System Automation for z/OS
Version 4 Release 1

Planning and Installation
Note
Before using this information and the product it supports, read the information in Appendix H, “Notices,” on page 199.

Edition Notes
This edition applies to IBM System Automation for z/OS (Program Number 5698-SA4) Version 4 Release 1, an IBM licensed program, and to all subsequent releases and modifications until otherwise indicated in new editions.

This edition replaces SC34-2716-00.

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Accessibility

Accessibility features help users with physical disabilities, such as restricted mobility or limited vision, to use software products successfully. System Automation for z/OS supports several user interfaces. Product functionality and accessibility features vary according to the interface.

The major accessibility features in this product enable users in the following ways:

• Use assistive technologies such as screen reader software and digital speech synthesizer, to hear what is displayed on screen. Consult the product documentation of the assistive technology for details on using those technologies with this product and screen magnifier software
• Operate specific or equivalent features using only the keyboard
• Magnify what is displayed on screen.

The product documentation includes the following features to aid accessibility:

• All documentation is available to both HTML and convertible PDF formats to give the maximum opportunity for users to apply screen-reader software
• All images in the documentation are provided with alternative text so that users with vision impairments can understand the contents of the images.

Using assistive technologies

Assistive technology products, such as screen readers, function with the user interfaces found in z/OS®. Consult the assistive technology documentation for specific information when using such products to access z/OS interfaces.

Keyboard navigation of the user interface

Users can access z/OS user interfaces using TSO/E or ISPF. Refer to z/OS TSO/E Primer, z/OS TSO/E User's Guide, and ISPF User's Guide for information about accessing TSO/E and ISPF interfaces. These guides describe how to use TSO/E and ISPF, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.
How to send your comments to IBM

We appreciate your input on this publication. Feel free to send us any comments you might have.

**If you have feedback to the manuals**

If you have comments on the manuals, like clarity, accuracy, and completeness of the information, use the Feedback channel on IBM Knowledge Center to send your comments.

1. Click **Feedback > Email IBM Knowledge Center support** at the bottom of IBM Knowledge Center.
2. Log in to the invoked mailbox; or if the Launch Application window is displayed, choose one mailbox and log in. A new email is displayed after login.
3. In the email body, write down your feedback. Please include the specific book and topic name that you're commenting on.
4. Send the email to the default recipient.
5. SA z/OS team will respond to you by email as soon as possible.

**If you have a technical problem**

Use one of the following feedback methods:

- Contact your IBM service representative
- Call IBM technical support
- Visit the IBM zSeries support web page at [www.ibm.com/systems/z/support/](http://www.ibm.com/systems/z/support/)

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

IBM or any other organizations will only use the personal information that you supply to contact you about the issues that you submit.
About this publication

This publication describes IBM® System Automation for z/OS (SA z/OS) from a planning point of view, and how to install the product. It also describes how to migrate to the latest release of SA z/OS.

Who Should Use This Publication

This information is intended primarily for system programmers and automation administrators who plan for systems management and who install this product.

Notes on Terminology

MVS™:
References in this book to MVS refer either to the MVS/ESA product or to the MVS element of z/OS.

NetView:
The term NetView® used in this documentation stands for IBM Tivoli® NetView for z/OS.

Where to Find More Information

The System Automation for z/OS Library

Table 1 on page xix shows the information units in the System Automation for z/OS library. These manuals can be downloaded from IBM Knowledge Center.

<table>
<thead>
<tr>
<th>Title</th>
<th>Form Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Started Guide</td>
<td>SC27-9532</td>
<td>This book is intended for SA z/OS beginners. It contains the information about early planning, configuring the product, making it secure, customizing your automation environment, and the basic operational tasks that you perform on a daily basis.</td>
</tr>
<tr>
<td>Planning and Installation</td>
<td>SC34-2716</td>
<td>Describes SA z/OS new capabilities and how to plan, install, configure, and migrate SA z/OS.</td>
</tr>
<tr>
<td>Customizing and Programming</td>
<td>SC34-2715</td>
<td>Describes how to adapt the standard installation, add new applications to automation, write your own automation procedures, and add new messages for automated applications.</td>
</tr>
<tr>
<td>Defining Automation Policy</td>
<td>SC34-2717</td>
<td>Describes how to define and maintain the automation policy.</td>
</tr>
<tr>
<td>User's Guide</td>
<td>SC34-2718</td>
<td>Describes SA z/OS functions and how to use SA z/OS to monitor and control systems.</td>
</tr>
<tr>
<td>Messages and Codes</td>
<td>SC34-2719</td>
<td>Describes the problem determination information of SA z/OS, including messages, return codes, reason codes, and status codes.</td>
</tr>
</tbody>
</table>
Table 1. System Automation for z/OS library (continued)

<table>
<thead>
<tr>
<th>Title</th>
<th>Form Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operator’s Commands</td>
<td>SC34-2720</td>
<td>Describes the operator commands available with SA z/OS, including their purpose, format, and specifics of how to use them.</td>
</tr>
<tr>
<td>Programmer’s Reference</td>
<td>SC34-2748</td>
<td>Describes the programming interfaces of SA z/OS and the definitions for the status display facility (SDF).</td>
</tr>
<tr>
<td>End-to-End Automation</td>
<td>SC34-2750</td>
<td>Describes the end-to-end automation adapter for z/OS and how it enables end-to-end automation and how it connects to Service Management Unite Automation.</td>
</tr>
<tr>
<td>Product Automation Programmer’s Reference and Operator’s Guide</td>
<td>SC34-2714</td>
<td>Describes how to customize and operate product automation components (CICS, Db2, and IMS automation) with SA z/OS to provide a simple and consistent way to monitor and control all of the CICS, Db2, and IMS regions, both local and remote, within your organization.</td>
</tr>
</tbody>
</table>

Related Product Information

For information that supports System Automation for z/OS, visit the z/OS library in IBM Knowledge Center (http://www.ibm.com/support/knowledgecenter/SSLTBW).

Summary of Changes for SC34-2716-01

This document contains information previously presented in System Automation for z/OS V3.5.0 Planning and Installation, SC34-2716-00.

You may notice changes in the style and structure of some content in this document—for example, headings that use uppercase for the first letter of initial words only, and procedures that have a different look and format. The changes are ongoing improvements to the consistency and retrievability of information in our documents.

This document contains terminology, maintenance, and editorial changes.

New Information

The following information has been added:

Traditional SA z/OS Configuration

“Step 27: Enable the End-to-End Automation and Connect an SAplex to Service Management Unite” on page 114 is added. This step can also be done using the Configuration Assistant.

Security and Authorization

The following topics are added into Chapter 11, “Security and Authorization,” on page 125.

- “Requesting CEEDUMPs and DYNDUMPs” on page 144
- “Security considerations to control DB2 subsystems” on page 144
Migration Notes and Advice when Migrating to SA z/OS 4.1

The following new and updated topics list the details of various aspects of migration to SA z/OS 4.1 that you should be aware of:

• “Changed Commands and Displays” on page 170
• “Changes in Delivered Policy Entry +SA_PREDEFINED_MSGS” on page 171
• “NMC Component Removal” on page 172
• “Miscellaneous” on page 173

Changed Information

The following information has been changed:

• The pictures of SA z/OS Best Practice policies have been moved from the USS directory to SA z/OS Wiki.
• Hardware requirements are updated for SA z/OS V4.1.
• The minimum versions are updated in Table 3. Functional Prerequisites.
• SA z/OS and Sysplex Hardware is updated by removing NMC and adding Service Management Unite dashboards.
• The add-on policies in Create a New Policy Database panel are updated.
• The hardware preparation steps in Step 7: Preparing the Hardware are updated for SE or HMC user interface (UI) style ‘Tree Style’.
• Appendix B. Migration Information is updated largely for SA z/OS V4.1.

