, and must also be authorized to Log on as batch.

If the user name is not unique in Windows, it is considered to be either a local user, a domain user, or a trusted domain user, in that order.

If you are defining a Windows domain user and the value contains a backslash (\), then the entire character string must be enclosed by single quotes, for example:

USRNAME('XXXXX\user1')

USRPSW(password)
The user password for the user of a Windows workstation. It can consist of up to 31 characters and must be enclosed in single quotation marks. The password might be case-sensitive, depending on the Windows version. Do not specify this keyword if the user does not need a password. You can change the password every time you create a Symphony file (that is, when creating a CP extension).

If you are defining a Windows domain user and the value contains a backslash (\), then the entire character string must be enclosed by single quotes, for example:

USRPSW('XXXXX\password1')

The password is stored in the USRINFO member in plaintext, meaning that is not encrypted. To encrypt it, run the sample EQQE2EPW JCL provided in the EQQBENC member of the EQQSAMP library. For details about this sample JCL, refer to Tivoli Workload Scheduler for z/OS: Planning and Installation.
Alternatively, if you do not want to set some or all the user IDs and passwords in the USRREC statement, define them in a local file on the Windows workstation, by using the user utility, and set LOCALPSW(YES) in the TOPOLOGY statement.

**Defining the end-to-end with fault tolerance capabilities configuration with the TOPOLOGY statement:** The TOPOLOGY initialization statement is used to define parameters related to the Tivoli Workload Scheduler topology, such as the port number for netman, the installation path in USS, and the path to the server working directory in USS. The TPLGYMEM parameter specifies the name of the member with the DOMREC and CPUREC initialization statements. The USRMEM parameter specifies the name of the member with the USRREC initialization statements.

**TOPOLOGY:**

**Purpose**

This statement includes all the parameters related to the end-to-end scheduling with fault tolerance capabilities and is defined in the member of the EQQPARM library, as specified by the TPLGYPRM parameter in the BATCHOPT and SERVOPTS statements.
Parameters

**BINDIR**(directory name)

Specifies the base file system directory where binaries, catalogs, and other files are installed and shared among subsystems.

The specified directory must be the same as the directory where the binaries are, without the final bin. For example, if the binaries are installed in /usr/lpp/TWS/V8R2M0/bin and the catalogs are in /usr/lpp/TWS/V8R2M0/catalog/C, the directory must be specified in the BINDIR keyword as follows: /usr/lpp/TWS/V8R2M0.

**CODEPAGE**(host system codepage | IBM-037)

Specifies the name of the host codepage and applies to the end-to-end scheduling with fault tolerance capabilities. You can provide the IBM – xxx value, where xxx is the EBCDIC code page. The default value, IBM – 037, defines the EBCDIC codepage for US English, Portuguese, and Canadian French. This is a list of the EBCDIC code pages to choose from:

**IBM – 939**  
Japan Extended

**IBM – 937**  
Taiwan

**IBM – 935**  
China

**IBM – 933**  
Korea

**IBM – 975**  
Greece

**IBM – 971**  
Iceland

**IBM – 970**  
Latin 2

**IBM – 838**  
Thai

**IBM – 500**  
International

**IBM – 424**  
Israel

**IBM – 297**  
France
Make sure that this keyword and the Host Code-page session parameter of the 3270 emulator from which you operate with Tivoli Workload Scheduler for z/OS are set to the same value. This is to avoid problems in the translation of certain characters between Tivoli Workload Scheduler for z/OS and the fault-tolerant workstations. The Host Code-page parameter specifies the table that maps EBCDIC codes from the Host to appropriate ANSI codes on the personal computer.

**ENABLELISTSECCHK** *(YES|NO)*

This is a security option that controls which objects in the plan the user is permitted to list when running a Dynamic Workload Console query or a conman `show` command. If set to YES, objects in the plan returned from a query or `show` command are shown to the user only if the user has been granted the list permission in the security file. The default value is NO. Change the value to YES if you want to check for the list permission in the security file.

**ENABLESWITCHFT** *(YES|NO)*

This option enables the switch fault tolerance feature. With this option a complete fault tolerance is granted when a domain manager is switched. This option prevents events being lost when a switch domain manager command is performed. See the Tivoli Workload Scheduler documentation for details about this feature.

**GRANTLOGONASBATCH** *(YES|NO)*

This is for jobs running on Windows platforms only. If set to yes, the log on users for Windows jobs are automatically granted the right to log on as batch job. If set to NO, or omitted, the right must be granted manually to each user or group. The right cannot be granted automatically for users running jobs on a backup domain controller, so you must grant those rights manually.
**HOSTNAME** *(hostname|IP address|local hostname)*

Specifies the hostname or the IP address used by the server in the end-to-end with fault tolerance capabilities environment. The default is the hostname returned by the operating system.

If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

You can define a virtual IP address for each server of the active controller and the standby controllers. If you use a dynamic virtual IP address in a sysplex environment, when the active controller fails and the standby controller takes over the communication, the distributed agents automatically switch the communication to the server of the standby controller.

To change the HOSTNAME of a server perform the following actions:

1. Set the `nm ipvalidate` keyword to `off` in the localopts file on the primary domain managers.
2. Change the HOSTNAME value of the server using the `TOPOLOGY` statement.
3. Restart the server with the new HOSTNAME value.
4. Renew the Symphony file.
5. If the renewal ends successfully, you can set the ipvalidate to `full` on the first level domain managers.

If this parameter is not specified, then the end-to-end server uses the HOSTNAME as specified in the TCP/IP Data HOSTNAME parameter. In this case the end-to-end server processes all the incoming requests regardless of the IP address used (bind with `INADDR_ANY`). If this parameter is specified, then Tivoli Workload Scheduler uses only the address/alias_name supplied (a specific bind to a single IP address is issued). Incoming requests to other IP addresses are not processed. When more than one IP address is defined to the system where the end-to-end server is active, be aware that: if HOSTNAME is specified and this connection fails, access to the server will require that the server be reconfigured to an alternative IP address before a connection with the domain manager can be established.

**Note:** If the HOSTNAME value represents a DVIPA address, then make sure that the user of the end-to-end server has UPDATE authorization to the `EZB.BINDVIPARANGE` resource. Failure to do this might cause problems, such as the failure to re-link the agents after a Symphony Renew, CP replan or CP extend.

**LOCALPSW** *(YES|NO)*

Set this parameter to YES if the user ID and password, required to run a job on a Windows workstation, must be searched from a local file on the workstation, when missing from the Symphony file. That is the case when you do not specify the USRREC statement, so that the planning process does not include the user’s credentials the Symphony file. If you set LOCALPSW to YES, you do not need to define the USRREC statements for the users defined locally. Ensure that the Windows workstation supports the local search. The default is NO.

**LOGLINES** *(number of lines|100)*

Specifies the maximum number of lines that the job log retriever returns for a single job log. The default value is 100. In all cases, the job log retriever does not return more than half the number of records existing in the input queue. When the job log retriever does not return all the job log lines, in the retrieved job log output you can read the following line that specifies the number (nn) of job log lines not displayed between the first lines and the last line of the job log, that is:
**NOTIMEDEPENDENCY(YES|NO)**
Acts on NOPed operations defined to run on fault-tolerant workstations or standard agents and applies to both centralized and non-centralized scripts.
Set this option to YES and the operations complete only after their time dependency has expired.
Set this option to NO and the operations complete as soon as all their predecessors have completed, even if their time dependency has not expired. This is the default setting.

**PLANAUDITLEVEL(0|1)**
Enables or disables plan auditing for distributed agents. Valid values are 0 to disable plan auditing, and 1 to activate plan auditing. Auditing information is logged to a flat file in the TWA_home/TWS/audit/plan directory. Each Tivoli Workload Scheduler workstation maintains its own log. Only actions are logged in the auditing file, not the success or failure of any action.
If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

**PORTNUMBER(port|31111)**
Defines the TCP/IP port number used by the server to communicate with the distributed agents. This value must be different from that specified in the SERVOPPTS member. The default value is 31111. The accepted values are from 0 to 65535.
If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

**POSTPONE(YES|NO)**
Defines the time and mode for stopping the end-to-end with fault tolerance capabilities network upon the issue of a re-plan, Symphony renew, or current plan extension command. Stopping the network is necessary to allow for the generation and distribution of a new Symphony file. This keyword provides a choice for gradually stopping the end-to-end distributed agents after the Symphony plan is generated, as opposed to stopping the entire end-to-end with fault tolerance capabilities network simultaneously when generation begins. Stopping the network progressively reduces the outage imposed on the distributed agents to the time strictly necessary to receive the new Symphony. This is recommended with large numbers of distributed agents and where fault-tolerance is largely used.
Progressive stop is not useful if the following are widely used:
• Centralized jobs
• Special resources and jobs depending on z/OS jobs
because none of the jobs that depend on these objects can start until the link with the end-to-end server is reactivated.
Values can be:

**YES** The end-to-end with fault tolerance capabilities network is stopped after the symnew file is created. The server stops only the primary domain manager using the stop progressive command and sends the new Symphony file to it. The stop progressive command stops scheduler production processes hierarchically; each domain manager stops the agents in its domain and stops itself while stop progressive continues to run on subordinate domains. Every agent is restarted as soon as it is issued its copy of the Symphony file.
To function, the YES value requires that
- The ENABLESWITCHFT parameter be set to NO (or not set at all).
- The domain managers have the nm start tomserver local option set to yes. See “Rules for customizing the CCLog properties file” on page 80 for reference.

NO

The entire end-to-end with fault tolerance capabilities network is stopped when the synchronization between the server and the controller is started. In this case, a normal stop command is sent concurrently to all the distributed agents. This suspends batch scheduling on all distributed agents until the Symphony file generation completes. Every agent is restarted as soon as it is issued its copy of the Symphony file.

This is the default.

RECOVERYPROMPTBASE(number of prompts|1000)
- Specifies the maximum number of prompts that can be displayed to the operator after a job abends. The default value is 1000.

RECOVERYPROMPTDELTA(number of prompts|1000)
- Specifies an additional number of prompts with respect to the value defined in RECOVERYPROMPTBASE to use when a job is rerun after abending and the limit specified in RECOVERYPROMPTBASE has been reached. The default value is 1000.

SSLLEVEL(ON|OFF|ENABLED|FORCE)
- Defines the type of SSL authentication for the workstation. It must have one of the following values:
  - ON: The server uses SSL authentication only if another workstation requires it.
  - OFF: The server does not support SSL authentication for its connections. It is the default value.
  - ENABLED: The server uses SSL authentication only if another workstation requires it.
  - FORCE: The server uses SSL authentication for all of its connections. It refuses any incoming connection if it is not SSL.

If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

SSLPORT(SSL port number|31113)
- Defines the port used to listen for incoming SSL connections on the server. It substitutes the value of nm SSL port in the localopts file, activating SSL support on the server. If SSLLEVEL is specified and SSLPORT is missing, 31113 is used as the default value. If not even SSLLEVEL is specified, the default value of this parameter is 0 on the server, which indicates that no SSL authentication is required.

If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

TCPIPJOBNAME (TCP/IP started-task name|TCPIP)
- Specifies the TCP/IP started-task name used by the server. Set this keyword when you have multiple TCP/IP stacks or a TCP/IP started task with a name different from TCPIP. You can specify a name, from 1 to 8 alphanumeric or national characters, where the first character is alphabetic or national.
**TIMEZONE** *(timezone|UTC)*

Defines the local time zone in the z/OS system where the controller runs, for example `TIMEZONE('Europe/Rome')`. This value must match the GMT offset specified in the `CLOCKxx` parmlib member, for example `E.01.00.00` for Rome Standard Time, `E.02.00.00` for Rome Daylight Saving Time.

If you do not specify this parameter, or the specified value is incorrect, the scheduler uses the UTC value as default.

**TPLGYMEM** *(member name|TPLGINFO)*

Specifies the PARMLIB member where the domain (DOMREC) and CPU (CPUREC) definitions specific to the end-to-end with fault tolerance capabilities environment are. The default value is TPLGINFO.

If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

**TRCDAYS** *(days|14)*

 Specifies the number of days the trace files and stdlist directory are kept before being deleted. Every day the USS code creates the new stdlist directory to contain the logs for the day; all log directories older than the number of days specified in TRCDAYS() are automatically deleted. The default value is 14. Specify 0 if you do not want the trace files to be deleted.

**USRMEM** *(member name|USRINFO)*

Specifies the PARMLIB member where the user definitions are. This keyword is optional (for example, you can omit it if you are working with UNIX CPUs). The default value is USRINFO.

If you change the value, you also need to restart the end-to-end server and renew the Symphony file.

**WRKDIR** *(directory name)*

Specifies the location of the files of a subsystem.

Each Tivoli Workload Scheduler for z/OS subsystem using the end-to-end scheduling with fault tolerance capabilities must have its own WRKDIR.

### Specifying the name of the end-to-end server with the TPLGYSRV keyword:

Add the statement:

```
OPCOPTS TPLGYSRV(server_name)
```

to activate the end-to-end scheduling with fault tolerance capabilities in the controller by starting the end-to-end enabler task. The `server_name` you specify with this keyword is that of the server that handles the events to and from the distributed agents. Only one server can handle events to and from the distributed agents.

### Activating end-to-end with fault tolerance capabilities communication in the server with the TPLGYPRM keyword:

Add the statement:

```
SERVOPTS PROTOCOL(E2E) TPLGYPRM(member_name|TPLGPRM)
```

to specify:

- that the communication protocol is E2E
- the name of the member in the EQQPARM library where you define the TOPOLOGY statement.

This statement specifies initialization options for the end-to-end server.
Activating the end-to-end scheduling with fault tolerance capabilities in the Daily Planning batch programs: Add the statement:

```
BATCHOPT TPLGYPRM(member_name|TPLGPARM)
```

to specify the name of the member in the EQQPARM library where you define the TOPOLOGY statement.

This statement enables the scheduler to create the Symphony file and to run jobs in the distributed environment.

Defining standards for generating job names in the Symphony file: Add the statement:

```
JTOPTS TW5JOBNAME(EXTNAME|EXTNOCC|JOBNAME|OCCNAME)
```

to define the rules the scheduler is to follow for generating the job name in the Symphony file in USS. The default parameter is OCCNAME.

If you specify EXTNAME, EXTNOCC, or JOBNAME, the job name in the Symphony file is made up according to one of the following formats:

- **X_Num_JobInfo**, when the job is created.
- **X_Num_Ext_JobInfo**, when the job is first deleted and then recreated in the current plan.

where:

- **X** Is J for normal operations, P for jobs representing pending predecessors, or R for recovery jobs. For jobs representing pending predecessors, the job name is in all cases generated by using the OCCNAME criterion. This is because, in the case of pending predecessors, the current plan does not contain the required information (except the name of the occurrence) to build the Symphony name according to the other criteria.
- **Num** The operation number.
- **Ext** The hexadecimal value of a sequential number that is increased every time an operation is deleted and then recreated.
- **JobInfo** Depends on the chosen criterion:
  - **For EXTNAME**
    - `JobInfo` is filled with the first 32 characters of the extended job name associated to that job (if it exists) or with the 8-character job name (if the extended name does not exist). Note that the extended job name, in addition to being defined in the database, must also exist in the current plan.
  - **For EXTNOCC**
    - `JobInfo` is filled with the first 32 characters of the extended job name associated to that job (if it exists) or with the application name (if the extended name does not exist). Note that the extended job name, in addition to being defined in the database, must also exist in the current plan.
  - **For JOBNAME**
    - `JobInfo` is filled with the 8-character job name.

If you specify OCCNAME, the job name in the Symphony file is made up according to one of the following formats:

- **X_Num_Application Name**, when the job is created.
• **X_Num_Ext_Application Name**, when the job is first deleted and then recreated in the current plan.

where:

* _X_ Can be J for normal operations, P for jobs representing pending predecessors, and R for recovery jobs.

* _Num_ The operation number.

* _Ext_ A sequential decimal number that is increased every time an operation is deleted and then recreated.

* **Application Name**

  The name of the occurrence to which the operation belongs.

The criterion used to generate a job name will be maintained throughout the entire life of the job.

To choose the **EXTNAME**, **EXTNOC**C, or **JOBNAME** criterion, the EQQTWSOU data set must have a record length of 160 bytes. Before using any of the above keywords, you must migrate the EQQTWSOU data set. Sample EQQMTWSO is available to migrate this data set from 120 to 160 bytes.

The following limitations apply when using the **EXTNAME** and **EXTNOC**C criteria:

* The job name in the Symphony file can contain only alphanumeric characters, dashes, and underscores. All the other characters accepted for the extended job name are changed to dashes. Note that a similar limitation applies also for **JOBNAME**: when defining members of partitioned data sets (such as the script or the job libraries), national characters can be used, but they are changed to dashes in the Symphony file.

* The job name in the Symphony file must be in uppercase. All lowercase characters in the extended name are automatically changed to uppercase by Tivoli Workload Scheduler for z/OS.

**Note:** Using the job name (or the extended name as part of the job name) in the Symphony file implies that it becomes a key for identifying the job. This also means that the extended name or jobname is used as a key for addressing all the events directed to the agents. For this reason, be aware of the following for operations included in the Symphony file:

* Editing the Extended Name is inhibited for operations created when **TWSJOBNAME** was set to **EXTNAME** or **EXTNOC**.

* Editing the Jobname is inhibited for operations created when the **TWSJOBNAME** keyword was set to **EXTNAME** or **JOBNAME**.

**Step 7. Defining the fault-tolerant workstations**

**About this task**

In this step you define as fault-tolerant workstations in the Tivoli Workload Scheduler for z/OS workstation description database all the agents (fault-tolerant or standard) for which you created **CPUREC** statements.