Deleted Information

The following information is deleted:

• All the information about I/O Operations are removed.
• All the information about NetView Management Console (NMC) are removed.
Part 1. Planning

This information provides details on the following:

- Chapter 1, “SA z/OS Prerequisites and Supported Equipment,” on page 3
- Chapter 2, “What’s New in SA z/OS V4.1.0,” on page 7
- Chapter 3, “Planning to Install SA z/OS on Host Systems,” on page 15
- Chapter 4, “Planning to Install Alert Notification by SA z/OS,” on page 29
- Chapter 5, “Planning for Automation Connectivity,” on page 31
- Chapter 6, “Planning for Integration with IBM Tivoli Monitoring,” on page 39
- Chapter 7, “Naming Conventions,” on page 41
Chapter 1. SA z/OS Prerequisites and Supported Equipment

SA z/OS Components

SA z/OS consists of the following components:

- System operations (SysOps for short)
- Processor operations (ProcOps for short)

Refer to “Component Description” on page 15 for details.

SA z/OS also provides special automation facilities for the following products:

- CICS®
- DB2
- IMS
- TWS

Hardware Requirements

IBM has tested SA z/OS on IBM processors. SA z/OS uses the S/390 interfaces that vendors of other processors capable of running z/OS have stated that they support.

Check with your vendor for details.

The target system can run in any hardware environment that supports the required software.

SA z/OS Processor Operations

The processor operations base program can run on any processor supported by Tivoli NetView for z/OS Version 6.2.1.

SA z/OS System Operations

The system operations base program can run on any processor supported by Tivoli NetView for z/OS V6.2.1 and z/OS V2.1.

Functional Prerequisites

The processor hardware interfaces of SA z/OS support the following processor hardware family:

- IBM Z (IBM z10 or later)

Following are the minimum required workplace versions of the Support Element and Hardware Management Consoles for the processor hardware interfaces of SA z/OS:

- SE: Workplace Version 2.10
- HMC: Workplace Version 2.10

With SE/HMC Workplace Version 2.13.1, a new IML mode for CPCs, IBM Dynamic Partition Manager (DPM) is available. The following additional prerequisites apply:

- SE: Workplace Version 2.13.1

The attached CPC must run in PR/SM mode. The DPM mode is not supported by the SA z/OS processor hardware interfaces (ProcOps, SA-BCPii).
Software Requirements

This section describes the environment of the target system required to install and use SA z/OS.

Notes:
1. To properly invoke the Japanese language version of SA z/OS, a Japanese language version of NetView must be installed and the Kanji support must be enabled. For Kanji workstation support a Japanese language host must be connected to a Japanese language workstation. If an English language workstation is connected to a Japanese language host some messages may be unreadable.
2. Check with IBM Service for required product service levels in addition to the base product releases. Certain service levels may be required for particular product functions.
3. SA z/OS processor operations is enabled on a focal-point system, from which it monitors and controls SA z/OS processor operations target systems. The SA z/OS processor operations target system may also have SA z/OS installed for its system operations but the processor operations will not be enabled. This section does not describe the SA z/OS Processor Operations target system.

Unless otherwise noted, subsequent versions or releases of products can be substituted.

Mandatory Prerequisites
A mandatory prerequisite is defined as a product that is required without exception; this product either will not install or will not function unless this requirement is met.

This includes products that are specified as REQs or PREs.

<table>
<thead>
<tr>
<th>Table 2. Mandatory Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Name and Minimum VRM/Service Level</strong></td>
</tr>
<tr>
<td>z/OS, V2.1 or later.</td>
</tr>
<tr>
<td>Tivoli NetView for z/OS, V6.2.1</td>
</tr>
</tbody>
</table>

Functional Prerequisites
A functional prerequisite is defined as a product that is not required for the successful installation of this product or for the basic function of the product, but is needed at runtime for a specific function of this product to work.

This includes products that are specified as IF REQs.

<table>
<thead>
<tr>
<th>Table 3. Functional Prerequisites</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product Name and Minimum VRM/Service Level</strong></td>
</tr>
<tr>
<td>z/OS base elements or optional features:</td>
</tr>
<tr>
<td>z/OS SecureWay Security Server (including RACF® and DCE Security Server components)</td>
</tr>
<tr>
<td>Other program products:</td>
</tr>
<tr>
<td>HTML browser</td>
</tr>
<tr>
<td>z/VM® 5.4, or later</td>
</tr>
<tr>
<td>Product Name and Minimum VRM/Service Level</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON II for MVS V5.2, or later</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON II for CICS V5.2, or later</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON II for IMS V5.1, or later</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON II for DB2 V5.4, or later</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for MVS on z/OS V5.1.1</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for CICS on z/OS V5.1</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for IMS on z/OS V5.1</td>
</tr>
<tr>
<td>IBM Tivoli OMEGAMON XE for DB2 Performance Expert on z/OS V5.4</td>
</tr>
<tr>
<td>IBM Tivoli Monitoring Services (ITMS, 5698-A79) V6.3.0</td>
</tr>
<tr>
<td>IBM CICS Transaction Server for z/OS V4.1, or later</td>
</tr>
<tr>
<td>IBM DB2 for z/OS V10.1, or later</td>
</tr>
<tr>
<td>IBM IMS V13.1, or later</td>
</tr>
<tr>
<td>IBM TWS for z/OS V8.5, or later</td>
</tr>
</tbody>
</table>

**Workstation Prerequisites:**

| IBM Tivoli Business Service Manager for z/OS V6.1                                                       | For event notification                                                   |
| IBM Tivoli Netcool/OMNIbus V7.4, or later                                                                 | For event notification                                                   |

**Supported Hardware**

SA z/OS processor operations supports monitoring and control functions for the processors of the following IBM mainframe family, including the logical partitioning of these processors:

- IBM Z (IBM z10 or later)

SA z/OS processor operations supports workload optimizing attachments:

- IBM zEnterprise BladeCenter Extension (zBX) Model 003 and Model 002

**Operator Terminals**

SA z/OS supports any display supported by ISPF V6.1 or higher. This is required for access to the SA z/OS customization dialogs.

The SA z/OS customization dialogs must be used with a terminal type of 3278.

**Supported Operating Systems**

SA z/OS processor operations monitors and controls target systems with the following operating systems:

- z/OS
- z/VM
- z/VSE
- Linux on z Systems
Chapter 2. What's New in SA z/OS V4.1.0

This information contains an overview of the major changes to SA z/OS for Version 4 Release 1. Use this information to check the impact on your user-written programming interfaces, such as automation procedures.

What's New (GA-level)

This topic lists all the enhancements made to SA z/OS V4.1 when it's generally available (GA) in March 2017.

1. IBM Service Management Unite Automation
   The introduction of Service Management Unite for Automation, a modernized graphical user interface that eases daily operator tasks and allows operators to manage the whole enterprise from a single point of control.

2. Cross-Sysplex Automation
   Enhanced scope to automate applications and resources including dependencies across multiple sysplexes. Automate applications across multiple SA z/OS sysplexes from a single console, either using the NetView Command Control Facility (NCCF) based panels or from Service Management Unite Automation, the new graphical user interface, part of SA z/OS V4.1.0.
   • Cross-sysplex operations. Application components can be located on different SA z/OS sysplexes.
   • Dependencies can be defined across multiple SA z/OS sysplexes; automated from well trusted SA z/OS V4.1.0 Automation Manager.

3. Suspend automation for selected resources
   A new and easier way to turn on or off automation for specific resources and their dependents without impacting the operations team by generating false alarms. SA z/OS V4.1.0 allows to suspend automation for selected resources in support of maintenance. The new command INGSUSPD can be used to suspend and resume automation for resources.
   
   **Restriction:** Don't use this function until all systems are on a SA z/OS 4.1 level. It's because the suspend functionality is available only with SA z/OS 4.1 and higher versions and may lead to resource problem situations if you accidentally suspend a resource managed by a down-level SA z/OS system. For more information, see “Restrictions Concerning Suspend and Resume Functionality (INGSUSPD)” on page 179.

4. Built-in root cause analysis
   A new SA z/OS V4.1.0 analyze function (INGWHY) provides expert capabilities to operators, when an unexpected status of an automated resource appears. The analysis is valuable in situations of technical error as well as user errors.

5. Improved Job log monitoring for JES2 or JES3
   • JobLog monitoring can resume monitoring where it was before when NetView has to be recycled.
   • JobLog Monitoring is enhanced to detect when a data is spun off by JES. As a result, it monitors the new spool data set.

6. Enhanced Alerting
   Alerts can be sent by SA z/OS V4.1.0 using the NetView confirmed message adapter function, which can be used to guarantee delivery of alerts to the target of EIF events.