Follow these steps to create a definition for each standard or fault-tolerant agent for which you created a **CPUREC** statement:

1. Access the workstation panel by entering option 1.1 from the main ISPF menu. The **MAINTAINING WORK STATION DESCRIPTIONS** menu is displayed.
2. Select option 2 (LIST). The LIST OF WORKSTATION DESCRIPTIONS panel, shown next, is displayed.

```
EQQWMLSL -------- LIST OF WORKSTATION DESCRIPTIONS ---- ROW 1 TO 6
Command ===> SCROLL ===>

Enter the CREATE command above to create a workstation description or enter any of the following row commands:
B - Browse, D - Delete, M - Modify, C - Copy.

<table>
<thead>
<tr>
<th>Row</th>
<th>Work station</th>
<th>T</th>
<th>R</th>
<th>Last update</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CPU1 Main JES processor</td>
<td>C</td>
<td>A</td>
<td>XRAYNER 06/07/30</td>
</tr>
<tr>
<td>2</td>
<td>PAY1 payroll office</td>
<td>C</td>
<td>A</td>
<td>XRAYNER 06/07/30</td>
</tr>
<tr>
<td>3</td>
<td>PRT1 Printer pool</td>
<td>C</td>
<td>N</td>
<td>XRAYNER 06/07/30</td>
</tr>
<tr>
<td>4</td>
<td>SETP Used to prepare JCL</td>
<td>G</td>
<td>N</td>
<td>XRAYNER 06/07/30</td>
</tr>
<tr>
<td>5</td>
<td>STC1 Processor for started tasks</td>
<td>C</td>
<td>A</td>
<td>XRAYNER 06/07/30</td>
</tr>
<tr>
<td>6</td>
<td>WTO1 Messages for NetView</td>
<td>G</td>
<td>A</td>
<td>XRAYNER 06/07/30</td>
</tr>
</tbody>
</table>
```

Figure 7. EQQWMLSL - List of workstation descriptions

3. Enter the CREATE command. The CREATING GENERAL INFORMATION ABOUT A WORKSTATION panel, shown next, is displayed.

```
EQQWCGEP ----- CREATING GENERAL INFORMATION ABOUT A WORK STATION --------
Command ===>

Enter the command R for resources or A for availability or O for end-to-end options, or enter/change data below:

<table>
<thead>
<tr>
<th>WORK STATION NAME</th>
<th>DESCRIPTION</th>
<th>WORK STATION TYPE</th>
<th>REPORTING ATTR</th>
<th>PRINTOUT ROUTING</th>
<th>SERVER USAGE</th>
<th>DESTINATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>G General, C Computer, P Printer</td>
<td>A Automatic, S Manual start and completion</td>
<td>The ddname of daily plan printout data set</td>
<td>Parallel server usage, B, N, P, or C</td>
<td>Name of destination</td>
</tr>
<tr>
<td></td>
<td></td>
<td>R Remote Engine</td>
<td></td>
<td>C Completion only, N Non reporting</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Options: allowed Y or N

SPLITTABLE | JOB SETUP | STARTED TASK, STC | AUTOMATION | WAIT | VIRTUAL | REMOTE ENGINE TYPE |
| N | | | | | | |

STARTED TASK, STC | N | N | N | N | N | N |

AUTOMATION | FAULT-TOLERANT AGENT | WAIT | Z-CENTRIC AGENT | VIRTUAL | DYNAMIC | |
| N | | | | N | |

VIRTUAL | DYNAMIC | |
| N | |

REMOTE ENGINE TYPE | |
| Z z/OS or D Distributed |

Defaults:

<table>
<thead>
<tr>
<th>TRANSPORT TIME</th>
<th>DURATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>00.00</td>
<td>00.00.00</td>
</tr>
</tbody>
</table>

Time from previous work station HH.MM
Duration for a normal operation HH.MM.SS |
```

Figure 8. EQQWCGEP - Creating general information about a workstation

4. Fill in these fields as follows:

**WORK STATION NAME**

The same name you used in CPUREC.

**WORK STATION TYPE**

C

**REPORTING ATTR**

A
FT Work station
  Y

SERVER USAGE
  N

5. Specify the PRINTOUT ROUTING field and leave the DESTINATION field blank.
6. Set or leave all Options to N, and all Defaults to 0.

Note that the R, A, and M commands are meaningless with fault-tolerant workstations.

Step 8. Verifying your installation
About this task

When you have completed the steps described in the previous sections, check the message logs to verify your activation of the end-to-end scheduling with fault tolerance capabilities on Tivoli Workload Scheduler for z/OS.

Perform the following steps:
1. First, start the controller and check that these messages appear in the controller EQQMLOG:
   EQZ005i OPC SUBTASK END TO END ENABLE IS BEING STARTED
   EQZ085i OPC SUBTASK END TO END SENDER IS BEING STARTED
   EQZ085i OPC SUBTASK END TO END RECEIVER IS BEING STARTED
   EQG001i SUBTASK END TO END ENABLE HAS STARTED
   EQG001i SUBTASK END TO END SENDER HAS STARTED
   EQG001i SUBTASK END TO END RECEIVER HAS STARTED
   EQW097i END-TO-END RECEIVER STARTED SYNCHRONIZATION WITH THE EVENT MANAGER
   EQW097i 0 EVENTS IN EQQTWSIN WILL BE REPROCESSED
   EQW098i END-TO-END RECEIVER FINISHED SYNCHRONIZATION WITH THE EVENT MANAGER
   EQ3120E END-TO-END TRANSLATOR SERVER PROCESS IS NOT AVAILABLE
   EQZ193i END-TO-END TRANSLATOR SERVER PROCESS IS NOW AVAILABLE

The first time that the controller is started with the fault-tolerant end-to-end scheduling in use or after the end-to-end event data sets (EQQTWSIN and EQQTWSOU) have been reallocated, the end-to-end event data sets need to be formatted. The following messages will appear in the controller EQQMLOG before the messages about sender and receiver have started:
   EQW030i A DISK DATA SET WILL BE FORMATTED, DDNAME = EQQTWSIN
   EQW030i A DISK DATA SET WILL BE FORMATTED, DDNAME = EQQTWSOU
   EQW038i A DISK DATA SET HAS BEEN FORMATTED, DDNAME = EQQTWSIN
   EQW038i A DISK DATA SET HAS BEEN FORMATTED, DDNAME = EQQTWSOU

2. After the controller has started, start the end-to-end server and check that these messages appear in the end-to-end server EQQMLOG:
   EQUH001I SERVER TASK HAS STARTED
   EQUH33I THE END-TO-END PROCESSES HAVE BEEN STARTED
   EQUZ024I Initializing wait parameters
   EQUPT01I Program "/usr/lpp/TWS/TWS850/bin/translator" has been started, pid is 67371783
   EQUPT01I Program "/usr/lpp/TWS/TWS850/bin/netman" has been started, pid is 67371919
   EQUPT56W The /DD:EQQTWSIN queue has not been formatted yet
   EQUPT22I Input Translator thread stopped until new Symphony will be available

   These messages are correct the first time you start the server because no Symphony file has yet been created. When a Symphony file exists and is active, the two messages at the bottom are replaced by:
   EQUPT20I Input Translator waiting for Batchman and Mailman are started
   EQUPT21I Input Translator finished waiting for Batchman and Mailman
Also, the following messages are displayed at the first startup because the
EQQTWSIN and EQQTWSOU data sets are both empty and no Symphony file
has yet been created:

EQQPT56W The /DD:EQQTWSIN queue has not been formatted yet
EQQPT56W The /DD:EQQTWSOU queue has not been formatted yet

Installing the Tivoli Workload Scheduler end

Before you begin the installation, review the Interoperability tables shown in IBM
Tivoli Workload Scheduling Suite: General Information to ensure that your proposed
environment is possible.

When you install the agents of an end-to-end with fault tolerance capabilities
network, you should consider the following:

- The name of each agent can have a maximum of four characters, must start with
  a letter, and all letters must be uppercase.
- The master domain manager is the Tivoli Workload Scheduler for z/OS
  controller and is named OPCMASTER.
- The master domain is predefined and is named MASTERDM.

Apart from this, installation is not different from that of the agents of a distributed
Tivoli Workload Scheduler network. However, similarly to installing a distributed
Tivoli Workload Scheduler network, installing large end-to-end with fault tolerance
capabilities networks requires some planning of network topology and agent
naming conventions.

When you decide to install an end-to-end with fault tolerance capabilities network,
it is likely that you either have to install the agents from scratch or that you want
to use agents from an already existing Tivoli Workload Scheduler network.

In the latter case, you want to install an additional instance of Tivoli Workload
Scheduler on computers where the agent is already running just to keep the
end-to-end and the distributed environments separate. While you install an
additional Tivoli Workload Scheduler instance, be sure to specify for the following
parameters different values from the ones belonging to the existing instance:

- The Tivoli Workload Scheduler home directory
- The Tivoli Workload Scheduler user
- The netman port number

Installation checklist

About this task

The following is a list of recommended steps for installing the Tivoli Workload
Scheduler agents of an end-to-end with fault tolerance capabilities network:

1. Plan the network topology. See “Step 1. Planning the network topology” on
   page 48 for details.
   Planning a naming convention” on page 49 for details.
3. Install the agents and the domain managers. See “Step 3. Installing the agents”
   on page 49 for details.
4. Define the domains and the workstations to Tivoli Workload Scheduler for
   z/OS. Go to page “Step 4. Defining the topology to Tivoli Workload Scheduler
   for z/OS” on page 50 for details.
Installation details

The following sections explain the planning and installation steps.

**Step 1. Planning the network topology**

**About this task**

Before you start installing the agents, it is important to dedicate some time to planning the topology of your end-to-end with fault tolerance capabilities network. The time spent for planning will very likely save you time when you start to install, particularly if you will be adding agents to the network at later times. Having a clear idea of where to locate future agents will also guarantee that your network expands in a more systematic, orderly, and logical manner.

To choose a topology that most closely meets your practical requirements, you must consider the costs and benefits of organizing your agents in a single domain or in multiple domains.

You would be likely to choose a single domain if:

- You plan to connect a small number of agents.
- The size of the daily workload you plan to run on the agents is small.
- The rate of your network traffic is acceptable and enables one domain manager to handle the daily communication exchange with all the agents in its domain.
- The network is located within the same geographic location and the communication links with the agents are straightforward.
- The business scope of the workload that will be running on the agents is fairly homogeneous.

Under these conditions, you might also decide to connect standard and fault-tolerant agents directly to the end-to-end server without the interposition of a domain manager. In addition, you can set up only centralized scripts for the jobs that are to run on these agents, in order to achieve total mainframe control of the distributed workload.

You would be likely to choose multiple domains if:

- You plan to connect a huge number of agents and you plan to run a significant quantity of daily jobs. You therefore want to distribute the agents and the workload amongst several domain managers.
- The network will be scattered across different geographic locations and it would be advisable to have a domain manager in each location interface OPCMASTER and the local agents.
- The workload will comprise jobs for different business functions, departments, and applications and you therefore want to reflect that in the logical organization of your network.
- You do not want to base the fault-tolerance of the entire network on a single domain manager (and its backup). With multiple domains, you would limit the possibility of a domain manager failure only to the agents that depend on it.
- You want to keep the jobs that share dependencies grouped in the same domain, despite geographical, location, and organizational differences for easier management.
• You want to place agents in different domains according to platform and
operating system for easier management

A special case of a multiple domain configuration is when every fault-tolerant agent
is a domain manager, that is, every FTA has CPUFULLSTATUS(ON). Avoid this
configuration, because it is inefficient, in that every message for every event on
every FTA must be sent to all the CPUFULLSTATUS FTAs. If you use this
configuration, you must increase the REGION SIZE to an appropriate value, which
you obtain by tuning your network environment.

See also section “Choosing the agents” on page 6 for additional information.

Step 2. Planning a naming convention
About this task

Outlining a naming methodology for the agents you plan to install now and in the
future is a good strategy, especially because names can include a maximum of four
characters. A well-defined and documented naming convention will help you to
automatically name any agents you add in the future.

Because it is difficult to have meaningful names of four characters, you should take
advantage of each character to provide information about the agent. For example,
you could use the first letter to classify the agent as a fault-tolerant workstation
from a regular Tivoli Workload Scheduler for z/OS CPU, the second character to
identify the domain, the platform, or the operating system, and the last two digits
to identify the specific agent.

Another good idea is to take advantage of the workstation description field
available in every Tivoli Workload Scheduler for z/OS workstation definition. You
can use this 32-character field to write more readable information for identifying
agents.

Step 3. Installing the agents
About this task

The master domain manager of the distributed end is the Tivoli Workload
Scheduler for z/OS controller, referred to as OPCMASTER. You must specify
OPCMASTER in the Master CPU field of every new agent you install.

For details about installing the agents, see the Tivoli Workload Scheduler: Planning
and Installation Guide. If you have not installed Tivoli Workload Scheduler agents
before, here are a few introductory notes about installing Tivoli Workload
Scheduler:

• During installation, there is no difference between installing a fault-tolerant
agent or a standard agent. You install a generic Tivoli Workload Scheduler agent.
The difference is made in the CPUTYPE keyword of the CPUREC statement, where
you specify if the agent will be standard or fault-tolerant (or extended). The
difference between the two is that a fault-tolerant agent is autonomous in
carrying on its workload after it receives the daily plan from its domain
manager. A standard agent needs to be managed by its domain manager to run
jobs. If the domain manager goes down, a standard agent cannot run jobs.
Standard agents require less power and are normally considered for simpler
workloads.

• Among the information you are asked to provide while installing all agents,
remember:
  – The value of the Master CPU field must be OPCMASTER.
- The workstation name in the This CPU field is reduced to four characters (the first must be a letter) for end-to-end agents, while it normally extends to 16 characters in Tivoli Workload Scheduler. If you want to keep the same name in the Tivoli Workload Scheduler for z/OS definition, you should follow this rule at installation time.

- Domain managers are not determined by the installation program. Their role is specified when you configure the workstations in Tivoli Workload Scheduler for z/OS.

- If you want to include extended agents in the end-to-end with fault tolerance capabilities network, remember that they are logical entities hosted physically by fault-tolerant or standard agents. For each extended agent that you want to install:
  - Install one of the access methods available from IBM Tivoli Workload Scheduler for Applications on one of your fault-tolerant or standard agents.
  - Follow the four-character naming convention as you did for the hosting agent. The name must be different from its host, because it will be defined as a different agent in Tivoli Workload Scheduler for z/OS.

Step 4. Defining the topology to Tivoli Workload Scheduler for z/OS

About this task

In a normal Tivoli Workload Scheduler network, you define the sub-domains, the domain managers, and the agents in a database that resides in the master domain manager. In the end-to-end with fault tolerance capabilities environment, you make these definitions to Tivoli Workload Scheduler for z/OS because the controller acts as the master.

If you have not done it before, now that you have planned the architecture of your distributed network and you have installed the agents, it is time to complete this task. On Tivoli Workload Scheduler for z/OS, follow these steps:

1. Use the CPUREC statement to define each agent and the DOMREC statement to define every domain and its corresponding manager. These initialization statements are explained in "Defining the distributed agents and domains" on page 28.

If you installed agents that run on Windows, define the user IDs and passwords for the Windows users either in the USRREC statement or in a local file on the Windows workstation. If you define the users locally, you must also set LOCALPSW(YES) in the TOPOLOGY statement.

See "Defining user IDs and passwords for Windows users" on page 34 for a complete description of this statement.

Table 5 summarizes the CPUREC keywords:

<table>
<thead>
<tr>
<th>CPUREC Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUNAME</td>
<td>The name of the Tivoli Workload Scheduler workstation.</td>
</tr>
<tr>
<td>CPUOS</td>
<td>The host CPU operating system related to the Tivoli Workload Scheduler workstation.</td>
</tr>
<tr>
<td>CPUNODE</td>
<td>The node name or the IP address of the CPU.</td>
</tr>
<tr>
<td>CPUTCPIP</td>
<td>The TCP/IP port number of netman on the current CPU.</td>
</tr>
</tbody>
</table>
Table 5. CPUREC parameters (continued)

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUDOMAIN</td>
<td>The name of the Tivoli Workload Scheduler domain of the CPU or MASTERDM for directly connected fault-tolerant agents.</td>
</tr>
<tr>
<td>CPUHOST</td>
<td>The name of the host CPU of the agent.</td>
</tr>
<tr>
<td>CPUACCESS</td>
<td>The name of the access method.</td>
</tr>
<tr>
<td>CPUACCESS</td>
<td>The name of the access method.</td>
</tr>
<tr>
<td>CPUNAME</td>
<td>The name you entered in the This CPU field at installation time and that you will also enter in the next step when you define the fault-tolerant workstations.</td>
</tr>
<tr>
<td>CPUUSER</td>
<td>The default user for the workstation.</td>
</tr>
<tr>
<td>CPUTYPE</td>
<td>The agent type.</td>
</tr>
<tr>
<td>CPUUSER</td>
<td>The default user for the workstation.</td>
</tr>
<tr>
<td>CPUACCESS</td>
<td>The name of the access method.</td>
</tr>
<tr>
<td>CPULARNK</td>
<td>Autolink between the agent and the domain manager.</td>
</tr>
<tr>
<td>CPUFULLSTAT</td>
<td>The link from the domain manager operates in Full Status mode.</td>
</tr>
<tr>
<td>CPURESDEP</td>
<td>The agent’s production control process operates in Resolve All Dependencies mode.</td>
</tr>
<tr>
<td>CPUSER</td>
<td>A mailman server process on the end-to-end server or a domain manager that sends messages to the agent.</td>
</tr>
<tr>
<td>CPULIMIT</td>
<td>The number of jobs that can run at the same time in a CPU.</td>
</tr>
<tr>
<td>CPUTZ</td>
<td>The local time zone of the fault-tolerant workstation.</td>
</tr>
<tr>
<td>SSLLEVEL</td>
<td>The workstation uses SSL authentication when it connects with its domain manager.</td>
</tr>
<tr>
<td>SSLPORT</td>
<td>The port used to listen for incoming SSL connections.</td>
</tr>
<tr>
<td>FIREWALL</td>
<td>The communication between a workstation and its domain manager must cross a firewall.</td>
</tr>
</tbody>
</table>

Some notes about CPUREC are:

- The value of CPUNAME, the four-character workstation name, is the name you entered in the This CPU field at installation time and that you will also enter in the next step when you define the fault-tolerant workstations in the Tivoli Workload Scheduler for z/OS workstations database.
- The netman port number in CPUTCP/IP is the number you entered in the TCP/IP Port Number field at installation time.
- The name in CPUDOMAIN is one of the following:
  - The name of one of the domains you define with the DOMREC statement
  - MASTERDM for directly connected fault-tolerant agents
- The value of CPUTYPE specifies the type of agent, fault-tolerant, standard, or extended, as specified by your installation. You determine which of the fault-tolerant agents are to be the domain managers by specifying their CPUNAME in the DOMREC statement.
- The value of CPUACCESS is one of the access methods you installed for the extended agent. Use it only if you defined CPUTYPE as XAGENT.
- The values of CPUFULLSTAT and CPURESDEP must be ON for the fault-tolerant agents you intend to be domain managers and backup domain managers. Leave the values as OFF for all other fault-tolerant agents to limit network traffic and processing overhead.

Table 6 summarizes the DOMREC keywords:

Table 6. DOMREC parameters

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAIN</td>
<td>The name of the domain that you are defining.</td>
</tr>
</tbody>
</table>
Table 6. DOMREC parameters (continued)

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMMNGR</td>
<td>The name of the fault-tolerant agent that is to be the manager of this domain.</td>
</tr>
<tr>
<td>DOMPARENT</td>
<td>The name of the parent domain.</td>
</tr>
</tbody>
</table>

Some notes about DOMREC are:

- The fault-tolerant agents specified in DOMMNGR must have the CPUFULLSTAT and CPURESDEP switches turned to ON.
- In DOMPARENT write MASTERDM, if you are defining a primary domain. If you are defining a secondary or greater level domain, specify the name of the domain immediately above.

Table 7 summarizes the USRREC keywords:

Table 7. USRREC parameters

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USRCPU</td>
<td>The workstation on which the user can launch jobs.</td>
</tr>
<tr>
<td>USRNAM</td>
<td>The user name.</td>
</tr>
<tr>
<td>USRPWD</td>
<td>The user password.</td>
</tr>
</tbody>
</table>

2. Define all the agents you specified with the CPUREC statement as fault-tolerant workstations in the Tivoli Workload Scheduler for z/OS workstations database. Use either the ISPF dialogs or the Dynamic Workload Console linked to the controller to accomplish this task. Table 8 summarizes the attributes required for defining these workstations:

Table 8. Settings for fault-tolerant workstations

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Value Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workstation type</td>
<td>C</td>
<td>Computer</td>
</tr>
<tr>
<td>Reporting attribute</td>
<td>A</td>
<td>Automatic</td>
</tr>
<tr>
<td>Started task, STC</td>
<td>N</td>
<td>No</td>
</tr>
<tr>
<td>Destination</td>
<td>Blank</td>
<td>–</td>
</tr>
<tr>
<td>Server Usage</td>
<td>N</td>
<td>Neither</td>
</tr>
</tbody>
</table>

3. Activate the definitions by running the replan, extend plan, or Symphony renew programs in Tivoli Workload Scheduler for z/OS. With either of these programs Tivoli Workload Scheduler for z/OS creates the Symphony file and distributes it to the primary domain managers. These in turn distribute the file to their subordinate domain managers and agents. The process is repeated by all levels of domain managers until the plan is distributed to the entire network.

**Step 5. Verifying the installation**

**About this task**

The replan, extend plan, and Symphony renew programs also provide the verification information you need to know if the fault-tolerant workstations have become available and have linked status in the Tivoli Workload Scheduler for z/OS plan.

When replan, extend plan or Symphony renew has finished running, you can check any of the message logs of:
• The controller to verify that the Symphony file was created successfully and that the fault-tolerant workstations are active and linked.
• The end-to-end server to verify that the Symphony file was created successfully and that the server was able to switch to the new file.
• The plan batch job to verify that the Symphony file was created successfully.

You can also verify that all the workstations are active and linked with either the ISPF dialogs or the Dynamic Workload Console.
Chapter 3. Customizing

This chapter describes the following customization tasks:

- Defining job scripts for fault-tolerant workstations in "Defining centralized and non-centralized scripts."
- Setting SSL security for the distributed agents in "Setting the security features" on page 66.
- Tuning global and local options on the distributed agents in "Tuning global and local options in the distributed network" on page 77.
- Selecting sets of end-to-end server messages for the logs in "Selecting end-to-end server messages" on page 79.

Defining centralized and non-centralized scripts

A job can use two kinds of scripts, centralized or non-centralized. A centralized script is a script that resides in Tivoli Workload Scheduler for z/OS and that is downloaded to the fault-tolerant workstation every time the job is submitted. A non-centralized script is a script that resides on the fault-tolerant workstation.

Centralized scripts are defined in both the controller job library (EQQJBLIB DD statement, also called JOBLIB) and in the controller script library (EQQSCLIB DD statement, also called SCRPTLIB). Non-centralized scripts are defined only in the SCRPTLIB.

Note: If you have jobs dispatched to Tivoli Dynamic Workload Broker through standard agents, these jobs cannot use centralized scripts.

Because both centralized and non-centralized scripts have definition entries in the SCRPTLIB, avoid the risk of overlapping definitions by using different naming conventions to identify these types of scripts.

Centralized scripts

For a job running on a fault-tolerant workstation to use a centralized script, you must define that script in a job definition member of the JOBLIB as you would for a normal job JCL. In addition, for that same job, you can also use the following statements in a job definition member of the SCRPTLIB:

- VARSUB
- JOBUSR
- INTRACTV
- RCCONDSUC

Note that while the VARSUB statement of the JOBLIB is used when the plan is submitted, the VARSUB statement of the SCRPTLIB takes effect while the plan is running.

With centralized scripts you can perform variable substitution, automatic recovery, JCL editing, and job setup (as for standard non-fault-tolerant workstation jobs). You can also run the ARC command and use the job-submit exit (EQQUX001).
**Downloading a centralized script**

To download a centralized script, DD statement EQQTWSCS must be present in the controller and server started tasks. During the download operation, the TWA_home/TWS/centralized directory is created in the fault-tolerant workstation. The script is downloaded to this directory. If any error occurs during this operation, the controller retries the download every minute for a maximum of ten times. After this number of retries, if the script download still fails, an error with code OSUF is issued.

**Rules for creating a centralized script**

To create a centralized script follow these rules:

- The lines that start with /// OPC, ///%OPC, or ///>OPC are used for variable substitution and automatic recovery. They are removed before the script is downloaded onto the distributed agent.
- Each line starts between column 1 and column 80.
- Backslash (\) at column 80 is the character of continuation.
- Blanks at the end of the line are automatically removed.

You can define a job to use a centralized script when you specify the automatic job options of an operation by setting the centralized script field. For example, if you are using the Tivoli Workload Scheduler for z/OS panels, you must define the centralized script in the EQQAMJBP panel, that represents the automatic job options of an operation in the database.

**Non-centralized scripts**

For a job running on a fault-tolerant workstation to use a non-centralized script, you must define the script by specifying the JOBSCR or the JOBCMD keywords in the JOBREC statement of a SCRPTLIB member. You can also use variable substitution and recovery by specifying VARSUB and RECOVERY statements in a SCRPTLIB member.

The variable substitution provided for job definitions stored in a SCRPTLIB member of the EQQSCLIB data set is different from the variable substitution for job definitions stored in a JOBLIB member of the EQQJBLIB data set.

With non-centralized scripts you can perform script browse from the Modify Current Plan option, having the following configuration: the JOBLIB and the SCRPTLIB have to be concatenated in the EQQJBLIB ddname. An informational message is always issued when browsing a non-centralized script to remember that if a member with the same name exists also in the JOBLIB, then this last JCL is displayed.

**Configuring the SCRPTLIB**

Jobs that run on fault-tolerant workstations can use solely a non-centralized script or a combination of centralized and non-centralized scripts (if they are to take advantage of the SCRPTLIB statements). These jobs must be associated to members of the SCRPTLIB (identified by the EQQSCLIB DD statement of the controller and the daily planning JCL). You also define some keywords such as the user name, the return code, and the variable substitution in the SCRPTLIB.

In relation with the variable substitution in the SCRPTLIB, you can also use Tivoli Workload Scheduler for z/OS variables, with the exception of the Dynamic-Format variables which require the SETFORM directive. No job tailoring keyword or directive is allowed in the SCRPTLIB, except for the VARSUB keyword.
You must use the JOBREC statement in every SCRPTLIB member to specify the script or command to run. The following statements are optional:

**VARSUB** To use the Tivoli Workload Scheduler for z/OS automatic substitution of variables when the Symphony file is created or when an operation on a fault-tolerant workstation is added to the current plan dynamically.

**RECOVERY**

To use the Tivoli Workload Scheduler recovery.

The syntax for centralized scripts is:

**VARSUB**

| TABLES | GLOBAL, tab1, tab2, ... | APPL |
| PREFIX | 'char' |
| BACKPREF | 'char' |
| VARFAIL | YES | NO |
| TRUNCATE | YES | NO |

**JOBREC**

JOBUSR ('username')

INTRACTV(YES | NO)

RCCONDSUC('success condition')

The syntax for non-centralized scripts is:

**VARSUB**

| TABLES | GLOBAL, tab1, tab2, ... | APPL |
| PREFIX | 'char' |
| BACKPREF | 'char' |
| VARFAIL | YES | NO |
| TRUNCATE | YES | NO |

**JOBREC**

JOBSCR|JOBCMD ('task')

JOBUSR ('username')

INTRACTV(YES | NO)

RCCONDSUC('success condition')

**RECOVERY**

| OPTION | STOP | CONTINUE | RERUN |
| MESSAGE | 'message' |
| JOBCMD| JOBSCR ('task') |
| JOBUSR | 'username' |
| JOBWS | 'wsname' |
| INTRACTV | YES | NO |
| RCCONDSUC | 'success condition' |

The following is an example of a non-centralized script:

**VARSUB**

| TABLES | APPL |
| PREFIX | '&' |
| BACKPREF | '%' |
| VARFAIL | NO |
| TRUNCATE | YES |

**JOBREC**

JOBCMD ('ls -l /')

JOBUSR ('tws')

INTRACTV(YES | NO)

RCCONDSUC('RC=4 OR (RC>=6 AND RC<9)')

**RECOVERY**

| OPTION | RERUN |
| MESSAGE | 'MESSAGE' |
| JOBCMD | 'ls /' |
| JOBUSR | 'USER' |
| JOBWS | 'TWMD' |
| INTRACTV | YES |
| RCCONDSUC | 'RC=3 OR (RC>=5 AND RC<10)' |
If in the Tivoli Workload Scheduler for z/OS database you define a job with a SCRPTLIB member that contains errors, the daily planning batch job sets the status of that job to Failed in the Symphony file. This change of status is not shown in the Tivoli Workload Scheduler for z/OS interface. You can find the messages that explain the error in the log of the daily planning batch job.

If in the current plan you dynamically add a job whose associated SCRPTLIB member contains errors, the job is not added. You can find the messages that explain this failure in the log of the controller.

However, if you install PTFs UK02507 and UK02508, you can use the end-to-end JOBREC utility that detects errors in your SCRPTLIB definitions before the current plan is generated. See "Determining errors in the SCRPTLIB configuration" on page 65 for details.

**Specifying the statements**

Each statement consists of a statement name, keywords, and keyword values, and follows TSO command syntax rules. When you specify SCRPTLIB statements, follow these rules:

- Statement data must be in columns 1 through 72. Information in columns 73 through 80 is ignored.
- A blank serves as the delimiter between two keywords; if you supply more than one delimiter, the extra delimiters are ignored.
- Continuation characters and blanks are not used to define a statement that continues on the next line.
- Values for keywords are contained within parentheses. If a keyword can have multiple values, the list of values must be separated by valid delimiters. Delimiters are not allowed between a keyword and the left parenthesis of the specified value.
- Type /* to start a comment and */ to end a comment. A comment can span record images in the parameter member and can appear anywhere except in the middle of a keyword or a specified value.
- A statement continues until the next statement or until the end of records in the member.
- If the value of a keyword includes spaces, enclose the value within single or double quotation marks as follows:

```
  JOBCMD ('ls -la')
  JOBSCR ('C:/USERLIB/PROG/XME.EXE')
  JOBSCR ('C:/USERLIB/PROG/XME.EXE')
  JOBSCR ('C:/USERLIB/PROG/XME.EXE THIS IS THE PARAMETER LIST')
  JOBSCR ('C:/USERLIB/PROG/XME.EXE THIS IS THE PARAMETER LIST')
```

**VARSUB**

*Purpose*

This statement defines the variable substitution options. It must always be the first statement in the SCRPTLIB.

Variable substitution occurs when:

- The Daily Planning process creates the Symphony file.
- The job is added to the plan using the Modify Current Plan dialog.

A variable consists of up to eight alphanumeric characters. Any non-alphanumeric character, except blank, can be used as a symbol to indicate that the characters that
follow represent a variable. You can define two kinds of symbols using the PREFIX or BACKPREF keywords in the VARSUB statement to define simple and compound variables.

Supplied Variables and User-defined Variables tables are supported. Refer to Tivoli Workload Scheduler for z/OS Managing the Workload for details about associating variable tables with applications.

Format

Parameters

TABLES (GLOBAL | APPL | table1, table2, ...)
Identifies the variable tables that must be searched, and the search order. APPL indicates the application variable table (see the VARIABLE TABLE field in the MCP panel, at Occurrence level). GLOBAL indicates the table defined in the GTABLE keyword of the OPCOPTS controller and BATCHOPT batch options.

PREFIX (char | &)
A non-alphanumeric character that precedes a variable. It serves the same purpose as the ampersand (&) character used in variable substitution in z/OS JCL.

BACKPREF (char | %)
A non-alphanumeric character that delimits a variable to form simple and compound variables. It serves the same purpose as the percent (%) character used in variable substitution in z/OS JCL.

VARFAIL (NO | YES)
Specifies whether Tivoli Workload Scheduler for z/OS is to issue an error message when a variable substitution error occurs. If you specify NO, the variable string is left unchanged without any translation.

TRUNCATE (YES | NO)
Specifies if variables are to be truncated if they are longer than the allowed length. If you specify NO and the keywords are longer than the allowed length, an error message is issued. The allowed length is the length of the keyword for which you use the variable. For example if you specify a variable of five characters for the JOBWS keyword, the variable is truncated to the first four characters.
Examples

The following example shows how to use a simple variable. When scheduling the operation, the scheduler automatically sets the simple \texttt{VUSER} variable to the value that is specified in the \texttt{E2EVARTAB} variable table that is defined in the Application Description file.

\begin{verbatim}
VARSUB
  TABLES(E2EVARTAB)
  PREFIX('&')
  JOBREC
    JOBCMD('dir')
    JOBUSR('&VUSER ')
\end{verbatim}

In the following example of a compound variable, two substitution steps are performed automatically. The \%\texttt{OWSID} string is processed first. \texttt{OWSID} is an operation-related supplied variable that is automatically set to the workstation ID for the current operation: assuming that \texttt{FTW1} is the workstation ID, the first substitution step produces \texttt{&FTW1SDIR.\my.cmd} string. If you define the variable \texttt{&FTW1SDIR} in the \texttt{E2EVARTAB} application description table and set it to the value \texttt{c:\win32app\maestro}, the final result is that \texttt{c:\win32app\maestro\my.cmd} will be scheduled.

\begin{verbatim}
VARSUB
  TABLES(E2EVARTAB)
  PREFIX('&')
  BACKPREF('%')
  JOBREC
    JOBSCR('&%OWSID.SDIR.\my.cmd')
    JOBUSR('tws')
\end{verbatim}

Restrictions

You can have variables that depend on other variables according to the data specified in the dependency value list. Dependent and independent variables must be defined inside the same table and a default value must be assigned to the independent variable.

\textbf{JOBREC}

\textbf{Purpose}

This statement defines the fault-tolerant workstation job properties. You must specify \texttt{JOBREC} for each member of the \texttt{SCRPTLIB}. For each job this statement specifies the script or the command to run and the user that must run the script or command.

\textbf{Format}

\begin{verbatim}
/SM590000/SM590000
  JOBREC(---command name---)
  JOBCMD(---script name---)
  JOBUSR(---user name---)
/SM590000/SM590000
  NO
  INTRACTV(---NO---)
  YES
  RCCONDSUC(---"success condition"---)
/SM590000/SM590000
\end{verbatim}

\textbf{Parameters}

\texttt{JOBSCR(\textit{script name})}

Specifies the name of the shell script or executable file to run for the job. The
maximum length is 4095 characters. If the script includes more than one word, it must be enclosed within single or double quotation marks. Do not specify this keyword if the job uses a centralized script.

**JOBCMD**(command name)

Specifies the name of the shell command to run the job. The maximum length is 4095 characters. If the command includes more than one word, it must be enclosed within single or double quotation marks. Do not specify this keyword if the job uses a centralized script.

**JOBUSR**(user name)

Specifies the name of the user submitting the specified script or command. The maximum length is 47 characters. If you do not specify the user in the **JOBUSR** keyword, the user defined in the **CPUUSER** keyword of the **CPUREC** statement is used. The **CPUREC** statement is the one related to the workstation on which the specified script or command must run. If the user is not specified in the **CPUUSER** keyword, the **tws** user is used.

If the script is centralized, you can also use the job-submit exit (EQQUX001) to specify the user name. This user name overrides the value specified in the **JOBUSR** keyword. In turn, the value specified in the **JOBUSR** keyword overrides that specified in the **CPUUSER** keyword of the **CPUREC** statement. If no user name is specified, the **tws** user is used.

If you use this keyword to specify the name of the user who submits the specified script or command on a Windows fault-tolerant workstation, you must associate this user name to the Windows workstation in the **USRREC** initialization statement.

**INTRACTV**(YES|NO)

Specifies that a Windows job runs interactively on the Windows desktop. This keyword is used only for jobs running on Windows fault-tolerant workstations.

**RCCONDSUC**("success condition")

An expression which determines the return code (RC) required to consider a job as successful. If you do not specify this keyword, a return code of zero corresponds to a successful condition. A return code different from zero corresponds to the job abending.

The **success condition** maximum length is 256 characters and the total length of **JOBCMD** or **JOBSCR** plus the success condition must be 4086 characters. This is because the **TWSRCMAP** string is inserted between the success condition and the script or command name. For example the dir command together with the success condition "rc<4" is translated into dir TWSRCMAP: RC<4.

The **success condition** expression can contain a combination of comparison and Boolean expressions:

**Comparison expression**

Specifies the job return codes. The syntax is:

(RC operator operand)

- **RC** The RC keyword.
- **operator** Comparison operator. It can have the following values:

<table>
<thead>
<tr>
<th>Example</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC&lt;a</td>
<td>&lt;</td>
<td>Less than</td>
</tr>
</tbody>
</table>

Chapter 3. Customizing  

61
### Table 9. Comparison operators (continued)

<table>
<thead>
<tr>
<th>Example</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC&lt;=a</td>
<td>&lt;=</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>RC&gt;a</td>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>RC&gt;=a</td>
<td>&gt;=</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>RC=a</td>
<td>=</td>
<td>Equal to</td>
</tr>
<tr>
<td>RC&lt;&gt;a</td>
<td>&lt;&gt;</td>
<td>Not equal to</td>
</tr>
</tbody>
</table>

**operand**

An integer between -2147483647 and 2147483647.

For example, you can define a successful job as a job that ends with a return code less than or equal to 3 as follows:

```
RCCONDSUC "*(RC <= 3)"
```

### Boolean expression

Specifies a logical combination of comparison expressions. The syntax is:

```plaintext
comparison_expression operator comparison_expression
```

- **comparison_expression**
  - The expression is evaluated from left to right. You can use parentheses to assign a priority to the expression evaluation.

- **operator**
  - Logical operator. It can have the following values:

### Table 10. Logical operators

<table>
<thead>
<tr>
<th>Example</th>
<th>Operator</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_a and expr_b</td>
<td>And</td>
<td>TRUE if both expr_a and expr_b are TRUE.</td>
</tr>
<tr>
<td>expr_a or expr_b</td>
<td>Or</td>
<td>TRUE if either expr_a or expr_b is TRUE.</td>
</tr>
<tr>
<td>Not expr_a</td>
<td>Not</td>
<td>TRUE if expr_a is not TRUE.</td>
</tr>
</tbody>
</table>

For example, you can define a successful job as a job that ends with a return code less than or equal to 3 or with a return code not equal to 5, and less than 10 as follows:

```
RCCONDSUC "((RC<=3) OR ((RC<>5) AND (RC<10)))"
```

### RECOVERY

#### Purpose

This statement defines the options to run Tivoli Workload Scheduler recovery for a job whose status is in error, but whose error code is not FAIL. To run the recovery you can specify one or both of the following recovery actions:

- A recovery job (JOBCMD or JOBSR keyword)
- A recovery prompt (MESSAGE keyword)

The recovery actions must be followed by one of the recovery options (the OPTION keyword), stop, continue, or rerun. The default is stop with no recovery job and no recovery prompt. For more information about recovery in a distributed network see *Tivoli Workload Scheduler Reference Guide*. The RECOVERY statement is ignored if it is used with a job that runs a centralized script.
Parameters

**OPTION (STOP|CONTINUE|RERUN)**

Specifies the option that Tivoli Workload Scheduler for z/OS must use when a job abends. You can define a recovery option for every job. You can specify one of the following values:

**STOP**
Do not continue with the next job. The current job remains in error. You cannot specify this option if you use the MESSAGE recovery action.