7. Enhanced IMS and CICS connection monitoring
   SA z/OS V4.1.0 has been enhanced to monitor IMS-MQ and CICS-MQ connections or rather every future IMS-‘SUBSYS’ or CICS-‘SUBSYS’ connections using INGRMIDB and INGRMCDB monitoring routines.
8. **Enhanced Workload Scheduler integration**

   SA z/OS V4.1.0 together with the IBM Workload Scheduler V9.3 supports conditional operations running on automation workstations.

9. **Enhanced request filtering**

   SA z/OS V4.1.0 allows you to filter automation requests by resource or system or by request type, including the new suspend requests.

10. **Enhanced Customization Capabilities of Status Display Facility (SDF)**

    The Status Display Facility (SDF) provides improved customization capabilities that enable administrators to create solutions that better fit the needs of an installation. When creating or modifying status components, user-defined data can be passed to System Automation which can be shown on SDF panels or delivered to user-defined scripts to perform dynamic actions based on the data.

11. **New and improved best-practices policies**

    SA z/OS V4.1.0 includes new and improved best-practices policies for the IBM z/OS Connect Enterprise Edition and the IBM OMEGAMON for JVM on z/OS.

12. **IBM z13 enhancements**

    SA z/OS V4.1.0 has been enhanced to manage new Hardware Features available with IBM z13 and IBM z13s. GDPS and users of Processor Operations can use the updated System Automation for z/OS hardware interfaces to leverage the latest enhancements built into the IBM z13s and IBM z13 GA2 hardware API, for instance support of Absolute Capping, detection of z Appliance Container Infrastructure partitions or LPARs running the KVM open source virtualization.

13. **Removed I/O operations (IOOPS) functionality**

    SA z/OS V4.1.0 no longer includes the I/O operations component.

14. **Removed support of the NetView Management Console (NMC)**

    SA z/OS V4.1.0 no longer includes the NetView Management Console.

You should also refer to Appendix B, “Migration Information,” on page 169 for details of how to migrate to SA z/OS V4.1.0.

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**Continuous Enhancements (post-GA service-level)**

This topic lists all the new functions or enhancements incorporated into SA z/OS V4.1 since it’s generally available (GA) in March 2017.

**OA58444 – End-to-End Automation Enhancements (Jan 2020)**

OA58444 is a compatibility APAR for SMU 1.1.7, and it also introduces the following enhancements to E2E Automation:

- System Automation V4.1 now supports network isolation for E2E Automation components via multiple TCP/IP stacks. See "Setup TCP/IP Stack Name in a TCP/IP Multi-Stack Environment" in *End-to-End Automation*.
- End-to-end automation configuration now supports system symbols in the configuration files. See "Support of MVS System Symbols in Configuration Files" in *End-to-End Automation*.
- The SSL configuration file can now be customized using an alternative way, that is, creating certificates residing in RACF. See "Setting Up E2E Automation RACF Keyrings" in *End-to-End Automation*.
- The eez-functional-authentication parameter is added into the automation adapter master configuration file. This parameter can switch on or off E2E adapter RACF checking for requests sent from the SMU functional user ID.
• The E2E adapter and agent are enhanced to support TLS version 1.2. **E2E_SSL_VERSION** is added into the configuration file `ingadapter.properties`. **INGAGT_SSL_VERSION** is added into the configuration file `inge2eagt.properties`.

• You can add user-specific Java system properties by specifying the new **E2EUSRJP** parameter in the automation adapter environment configuration file and the new **INGAGTUSRJP** parameter in the automation agent environment configuration file.

• You can add user-specific classpath by specifying the new **E2EUSRCP** parameter in the automation adapter environment configuration file and the new **INGAGTUSRCP** parameter in the automation agent environment configuration file.

**OA58304 – Tertiary Configuration Support (Dec 2019)**

With APAR OA58304, tertiary configuration support is added into the Customization Dialog. It allows users to build three distinct configurations using the same policy database, for example, for disaster recovery purpose. For instructions of how to define and build tertiary configuration, see "Alternate and Tertiary Configuration Support" in Defining Automation Policy.

**OA58302 – Automatic activation of System Recovery Boost upon system shutdown (Sep 2019)**

IBM Z System Recovery Boost is a new feature that is available with the IBM z15 (z15). It can temporarily leverage additional processor capacity during IPL and shutdown times to reduce the overall downtime due to recovery or maintenance activities. This new function requires z/OS V2.3 and OA57849 or z/OS V2.4. At IPL time, a system can automatically participate in the boost unless the BOOST system parameter in IEASYSxx is set to NONE. At shutdown time, the operator has to explicitly activate the boost by starting the new started procedure IEASDBS that is provided by z/OS. For further information about System Recovery Boost, see z/OS documentation.

With OA58302, support is added to SA z/OS to automatically activate System Recovery Boost upon shutdown of a system. SA z/OS checks whether the operational prerequisites are met and if so starts the started procedure IEASDBS. Specifically, SA z/OS checks whether it runs on z/OS V2.3 or higher, whether boost is enabled in IEASYSxx and that the system is not already operating in boost mode. IEASDBS is started only when all conditions are met. SA z/OS does not check whether it runs on a z15. If System Recovery Boost should not be activated automatically upon system shutdown, even if enabled by the operating system, the administrator can pass the new INGREQ parameter BOOST=NO with the INGREQ ALL request. To permanently disable System Recovery Boost during shutdown of a system, the administrator can set the global variable INGREQ_BOOST to NO.

When a system is shut down via GDPS, SA z/OS also automatically activates System Recovery Boost when the operational prerequisites are met. To avoid automatic activation of System Recovery Boost, the administrator can set the advanced automation option AOF_AAO_SHUTDOWN_BOOST to NO.

IEASDBS activates System Recovery Boost Only once. If it has been started manually before an operator requests a shutdown via SA z/OS, SA z/OS will detect it and not start the procedure again. If the procedure is started manually after an operator requests a shutdown via z/OS and z/OS has already started it automatically, messages on the system console indicate that an error occurred but no further action is required.

**OA57637 – IBM z15 toleration and initial exploitation (Sep 2019)**

With the announcement of IBM z15, this toleration APAR OA57637 provides changes in ProcOps to recognize the new mainframe. IBM Z System Recovery Boost (SRB), one of the IBM z15 key features, provides LPAR-related information, which is now available with ProcOps. In addition, the internal ISQCCMD LPAR Activate and Deactivate command invocation has been improved for all IBM Z mainframe supported by SA z/OS V4.1. For more information, see SA Wiki.
OA57918 – AOCUPDT can send text in mixed case to SDF Panels (Aug 2019)
When AOCUPDT is used with parameters MSG, INFO, or USER, the case of these parameter values can be preserved for display in SDF. To preserve the case, set the new advanced automation option AOF_AAO_AOCUPDT_PRESERVE_CASE to YES.

OA56547 – New user exit AOFEXC27 for the INGAUTO command (April 2019)
APAR OA56547 introduces a new user exit AOFEXC27 for the INGAUTO command. This user exit provides you the flexibility to allow or prevent setting automation associated flags by INGAUTO and DISPFLGS commands. For more information, see “AOFEXC27” in Customizing and Programming.

OA56909 – GDPS Toleration Support (March 2019)
APAR OA56909 provides required support for the GDPS V4.2.
• Initialization and monitoring of the SA INTERNAL (BCPii) connections to the IBM Z system hardware has been changed to improve coordination between GDPS and SA.
• SA advanced automation option AOF_AAO_SHUTDOWN_STOPAPPL is used to specify STOPAPPL also for GDPS.

Refer to the GDPS documentation for more details.

OA56629 – Executing NetView Commands from TSO REXX Programs (March 2019)
APAR OA56629 enables you to execute NetView commands from TSO REXX programs, using the REXX function INGRCRPC. INGRCRPC provides a remote procedure call (RPC) from TSO address space to the automation agent address space on the same z/OS system. The purpose is to execute a standard command (such as a NetView or MVS command) or a self-written REXX program and to route back the response to the calling TSO program. The value of this APAR is that it allows you to send commands directly from a TSO session rather than via a batch job.

For more details, including INGRCRPC syntax, response, examples, and security considerations, see “Executing NetView Commands from a TSO REXX Program” in Customizing and Programming.

Service Management Unite (SMU) Automation V1.1.6 (March 2019)
• Enhancements to the Docker scripts:
  The SMU Automation Docker image and the eezdocker.sh script are enhanced to deploy, configure, and upgrade SMU Automation in a Docker environment more easily.
• Enhancements to the Web Configuration Tool:
  With the enhanced web configuration tool, you can configure properties to enable and establish connection with Zowe in the SMU dashboard.
• Enhancements to SMU exploitation and integration with Zowe:
  – Zowe V1.0.1 (GA version) is supported.
  – The SMU plug-in is packaged as a .tar file for easier decompression.
  – In the JES Explorer dashboard, a dialogue is provided to assist you in easily accepting the certificate to avoid security issues when accessing Zowe micro-services.

OA55859 – Allow alternative usage of RMTCMD for TWS automation (March 2019)
SA z/OS switches the user identity when users use the RMTCMD command to access SA-controlled systems in a different physical sysplex. Through APAR OA55859, SA introduces a new common global variable AOF_PRESERVE_EXECUTION_CONTEXT to control the security context under which an action is executed on remote SAplexes.

This variable allows you to choose either to switch from the invoking operator ID to the automated function user ID after the invoking operator ID logs on to the target NetView environment, or make this...
switch during the RMTCMD processing. The former option gives you a more secure environment because the invoking operator ID is used to log on to the target NetView to keep the security context. For security considerations of this variable, see “RMTCMD Security Considerations” in TWS Automation Programmer’s and Operator’s Reference Guide.

**SMU Automation V1.1.5 (December 2018)**

- SMU Automation V1.1.5 is integrated with Zowe:
  - A Zowe application plug-in is provided for SMU Automation to allow you to use SMU directly on Zowe Desktop and leverage free and commercial APIs in Zowe Application Framework.
  - A new JES Explorer dashboard is provided to allow you to view job content and job output to isolate environmental issues. The JES Explorer dashboard can be started from SA APL resources. See “SMU exploitation and integration with Zowe” in Service Management Unite Automation Installation and Configuration Guide for more information.

- A web-based configuration tool is added as a modern alternative of the configuration dialogue cfgsmu.
- The installation is simplified and consolidated to provide minimal time-to-value:
  - The tool to install SMU Automation is replaced by Installation Manager, which requires fewer user inputs and provides a consolidated installation experience. See “Installing SMU Automation” in Service Management Unite Automation Installation and Configuration Guide.
  - The SMU Docker image and the eezdocker.sh script are enhanced to deploy and configure SMU in a Docker environment more easily. See “Installing and uninstalling SMU Automation with Docker” in Service Management Unite Automation Installation and Configuration Guide.

- Enhancements to SA Server Groups (with APAR OA54684 installed in System Automation for z/OS V4.1):
  
  You can now modify the satisfactory target and availability target of a server group in an easy-to-use dialogue from an SA dashboard.

**OA54684 enhancements (November 2018)**

OA54684 enhances mainly the end-to-end automation.

- The E2E automation adapter now supports system symbols in the ing.adapter.properties and ing.adapter.plugin.properties properties files to reduce the configuration effort.
- The automation administrator or operator can directly reset a remote resource that is managed by the Universal Automation Adapter (UAA) from SA side via the INGLIST command action A (Update).
- The E2E automation adapter is enhanced to show TCP/IP host name and IP address as system property in SMU Automation.
- The E2E add-on policy is enhanced to ensure that the ASID is correct for the Java address space of the E2E automation adapter and E2E automation agent.
- The E2E automation agent and E2E add-on policy are enhanced to restart the E2E automation agent APL after Automation Manager recycle.

**OA55159 – Additional IBM z14 Exploitation Support (November 2018)**

OA55159 provides additional new function support for IBM z14. The following hardware automation commands are enhanced to support new special purpose processor type Container Based Processor (CBP):

- ISQCCMD TCM (Temporary Capacity Management)
  The TCM command now allows to add or remove CBP resources for specific target hardware.
- ISQCCMD ICNTL (Image Control query and modify)
  The ICNTL command now allows to query and update image control settings for images using CBP resources.
ISQCCMD PROFILE (Activation Profile query and modify)

The PROFILE command now allows to query and update activation profile settings for images using CBP resources.

For more details of these commands, see IBM System Automation for z/OS Operator's Commands.

OA55386 – Multiple enhancements (June 2018)

With APAR OA55386, SA z/OS V4.1.0 provides the following enhancements.

**Service Management Unite (SMU) Automation V1.1.4**

- The installation of SMU is simplified with a prebuilt Docker image. See Installing and uninstalling SMU Automation with Docker in Service Management Unite Automation Installation and Configuration Guide.
- "Ask Watson" dashboard is added as an open beta feature to provide a cognitive documentation search.
- To ensure a reliable system with high performance and less downtime, you can set up SMU with high availability. See Setting up Service Management Unite with High Availability in Service Management Unite Automation Installation and Configuration Guide.
- With Universal Automation Adapters, SMU Automation can automate applications that run on non-z/OS systems. See Service Management Unite Automation architecture in Service Management Unite Automation Installation and Configuration Guide.
- SA operations experience is enhanced:
  - For a stop, start, or suspend request, you can choose the new REMOVE=SYSGONE option to automatically remove the request when the system where the selected resource runs, leaves the sysplex.
  - The resource status of a system is now represented as the worst compound status of all top-level resources running on that system. This can be combined with a Resource name filter or Resource class filter as data set parameter. In this case, the worst resource state is derived by the worst compound state of all resources on the system that match the specified filter criteria.
  - A Hide operational tasks option is added into the automation domain topology and automation node list data sets. Choose this option if the context menu of nodes that are contained in these data sets should not include any operational tasks, such as excluding a node.

**End-to-end automation**

SA z/OS V4.1 extends its cross-sysplex automation capabilities to true end-to-end cross platform automation. Resources on distributed systems, for instance running on Linux, can be managed by the Universal Automation Adapter that is a part of Service Management Unite Automation. See End-to-End Automation on z/OS in End-to-End Automation.

**Processor Operations**

Processor Operations is enhanced to support dynamic creation of target system names. The new AOF_AAO_ISQ_DYNTGT option is introduced to define the dynamic name pattern. The benefit is that you can define a backup LPAR for another processor entry, without the need to define a corresponding system entry and the need for a ‘dummy’ system name. See Processor Operations - setup for dynamic target system names in User's Guide.

**Other enhancements**

- SDF now supports the status update of the primary focal point and the backup focal point in parallel. See Using SDF for Multiple Systems in Customizing and Programming and SDF FOCALPOINT Policy Item in Defining Automation Policy.
- The new DSN parameter is added to the INGPLEX IPL command. It allows you to specify a different IPL data set for displaying and comparing IPL information. It might be useful in case of a disaster recovery when you need IPL information of the sysplex that is down. See INGPLEX and INGPLEX IPL in Operator's Commands.
– The new **MAXINT** parameter is added to the INGRCHCK command to limit the maximum times of resource status check. You can use it to avoid infinite resource check, which is task blocking. See INGRCHCK in *Programmer's Reference*.

**OA53587 – IBM z14 Exploitation Support (March 2018)**

With APAR OA53587 (http://www-01.ibm.com/support/docview.wss?uid=swg1OA53587), SA z/OS V4.1.0 provides IBM z14 exploitation support.

- New SNMP MIB attributes that are introduced with IBM z14 can be queried with the new GETRAW command.
- The existing ProcOps SNMP protocol now allows to redirect connections over SA-BCPii as an alternative to TCP/IP based network connections.

Watch this YouTube video (https://youtu.be/iacnKGFFjmM) to learn more.

**OA54030 – INGRDS Command Enhancements (December 2017)**

APAR OA54030 (http://www-01.ibm.com/support/docview.wss?uid=swg1OA54030) provides enhancements for the SA z/OS Relational Data Services (RDS).

The new enhancement keeps RDS tables now in 64-bit memory. Only the control data is still held in 31-bit memory of the NetView address space. This increases the capacity of user data stored into the RDS tables. Furthermore, the INGRDS command supports direct key access for RDS tables. The direct key access improves the search performance significantly. For that purpose, a new KEY parameter has been introduced. The INGRDS functions QUERY, UPDATE, and DELETE are effected. The new functions DROPKEY and LISTKEYS are provided.