**CONTINUE**
Continue with the next job. The current job status changes to complete in the z/OS interface.

**RERUN**
Automatically rerun the job (once only). The job status changes to ready, and then to the status of the rerun. Before rerunning the job for a second time, an automatically generated recovery prompt is displayed.

**MESSAGE("message")**
Specifies the text of a recovery prompt, enclosed in single or double quotation marks, to be displayed if the job abends. The text can contain up to 64 characters. If the text begins with a colon (:), the prompt is displayed, but no reply is required to continue processing. If the text begins with an exclamation mark (!), the prompt is not displayed, but a reply is required to proceed. You cannot use the recovery prompt if you specify the recovery STOP option without using a recovery job.

**JOBCMD(command name)**
Specifies the name of the shell command to run if the job abends. The maximum length is 4095 characters. If the command includes more than one word, it must be enclosed within single or double quotation marks.

**JOBSCR(script name)**
Specifies the name of the shell script or executable file to be run if the job abends. The maximum length is 4095 characters. If the script includes more than one word, it must be enclosed within single or double quotation marks.

**JOBUSR(user name)**
Specifies the name of the user submitting the recovery job action. The maximum length is 47 characters. If you do not specify this keyword, the user defined in the JOBUSR keyword of the JOBREC statement is used. Otherwise the
user defined in the CPUUSER keyword of the CPUREC statement is used. The CPUREC statement is the one related to the workstation on which the recovery job must run. If the user is not specified in the CPUUSER keyword, the tws user is used.

If you use this keyword to specify the name of the user that runs the recovery on a Windows fault-tolerant workstation, you must associate this user name to the Windows workstation in the USRREC initialization statement.

**JOBWS**(*workstation name*)

Specifies the name of the workstation on which the recovery job or command is submitted. The maximum length is four characters. The workstation must belong to the same domain as the workstation on which the main job runs. If you do not specify this keyword, the workstation name of the main job is used.

**INTRACTV**(*YES|NO*)

Specifies that the recovery job runs interactively on a Windows desktop. This keyword is used only for jobs running on Windows fault-tolerant workstations.

**RCCONDSUC**(*"success condition"*)

An expression which determines the return code (RC) required to consider a recovery job as successful. If you do not specify this keyword, a return code of zero corresponds to a successful condition. A return code different from zero corresponds to the job abending.

The *success condition* maximum length is 256 characters and the total length of the JOBCMD or JOBSCT or plus the success condition must be 4086 characters. This is because the TWSRCMAP string is inserted between the success condition and the script or command name. For example, the dir command together with the success condition "rc<4" is translated into dir TWSRCMAP: RC<4.

The *success condition* expression can contain a combination of comparison and Boolean expressions:

**Comparison expression**

Specifies the recovery job return codes. The syntax is:

(\( RC \) \( \text{operator} \) \( \text{operand} \))

- **RC**: The RC keyword.
- **operator**: Comparison operator. It can have the following values:

<table>
<thead>
<tr>
<th>Example</th>
<th>Operator</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RC&lt;a</td>
<td>&lt;</td>
<td>Less than</td>
</tr>
<tr>
<td>RC&lt;=a</td>
<td>&lt;=</td>
<td>Less than or equal to</td>
</tr>
<tr>
<td>RC&gt;a</td>
<td>&gt;</td>
<td>Greater than</td>
</tr>
<tr>
<td>RC&gt;=a</td>
<td>&gt;=</td>
<td>Greater than or equal to</td>
</tr>
<tr>
<td>RC=a</td>
<td>=</td>
<td>Equal to</td>
</tr>
<tr>
<td>RC&lt;&gt;a</td>
<td>&lt;&gt;</td>
<td>Not equal to</td>
</tr>
</tbody>
</table>

- **operand**: An integer between -2147483647 and 2147483647.

For example, you can define a successful recovery job as a job that ends with a return code less than or equal to 3 as follows:
**Boolean expression**

Specifies a logical combination of comparison expressions. The syntax is:

```
comparison_expression operator comparison_expression
```

**comparison_expression**

The expression is evaluated from left to right. You can use parentheses to assign a priority to the expression evaluation.

**operator**

Logical operator. It can have the following values:

<table>
<thead>
<tr>
<th>Example</th>
<th>Operator</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>expr_a and expr_b</td>
<td>And</td>
<td>TRUE if both expr_a and expr_b are TRUE.</td>
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<tr>
<td>expr_a or expr_b</td>
<td>Or</td>
<td>TRUE if either expr_a or expr_b is TRUE.</td>
</tr>
<tr>
<td>Not expr_a</td>
<td>Not</td>
<td>TRUE if expr_a is not TRUE.</td>
</tr>
</tbody>
</table>

For example, you can define a successful recovery job as a job that ends with a return code less than or equal to 3 or with a return code not equal to 5, and less than 10 as follows:

```
RCCONDSUC "(RC <= 3) OR ((RC<>5) AND (RC<10))"
```

**Determining errors in the SCRPTLIB configuration**

SCRPTLIB members can be checked for errors prior to generating the current plan. This gives you the possibility to highlight potential problems and to avoid them before they affect your business system. There are two ways to accomplish this task:

- Creating a trial plan from the ISPF dialogs
- Running the EQQSLCHK sample JCL produced from EQQJOBS when the end-to-end scheduling with fault tolerance capabilities is enabled (see Table 4 on page 19)

**Note:** This requires that PTFs UK02507 and UK02508 are installed.

Creating a trial plan before generating the current plan, exposes errors in the SCRPTLIB members. If errors are found, the same messages that are issued for the daily planning job log can help you make corrections and avoid problems when creating, extending, or replanning the current plan.

Trial plans do not support variable substitution in the SCRPTLIB members. Therefore, if you specified a recovery option on a fault-tolerant agent like the following:

```
RECOVERY OPTION(CONTINUE) JOBUSR(maestro) JOBWS(&OWSID)
```

the error message EQQ3077E is issued in the batch EQQMLOG and the trial plan fails.

The EQQSLTOP batch program contained in the EQQSLCHK sample JCL provides a syntactic check of all the script library members in the EQQSCLIB. For every member containing an error the parsing process issues a message describing the problem found. It also issues message EQQ4033I that identifies the script library where the failing member is defined.
In this way, even if different members with the same name are defined in more than one script library allocated in the EQQSCLIB ddname, members in error are located immediately. If all script libraries defined in the EQQSCLIB ddname are empty, warning message EQQ4031W is issued.

The EQQSLCHK sample runs in stand-alone mode, without the need to interact with the current plan database. You can use this sample to parse only a subset of scripts or all the members contained in the allocated script libraries.

You can customize the SYSIN statement of the EQQSLTOP program in one of the two following ways:

- To parse and check all the members of the script libraries allocated in the EQQSCLIB ddname:
  
  ```
  SYSIN DD*
  PARSE
  ```

- To parse and check only the stated members:
  
  ```
  SYSIN DD*
  PARSE MEMBER (membname)
  PARSE MEMBER (...)
  ```

where:

- `membname` is the name of the script library member to check.
- Each member name can be at most eight characters long.
- Only one parse statement is allowed in every row.
- Blank rows are allowed in between. All the rows are processed until the end of the SYSIN ddname.

The following is an example of EQQSLTOP:

```
-------------------------------------------------------------
File parse program
-------------------------------------------------------------
PARSE EXEC PGM=EQQBATCH,PARM='EQQSLTOP',REGION=4M
STEPLIB DD DISP=SHR,DSN=OPCDEV.TEST.APFLIB
EQQMLIB DD DISP=SHR,DSN=OPCDEV.TEST.MSGS
EQQPARM DD DISP=SHR,DSN=EID.EIDA.PARM(EIDA)
EQQSCLIB DD DISP=SHR,DSN=EID.EIDA.SCRPTLIB
SYSDUMP DD DISP=MOD,DSN=EID.EIDA.SYSDUMPB
EQQDUMP DD SYSOUT=* 
EQQMLOG DD SYSOUT=* 
EQQMSG DD SYSOUT=* 
SYSIN DD * 
PARSE MEMBER (membname) (commented out)
PARSE MEMBER (...) 
```

**Setting the security features**

The security features of Tivoli Workload Scheduler on distributed networks include:

- Strong authentication and encryption (SSL)
- Work across firewalls

These features are also true when scheduling end-to-end from Tivoli Workload Scheduler for z/OS.
Setting strong authentication and encryption

You can enable the Tivoli Workload Scheduler processes that run as USS processes in the Tivoli Workload Scheduler for z/OS address space to establish SSL authentication between a Tivoli Workload Scheduler for z/OS master and the underlying Tivoli Workload Scheduler workstations.

The authentication mechanism of Tivoli Workload Scheduler is based on the OpenSSL toolkit, while Tivoli Workload Scheduler for z/OS uses the SSL services of z/OS. This section describes how to configure Tivoli Workload Scheduler for z/OS for SSL authentication when functioning as a master in fault-tolerant end-to-end scheduling. To find out how to enable SSL in the Tivoli Workload Scheduler domain managers, refer to the IBM Tivoli Workload Scheduler Installation Guide.

See also z/OS Cryptographic Services Secure Socket Layer Programming, SC24-5901 for further details.

The next section gives an overview of SSL.

Key SSL concepts

To authenticate a peer identity, the SSL protocol uses X.509 certificates called digital certificates. Digital certificates are electronic ID cards that are issued by trusted parties and enable a user to verify both the sender and the recipient of the certificate through the use of public-key cryptography.

Public-key cryptography uses two different cryptographic keys: a private key and a public key. Public-key cryptography is also known as asymmetric cryptography, because you can encrypt information with one key and decrypt it with the complement key from a given public-private key pair. Public-private key pairs are simply long strings of data that act as keys to a user encryption scheme. The user keeps the private key in a secure place (for example, encrypted on a computer hard drive) and provides the public key to anyone with whom the user wants to communicate. The private key is used to digitally sign all secure communications sent from the user while the public key is used by the recipient to verify the sender signature.

Public-key cryptography is built on trust: the recipient of a public key needs to have confidence that the key really belongs to the sender and not to an impostor. Digital certificates provide that confidence. For this reason, the Tivoli Workload Scheduler workstations that share an SSL session must have locally installed repositories for the X.509 certificates that will be exchanged during the SSL session establishment phase to authenticate the session.

A digital certificate is issued by a trusted authority, also called a certificate authority. A signed digital certificate contains:

- The owner distinguished name
- The owner public key
- The certificate authority (issuer) distinguished name
- The signature of the certificate authority over these fields

A certificate request that is sent to a certificate authority for signing contains:

- The owner (requester) distinguished name
- The owner public key
- The owner own signature over these fields
A Certificate Authority (such as, for example, VeriSign or Thawte) is trusted by a client (or a server) application when their root certificate (that is the certificate that contains the Certification Authority signature) is listed in the client (server) trusted Certification Authority lists. The way an application creates its 'trusted Certification Authority list' depends on the SSL implementation. Using OpenSSL, for example, the 'Trusted Certification Authority List' is simply a file containing the concatenated Certificates of all the Certification Authorities that should be trusted. Using the 'z/OS Cryptographic Services System SSL', the 'Trusted Certification Authority List' is a proprietary database containing the certificates of the Trusted Certification Authority. The certificate authority verifies this signature with the public key in the digital certificate to ensure that the certificate request was not modified while being sent between the requester and the Certification Authority and that the requester is in possession of the private key that matches the public key in the certificate request.

The Certification Authority is also responsible for some level of identification verification. This can range from very little proof to absolute assurance of the owner identity. A particular kind of certificate is the self-signed digital certificate. It contains:
- The owner distinguished name
- The owner public key
- The owner own signature over these fields

A root Certification Authority digital certificate is an example of a self-signed digital certificate. Users can also create their own self-signed digital certificates for testing purposes.

The following example describes in a simplified way how digital certificates are used in establishing an SSL session. In this scenario, Appl1 is a client process that opens an SSL connection with the server application Appl2:

1. Client Appl1 asks to open an SSL session with server Appl2
2. Appl2 starts the SSL handshake protocol. It encrypts the information using its private key and sends its certificate with the matching public key to Appl1
3. Appl1 receives the certificate from Appl2 and verifies that it is signed by a trusted certification authority. If it is Appl1 can optionally extract some information (such as the distinguished name) stored in the certificate and perform additional authentication checks on Appl2
4. At this point, the server process has been authenticated, and the client process starts its part of the authentication process; that is, Appl1 encrypts the information using its private key and sends the certificate with its public key to Appl2
5. Appl2 receives the certificate from Appl1 and verifies that it is signed by a trusted certification authority
6. If the certificate is signed by a trusted Certification Authority, Appl2 can optionally extract some information (such as the distinguished name) stored in the certificate and perform additional authentication checks on Appl1.

**SSL connection for communication across the network**

Tivoli Workload Scheduler provides a secure, authenticated, and encrypted connection mechanism for communication across the network topology. This mechanism is based on the Secure Sockets Layer (SSL) protocol and uses the OpenSSL Toolkit, which is automatically installed with Tivoli Workload Scheduler.
The SSL protocol is based on a private and public key methodology. SSL provides the following authentication methods:

**CA trusting only**
Two workstations trust each other if each receives from the other a certificate that is signed or is trusted. That is, if the CA certificate is in the list of trusted CAs on each workstation. With this authentication level, a workstation does not perform any additional checks on certificate content, such as the distinguished name. Any signed or trusted certificate can be used to establish an SSL session. See “Configuring SSL local options” on page 75 for a definition of the `caonly` option.

**Check if the distinguished name matches a defined string**
Two workstations trust each other if, after receiving a trusted or signed certificate, each performs a further check by extracting the distinguished name from the certificate and comparing it with a string that was defined in its local options file. See “Configuring SSL local options” on page 75 for a definition of the `string` option.

**Check if the distinguished name matches the workstation name**
Two workstations trust each other if, after receiving a signed or trusted certificate, each performs a further check by extracting the distinguished name from the certificate and comparing it with the name of the workstation that sent the certificate. See “Configuring SSL local options” on page 75 for a definition of the `cpu` option.

To provide SSL security for a domain manager attached to z/OS in a fault-tolerant end-to-end connection, configure the OS/390 Cryptographic Services System SSL in the Tivoli Workload Scheduler code that runs in the OS/390 USS UNIX shell in the Tivoli Workload Scheduler for z/OS server address space. See the Tivoli Workload Scheduler z/OS documentation.

When configuring SSL you can:

**Use the same certificate for the entire network**
If the workstations are configured with CA trusting only, they accept connections with any other workstation that sends a signed or trusted certificate. To enforce the authentication you define a name or a list of names that must match the contents of the certificate distinguished name (DN) field in the `localopts` file of each workstation.

**Use a certificate for each domain**
Install private keys and signed certificates for each domain in the network. Then, configure each workstation to accept a connection only with partners that have a particular string of the certificate DN field in the `localopts` file of each workstation.

**Use a certificate for each workstation**
Install a different key and a signed certificate on each workstation and add a Trusted CA list containing the CA that signed the certificate. Then, configure each workstation to accept a connection only with partners that have their workstation name specified in the Symphony file recorded in the DN field of the certificate.

**Setting up private keys and certificates:**
**About this task**

To use SSL authentication on a workstation, you need to create and install the following:
- The private key and the corresponding certificate that identify the workstation in an SSL session.
- The list of certificate authorities that can be trusted by the workstation.

Use the `openssl` command line utility to:
- Create a file containing pseudo random generated bytes (TWS.rnd). This file is needed on some operating systems for SSL to function correctly.
- Create a private key.
- Save the password you used to create the key into a file.
- Create a Certificate Signing Request.
- Send this Certificate Signing Request (CSR) to a Certifying Authority (CA) for signing, or:
  - Create your own Certificate Authority (CA)
  - Create a self-signed CA Certificate (X.509 structure) with the RSA key of your own CA
  - Use your own Certificate Authority (CA) to sign and create real certificates

These actions will produce the following files that you will install on the workstation(s):
- A private key file (for example, TWS.key). This file should be protected, so that it is not stolen to use the workstation's identity. You should save it in a directory that allows read access to the TWS user of the workstation, for example `TWA_home/TWS/ssl/TWS.key`.
- The corresponding certificate file (for example, TWS.crt). You should save it in a directory that allows read access to the TWS user of the workstation, such as `TWA_home/TWS/ssl/TWS.crt`.
- A file containing a pseudo-random generated sequence of bytes. You can save it in any directory that allows read access to the TWS user of the workstation, such as `TWA_home/TWS/ssl/TWS.rnd`.

In addition, you should create the following:
- A file containing the password used to encrypt the private key. You should save it in a directory that allows read access to the TWS user of the workstation, such as `TWA_home/TWS/ssl/TWS.sth`.
- The certificate chain file. It contains the concatenation of the PEM-encoded certificates of certification authorities which form the certificate chain of the workstation's certificate. This starts with the issuing CA certificate of the workstation's certificate and can range up to the root CA certificate. Such a file is simply the concatenation of the various PEM-encoded CA certificate files, usually in certificate chain order.
- The trusted CAs file. It contains the trusted CA certificates to use during authentication. The CAs in this file are also used to build the list of acceptable client CAs passed to the client when the server side of the connection requests a client certificate. This file is simply the concatenation of the various PEM-encoded CA certificate files, in order of preference.

**Creating private keys and certificates:**

**About this task**

The following steps explain how to create one key and one certificate. You can decide whether to use one key and certificate pair for the entire network, one for each domain, or one for each workstation. The steps below assume that you will
be creating a key and certificate pair for each workstation and thus the name of the output files created during the process has been generalized to `workstationname`.

On each workstation, perform the following steps to create a private key and a certificate:

1. Enter the following command from the SSL directory to initialize the pseudo random number generator, otherwise subsequent commands could not work.
   - On Windows operating systems:
     ```
     $ openssl rand -out workstationname.rnd -rand ./openssl.exe 8192
     ```
   - On UNIX and Linux operating systems:
     ```
     $ openssl rand -out workstationname.rnd -rand ./openssl 8192
     ```

2. Enter the following command to create the private key (this example shows triple-DES encryption):
   ```
   $ openssl genrsa -des3 -out workstationname.key 1024
   ```
   Then, save the password that was requested to encrypt the key in a file named `workstationname.pwd`.
   
   **Note:** Verify that file `workstationname.pwd` contains just the characters in the password. For instance, if you specified the word `maestro` as the password, your `workstationname.pwd` file should not contain any CR or LF characters at the end (it should be 7 bytes long).

3. Enter the following command to save your password, encoding it in base64 into the appropriate stash file:
   ```
   $ openssl base64 -in workstationname.pwd -out workstationname.sth
   ```
   You can then delete file `workstationname.pwd`.