After performance measurements, it becomes apparent that for a table with 10000 rows a query with direct key access is 10 to 100 times faster than a query that uses just the standard WHERE parameter. The enhancements are available for SA z/OS V3.5 and higher. If you are interested to learn more about the Direct-Key-Access, see INGRDS Supports Direct KEY Access in *Programmer's Reference*.

**OA53366 – Small enhancements (November 2017)**

With APAR OA53366, SA z/OS V4.1.0 provides multiple enhancements.

- INGSHCMD is enhanced to allow invocation of commands depending on either there is a system shutdown in progress or not. The new read-only global variable **AOFSYSTEMSHUTDOWN** contains YES if a system shutdown has been invoked either via GDPS or via INGREQ ALL.
- The SUSPENDFILE option is added to the automation manager member HSAPRMKS and to the configuration assistant skeleton HSASPRM.
- INITPARM (TINYDS) is added to sample member INGESSN and to skeleton INGSSSN.
- User specific synonym member (INGSYNU) is introduced for AOFMSGSY to allow customer specific synonyms. The SA z/OS supplied AOFMSGSY should have a user include similar to those in the SA z/OS supplied AT INGMSG01.

**OA52610 – Multiple Enhancements (September 2017)**

With APAR OA52610 (https://www-304.ibm.com/support/entdocview.wss?uid=swg1OA52610), SA z/OS V4.1.0 provides the following enhancements:

1. **Planned suspend capability**

   Operators can plan and implement automated operations changes in advance and have the flexibility to make them effective at any time without impacting the existing automation and exposing the changes to the operations team, prematurely. This is accomplished by introducing a "suspend file" on top of System Automation's suspend capability that is already available in V4.1.0.

   To learn more, watch this YouTube video (https://youtu.be/2O0vy2xDJ98) or read Using the Suspend File in *User's Guide*.
2. **Enhanced configuration for Service Management Unite and end-to-end automation**
   - Administrators can automatically configure the System Automation z/OS components required for operating with the Service Management Unite graphical user interface and for managing cross-sysplex resource dependencies.
   - System Automation's Configuration Assistant is enhanced to configure the End-to-End Adapter and the End-to-End Agent.

3. **INGWHY supports analyzing Reference Resources**
   Operators can now also analyze situations why Reference Resources (REF) are not in their desired state and receive possible reasons with corresponding actions presented by INGWHY.

4. **Service Management Unite enhancements**
   - Using Service Management Unite, operators can isolate problems with their automation resources on a new dashboard using INGWHY but experiencing the same look and feel as they see on any other dashboard on this user interface.
   - Service Management Unite allows to create filtered lists of resources by name and type on custom dashboards.

   Watch this YouTube video ([https://youtu.be/-s_9rqNTKgA](https://youtu.be/-s_9rqNTKgA)) to learn more.

5. **Other smaller enhancements**
   - System Automation reports Gateway sessions to other systems as unknown when detecting NetView or system shutdowns instead of alerting operators with a communication-lost status.
   - Suspend requests can be removed automatically at IPL.
   - REF resources can now be suspended directly using the INGSUSPD command.
   - REF resources are accepted for overriding Schedules from Service Management Unite.
   - Significant performance improvement in ProcOps command ISQIPSWT.

**OA52638 – IBM z14 Toleration Support (July 2017)**
With APAR OA52638 ([http://www-01.ibm.com/support/docview.wss?crawler=1&uid=swg1OA52638](http://www-01.ibm.com/support/docview.wss?crawler=1&uid=swg1OA52638)), SA z/OS V4.1.0 provides full toleration support for the IBM z14.

**OA52425 – Small enhancements (July 2017)**
With APAR OA52425, SA z/OS V4.1.0 provides the following enhancements.
   - INGCLEAN is modified to enforce RESYNC SDF to also delete data in SDF and to accept input parameters when called as an environment exit.
   - CICS Automation Message Exit debugging is enhanced.
   - INGSTR command and display are enhanced with structure type information.
   - Help panels ING$QRY and INGQRY are enhanced to clarify where parent information is derived from with the PARENT parameter and enhanced to return the resource suspension information with the new SUSPEND parameter.
Chapter 3. Planning to Install SA z/OS on Host Systems

Component Description

The SA z/OS product consists of the following components:

- System operations (SysOps for short)
- Processor operations (ProcOps for short)

System Operations

System operations monitors and controls system operations applications and subsystems such as NetView, SDSF, JES, RMF, TSO, ACF/VTAM®, TCP/IP, CICS, DB2, IMS, TWS, OMEGAMON® and WebSphere®.

Enterprise monitoring is used by the SA z/OS Status Display Facility and through Service Management Unite Automation.

Processor Operations

Processor operations monitors and controls processor hardware, zEnterprise BladeCenter Extensions hardware (zBX), and VM guest systems operations.

It provides a connection from a focal point system to a target processor Support Element or a Hardware Management Console. With NetView on the focal point system, processor operations automates operator and system consoles for monitoring and recovering target processors and blade centers.

Processor operations performs or automates many operator tasks, usually done using the HMC, such as activate / deactivate a logical partition, power on and off, and reset of multiple target processors. You can initiate IPLs and respond to system startup operator prompt messages, monitor status, and detect and resolve wait states. With ensemble processor operations commands you can discover, monitor and manage zBX resources, such as blades, virtual servers and workloads.

SA z/OS and Sysplex Hardware

When SA z/OS is used in a Parallel Sysplex® environment, the hardware setup can be similar to the one illustrated in Figure 1 on page 16.
Figure 1. Basic Hardware Configuration

It shows a two processor Parallel Sysplex configuration, with systems running on it.

Operators can use a web browser to log on to Service Management Unite to work with tabular and graphical views of the SA z/OS controlled resources. The Service Management Unite dashboards receive status changes from any SA z/OS backend that is connected to Service Management Unite via the end-to-end adapter. Sysplex-specific facilities, like the coupling facility hardware can be managed and controlled using the 3270 Network Communications Control Facility (NCCF) based SA z/OS operator interfaces.

Operators can also use SA z/OS Tivoli Enterprise Portal (TEP) support to monitor the status of automation on z/OS systems and z/OS sysplexes from a workstation that has a TEP client installed on it.

With the same interfaces, processor operations, another SA z/OS focal point function can be operated. With processor operations it is possible to manage and control the complete processor hardware in a sysplex. Operator tasks like re-IPLing a sysplex member, or activating a changed processor configuration can be accomplished. Processor operations uses the processor hardware infrastructure, consisting of the CPC Support Element (SE), or the Hardware Management Console (HMC) interconnected in a processor hardware LAN, to communicate with the own, other local, or remote located Support Elements of other CPCs. The Support Elements provide the Systems Management Interface to perform hardware commands like LOAD or SYSTEM RESET to control the hardware and hardware images. SA z/OS processor operations can be configured to use TCP-IP based SNMP for communication. For Parallel Sysplex environments, SA z/OS provides an additional processor hardware interface, the BCP (basic control program) internal interface. This interface is independent from processor operations. It allows processor hardware operation in a sysplex, without requiring external network CUs (control units). From a system in the sysplex, the SE of the own CPC as well as the SEs of the other processors in the sysplex can be accessed.

The following sections describe some relevant resources that are used by SA z/OS and its components.

Parallel Sysplex

A set of z/OS systems communicating and cooperating with each other through certain multisystem hardware components (coupling devices and sysplex timers) and software services (couple data sets).

In a Parallel Sysplex, z/OS provides the coupling services that handle the messages, data, and status for the parts of a multisystem application that has its workload spread across two or more of the connected processors. Sysplex timers, coupling facilities, and couple data sets containing policy and states for basic
functions are all part of a Parallel Sysplex. You can control a Parallel Sysplex by NetView-based commands.

**Coupling Facility**
A hardware storage element with a high-speed cache, list processor, and locking functions that provides high performance random access to data for one system image or data that is shared among system images in a sysplex.

With SA z/OS system operations, you can display the status of coupling facilities from a single system's point of view or you can display sysplexwide status.

**Server Time Protocol (STP)**
Server Time Protocol (STP) is a server-wide facility that is implemented in the Licensed Internal Code (LIC) of the IBM System z family processors. It provides time synchronization in sysplex or non-sysplex configuration.