4. Enter the following command to create a certificate signing request (CSR):
   ```
   $ openssl req -new -key workstationname.key -out workstationname.csr
   -config ./openssl.cnf
   ```
   Some values—such as company name, personal name, and more—will be requested at screen. For future compatibility, you can specify the workstation name as the distinguished name.

5. Send the `workstationname.csr` file to your CA in order to get the matching certificate for this private key.

   Using its private key (TWSca.key) and certificate (TWSca.crt), the CA will sign the CSR (`workstationname.csr`) and create a signed certificate (`workstationname.crt`) with the following command:
   ```
   $ openssl x509 -req -CA TWSca.crt -CAkey TWSca.key -days 365
   -in workstationname.csr -out workstationname.crt -CAcreateserial
   ```

6. Distribute to the workstation the new certificate `workstationname.crt` and the public CA certificate TWSca.crt.

Table 13 summarizes which of the files created during the process have to be set as values for the workstation’s local options.

<table>
<thead>
<tr>
<th>Local option</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL key</td>
<td>workstationname.key</td>
</tr>
<tr>
<td>SSL certificate</td>
<td>workstationname.crt</td>
</tr>
<tr>
<td>SSL key pwd</td>
<td>workstationname.sth</td>
</tr>
<tr>
<td>SSL ca certificate</td>
<td>TWSca.crt</td>
</tr>
</tbody>
</table>
Table 13. Files for local options (continued)

<table>
<thead>
<tr>
<th>Local option</th>
<th>File</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL random seed</td>
<td>workstationname.rnd</td>
</tr>
</tbody>
</table>

Configuring SSL attributes:
About this task

Use the composer command line or the Dynamic Workload Console to update the workstation definition in the database. See the Tivoli Workload Scheduler Reference Guide or the Dynamic Workload Console User’s Guide for further reference.

Configure the following attributes:

**secureaddr**
Defines the port used to listen for incoming SSL connections. This value must match the one defined in the **nm SSL port** local option of the workstation. It must be different from the **nm port** local option that defines the port used for normal communications. If **securitylevel** is specified but this attribute is missing, 31113 is used as the default value.

**securitylevel**
Specifies the type of SSL authentication for the workstation. It must have one of the following values:

- **enabled**
The workstation uses SSL authentication only if its domain manager workstation or another fault-tolerant agent below it in the domain hierarchy requires it.

- **on**
The workstation uses SSL authentication when it connects with its domain manager. The domain manager uses SSL authentication when it connects to its parent domain manager. The fault-tolerant agent refuses any incoming connection from its domain manager if it is not an SSL connection.

- **force**
The workstation uses SSL authentication for all of its connections and accepts connections from both parent and subordinate domain managers. It refuses any incoming connection if it is not an SSL connection.

If this attribute is omitted, the workstation is not configured for SSL connections. In this case, any value for **secureaddr** will be ignored. You should also set the **nm ssl port** local option to 0 to be sure that this port is not opened by netman. Table 14 describes the type of communication used for each type of **securitylevel** setting.

Table 14. Type of communication depending on the securitylevel value

<table>
<thead>
<tr>
<th>Fault-tolerant agent (domain manager)</th>
<th>Domain manager (parent domain manager)</th>
<th>Connection type</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>-</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>Enabled</td>
<td>-</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>On</td>
<td>-</td>
<td>No connection</td>
</tr>
<tr>
<td>Force</td>
<td>-</td>
<td>No connection</td>
</tr>
<tr>
<td>-</td>
<td>On</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>Enabled</td>
<td>On</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>On</td>
<td>On</td>
<td>SSL</td>
</tr>
<tr>
<td>Force</td>
<td>On</td>
<td>SSL</td>
</tr>
</tbody>
</table>
Table 14. Type of communication depending on the security level value (continued)

<table>
<thead>
<tr>
<th>Fault-tolerant agent (domain manager)</th>
<th>Domain manager (parent domain manager)</th>
<th>Connection type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>Enabled</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>Force</td>
<td>Enabled</td>
<td>SSL</td>
</tr>
<tr>
<td>-</td>
<td>Force</td>
<td>No connection</td>
</tr>
<tr>
<td>Enabled</td>
<td>Force</td>
<td>SSL</td>
</tr>
<tr>
<td>On</td>
<td>Force</td>
<td>SSL</td>
</tr>
<tr>
<td>Force</td>
<td>Force</td>
<td>SSL</td>
</tr>
</tbody>
</table>

The following example shows a workstation definition that includes the security attributes:

cpname ENNETI3
os WNT
node apollo
tcpaddr 30112
secureaddr 32222
for maestro
autolink off
fullstatus on
securitylevel on
end

Configuring the SSL connection protocol for the network:

About this task

To configure SSL for your network, perform the following steps:

1. Create an SSL directory under the TWA_home directory. By default, the path TWA_home\TWS\ssl is registered in the localopts file. If you create a directory with a name different from ssl in the TWA_home directory, then update the localopts file accordingly.

2. Copy openssl.cnf and openssl.exe to the SSL directory.

3. Create as many private keys, certificates, and Trusted CA lists as you plan to use in your network.

4. For each workstation that will use SSL authentication:
   - Update its definition in the Tivoli Workload Scheduler database with the SSL attributes.
   - Add the SSL local options in the localopts file.

Although you are not required to follow a particular sequence, these tasks must all be completed to activate SSL support.

In Tivoli Workload Scheduler, SSL support is available for the fault-tolerant agents only (including the master and the domain managers), but not for the extended agents. If you want to use SSL authentication for a workstation that runs an extended agent, you must specify this parameter in the definition of the host workstation of the extended agent.
Enabling SSL authentication on the Tivoli Workload Scheduler for z/OS server

To enable SSL authentication for your end-to-end with fault-tolerance capabilities network, you must perform the following actions:

- Create as many private keys, certificates, and trusted certification authority chains as you plan to use in your network. See “Creating private keys, certificates, and a Trusted Certification Authority Chain.”

- Configure the Tivoli Workload Scheduler for z/OS master (OPCMASTER) by:
  
  - Updating the SSL attributes of the Tivoli Workload Scheduler for z/OS master using the TOPOLOGY statement. See “Configuring the Tivoli Workload Scheduler for z/OS SSL attributes.”
  
  - Adding the SSL local options in the localopts file. See “Configuring SSL local options” on page 75.

- Configure the SSL attributes of the Tivoli Workload Scheduler workstations using the CPUREC statement. See “Configuring the SSL attributes for the Tivoli Workload Scheduler workstations” on page 76.

Although you are not required to follow a particular sequence, these tasks must all be completed to enable SSL authentication.

Creating private keys, certificates, and a Trusted Certification Authority Chain:

About this task

Use the GskKyman command line utility of z/OS Cryptographic Services System SSL to accomplish the following tasks:

1. Create the keystore database on the Tivoli Workload Scheduler for z/OS master. This database contains the private key and trusted certificates. Because this keystore database contains a private key, it should be protected. It can be saved under any directory that allows read access to the tws user such as $WRKDIR/ss1/TWS.kdb, where $WRKDIR is the directory specified in the $WRKDIR keyword in the TOPOLOGY statement

2. Store the Keystore database password in a file. This password will be encrypted and saved in a file that should be stored in any directory that allows read access to the tws user, such as $WRKDIR/ss1/TWS.sth

After these steps, the administrator can start to:

- Create public-private key pairs
- Create certificate requests
- Store signed certificates in the database (the $WRKDIR/Security directory)
- Create self-signed certificates
- Add or remove Certification Authority from the trust list

Refer to z/OS Cryptographic Services Secure Socket Layer Programming, SC24-5901 for details.

Configuring the Tivoli Workload Scheduler for z/OS SSL attributes:

About this task

To configure Tivoli Workload Scheduler for z/OS to establish SSL connections with the Tivoli Workload Scheduler domain managers, you must update the SSLLEVEL and $SSLPORT definitions for the Tivoli Workload Scheduler for z/OS master (OPCMASTER). You must define these options using the TOPOLOGY statement. For example:
Configuring SSL local options:

About this task

To set the SSL local options you must edit the WRKDIR/localopts file of the Tivoli Workload Scheduler for z/OS master by removing the # sign in column 1 and changing the value of the corresponding SSL option. This file is also present on the Tivoli Workload Scheduler workstations and must be customized as follows:

**SSL key store**

The filename of the GSK database containing keys and certificates. The default value is WRKDIR/ss1/TWS.kdb. The GSK database replaces the following information specified in the distributed localopts file:

- SSL Certification Authority certificate
- SSL certificate
- SSL certificate chain
- SSL random seed
- SSL key

**SSL key store pwd**

The name of the file containing the key password. The default is WRKDIR/ss1/TWS.sth. It replaces the SSL key pwd option of the distributed localopts file.

**SSL auth mode**

The kind of checks that Tivoli Workload Scheduler for z/OS performs to verify the certificate validity. You can specify one of the following values:

- **caonly**
  Tivoli Workload Scheduler for z/OS checks the certificate validity by verifying that a recognized Certification Authority has issued the peer certificate. Information contained in the certificate is not checked. If you do not specify the SSL auth mode keyword or you define a non-permitted value, the caonly value is used.

- **string**
  Tivoli Workload Scheduler for z/OS checks the certificate validity as described in the caonly option. It also verifies that the Common Name (CN) of the Certificate Subject matches the string specified in the SSL auth string option.

- **cpu**
  Tivoli Workload Scheduler for z/OS checks the certificate validity as described in the caonly option. It also verifies that the Common Name (CN) of the Certificate Subject matches the name of the CPU that requested the service.

**SSL auth string**

A string (1 to 64 characters in length) used to verify the certificate validity when you specify string as the SSL auth mode value. If the SSL auth string option is required and it is not specified, tws is used as the default value.
Configuring the SSL attributes for the Tivoli Workload Scheduler workstations:

About this task

To configure Tivoli Workload Scheduler workstations to establish SSL connections with the Tivoli Workload Scheduler for z/OS master (OPCMASTER), you must update the SSLLEVEL and SSLPORT definitions for the Tivoli Workload Scheduler workstations. You must define these options using the CPUREC statement.

Remember that the SSLPORT indicated in CPUREC (not the one in TOPOLOGY) for the workstation must match exactly the port number indicated in the local configuration on the workstation. See “CPUREC” on page 28 for reference.

See also the Tivoli Workload Scheduler Planning and Installation Guide (SC32-1273) for details on the additional SSL customization activities needed on the workstations.

Setting for work across firewalls

Prior to Tivoli Workload Scheduler for z/OS version 8.2, running the commands to start or stop a workstation or to get the standard list, required opening a direct TCP/IP connection between the originator and the destination nodes. In a firewall environment, this forces users to break the firewall to open a direct communication path between the master and each fault-tolerant agent in the network. The FIREWALL configurable attribute of the CPUREC statement can be configured to send commands following the domain hierarchy, instead of making the master or the domain manager open a direct connection.

In the design phase of a Tivoli Workload Scheduler network, the administrator must know where the firewalls are positioned in the network, which fault-tolerant agents and which domain managers belong to a particular firewall, and what are the entry points into the firewalls. When this has been clearly understood, the administrator should define the FIREWALL option for all workstations whose link with the corresponding domain manager is across a firewall. This keyword corresponds to behind firewall in the workstation’s definition in the Tivoli Workload Scheduler database.

When the FIREWALL option is set to YES for a workstation by using the CPUREC statement, it means that a firewall exists between that particular workstation and its domain manager, and that the link between the domain manager and the workstation (which can itself be another domain manager) is the only allowed link between the respective domains. Also, for all the workstations having this option set to YES, the commands to start (start wkstation) or stop (stop wkstation) the workstation or to get the standard list (showjobs) and the download of centralized scripts, follow the domain hierarchy instead of opening a direct connection between the master (or domain manager) and the workstation. This makes a significant improvement in security and performance. The default value for FIREWALL is NO, meaning that there is no firewall boundary between the workstation and its domain manager.
To specify that an extended agent is behind a firewall, set the FIREWALL keyword for the host workstation. The host workstation is the Tivoli Workload Scheduler workstation with which the extended agent communicates and where its access method resides.

## Tuning global and local options in the distributed network

As explained in “Step 4. Creating and customizing the work directory” on page 22 when you run the EQQPCS05 sample, global and local options files are created in the end-to-end work directory on USS. Additionally, each distributed agent uses also its own globalopts and localopts files. The following tuning tips apply to some of the options defined locally on each agent.

### Global options

If you plan to use the Tivoli Workload Scheduler time zone feature, ensure that

```
Timezone enable=Yes
```

is true on every domain manager and agent of the end-to-end with fault-tolerance capabilities configuration.

### Local options

Setting the following local options on every distributed agent with the values shown helps improve scheduling performance.

**Table 15. Recommended localopts settings on distributed agents**

<table>
<thead>
<tr>
<th>Local option</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>bm look</td>
<td>9</td>
<td>This value must be lower than bm read.</td>
</tr>
<tr>
<td>mm cache enable</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>mm cache mailbox</td>
<td>no</td>
<td>Leave the default (no), since enabling this option might cause errors and does not bring appreciable performance improvements in an end-to-end with fault-tolerance capabilities environment.</td>
</tr>
</tbody>
</table>
| mm cache size      | • 512 bytes for large workloads (250000 jobs)  
                    • 32 bytes for small and medium workloads (10000-50000 jobs) | Keep the value low if the computer hosting the agent runs on low memory. Unnecessarily large values would reduce the available memory that could be allocated to other processes or applications. |
### Table 15. Recommended localopts settings on distributed agents (continued)

<table>
<thead>
<tr>
<th>Local option</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm start tomservers</td>
<td>yes</td>
<td>If you set the TOPOLOGY POSTPONE keyword to yes so that the end-to-end with fault-tolerance capabilities network is stopped gradually while the Symphony file is being distributed, you must also set this option to yes on the domain managers. The option starts an additional mailman server named server@ on the domain manager with the task to send its communication load upstream to its parent domain via the tomaster pobox. <strong>Note:</strong> When server@ gets no response from another workstation, it does not unlink from it, but tries to link every 60 seconds (the server@ retry link value is always set to 60 seconds).</td>
</tr>
<tr>
<td>wr enable compression</td>
<td>yes</td>
<td>Compress Symphony/Sinfonia if it is 4 MB or larger.</td>
</tr>
<tr>
<td>sync level</td>
<td>low</td>
<td></td>
</tr>
</tbody>
</table>

---

**Tuning network timeouts**

Network issues that make the connection to specific agents too slow can impact the performance of overall scheduling. Tivoli Workload Scheduler provides network timeout settings that you can tune to avoid problems with specific agents that affect the entire system.

When you run the EQQPCS05 sample, global and local options files are created in the end-to-end work directory on USS. See [Step 4. Creating and customizing the work directory](#) for more information. You can add the following optional parameters to the localopts file to modify the default timeouts used by Tivoli Workload Scheduler, tuning the values to find the best settings for your environment.

Lower timeout values might cause the connection to fail too often due to slow systems or network that prevents scheduling on slower nodes. Higher values might cause the slowness of a single system that compromises the performance of the entire scheduling environment.

Setting the following local options on every distributed agent with the suggested values can help improve scheduling performance.
Table 16. Network timeout settings in localopts

<table>
<thead>
<tr>
<th>Local option</th>
<th>Default value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp connect timeout</td>
<td>15</td>
<td>This is the timeout in seconds used while opening a connection to an agent or domain manager (TCP/IP connect call). The actual time spent connecting to each agent can be a multiple of this value, since Tivoli Workload Scheduler can make multiple connection attempts for the same agent depending on the TCP/IP configuration.</td>
</tr>
<tr>
<td>tcp timeout</td>
<td>60</td>
<td>This is the time in seconds that the caller (mailman or translator) waits for the invoked service on the agent to return a result. The default value, if not specified, is 60. The default value in the LOCALOPTS file is 300. This is the suggested value unless specific problems are found. This is not used during some long operations, for example, when mailman is downloading the symphony on an agent or domain manager. If these parameters are not present in the LOCALOPTS, they can be added manually as in this example: TCP TIMEOUT = 300 TCP CONNECT TIMEOUT = 15</td>
</tr>
</tbody>
</table>

If these parameters are not present in the localopts, they can be added manually as in this example:

```
tcp timeout = 60
tcp connect timeout = 15
```

Restart the end-to-end server to assure that all the processes work with the new settings.

**Selecting end-to-end server messages**

The output devices for the end-to-end server messages are the following:

- The server MLOG; this file records the EQQ-prefixed messages issued by Tivoli Workload Scheduler for z/OS and most of the EQQPT-prefixed messages issuing from the end-to-end with fault-tolerance capabilities environment.
- The stdlist directory in the workdir (TWSMERGE.log, E2EMERGE.log, and NETMAN.log); these files record all the EQQPT-prefixed messages issuing from the end-to-end with fault-tolerance capabilities environment and all the messages issuing from the Tivoli Workload Scheduler processes (prefixed by AWS).

You can edit the TWSCLLog.properties file located in the end-to-end work directory in UNIX Systems Services to specify that some or all of these messages are
re-directed to either or both the MLOG and the system output console (SYSLOG). To use this functionality, you must apply the fix for APAR PK11341 on Tivoli Workload Scheduler for z/OS.

To specify the messages, you can modify the following TWSCCLog.properties keywords:

```
console.msgIdFilter.msgIds
Where you list the messages that are to be sent to the syslog upon issue.
If you leave blank, it implies no messages are to be sent to the syslog.
```

```
tws.console.msgIdFilter.msgIds
Where you list the messages that must be prevented from being sent to the syslog upon issue. This keyword can be useful when you use the wildcard character in console.msgIdFilter.msgIds.
If you leave blank, it implies no messages are to be prevented from being sent to the syslog.
```

```
ServerMlog.msgIdFilter.msgIds
Where you list the messages that are to be sent to the end-to-end server mlog upon issue.
If you leave blank, it implies no messages are to be sent to the mlog.
```

```
tws.ServerMlog.msgIdFilter.msgIds
Where you list the messages that are not to be sent to the end-to-end server mlog upon issue. This keyword can be useful when you use the wildcard character in ServerMlog.msgIdFilter.msgIds.
If you leave blank, it implies no messages are to be prevented from being sent to the mlog.
```

The changes made to TWSCCLog.properties become active when the server task is restarted.

**Rules for customizing the CCLog properties file**

Follow these rules when you customize any of the four keywords introduced above:

- Field names are case sensitive.
- Asterisks (*) can be used as wildcard characters to specify groups of messages. For example, EQQPT*I specifies all the EQQPT information messages. Alternatively, you can specify messages individually by writing their complete IDs (for example, EQQPT20I EQQPT21I AWSEDW075I).
- You can use the asterisk wildcard alone. For example, the statement:
  
  ```
  console.msgIdFilter.msgIds=*  
  ```
  
  causes all the EQQPT and AWS messages to be sent to the syslog.