**Logically Partitioned (LPAR) Mode**
A processor with the Processor Resource/Systems Manager (PR/SM) feature that can be divided into partitions with separate logical system consoles that allocates hardware resources among several logical partitions.

(It is called logical because the processor is not physically divided, but divided only by definition.) The partitions are defined, monitored, and activated separately by processor operations.

**The zEnterprise™ BladeCenter Extension (zBX)**
An infrastructure component of the zEnterprise® that houses and supports selected IBM blade servers and workload optimizers. zBX is the new infrastructure for extending System z® qualities of service and management capabilities across a set of integrated, fit-for-purpose POWER7® and IBM® System x® compute elements in the zEnterprise System.

For more information refer to:
http://www-03.ibm.com/systems/z/hardware/zenterprise/zbx.html

**Communications Links**
Links that connect the focal point processor to target processors so that commands, messages, and alerts can flow.

For more information refer to “Defining System Operations Connectivity” on page 31.

**SNMP**
SNMP may be chosen as the hybrid protocol for communications between the processor operations focal point and the SE or HMC.

See also “Understanding the Processor Operations Hybrid SNMP Interface” on page 20.

**BCP Internal Interface**
For processor hardware automation in a sysplex environment, this link allows a z/OS system directly to communicate with its own hardware SE, as well as the SEs of other hardware which are part of a cluster of processors.

This cluster must be defined to the Master HMC in a processor environment. If a sysplex processor hardware is to be automated, the processor hardware of all sysplex members must be defined to the Master HMC.

See also “Understanding the BCP Internal Interface” on page 19.
NetView RMTCMD Function

A connection that allows communication between the target and focal point system in order to pass status changes to the focal point system. This communication method is also used for other purposes.

TCP/IP

For VM second level system automation, this link allows SA z/OS ProcOps to communicate with the ProcOps Service Machine (PSM) on the VM host of the second level systems.

See also “Understanding the TCP/IP Interface” on page 20.

HTTP

HTTP may be chosen as the protocol for communications between the processor operations focal point and the ensemble HMC of a zEnterprise Ensemble supporting the zBX BladeCenters.

See “Understanding the Processor Operations HTTP Interface” on page 19.

Tivoli Enterprise Portal Support

SA z/OS Tivoli Enterprise Portal (TEP) support allows you to monitor the status of automation on z/OS systems and z/OS sysplexes using a TEP client.

The client is the user interface for an SA z/OS monitoring agent. The monitoring agent uses Tivoli Monitoring Services infrastructure, which provides security, data transfer and storage, notification mechanisms, user interface presentation, and communication services for products in the IBM Tivoli Monitoring and OMEGAMON XE suites in an agent-server-client architecture.

The monitoring agent is installed on the systems or subsystems in the sysplex that you want to monitor and passes data to a hub Tivoli Enterprise Monitoring Server (monitoring server), which can be installed on z/OS, Windows, and some UNIX operating systems. The monitoring server communicates with the Tivoli Enterprise Portal Server (portal server), which then communicates with the portal client.

For more details, see IBM System Automation for z/OS Monitoring Agent Configuration and User’s Guide.

Looping Address Space Suppression

This is an automation solution ready for immediate use that queries IBM OMEGAMON (through its SOAP Interface) to detect address spaces that are in long running, CPU demanding execution patterns.

Such address spaces are probably caught in CPU intensive loops and are thus undesirable.

Once the procedure identifies such an address space, it will consult automation policy to categorize it and then it will apply the pass based recovery mechanism that is specified for the category. The recovery may be passive, diagnostic, active or an escalating mixture of two or three of those elements.

For further information, refer to “Planning for Looping Address Space Suppression” on page 39.

Planning the Hardware Interfaces

This section provides fundamental planning information about the required processor hardware consoles, considerations about processor hardware naming, and the hardware interfaces supported by SA z/OS.

Understanding the role of IBM Z hardware consoles for SA z/OS

The IBM Z hardware consoles provide web-based user interfaces, allowing operators and administrators to manually control IBM Z mainframes. For SA z/OS, both console devices Support Element (SE) and Hardware Management Console (HMC) are important. In addition to the hardware infrastructure and UI functions, they offer general-purpose mainframe operations management APIs for automation platform applications like SA z/OS. Hence, the consoles are key elements for availability and recovery turnaround time targets of IBM Z and its software stack.

Without access to a functioning SE or HMC for operations management tasks, SA z/OS commands and automation routines cannot monitor and control the hardware of a central processor complex (CPC) or any of its logical partitions (LPAR).
DISCLAIMER

SA z/OS cannot prevent human interventions from affecting console availability. With SA z/OS, you cannot automate, manage, or fully control the console device. The SA z/OS responsibility for the consoles is limited to the usage of the console application (HWMCA) SNMP APIs.

It is the sole responsibility of the IBM Z mainframe user or provider to make sure that the hardware consoles are available when needed by operations personnel, SA z/OS, or automation solutions based on SA z/OS services.

Related information

Appendix F, “Managing IBM Z console availability exceptions,” on page 193, provides additional information about how to handle console outages in SA z/OS environments.

Appendix G, “Planning to choose feasible CPC names,” on page 197, provides information about how the SE console name and the CPC name correlate, and gives recommendations about a useful naming scheme in SA z/OS environments.

Understanding the BCP Internal Interface

SA z/OS provides an IP network independent communication path, the Basic Control Program (BCP) internal interface, to manage and control processor hardware. This interface is available on IBM Z mainframes. You can use it to perform operations management commands like ACTIVATE, SYSRESET, and LOAD. You can also use it to monitor processor events like LPAR wait states or hardware messages for automation and alert forwarding purposes.

SA z/OS, when running in an LPAR of an IBM Z system, can target its own or other LPARs on the same processor, as well as other LPARs running on other processors connected to the same processor LAN. The communication entry point is the Support Element (SE) of the IBM Z system. The LPAR that issues an operations management request is defined on the SE.

For the BCP internal interface (BCPii) communication, the IBM Z Hardware Management Console (HMC) acts as a request and response router between the IBM Z systems that are defined to it.

SA z/OS uses the BCPii communication with the following functions:

- Processor Operations (ProcOps)
- Sysplex Automation
- LPAR Management (ProcOps functional subset)

In addition, BCPii internal services of SA z/OS are used by the IBM GTS service offering GDPS.

Understanding the Processor Operations HTTP Interface

Using the HTTP interface of the processor operations, you can monitor and control ensemble zBX hardware from a processor operations focal point NetView in an IP network environment.

With the processor operations HTTP interface, the following ensemble objects can be discovered and managed:

- zBX Blade Centers
- zBX Blades
- Virtualization hosts (“power-vm” and “x-hyp”)
- Virtual servers (“power-vm” and “x-hyp”)
- Workloads

As an extension to the BCP internal interface and SNMP, its purpose is to support the management commands (for example, ACTIVATE, DEACTIVATE) provided by the HMC Web Services API.

The Ensemble Hardware Management Console (HMC) of the ensemble you want to control must be configured for the Web Services API. Because this interface uses the SSL over IP network for communication between the processor operations focal point and the HMCs, the TCP/IP UNIX System
Services stack with a running PAGENT and configured Application Transparent TLS (AT-TLS) are required to be active on the processor operations focal point system.

Understanding the Processor Operations Hybrid SNMP Interface

The IBM Z mainframe hardware family provides an operations management application programming interface, the IBM Z SNMP API. This interface uses a SNMP MIB based data model that is stored on the Support Elements or Hardware Management Consoles of the IBM Z mainframes. This API provides access to its functions and data by either an IP network, or the BCP internal interface (BCPii).

SNMP over IP

The IP network access allows you to address Support Elements or Hardware Management Consoles, using the available IP network infrastructure.

SNMP over BCPii

The BCPii access is bound to Support Elements only, without requiring any IP network infrastructure outside of IBM Z’s own processor LAN.

At runtime, ProcOps can use only one access path to an IBM Z. For an inactive connection, its predefined access paths can be switched, which allows a hybrid connection operation mode. ProcOps itself remains up and running to service other active connections.

For IBM Z hardware operations management tasks like ACTIVATE, Temporary Capacity Change, SYSRESET, or LOAD, you can use the various ProcOps connection paths to fulfill different security demands for operations management automation.