- When selecting a subset of AWS messages based on severity, use the following formats:
  
  ```
  AWS information messages: specify AWS*I AWS*I*I
  AWS warning messages : specify AWS*W AWS*W*W
  AWS error messages : specify AWS*E AWS*E*E
  ```

- With the IBM-037 codepage, you can insert the carriage return character, backslash (\), hexadecimal value x'E0', between message IDs to make long message lines more readable. Leave a blank between the last character in the string and the backslash. For example:
• Messages referenced in the text of other messages cannot be traced separately. These messages can be traced by filtering on the main message. For example, message AWSDCJ202W contained in the following message:

AWSBCV001E Error Batchman abended, Status: AWSDCJ202W Terminated by SIGKIL

can be traced only by filtering on message AWSBCV001E.

**Sample TWSCCLog.properties customization**

The following sample shows the portion of a CCLog properties file that was customized to enable:

• Messages EQQPT20I and AWSEDW075I and all AWS error messages, with the exclusion of message AWSBCW014E, to be issued in the syslog.

• All AWS information and warning messages and all EQQPT information messages, with the exclusion of messages EQQPT64I, EQQPT65I, EQQPT66I, and EQQPT69I, to be issued in the end-to-end server mlog.

---

**TWS filters properties (SYSLOG)**

---

For the E2E environment CUSTOMIZABLE fields:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>console.msgIdFilter.msgIds</td>
<td>AWS<em>E AWS</em>E*E EQQPT20I AWSEDW075I</td>
</tr>
<tr>
<td>tws.console.msgIdFilter.msgIds</td>
<td>avoid sending specified messages to the SYSLOG</td>
</tr>
</tbody>
</table>

---

**TWS filters properties (Server MLOG)**

---

For the E2E environment CUSTOMIZABLE fields:

<table>
<thead>
<tr>
<th>Property Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ServerMlog.msgIdFilter.msgIds</td>
<td>AWS<em>I</em>I AWS<em>I EQQPT</em>I</td>
</tr>
<tr>
<td>tws.ServerMlog.msgIdFilter.msgIds</td>
<td>avoid sending specified messages to the SERVER MLOGE</td>
</tr>
</tbody>
</table>

---
Chapter 4. Migrating

This chapter explains the procedures for:

- “Migrating from a tracker agent to a distributed agent” on page 85
- “Migrating from a distributed to an end-to-end with fault tolerance capabilities environment” on page 85
- “Migrating from centralized to non-centralized jobs” on page 87
- “Changing the topology of the network” on page 87

Migrating from a tracker agent to a distributed agent

About this task

Follow these steps to migrate a computer from a tracker agent to a distributed agent for end-to-end scheduling with fault tolerance capabilities:

1. Install a Tivoli Workload Scheduler distributed agent on the computer hosting the tracker agent that you want to migrate.
2. In Tivoli Workload Scheduler for z/OS define the topology of the fault-tolerant workstations.
   Each workstation should be defined twice, once for the tracker agent and once for the distributed agent. In this way, you can run a distributed agent and a tracker agent on the same computer. In this way you can gradually migrate jobs from tracker agents to distributed agents.
3. For migrating the job scripts, you have two alternatives:
   - You can transfer the scripts from the Tivoli Workload Scheduler for z/OS JOBLIB locally to the agents. You do this by using the migration tool described in “Using the tracker jobs migration tool” on page 84 and FTP (file transfer program). If the scripts contain variables, you should replace them with script parameters. If the JOBLIB contains only a command or the invocation for a local script, then you can write this directly in the SCRIPTLIB.
   - As an alternative to transferring the scripts, you can define the jobs as using a centralized script (you can do this when you specify the job options of an operation). With this solution the script still resides in the JOBLIB. Keep in mind, however, that this alternative is not recommended because it implies a loss in fault tolerance and the additional work required to download the script to the agent every time the job is submitted.
4. Create a new script library member for each script to specify the job definition: script or command and user ID.
   You do not need to do this if you are using centralized scripts. You can create a job definition member in the SCRIPTLIB, but it must have the same name as the member in the JOBLIB for the following:
   - To specify the user and the interactive parameters for centralized script
   - For return code mapping
5. For each user running jobs on Windows agents, define either a USRREC statement to provide the Windows user and password or define the user and password locally on the Windows workstation. If you define the users locally, you must also set LOCALPSW(YES) in the TOPOLOGY statement. You can use both these methods to define different sets of user IDs and related passwords.
6. Modify the workstation name for the operation in the APPLICATION DESCRIPTION panel. Remember to change the JOBNAME if the member in the script library has a name different from the member of the JOBLIB.

Using the tracker jobs migration tool
About this task

This tool helps to create a data set containing all the jobs that need to be transferred (via FTP) to a fault-tolerant workstation while migrating from a tracker agent. It helps to determine which jobs should use a centralized script and which should not.

To migrate the old tracker agents to the distributed agents using the migration tool, perform the following steps:
1. To run the migration tool, choose option 5 of the EQQWSSP panel in ISPF (fastpath 1.1.5).
2. Change the value of the centralized script flag, based on the results of the tool report.
3. Run Migration Tool as many times as you want (for example you can run it until no warning messages are reported).
4. Transfer the scripts from the JOBDIS data set to distributed agents.
5. In the SCRIPTLIB create a member for every job of JOBDIS and, optionally, for the jobs in JOBCEN.
7. Run Mass Update to change the operations running on a tracker agent workstation to the operations running on a fault-tolerant workstation.

For the workstation you specified in the ISPF dialog, the tool produces a report containing a cross-reference between the jobs and the operations in the Application Description database. The report contains information about what has been changed and suggestions about what should remain centralized for a workstation.

Before submitting the job, modify it by adding all the JOBLIBs for that workstation, including the JOBLIB processed by the job-library-read exit (EQQUX002). To have a permanent change, modify the sample migration job skeleton EQQWMIGZ.

Check the tool report for the following warnings:
• Operations that are associated with a job library member that uses variables and that have the centralized script option set to No. Change the setting to Yes.

<table>
<thead>
<tr>
<th>JOBNAME</th>
<th>APPL ID</th>
<th>VALID TO</th>
<th>OpTYPE</th>
<th>OpNUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARJOB</td>
<td>VARAPPL</td>
<td>71/12/31</td>
<td>DIST</td>
<td>001</td>
</tr>
</tbody>
</table>
  WARNING: Member VARJOB contains directives (/*/OPC) or variables (& or % or ?). Modify the member manually or change the operation type to centralized.

• Scripts that do not have variables and are associated with operations that have the centralized script option set to Yes. This situation decreases performance significantly. Change the setting to No.

<table>
<thead>
<tr>
<th>JOBNAME</th>
<th>APPL ID</th>
<th>VALID TO</th>
<th>OpTYPE</th>
<th>OpNUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOVARJOB</td>
<td>NOVARAPPL</td>
<td>71/12/31</td>
<td>CENT</td>
<td>001</td>
</tr>
</tbody>
</table>
  WARNING: You should change operation(s) to NON centralized type.

Depending on which centralized option you chose for the operations, the tool produces the following files:
Migrating backwards 

About this task

Perform the following steps for every distributed agent before you begin a backward migration of the controller to OPC version 2.3 or earlier:

1. Install the tracker agent on the computer.
2. Define a new destination in the ROUTOPTS initialization statement of the controller and restart the controller.
3. Make a duplicate of the workstation definition of the computer. Define the new workstation as Computer Automatic instead of Fault Tolerant and specify the destination you defined in step 2. In this way, the same computer can be run as a fault-tolerant workstation and as a tracker agent, making migration smoother.
4. For non-centralized scripts, copy the scripts from the fault-tolerant workstation repository to the JOBLIB. As an alternative, copy the script to a local directory that can be accessed by the tracker agent and create a JOBLIB member to run the script. You can do this by using FTP.
5. Implement the EQUX001 sample to run jobs with the correct user ID.
6. Modify the workstation name for the operation in the APPLICATION DESCRIPTION panel. Remember to change the JOBNAME if the member in the JOBLIB has a name different from the member of the script library.

Migrating from a distributed to an end-to-end with fault tolerance capabilities environment

Migrating from a totally distributed Tivoli Workload Scheduler network to an end-to-end with fault tolerance capabilities environment implies transferring the responsibility for database and plan management from the Tivoli Workload Scheduler master domain manager to the Tivoli Workload Scheduler for z/OS engine.

The migration process is to change the Tivoli Workload Scheduler master domain manager to the first-level domain manager and then connect it to the Tivoli Workload Scheduler for z/OS engine. The Tivoli Workload Scheduler for z/OS engine becomes the new master domain manager. The result is an end-to-end with fault tolerance capabilities network managed by Tivoli Workload Scheduler for z/OS.

The migration effort impacts the following:

- Agents
Migrating the agents

You must decide at this stage whether you want to completely convert your distributed network into end-to-end with fault tolerance capabilities, or to continue to run it alongside the end-to-end environment.

If you decide to replace the distributed network with the fault-tolerant end-to-end environment, on the affected workstations you can leave the current Tivoli Workload Scheduler engine installation. You just have to edit the following files on each agent:

- The `globalopts` file to replace the name of the master domain manager with `OPCMASTER` in the `master` option.
- The `localopts` file to replace the name of the agent with a four-character name (that starts with a letter) in the `thiscpu` option.

If you decide to run the two environments, you must install another instance of Tivoli Workload Scheduler on each of the affected workstations, making sure that:

- You use four-character names that start with a letter for the agents to comply with the Tivoli Workload Scheduler for z/OS naming rule for workstations.
- You enter a different TCP/IP port number from the one used by the present instance.
- You enter `OPCMASTER` as the name of the master domain manager.

The following step is to define the agents and the topology to Tivoli Workload Scheduler for z/OS, using the `CPUREC`, `DOMREC`, `USRREC`, and `TOPOLOGY` statements. See Step 6. Customizing the PARMLIB members on page 26 for details on specifying these statements.

Migrating the job scripts

The most straightforward way of migrating a job script of a Tivoli Workload Scheduler agent to end-to-end with fault tolerance capabilities is to define it as a centralized script in Tivoli Workload Scheduler for z/OS. This means that the script continues to reside locally in the agent and that it is also defined in the `EQQSCLIB` DD statement, commonly known as `SCRPTLIB`.

To define the job script in the `SCRPTLIB`, you must specify at least the `JOBSCR` or `JOBCMD` keywords in a `JOBREC` statement. These keywords specify the name of the script or of the command that runs the job.

Other optional keywords you can use in the `JOBREC` statement are:

- `VARSUB`
- `JOBUSR`
- `INTRACCTV`
- `RCCONDSUC`

As an alternative, you can move the script to Tivoli Workload Scheduler for z/OS. This means defining it in the `EQQJBLIB` DD statement, usually known as `JOBLIB`, the common repository for all the scheduler's JCLs and centralized scripts. The
limitation of this choice is the loss of fault-tolerance on the part of the agent if communication problems occur, because the script must be downloaded from the host every time before running.

See “Defining centralized and non-centralized scripts” on page 55 for details on defining end-to-end agent job scripts.

Migrating the database objects

Tivoli Workload Scheduler database objects that are to be converted, that is job streams, resources, and calendars, probably cannot be converted directly to Tivoli Workload Scheduler for z/OS. In this case, you must change these objects into Tivoli Workload Scheduler for z/OS format and create the corresponding objects in the respective Tivoli Workload Scheduler for z/OS databases.

In particular, for these object definitions you have to design alternative ways of handling for Tivoli Workload Scheduler for z/OS:

• Job stream run-cycles for job streams and use of calendars in Tivoli Workload Scheduler.
• Use of local (workstation-specific) resources in Tivoli Workload Scheduler (local resources converted to global resources by the Tivoli Workload Scheduler for z/OS master).
• Jobs defined with “repeat range” (for example, run every 10 minutes in job streams).
• Job streams defined with dependencies on job stream level.
• Jobs defined with Tivoli Workload Scheduler recovery actions.

Migrating from centralized to non-centralized jobs

You can use the Job Migration tool and FTP whenever you decide to transfer the scripts from the Tivoli Workload Scheduler for z/OS JOBLIB locally to the agents. See “Using the tracker jobs migration tool” on page 84 for reference.

Changing the topology of the network

About this task

You can change the topology of your end-to-end network, for example, to migrate from a network where fault-tolerant agents are connected to master domain managers, which in turn are connected to the Tivoli Workload Scheduler for z/OS connector, to a network where fault-tolerant agents and standard agents are directly connected to the Tivoli Workload Scheduler for z/OS connector.

To change your topology, perform the following procedure:

Note: This procedure does not cause any loss of events related to jobs currently scheduled in the fault-tolerant agents’ current plan, because the jobs will be normally submitted after you complete the steps.

Procedure

1. Ensure that all the fault-tolerant agents in your network are connected and active.
2. Stop the job submission by selecting option 9 (SERVICE FUNCTIONS) from the Tivoli Workload Scheduler for z/OS main menu.
3. Ensure that the jobs defined on the fault-tolerant agent workstations have one of the following statuses:
   - Complete
   - Error
   - Arriving, with extended status Job submission is deactivated
   - Ready, with extended status Job submission is deactivated

   This step is optional, but it is required to make sure that none of the events related to the job submission is lost.

4. Change your network topology by modifying the CPUREC statement as required. For example, suppose that your current topology includes master domain managers and fault-tolerant agents as follows:

   DOMREC  DOMAIN(MIDOM)
    DOMMNGR(DM1)
    DOMPARENT(MASTERDM)
   CPUREC  CPUNAME(DM1)
     CPUOS(UNIX)
     CPUNODE('XXX.YYY.ZZZ')
     CPUTCPPIP(31111)
     CPUDOMAIN(DM1DOM)
     CPUTYPE(FTA)
     CPUAUTOLNK(ON)
     CPUFULLSTAT(ON)
     CPULIMIT(10)
     CPUTZ(SST)
     CPUUSER(domuser)
   CPUREC  CPUNAME(FTA1)
     CPUOS(UNIX)
     CPUNODE('YYY.ZZZ.XXX')
     CPUTCPPIP(31111)
     CPUDOMAIN(MASTERDM)
     CPUTYPE(FTA)
     CPUAUTOLNK(ON)
     CPUFULLSTAT(OFF)
     CPULIMIT(10)
     CPUSERVER(A)
     CPUTZ(SST)
     CPUUSER(ftauser)

   To modify it so that the fault-tolerant agents are directly connected to the end-to-end server, change the CPUREC statement as follows:

   CPUREC  CPUNAME(DM1)
     CPUOS(UNIX)
     CPUNODE('XXX.YYY.ZZZ')
     CPUTCPPIP(31111)
     CPUDOMAIN(MASTERDM)
     CPUTYPE(FTA)
     CPUAUTOLNK(ON)
     CPUFULLSTAT(OFF)
     CPULIMIT(10)
     CPUTZ(SST)
     CPUUSER(domuser)
   CPUREC  CPUNAME(FTA1)
     CPUOS(UNIX)
     CPUNODE('YYY.ZZZ.XXX')
     CPUTCPPIP(31111)
     CPUDOMAIN(DM1DOM)
     CPUTYPE(FTA)
     CPUAUTOLNK(ON)
     CPUFULLSTAT(OFF)
     CPULIMIT(10)
     CPUSERVER(A)
     CPUTZ(SST)
     CPUUSER(ftauser)
**Note:** To connect a fault-tolerant agent to the end-to-end server, the CPUTYPE must be set to FTA. To connect a standard agent to the end-to-end server, the CPUTYPE must be set to SA.

5. Renew the Symphony file and then verify that the agents are connected and active.

6. Reactivate the job submission by selecting option 9 (SERVICE FUNCTIONS) from the Tivoli Workload Scheduler for z/OS main menu.
Chapter 5. Managing end-to-end scheduling

This chapter describes the following topics:
- Notes on defining fault-tolerant workstation jobs.
- Notes on how to control the distributed plan with the ISPF dialogs, the Dynamic Workload Console, and the Tivoli Workload Scheduler conman command line.
- A summary of the process that creates the new current plan and the Symphony file.
- How to increase the size of a Tivoli Workload Scheduler event file in USS.
- The mechanism for using backup domain managers.

Defining fault-tolerant workstation jobs

The jobs scheduled to run in an end-to-end environment must be added to the SCRIPTLIB, and optionally in the JOBLIB, of Tivoli Workload Scheduler for z/OS.

In the OPERATIONS ISPF dialog of Tivoli Workload Scheduler for z/OS, the end-to-end jobs are defined like all other operations, but the choice of a fault-tolerant workstation denotes their kind. The following example shows the definition of a job named SAPJOB. This is the Tivoli Workload Scheduler for z/OS job that is to drive the run of an R/3 job (named BAPRINT46B as shown in the next example). It shows as an extended agent job because the associated workstation is an extended agent workstation named R3XA.

```
JOBREC JOBCMD('/-job BAPRINT46B -user MAESTRO -i 14160001 -c C')
JOBUSR(twsila)
```

The string in JOBCMD is read and interpreted by the access method prior to running the job. The job of this example, BAPRINT46B, was previously defined on R/3 and assigned with an ID of 14160001, that was manually transcribed in JOBCMD.
The following example is for a PeopleSoft job. The entire string that follows the JOBCMD keyword must be enclosed by double rather than single quotation marks, because single quotes are already used in the string.

```
JOBREC
  JOBCMD("/-process XRFWIN -type 'SQR Report' -runcontrol TWS")
  JOBUSR(PsBuild)
```

The following example is for a Tivoli Dynamic Workload Broker job. When you define a job that is to run in a Tivoli Dynamic Workload Broker system, the argument of the JOBCMD keyword is simply the name of the Tivoli Dynamic Workload Broker job (properly defined in the Tivoli Dynamic Workload Broker Web Console or in the Job Brokering Definition Console - see the Tivoli Dynamic Workload Broker User's Guide for more information).

```
JOBREC
  JOBCMD("dynamicjob23")
  JOBUSR(tdwbuild)
```

---

**Defining file dependencies to check for file changes**

You can use the `filewatch` utility to check for file system changes of files and directories, for example when you want to make sure that a file exists before running a job that processes that file. By defining a job that runs the `filewatch` utility, you can implement file dependency, that is a relationship between a file and an operation in which specific activity on the file determines the starting of the operation.

Only a Tivoli Workload Scheduler agent version 8.5 or later can run `filewatch`. Do not run it as stand-alone utility.

**Syntax**

```
filewatch -v | -u | -?

filewatch -c[condition] condval -f[ilename] file_path -d[eadline] deadline
  [-i[nterval] interval]
  [-d[atabase] log_extension]
  [-r[eturncode] rc]
  [-t[race] trace level]
```

The arguments are not positional. You can use an abbreviated format for all the arguments. Generally you can truncate the arguments to any position following the first character, except for deadline and database that require at least three characters.

A detailed description follows.

**Arguments**

- `-v` Returns the command version and exits.
- `-u` Returns command usage information and exits.
- `-?` Same as `-u`
- `-condition` The condition to be checked. Valid values are:
wcr | waitCreated
Waits until the file exists. If the file already exists, filewatch exits immediately. If -filename argument specifies a directory, the process waits until the directory exists and contains a new file.

wmr | waitModificationRunning
Waits until the file size or modification time changes. If -filename argument specifies a directory, the process waits until the size or earlier file modification time changes, when a file is created, modified, or deleted.

wmc | waitModificationCompleted
Checks that the file size or modification time stopped changing, meaning that filewatch waits for three search intervals without any change. If -filename argument specifies a directory, the process checks the size or the earlier file modification time change, for example if the number of directory files and the earlier file modification time does not change within three search intervals.

wmrc | waitModificationRunningCompleted
Waits until the file size or modification time changes and stops changing, meaning that, after the first change, filewatch waits for three search intervals without any further change. If -filename argument specifies a directory, the process checks the size or the earlier file modification time change, for example if the number of directory files and the earlier file modification time does not change within three search intervals.

wdl | waitDelete
Stops running when the file is deleted. If -filename argument specifies a directory, the process waits until a file is deleted from the directory.