SNMP Over IP: Understanding the Supported SNMP Versions

Simple Network Management Protocols (SNMP) is an "Internet-standard protocol for managing devices on IP networks". There are several versions of the protocol that are available. System Automation supports SNMPv2c and SNMPv3 protocols.

SNMPv2c is Community-based Simple Network Management Protocol version 2 and is defined in RFC 1901 - RFC 1908. Authentication is done based on a Community Name.

SNMPv3 makes no change to the protocol aside from the addition of cryptographic security and user and password authentication and provides more security compared to the SNMPv2c:

- Confidentiality - Encryption of packets to prevent snooping by an unauthorized source.
- Integrity - Message integrity to ensure that a packet has not been tampered with in transit including an optional packet replay protection mechanism.
- Authentication - to verify that the message is from a valid source.

Understanding the Hardware Console Automation Interface

The System z mainframes provide a console facility that the SA z/OS hardware interfaces use to perform remotely either manual or automated operating system initialization and recovery.

See Appendix A, “Using the Hardware Integrated Console of System z for External Automation with SA z/OS,” on page 157 for console definition, usage, performance, network, and basic information.

Understanding the TCP/IP Interface

Using the TCP/IP interface of Processor Operations, you can monitor and control VM guest systems from a Processor Operations focal point NetView in an IP network environment.

Processor Operations communicates with the ProcOps Service machine (PSM) using TCP/IP. The PSM can be regarded as an HMC or SE substitute for the virtual machines. The PSM itself uses the VM/CP Secondary Console InterFace (SCIF) facility to communicate with the single VM second level systems.

The TCP/IP UNIX System Services stack is required to be active on the Processor Operations focal point system.
Deciding Which Hardware Interface to Use

**BCP internal interface (BCPii)**

BCPii, which is defined as INTERNAL connection in SA z/OS Customization Dialog, is required in the following cases:

- You want to use the Parallel Sysplex enhancements of SA z/OS and you have configured your customization to use IXC102A message automation.
- You plan to use GDPS to monitor and control an IBM Z mainframe.
- ProcOps command-subset LPAR Management is to be used, which does not require to start the full ProcOps function of SA z/OS.

By design, the BCPii connections of the INTERNAL protocol have a peer-to-peer concept that tries to establish BCPii connections between all defined processors and systems in z/OS Sysplexes. You can use special processor settings in the Customization Dialog to limit the number of BCPii peer-to-peer connections that are automatically initialized.

**ProcOps SNMP**

If you do not use GDPS to monitor and control an IBM Z mainframe, you can configure the ProcOps SNMP connection to have its full operations management function set, including the available LPAR Management functions. Because of its hybrid connection capabilities, it can satisfy various network and security demands. ProcOps provides full support of the IBM Z emitted hardware events for automation and alert forwarding purposes. ProcOps can be activated on demand because it is implemented as a startable function within the System Automation product. By design, ProcOps acts as a focal point, requiring less active BCPii sessions than the peer-to-peer mode of the INTERNAL protocol does.

**Using ProcOps SNMP and INTERNAL connections together**

ProcOps SNMP and INTERNAL connection protocols can coexist. It is allowed to define both of them as processor connections. At runtime, a single SA z/OS agent instance can have a ProcOps SNMP over IP and an INTERNAL session targeting the same IBM Z processor.

Parallel operation of two BCPii sessions targeting the same IBM Z processor is not supported. The first BCPii session, either BCPii session of INTERNAL protocol or ProcOps SNMP over BCPii, is accepted. The start of the second BCPii session is rejected with an AOFA0000 RESOLVE report with the error reason details included.

From an automation perspective, it is important to understand that both sessions allow hardware automation. It is your responsibility to make sure that the common active sessions do not cause automation conflicts. It is recommended to decide which IBM Z mainframe LPAR is monitored and controlled over ProcOps and which ones run, for example, under GDPS control. Choose common protocol operations for limited and tightly controlled use cases only.

---

**REXX Considerations**

**Allocation Requirements for REXX Environments**

Before running SA z/OS you may need to change the maximum number of REXX environments allowable. The number of REXX environments allowable is defined in the REXX environment table. See z/OS TSO/E Customization for more information. TSO/E provides a SYS1.SAMPLIB member called IRXTSMPE, which is an SMP/E user modification to change the maximum number of language processor environments in an address space. Define the number of allowable REXX environments on the IRXANCHR macro invocation:

```
IRXANCHR ENTRYNUM=xxx
```

For more details, see “Step 14: Verify the Number of available REXX Environments” on page 101.
Install the user modification by following the instructions in *z/OS TSO/E Customization*.

**z/OS Considerations**

**Prefixes**

You should make sure you do not have any load modules, REXX parts or members with the following prefixes:

- AOF
- EVE
- EVI
- EVJ
- HSA
- ING
- ISQ

**Defining the XCF Group**

To be able to communicate in certain situations, the automation manager instances and the automation agents belonging to one sysplex must be members of one and the same XCF group.

Systems with SA z/OS NetView instances that belong to the same XCF group must be defined in the Customization Dialogs in the same Group Policy Object of type sysplex. For details refer to the "Group Policy Object" information in *IBM System Automation for z/OS Defining Automation Policy*.

**Using SA z/OS Subplexes**

You can divide your real sysplexes into several logical SA z/OS subplexes (an example is shown in Figure 2 on page 22). To do this you must define a specific XCF group suffix and a specific group policy object for each subplex. Each SA z/OS subplex must have its own automation manager. In each subplex there must also be only one shared automation manager takeover file and one shared schedule override file.

With SA z/OS subplexes you can run automation on systems of sysplexes in the same way as on single systems. This is required if you do not have shared DASDs for all your systems in the sysplex.

The group ID must be defined in an HSA parmlib member or INGXINIT for NetView.

*Figure 2. Using SA z/OS Subplexes*
To allow automation agents within the same physical sysplex, but to communicate via XCF rather than NetView Gateways within different SA z/OS subplexes, optionally an extended XCF Communication Group can be defined as well. For more details, see “Defining Extended XCF Communication Groups” on page 23.

**Defining Extended XCF Communication Groups**

By default, an SA agent can only communicate with other agents that reside in the same SA subplex as described above. The introduction of the PLEXID parameter allows the extension of XCF communication between agents that reside in different SA subplexes.

The PLEXID parameter is a group suffix used to add the automation agent to an extended XCF communication group. This enables the automation agent to communicate via XCF with all other SA agents that were added to the same PLEXID group even though they are outside of the SA subplex. The PLEXID parameter may be defined in the member INGXINIT.

Along with the introduction of the PLEXID parameter, the TARGET parameter of all SA commands are enhanced such that they accept system name, domain id or SA subplex name of those agents that were added to the same PLEXID group. Use the command INGAMS in order to list all automation agents and automation managers that exist within the same PLEXID group.

If you want to use extended XCF communication it is strongly recommended to add all automation agents of the same SA subplex into the same PLEXID group.

If needed you may separate a specific SA subplex from the extended XCF communication group, see the figure in “Using SA z/OS Subplexes” on page 22. However, when you add all automation agents from all SA subplexes into the same PLEXID group then you have 'Single Point of Control' for all resources of all participating SA subplexes all over the physical Sysplex.

Another advantage of the enhanced XCF communication group is that you can reduce the number of gateway definitions. It helps to limit the number of NetView gateway definitions only to those SA agents that were really remote and not reachable via XCF, for example systems outside of the physical sysplex.

**Message Delivery Considerations**

SA z/OS relies on IEF403I, IEF404I and IEF450I messages. During initialization the current setting for MONITOR is evaluated using the command:

```
DISPLAY OPDATA,MONITOR
```

If JOBNAMES is found to be OFF, SA z/OS issues the following commands to turn it on:

```
SETCON MONITOR,JOBNAMES=(ON,NOLOG)
```

The messages that are produced by JOBNAMES monitoring are not logged. If you want any other setting you have to add an appropriate SETCON command to the COMMNDxx PARMLIB member.

**System Operations Considerations**

**Defining multiple SA z/OS instances on one system**

When defining multiple SA z/OS instances on one system, follow the following rules to avoid impacting the serviceability of this product:

- Running multiple SA z/OS instances on one system where each of these instances automates SA z/OS resources is not supported.
- An SA z/OS instance for automation purposes is intended to run once on a system.