-filename
The file path to be processed. You can embed blank or special characters, by using double quotes. Wildcard characters are not supported. To include more files in the monitoring process, you can store those files in a specific directory and use a file path specifying that directory. When filewatch is used on a Windows server, and the file path specifies a directory, the path name must not include a trailing forward slash "/" character.

-deadline
The deadline period, expressed in seconds. The allowed formats are:
• An integer in the range 0 to 31536000 (the upper value corresponds to one year). To have filewatch performing an indefinite loop, specify 0.
• hh:mm:ss, in the range 00:00:01 to 24:00:00, to select a time within the same day when filewatch started.

-interval
The file search interval, expressed in seconds. Specify an integer in the range:
• 5–3600 when specifying wcr or wdl as condition value.
• 30–3600 otherwise.
The default is 60.

-database
Optional extension of the log database, that is the database where filewatch stores the file status. If you specify this value, filewatch updates
the TWA_home/TWS/mozart/filewatchdb.log_extension database, otherwise TWA_home/TWS/mozart/filewatchdb is updated.

For details about the log database, see “Maintaining the filewatch log database.”

-returncode
The exit return code, if the file is not found by the deadline. Specify an integer in the range 0 to 256. The returncode value is ignored if you specify 0 as deadline value. The default is 4.

-trace Trace level for internal logging and traces. Possible values are:

0 To receive error messages only.
1 Indicates the fine level, to receive the most important messages with the lowest volume.
2 Indicates the finer level, to activate entry and exit traces.
3 Indicates the finest level, to receive the most detailed tracing output.

The default value is 0.

You find the trace output in the log of the job that run filewatch.

Maintaining the filewatch log database

The log database is used to store filewatch activity data. This log is located in the TWA_home/TWS/mozart directory. The default name is filewatchdb. When processing a file, filewatch uses it to store records with information about:

• File name.
• File status. The allowed values are Exist, Created, Running, Completed, RunningCompleted, or Deleted.
• Date and time of file creation at the entry update time.
• Date and time of the last file modification at the entry update time.
• Date and time of the last entry update.

Note: The log contains only one entry for each file.

To maintain the log database, use the filewatchdb utility.

Syntax

filewatchdb -v | -u | -?

filewatchdb -c[ondition] condval
   [-f]ilename] file_path
   [-d]atabase] log_extension
   [-r]eturncode] rc

The arguments are not positional. A detailed description follows.

Arguments

-v Returns the command version and exits.
-u Returns command usage information and exits.
Same as -u

**-condition**

The condition to be checked. Valid values are:

- **bld | build**
  Rebuild the log database.

- **dlt | delete**
  Delete the log database record corresponding to the filename argument value.

- **gls | getLastStatusChange**
  Gets and returns the log database record corresponding to the filename argument value.

**-filename**

Use this argument to delete the entry corresponding to the specified value. You can embed blank or special characters, by using double quotes. Use * as wildcard character. This argument is required if you specify dlt (delete) or gls (getLastStatusChange) as condition value.

**-database**

Optional extension of the log database to be accessed. If you specify this value, `filewatchdb` accesses the `TWA_home/TWS/mozart/filewatchdb`.log_extension database, otherwise `TWA_home/TWS/mozart/filewatchdb` is accessed.

### Usage Notes

To run the filewatch utility, you can use SCRPTLIB members (non-centralized scripts) or JOBLIB members (centralized scripts). In both these cases, consider using variable substitution, that occurs when:

- The controller or the daily planning generate the Symphony file after processing a SCRPTLIB member. For details, see "Configuring the SCRPTLIB" on page 56.
- The controller submits the job associated to a JOBLIB member. For details about the scheduler job tailoring, see Tivoli Workload Scheduler for z/OS: Managing the Workload.
- The agent submits the job. For details about configuring the job environment in a distributed network, see Tivoli Workload Scheduler: User’s Guide and Reference.

### Examples

- Using SCRPTLIB members to run non-centralized scripts:
  - In the following example, `filewatch` checks for any file stored in the C:\bin\my test\ path, every 15 seconds indefinitely:
    ```
    JOBREC
    JOBSCR('/tws/bin/filewatch -condition wcr
           -f */tmp/bin/my test*
           -dea 0
           -i 15')
    ```
  - In the following example, `filewatch` performs the first and unique loop after 30 seconds:
    ```
    JOBREC
    JOBSCR('/tws/bin/filewatch -c wmr
            -f /tmp/bin/file01
            -dea 30
            -i 49')
    ```
- In the following example, `filewatch` performs the last loop after 680 seconds:

```plaintext
JOBREC
   JOBSCR('/tws/bin/filewatch -c wmc
            -f /tmp/bin/file01
            -dea 680
            -i 45')
```

- The following example shows how you can use the `OJJOBNAM` supplied variable. This variable is automatically set to the extended job name field, defined at operation level. It allows associating the same SCRPTLIB member to any job to be used for file watching, provided that the corresponding extended job name is set to the name of the file that has to be monitored.

The scheduler will substitute `OJJOBNAM` when updating the Symphony file and the agent will substitute `HOME` when submitting the job. The `BACKPREF('$$')` parameter specifies a value different from the default `%`, to leave this character as identifier for the variable to be substituted by the agent.

```plaintext
VARSUB
   TABLES(TABLE01)
   PREFIX('&')
   BACKPREF('$$')
   VARFAIL(YES)
   TRUNCATE(YES)

JOBREC
   JOBSCR('%HOME%\bin\filewatch -c wmc
            -dea 60
            -i 30
            -r 125
            -f D:\temp\&OJJOBNAM')
```

- The following example shows a JOBLIB member for a centralized script. Regarding the `OJJOBNAM` supplied variable, same considerations apply as in the previous example.

```plaintext
//*%OPC SCAN
SET FILE= -fi &OJJOBNAM.
SET PARM= -c wmc -dea 60 -i 30 -r 125
//*%OPC BEGIN ACTION=NOSCAN
echo %HOME%\bin\filewatch %PARM% %FILE%
%HOME%\bin\filewatch %PARM% %FILE%
//*%OPC END ACTION=NOSCAN
```

Creating and activating the current plan

Daily planning is the process of producing and maintaining the current plan, which is the detailed schedule of the work that Tivoli Workload Scheduler for z/OS will carry out on your system.

When scheduling jobs in the Tivoli Workload Scheduler environment, current plan processing also includes the automatic generation of the Symphony file. The Symphony file contains the necessary details for jobs scheduled to run on distributed agents.

The Symphony file, as a part of the current plan, uses data from the following Tivoli Workload Scheduler for z/OS data sets:

- The copy of the current plan used to produce the Symphony file (SCP).
- The script library.
- The `TOPOLOGY` initialization statement.
Creating and activating the new current plan

About this task

The creation of a new current plan is performed by the daily planning batch jobs. The two possible options are extend and replan the current plan. You also use the extend function when creating a current plan for the first time. Both the extend and replan functions cause the creation of a new current plan in the new current-plan (NCP) data set.

The steps below describe in detail how the new current plan is created and then brought into normal processing, including the use of the Symphony file:

1. A daily planning batch job starts, signals the Tivoli Workload Scheduler for z/OS subsystem using an ENQ, and then waits.
2. Tivoli Workload Scheduler for z/OS detects the ENQ from the batch job and locks the current plan, thereby preventing more updates. All events related to job streams and jobs in Tivoli Workload Scheduler are queued for later processing.
3. The active current plan is updated with the latest information from in-storage control blocks representing workstations and active operations. The extension file (CX), which is held in a data space, is refreshed to DASD.
4. The inactive current plan is erased.
5. The active current plan is copied to the inactive current plan. They are now identical.
6. The inactive current plan becomes the active current plan, and the previously active becomes the inactive.
7. The job-tracking logs are switched.
8. The current plan is unlocked, and normal processing continues. The current plan is updated, processing the queued events: these updates are logged into the currently active job-tracking log. The Symphony file is updated consequently on the domain manager (waiting dependencies are eventually resolved).
9. The data from the inactive job-tracking log is appended to the job-tracking archive log.
10. Tivoli Workload Scheduler for z/OS signals to the batch job that backup processing is complete.
11. The batch job starts executing again. The inactive current plan is used (together with the long-term plan, application description, resource database, and workstation for a current plan extend) as input, and a new current plan is created in the NCP and new current plan extension (NCX) data sets. While the batch job is building the new current plan, Tivoli Workload Scheduler for z/OS continues normal processing except that a current plan backup is not permitted because the batch job is using the inactive current plan data set.
12. In the new current plan, the daily planning job flags the jobs and job streams that will be added to the Symphony file.
13. The contents of the job-tracking archive data set are copied to the data set in the daily planning job referenced by the EQQTROUT ddname.
14. When the new current plan is ready, the checkpoint data set is updated to show if the new current plan was successfully created. The normal mode manager (NMM) subtask is notified that the daily planning process has completed.
15. The subsystem examines the checkpoint data set to see if a new current plan was successfully created.
If it was not, Tivoli Workload Scheduler for z/OS continues its normal processing as if a daily planning process had not run.

If the new plan was created, or when it is, a command is sent to stop all the Tivoli Workload Scheduler CPUs and the local end-to-end processing. No more events for Tivoli Workload Scheduler are processed. These events are processed later in the new plan using the usual processing for Tivoli Workload Scheduler. Processing continues with the next step.

16. The current plan is locked, preventing it from being updated.
17. The new current plan is copied to the active current plan, and the NCX is copied to the current plan extension (CX).
18. The job-tracking archive log is emptied.
19. The active job-tracking log now contains a record of the updates to the current plan that were made while the daily plan job was running. These are read, and the current plan is updated accordingly.
20. In-storage control blocks representing workstations and active operations are rebuilt from the active current plan, and a data space is created from the current-plan-extension data set.
21. A current plan backup is performed. The inactive current plan is erased.
22. The active current plan is copied to the inactive one, and EQQSCPDS is produced. This VSAM is a copy of the current plan and will be used by data processing to add job information to the Symphony file.
23. The next available job-tracking log becomes active.
24. The current plan is unlocked and normal processing continues. All changes to jobs in the Symphony file are sent to the distributed agents, when the Symphony file is available.
25. The data from the now inactive job-tracking log is copied into the job-tracking archive log.
26. Starting from EQQSCPDS that contains the updates for the job-tracking file, the job and job stream information is added to the new Symphony file. If the Symphony file was not created because of errors during the building phase, you can run the Symphony renew or replan functions to create it, after correcting the errors.
27. Tivoli Workload Scheduler for z/OS sends the Symphony file to Tivoli Workload Scheduler.
28. Before distributing the new Symphony file, all the events of the old Symphony file that are still outstanding are applied to the new Symphony file.
29. In Tivoli Workload Scheduler, the new Symphony file is distributed.

Renewing the Symphony file

In some situations the Symphony file in Tivoli Workload Scheduler is not created. For example, there might be a recovery from a disaster situation. In this example, the new current plan is created, but the Symphony file is not. In this situation, you can keep the current plan up-to-date by selecting the SYMPHONY RENEW option from the Producing OPC Daily Plans dialog shown below.
Here are some other cases where you renew the Symphony file to recover from error situations:

- There are configuration errors such as: the specified directories do not exist, the file system is full, or the workstation is not correctly defined.
- The workstation definitions are incorrect.
- An incorrect Windows user name or password was specified.
- Job EQQPCS05 is run to create the work directory (WRKDIR) or the Symphony file was deleted (rm command) or renamed (mv command) from WRKDIR.
- TCP/IP goes down after the Symnew file is created but before it is switched. When TCP/IP is restarted, the end-to-end server is not able to switch the Symphony file.

There are also regular operation situations when you need to renew the Symphony file, such as:

- You change the TCP/IP port number on a workstation.
- You modify the CPUREC or DOMREC initialization statements.

**Note:** Each time you add a new CPUREC statement, you must define the new agent in the workstation (WS) database and submit a CP EXTEND or a CP REPLAN job, but not a Symphony Renew.

- You add or change a USRREC statement (including USRCPU, USRNAM, USRPSW).

### Recovering from a missing or corrupted Symphony file

#### About this task

You cannot start an end-to-end server on which a Symphony file is missing, unless the Translator.chk file is also missing. To prevent this problem from occurring, rename the Symphony file (mv command) instead of deleting it (rm command). In this way, if you need to restart the end-to-end server before a new Symphony file is created, you can restore the old Symphony file by renaming it back to its original name.

If you try to start an end-to-end server on which a Symphony file is missing and the Translator.chk file is present, the following messages are stored in the EQQMLOG:

```
EQQPT67E A Dump was taken for Problem Determination purpose
EQQPT35E Unable to Open Symphony and/or events files,
Reason: AWSB10019E File "/WRKDIR/Symphony could not be opened"
The error was: "E0C5129I No such file or directory"
EQQPT40I Output Translator thread is shutting down
```

Also, the following message is stored in the JESMSGLG of the end-to-end server:

```
Option ===>
Select one of the following :
1 REPLAN - Replan current planning period
2 EXTEND - Extend the current planning period
3 TRIAL - Produce a trial plan
4 PRINT CURRENT - Print statistics for current planning period
5 SYMPHONY RENEW - Create Symphony file starting from Current Plan
```

*Figure 10. EQQDPLNP - Producing daily plans*
If you try to submit a CP batch job (REPLAN, EXTEND, or SYMPHONY RENEW) to create a new Symphony file, the batch job fails and the following messages are issued:

EQQ3091E FAILED SYNCHRONIZATION WITH THE END-TO-END DISTRIBUTED ENVIRONMENT
EQQ3088E THE SYMPHONY FILE HAS NOT BEEN CREATED

Depending on whether the Symphony file was renamed or deleted, perform the following recovery procedure:

**Recovering from a Symphony file that was renamed**

1. Stop the end-to-end server.
2. Rename the Symphony file back to its original name.
3. Restart the end-to-end server.
4. Run the CP batch job, if you want to update the Symphony file.

**Recovering from a Symphony file that was deleted**

1. Check for any records that were not processed in the EQQTWSIN and EQQTWSOU files by performing the following steps:
   a. From the Tivoli Workload Scheduler for z/OS main menu, deactivate the job submission on fault-tolerant agents.
   b. From SEQQSAMP, run the EQQCHKEV utility.
      Look at the resulting output. If you see the messages **ALL DATASET EVENTS HAVE BEEN PROCESSED** related to EQQTWSIN and EQQTWSOU, all the records were processed:

   ```
   EQQ3161I DDNAME = EQQTWSIN
   EQQ3161I RECORDS NUMBER = nnnnnnnn
   EQQ3161I STATUS IS = ALL DATA SET EVENTS HAVE BEEN PROCESSED
   EQQ3161I DDNAME = EQQTWSOU
   EQQ3161I RECORDS NUMBER = nnnnnnnn
   EQQ3161I STATUS IS = ALL DATASET EVENTS HAVE BEEN PROCESSED
   ```

2. If all the records were processed, perform the following recovery procedure:
   a. Stop the end-to-end server.
   b. Rename or delete the Translator.chk file.
   c. Restart the end-to-end server.
   d. If required, from the Tivoli Workload Scheduler for z/OS main menu activate the job submission on fault-tolerant agents.
   e. Run a Symphony renew to create the Symphony file.

   **Note:** By following this procedure, messages about discarding some events might be stored in the controller EQQMLOG. These events, if any, are those left in the USS *.msg files.

3. If there were some records not processed, perform the following recovery procedure:
   a. Stop the controller and end-to-end server tasks.
   b. Delete the WRKDIR by issuing the command `rm -r /WRKDIR`
   c. Run the EQQPCS05 file to create a new WRKDIR.
   d. Delete or rename and reallocate the EQQTWSIN and EQQTWSOU files, by using the JCL taken from sample job EQQPCS06.
e. Delete and recreate the EQQSCPDS file, by using the sample taken from job EQQPCS01.
f. Start the controller and end-to-end server started tasks (EQQTWSIN and EQQTWSOU files will be formatted by the controller started task).
g. If required, from the Tivoli Workload Scheduler for z/OS main menu, activate the job submission on fault-tolerant agents.
h. Run a CP REPLAN to create a new Symphony file

**Managing Windows users and passwords locally**

In an end-to-end configuration, use the **users** utility to create and manage Windows user IDs and passwords locally. With this command, you define on a Windows fault-tolerant agent the credentials of the users that are associated with job definitions by the JOBUSR parameter.

When a job is started, the fault-tolerant agent looks for the ID and password of the user who submitted it in the Symphony file. If they are not found, and LOCALPSW is set to YES in the TOPOLOGY statement, the agent looks for the user credentials in the workstation local database.

If the user ID is not found in the Symphony file and local database, the job does not start.

**Note:** For performance reasons, the users that you define locally must be also stored in the user table. Therefore, if you define or modify users' credentials, stop and restart the agent or run a Symphony renew.

**Authorization**

To run the **users** utility, you must:

- Have the Impersonate a client after authentication and Log on as a batch job rights.
- Have display access to the database of the locally defined users.
- Depending on the command option you want to use, be authorized with the following access types defined in the security file:

<table>
<thead>
<tr>
<th>Command option</th>
<th>Object type</th>
<th>Access type</th>
</tr>
</thead>
<tbody>
<tr>
<td>-u</td>
<td>-v</td>
<td>None</td>
</tr>
<tr>
<td>username</td>
<td>USEROBJ</td>
<td>DISPLAY</td>
</tr>
<tr>
<td>-s</td>
<td>USEROBJ</td>
<td>ADD (if username does not exist)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODIFY (if username exists)</td>
</tr>
<tr>
<td>-d</td>
<td>USEROBJ</td>
<td>DELETE</td>
</tr>
<tr>
<td>-e</td>
<td>FILE</td>
<td>DISPLAY</td>
</tr>
<tr>
<td></td>
<td>USEROBJ</td>
<td>DISPLAY (to extract user definition with password marked with asterisks)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODIFY (to extract user definition with encrypted password)</td>
</tr>
</tbody>
</table>
Table 17. Authorizations needed to run the users utility (continued)

<table>
<thead>
<tr>
<th>Command option</th>
<th>Object type</th>
<th>Access type</th>
</tr>
</thead>
<tbody>
<tr>
<td>-r</td>
<td>FILE</td>
<td>MODIFY</td>
</tr>
<tr>
<td></td>
<td>USEROBJ</td>
<td>ADD (to add a new user definition)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MODIFY (to replace an existing user definition)</td>
</tr>
<tr>
<td>-b</td>
<td>FILE</td>
<td>BUILD</td>
</tr>
</tbody>
</table>

Syntax

users username

users [{-V | -v | -U | -u | -b[uild]}]

users {-r[replace] | -e[xtract]} filename

users -d[delete] username

users -s[et] username userpwd

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>username</td>
<td>The name of the user to be created, replaced, or removed. If you specify only this argument, it returns information about whether the username is defined in the local database.</td>
</tr>
<tr>
<td>userpwd</td>
<td>The password of the user to be added.</td>
</tr>
<tr>
<td>filename</td>
<td>The name of the file with the user definitions to be either extracted or replaced.</td>
</tr>
<tr>
<td>-v</td>
<td>Displays the command version and exits.</td>
</tr>
<tr>
<td>-u</td>
<td>Displays command usage information and exits.</td>
</tr>
<tr>
<td>-build</td>
<td>Creates a local user database, if it does not exist. If the database exists, rebuilds it removing the records that are deleted.</td>
</tr>
<tr>
<td>-extract</td>
<td>Extracts all the user definitions from the local database and stores them into filename. You can later reimport them with the –r option.</td>
</tr>
<tr>
<td>-replace</td>
<td>Adds new user definitions stored in filename to the local database, or replace the existing ones.</td>
</tr>
<tr>
<td>-delete</td>
<td>Deletes the user with username from the local database.</td>
</tr>
<tr>
<td>-set</td>
<td>Adds the username and userpwd, if they do not exist or modify the user credentials if the username already exists.</td>
</tr>
</tbody>
</table>

Usage Notes

By entering users without any argument, you are prompted for user names and passwords.

Examples

To create a new user named Bob with password My123pwd, run the following command:
users –s Bob My123pwd

To delete a user named Jack, run the following command:

users –d Jack

To extract the definition of all users defined in the local database into a file named allusers.def, run the following command:

users –e allusers.def

**Fault-tolerant workstations and replanning**

When creating a new Symphony, you can configure Tivoli Workload Scheduler for z/OS to automatically send the Symphony file to Tivoli Workload Scheduler after you modify the current plan. To send the new Symphony file automatically, set the CPUAUTOLNK parameter of the CPUREC initialization statement to ON.

Otherwise, you can control manually when the Symphony file is delivered to the distributed agent, set the CPUAUTOLNK parameter to OFF. You can improve scheduling performance in these ways:

- Reduce network congestion by controlling when the file is delivered
- Keep jobs from being scheduled on a workstation

See “CPUREC” on page 28 for the syntax and description of CPUAUTOLNK.

When replanning, the distributed agent can receive and run the Symphony file and report job status back to Tivoli Workload Scheduler for z/OS only if the workstation is active and linked. From the Modifying Work Stations in the Current Plan dialog, you can view and modify the status of the fault-tolerant agent. Select option 5.5 from the main menu to display the dialog:

<table>
<thead>
<tr>
<th>Row</th>
<th>Work station</th>
<th>L</th>
<th>S</th>
<th>T</th>
<th>R</th>
<th>Completed</th>
<th>Active</th>
<th>Remaining</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CPUA Workstation 1</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CPUV Workstation 2</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>S</td>
<td>CPUZ Workstation 3</td>
<td>L</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>PRØ Printer pool</td>
<td>P</td>
<td>A</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>SETP Used to Prepare JCL</td>
<td>G</td>
<td>S</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>STC1 Started task</td>
<td>O</td>
<td>C</td>
<td>A</td>
<td>1</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>VST</td>
<td>A</td>
<td>C</td>
<td>S</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>WTO1 Messages</td>
<td>A</td>
<td>G</td>
<td>C</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Figure 11. EQQMWSLL - Modifying work stations in the current plan

In the S column, the possible values for status are the following:

- **A** Active. The workstation is running and scheduling its own plan.
- **O** Offline. The workstation is not running and scheduling its own plan.

In the L column, the possible values are the following:

- **L** Linked. Communication is established between Tivoli Workload Scheduler for z/OS and the workstation.
Unlinked. There is not an established connection to send and exchange events.

Job status includes information such as job started, job run, and job completed. When the new plan is produced, the distributed agents are stopped, and the scheduling on the agents is interrupted. The scheduling is resumed only when the new Symphony file is delivered.

When you send the Symphony file (CPUAUTOLNK=OFF) manually, you must manually link the fault-tolerant agent. Perform the following steps:

1. In the Modifying Work Stations in the Current Plan dialog (Figure 11 on page 103), use the S row command to select the fault-tolerant agent.
2. In the Modifying a Work Station in the Current Plan dialog that is shown next, enter the following command:

```
EQQMWSIP ------ MODIFYING A WORK STATION IN THE CURRENT PLAN -----------------
Command ==>

Select one of the following command:
  L  LINK     To send command link work station
  U  UNLINK   To send command unlink work station
  S  START    To send command start work station
  P  STOP     To send command stop work station

Work station : FMAX COMPUTER AUTOMATIC FTW
Type : Computer FT Work Station
Status : Active
Status link : Linked
```

Figure 12. EQQMWSIP - Modifying the status of a fault-tolerant workstation in the current plan

1. L To link the workstation
2. P To stop the workstation
3. The Modifying Work Station Status in the Current Plan dialog displays the change.

**Controlling the distributed plan**

In addition to using the standard Tivoli Workload Scheduler for z/OS user interfaces (the ISPF dialogs and the Dynamic Workload Console) to control the plan, you can control the part of the plan running on the distributed network (the Symphony file) directly on a Tivoli Workload Scheduler workstation. You can do this on the following interfaces:

- The conman program of Tivoli Workload Scheduler.
- The Dynamic Workload Console for the distributed environment.

**Note:** When the plan is part of end-to-end scheduling, some actions are inhibited. The following two sections list the subset of actions available for end-to-end scheduling.

**Conventions used for the end-to-end scheduling plan**

The Symphony file used for end-to-end scheduling is created during the Tivoli Workload Scheduler for z/OS current plan creation process. It contains all the jobs on distributed and all the z/OS jobs that are predecessors of at least one job on distributed. It also contains topology information on the distributed network with all the workstation and domain definitions, including the master domain manager of the distributed network, that is, the Tivoli Workload Scheduler for z/OS host.
The following list describes the conventions set for the Symphony file used for end-to-end scheduling:

- **Workstations:**
  - The name used for the master of the distributed network is **OPCMASTER**.
  - The name of the other workstations is the same name used for the distributed agents.

- **Schedules (job streams) and jobs:**
  - All the schedules are defined on **OPCMASTER**.
  - The jobs are defined on the workstation where they have to run.
  - Symphony also contains a dummy schedule named **GLOBAL** that holds a job named **SPECIAL_RESOURCES**. This job is used to represent dependencies on special resources.
  - The name of a schedule is a hexadecimal number reporting the occurrence token. This is a unique identifier for an occurrence in the current plan. Use the occurrence token value to find an occurrence in the current plan from the ISPF dialogs or from the Dynamic Workload Console.
  - The name of a job is made up according to the specifications described in “Defining standards for generating job names in the Symphony file” on page 45.

The following information applies to job names related to **TWSJOBNAME**:

- The new rules for the job name in the Symphony file depend on the setting of the **TWSJOBNAME** parameter
- All the characters that are not allowed in the Symphony file are changed to dashes (-)
- The resulting string is converted to uppercase.

**Controlling the plan with conman**

Use conman from the command line interface to start and stop processing, alter and display the production plan, and control workstation linking in a network. The following table lists the conman commands available:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>altpass</td>
<td>Alters a user object definition password.</td>
<td>M,F</td>
</tr>
<tr>
<td>continue</td>
<td>Ignores the next error.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>display</td>
<td>Displays job files.</td>
<td>M,F</td>
</tr>
<tr>
<td>exit</td>
<td>Terminates conman.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>fence</td>
<td>Sets the job fence.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>help</td>
<td>Displays command information.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>kill</td>
<td>Stops a running job.</td>
<td>M,F</td>
</tr>
<tr>
<td>limit cpu</td>
<td>Changes a workstation limit.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>limit sched</td>
<td>Changes the job limit for a job stream.</td>
<td>M,F,A²,⁵</td>
</tr>
<tr>
<td>link</td>
<td>Opens workstation links.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>listsym</td>
<td>Displays a list of Symphony log files.</td>
<td>M,F</td>
</tr>
<tr>
<td>recall</td>
<td>Displays prompts waiting for a response.</td>
<td>M,F</td>
</tr>
<tr>
<td>redo</td>
<td>Edits the previous command.</td>
<td>M,F,A</td>
</tr>
</tbody>
</table>
Table 18. Conman commands for controlling the plan (continued)

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Type1</th>
</tr>
</thead>
<tbody>
<tr>
<td>reply</td>
<td>Replies to a job prompt.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>setsym</td>
<td>Selects a Symphony log file.</td>
<td>M,F</td>
</tr>
<tr>
<td>showcpus</td>
<td>Displays workstation and link information.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>showdomain</td>
<td>Displays domain information.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>showfiles</td>
<td>Displays information about files.</td>
<td>M,F</td>
</tr>
<tr>
<td>showjobs</td>
<td>Displays information about jobs.</td>
<td>M,F</td>
</tr>
<tr>
<td>showprompts</td>
<td>Displays information about prompts.</td>
<td>M,F</td>
</tr>
<tr>
<td>showresources</td>
<td>Displays information about resources.</td>
<td>M,F</td>
</tr>
<tr>
<td>showschedules</td>
<td>Displays information about job streams.</td>
<td>M,F</td>
</tr>
<tr>
<td>shutdown</td>
<td>Stops all the Tivoli Workload Scheduler production processes.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>start</td>
<td>Starts Tivoli Workload Scheduler production processes.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>status</td>
<td>Displays the Tivoli Workload Scheduler production status.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>stop</td>
<td>Stops Tivoli Workload Scheduler production processes.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>switchmgr</td>
<td>Switches the domain manager.</td>
<td>M,F</td>
</tr>
<tr>
<td>sys-command</td>
<td>Sends a command to the system.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>tellop</td>
<td>Sends a message to the console.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>unlink</td>
<td>Closes workstation links.</td>
<td>M,F,A</td>
</tr>
<tr>
<td>version</td>
<td>Displays the conman program banner.</td>
<td>M,F,A</td>
</tr>
</tbody>
</table>

Note:
1. Workstation types: domain managers (M), fault-tolerant agents (F), standard agents (A).
2. You can change the limit only of jobs launched on a standard agent workstation.
3. You cannot run the command on OPCMASTER (the master domain manager).
4. Not available for jobs running on standard agents managed directly from OPCMASTER.
5. Not available for jobs running on standard or fault-tolerant agents managed directly from OPCMASTER.

See the IBM Tivoli Workload Scheduler Reference Guide for details on using conman and its commands.

Controlling the plan with the Dynamic Workload Console

As an alternative to using conman, you can control and monitor the plan from a Dynamic Workload Console connected to an IBM Tivoli Workload Scheduler workstation. You can run queries on jobs and job streams to see their properties and their status and you can take advantage of a timeline view to graphically display their time restrictions.
You can perform the following actions for the objects in the plan:

**Job streams**
- You can:
  - View the properties.
  - View successors and predecessors.

**Jobs**
- You can:
  - View the properties.
  - View successors and predecessors.
  - Browse the job log.
  - Kill.

**Workstations**
- You can:
  - View the properties.
  - Change the job limit or the job fence.
  - Start or stop.
  - Link or unlink.

**Domains**
- You can:
  - Switch the domain manager.
  - Start or stop the workstations of the domain.
  - Link or unlink the workstations of the domain.

In addition, you can select a different plan than the current plan.

### Killing jobs on standard agents

When a standard agent is connected to a domain manager, it is easy to kill jobs using the `conman kill` command from the domain manager. When the standard agent is connected directly to the end-to-end server (`OPCMASTER`), which does not run conman, you have other options to kill jobs or recovery jobs:

- Use the Dynamic Workload Console, with either the z/OS connector or the distributed connector.
- Use the Tivoli Workload Scheduler for z/OS interfaces: ISPF, program interface (PIF), batch command interface tool (BCIT), or control language (OCL).

This action can be taken only on STARTED jobs or recovery jobs that are in the EXECUTING status, so that their JOBID is known. The JOBID is required to identify the operation that is to be killed.

You can kill the same job, while it runs, as many times as required.

### Killing from ISPF

You can use the `kill` command in the MODIFYING WORKSTATIONS IN THE CURRENT PLAN panel (EQQMOPRL) shown next:
The same command can be used in the OPERATION RECOVERY INFO panel
(EQQREINP - accessible by using the RI row command in panel EQQMOPRL) to
kill recovery jobs. The following is an example of the EQQREINP panel for a
recovery job running on a standard agent connected to OPCMASTER:

**Figure 13. EQQMOPRL - Modifying operations in the current plan**

```
EQQMOPRL -------- MODIFYING OPERATIONS IN THE CURRENT PLAN -- ROW 1 TO 11 OF 11
Command ===> Scroll ===> PAGE

Enter the GRAPH command above to view list graphically,
enter the HIST command to select operation history list, or
enter any of the following row commands:
J - Edit JCL    M - Modify    B - Browse details
DEL - Delete Occurrence    MH - Man. HOLD    MR - Man. RELEASE oper
O - Browse operator instructions    NP - NOP oper    UN - UN-NOP oper
EX - EXECUTE operation    D - Delete Oper    RG - Remove from group
L - Browse joblog    K - Kill    RI - Recovery Info
RC - Restart and CleanUp    FJR - Fast path JR
TCJ - Target Critical Job    FSR - Fast path SR
BND - Reset bind information    FSC - Fast path SC

Row Application id Operat Jobname Input Arrival Duration Opt Depen S Op
cmd ws no. Date Time HH.MM.SS ST Su Pr HN
''' APPLCP1 CPU1 001 VPJOB1 06/10/09 1111 00.00.01 YN 0 0 U NN
''' APPLCP1 CPU1 001 VPJOB1 06/10/09 1111 00.00.01 YN 0 0 C NN
''' APPLSA01CEN SA01 015 VPCEN1 06/10/09 1029 00.00.01 YN 0 0 C NN

Figure 13. EQQMOPRL - Modifying operations in the current plan

Killing with the PIF

Use the
MODIFY CPOP OPCMD=KJ

request to kill a job, and the
MODIFY CPOP OPCMD=KR

request to kill a recovery job.

See IBM Tivoli Workload Scheduler for z/OS Programming Interfaces for further reference.
**Killing with the BCIT**

Use the
```plaintext
ACTION=MODIFY,RESOURCE=CPOP,OPCMD=KJ
```

instruction to kill a job, and the
```plaintext
ACTION=MODIFY,RESOURCE=CPOP,OPCMD=KR
```

request to kill a recovery job.

See *IBM Tivoli Workload Scheduler for z/OS Programming Interfaces* for further reference.

**Killing with the OCL**

Use the
```plaintext
KILLJOB
```

instruction to kill a job, and the
```plaintext
KILLREC
```

request to kill a recovery job.

See *IBM Tivoli Workload Scheduler for z/OS Programming Interfaces* for further reference.

---

**Sizing event files on USS**

You can define the maximum size of the Tivoli Workload Scheduler event files by running the `evtsize` command from the `BINDIR/bin` directory on USS. Use this command to increase the size of an existing event file after receiving the message:

```
End of file on events files
```

In a Tivoli Workload Scheduler network, it might happen that an event file reaches its maximum size. If this happens during the distribution of the Symphony file, or just after a Symphony renew, a current plan extension or replan, the maximum size value changes automatically so that the distribution of Symphony can be completed without errors. At the end of this phase, you can use `evtsize` to reset the maximum size of the file manually.

Only a user with USS uid equal to 0, or the RACF user associated with the server started task, can run this command. Be sure to stop the Tivoli Workload Scheduler engine before running this command.

```
evtsize -v | -u
```

```
evtsize filename size
```

```
evtsize -c filename size
```

```
evtsize -show filename
```

where:

```
-c
```

Compresses the `filename` event file and changes the maximum size value to a specified `size`. Use this option if the read pointer is greater than the write pointer, which denotes a file wrap condition. Otherwise, use:
**evtsize** filename size

to change the maximum size.

-**u** Displays command usage information and exits.

-**v** Displays the command version and exits.

**filename**

The name of the event file. Specify one of the following:

- Courier.msg
- Intercom.msg
- Mailbox.msg
- NetReq.msg
- pobox/workstation.msg

**size**

The maximum size of the event file in bytes. When first built by the scheduler, the maximum size is set to 10 MB.

-**show** WRKDIR/filename

Queries the current queue length of the specified file.

The following example sets the maximum size of the **pobox** file for workstation FTW1 to 15 MB:

```
evtsize WRKDIR\pobox\FTW1.msg 15000000
```

The following example sets the maximum size of the **pobox** file for workstation FTW1 to 15 MB and compacts the file:

```
evtsize -c WRKDIR\pobox\FTW1.msg 15000000
```

The following example:

```
evtsize -show WRKDIR\Intercom.msg
```

returns the following output:

```
TWS for Windows NT/EVTSIZE 8.2 (1.2.2.2)
Licensed Materials Property of IBM
5680-WKB
(C) Copyright IBM Corp 1998,2001
US Government User Restricted Rights
Use, duplication or disclosure restricted by GSA ADP
Schedule Contract with IBM Corp.
AWS11110703 Queue size current 880, maximum 1000000 bytes
(read 48, write 928)
```

where:

- **880** is the size of the current queue of the Intercom.msg file
- **10000000** is the maximum size of the Intercom.msg file
- **read 48** is the pointer position to read records
- **write 928** is the pointer position to write records
Enabling time zones

In an end-to-end network, use the CPUTZ keyword to set the local time zone of a workstation when you define the workstation with the CPUREC statement. Ensure that the time zone specified in CPUTZ matches the time zone of the operating system of the workstation. If the time zones do not match, a message coded as AWSBHT128I is displayed in the log file of the workstation.

In the end-to-end environment, the time zone feature is always enabled and you do not need to set it in the globalopts file of the end-to-end server. But you have to set it in the globalopts of every domain manager and agent where you want to use it. Specify Timezone enable=yes.

If you do not specify the CPUTZ keyword, the default value is UTC (universal coordinated time).

Switching to a backup domain manager

Each domain has a domain manager and, optionally, one or more backup domain managers. A backup domain manager must be in the same domain as the domain manager it is backing up. The backup domain managers must be fault-tolerant agents running the same product version of the domain manager they are supposed to replace, and must have the Resolve Dependencies and Full Status options enabled in their workstation definitions.

If a domain manager fails during the production day, you can use the Dynamic Workload Console, the switchmgr command in the conman command line, or the Tivoli Workload Scheduler for z/OS WSTAT command to switch to a backup domain manager. A switch manager action can be run by anyone with start and stop access to the domain manager and backup domain manager workstations.

A switch manager operation stops the backup manager, then restarts it as the new domain manager, and converts the old domain manager to a fault-tolerant agent.

In the end-to-end environment the original identities of the domain managers are re-established in accordance with the definitions of the Symphony file anytime the Symphony file is renewed following a plan extension or a replan. So, unless you change these definitions, any switches decay with the coming into effect of the next Symphony.
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