If you run multiple instances of SA z/OS on one system, only one of those instances can perform automation tasks. This is important for GDPS environments where the automation tasks are performed
by one SA z/OS instance (for example, within the GDPS Metro environment) while another instance serves as a base for GDPS only (for example, the GDPS Global – GM environment).

- When running more than one SA z/OS instance, make sure that the underlying infrastructure is configured for the instance performing the automation tasks. This is required because certain parts of the infrastructure (MPF, MRT, PPI, LNK, LPA) exist only once per system.
- The MRT and PPIs reside within that SSI address space which is started first. Stopping this SSI will disable automation partly. Therefore it is recommended to keep this SSI highly available.
- Any additional (NetView and SA z/OS) must match the releases residing in the LNKLST and LPA.

Not obeying these rules will prevent the ability to service this product.

**SA z/OS initialization autotasks**

SA z/OS ships two sample automation operators, AUTINIT1 and AUTINIT2. SA z/OS assumes that these tasks are available and have not been renamed. If they have been renamed, you must change the names in AOFMSGSY and the NetView style sheet, residing in the DSIPARM data set.

**SA z/OS Hardware Interface: Important Considerations**

The SA z/OS processor support commands and modules of Processor Operations and the BCP Internal Interface require a NetView task environment of CMD LOW to operate.

If you plan to use CMD HIGH task environments, be aware that ProcOps and BCPii function commands will not operate in such task environments. The ProcOps or BCPii function command will end prematurely with an error message that identifies the cause of the problem.

However you can still use NetView tasks with a CMD HIGH set for other purposes.

**Automation Manager Considerations**

This information presents automation manager considerations relevant to the installation process.

For automation manager concepts that are of interest from an operator’s point of view, refer to *IBM System Automation for z/OS User’s Guide.*

The automation manager is introduced as a separate address space. An installation requires one primary automation manager and may have one or more backups. The automation manager is loaded with a model of the sysplex when it initializes. It then communicates with the automation agents in each system, receiving updates to the status of the resources in its model, and sending orders out to the agents as various conditions in the model become satisfied.

A series of substeps is required to get the automation manager up and running for your SA z/OS installation. These installation steps are described in this documentation, but are not identified as being specific automation manager installation steps.

Only the default installation of UNIX System Services is a prerequisite for the automation manager. No USS file system or UNIX shell is required.

The automation manager must be defined by RACF (or an equivalent security product) as a *super user* for UNIX System Services. The user that represents the started tasks in your installation must be authorized for the OMVS segment.

**Note:** The system on which the automation manager should be started must be defined as policy object System in the policy database that will be used to create the automation manager configuration file that this automation manager uses (see also “Step 18A: Build the Control Files” on page 107).
Storage Requirements
When the automation manager is started, it needs a constant amount of storage of 56 MB plus a variable part that depends upon the number of resources to be automated.

The constant part consists of 40 MB for the automation manager code and 16 MB for history information. The rule of thumb for the variable part is $n \times 8$ KB where $n$ is the number of resources.

The sum of storage requirement according to the rule of thumb is:

$$40 \text{ MB } + 16 \text{ MB } + n \times 8 \text{ KB}$$

This formula covers the maximum storage requirements. However, the storage requirements does not increase linearly with the number of automated resources. Real measurements may be smaller than values retrieved with the rule of thumb formula.

OMVS Setup
Because the automation manager requires OMVS, OMVS must be configured to run without JES. (This means that OMVS should not try to initialize colony address spaces under the JES subsystem as long as JES is not available.) Therefore the definitions in the BPXPRMxx member must match one of the following:

- Either all FILESYSTYPE specifications with an ASNAME parameter are moved into a separate BPXPRM member. This can be activated via the automation policy by using the SETOMVS command after the message BPXI004I OMVS INITIALIZATION COMPLETE has been received.
- Alternatively, add the parameter 'SUB=MSTR' to all ASNAME definitions that are not being moved to a separate member in the action listed above. An example for a definition update would be:

  ```
  /*********************************************************
  /* ZFS FILESYSTEM                                      */
  /*********************************************************/
  FILESYSTYPE TYPE(ZFS) ENTRYPOINT(IOEFSCM)
  ASNAME(ZFS, 'SUB=MSTR')
  ```

  **Note:** In order to initialize without JES, the Automation Manager needs to be defined as a superuser. If you use an OEM security product that does not initialize until JES has initialized, superuser authority cannot be evaluated until JES is up and consequently JES cannot be started by SA z/OS. With z/OS version 1.10 or higher this restriction is solved and the Automation Manager can be initialized without JES and the need to be superuser. However BLOCKOMVS=YES still requires UID(0).

Recovery Concept for the Automation Manager
To ensure the automation manager functionality as automation decision server, the primary automation manager (PAM), must be backed up by additional automation manager address spaces called secondary automation managers (SAMs).

For sysplexwide and single-system automation, the continuous availability of the automation manager is of paramount importance.

Secondary automation managers are able to take over the function whenever a primary automation manager fails.

Therefore, it is recommended that you have at least one secondary automation manager running. For sysplexwide automation, the SAM should run on a different system than the PAM. It is important though that all automation managers (PAM and SAMs) run on systems which are in the same time zone.

To enable software or hardware maintenance in the sysplex, SA z/OS supports a command to force the takeover of the primary automation manager.

A takeover is only possible when the following requirements are met:

- All the automation manager instances must have access to a shared external medium (DASD) where the following is stored:
  - The configuration data (result of the ACF and AMC build process).
Automation Manager Considerations

- The schedule overrides VSAM file.
- The configuration information data set — this is a mini file in which the automation manager stores the parameters with which to initialize the next time that it is started WARM or HOT.
- The takeover file.

SA z/OS follows the concept of a floating backup because:

• The currently active automation manager has no awareness of the existence (and location) of possible backup instances.
• The location of the backup instances can change during normal processing without any interruption for the active automation manager.
• There is no communication between the primary automation manager and its backup instances during normal operation except when a SAM that is to become the new PAM informs the current PAM of that fact during a planned takeover.

This has the advantage that in normal operation, the processing is not impacted by a backup structure which can change.

Depending on the number of resources, the takeover time from a primary to a secondary automation manager is in the range of one to two minutes.

Manager-Agent Communication and Status Backup

SA z/OS provides XCF for establishing communication between the automation manager and the automation agents, and a VSAM data set (the takeover file) for keeping a backup copy of the status of the automated resources.

As already pointed out, the work items and orders to the automation agents that are pending at takeover time are not stored in this implementation, so all these pending items will be lost when the PAM fails and a SAM takes over.

Figure 3 on page 26 illustrates the timeline from the start of the automation manager (AM) through to its termination for the following cases:

• A planned stop and start of the automation manager
• An unexpected failure

![Figure 3. Using Only the Takeover File for Status Backup](image)

Table 4 on page 27 outlines the various recovery scenarios.
<table>
<thead>
<tr>
<th>Event</th>
<th>SA z/OS Recovery Action</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAM fails</td>
<td>SAM runs a takeover</td>
<td>The takeover file contains the state with the last successfully processed work item</td>
</tr>
<tr>
<td>PAM detects a severe error condition</td>
<td>PAM terminates and SAM runs a takeover</td>
<td>The takeover file is used to rebuild the resource object structures in case of a takeover or next hot start</td>
</tr>
<tr>
<td>System with the PAM fails</td>
<td>SAM runs a takeover</td>
<td>The takeover file is used to rebuild the resource object structures in case of a takeover or next hot start</td>
</tr>
</tbody>
</table>
Chapter 4. Planning to Install Alert Notification by SA z/OS

This section contains information required for the installation of alert notification by SA z/OS.

Introduction of Alert Notification by SA z/OS

SA z/OS alert notification is triggered by the invocation of the INGALERT command. It can be used to perform one or more of the following tasks:

- Start notification escalation by IBM Tivoli System Automation for Integrated Operations Management (SA IOM)
- Display an event on a centralized operator console such as IBM Tivoli Enterprise Console (TEC) or IBM Tivoli Netcool/OMNIbus (OMNIbus)
- Create a trouble ticket in a service desk application such as IBM Tivoli Service Request Manager® (TSRM)
- Perform an arbitrary task in a user-defined alert handler

The following communication methods are available for alert notification:

- Use the peer-to-peer protocol of SA IOM to start a REXX script on the SA IOM server
- Send a Tivoli Event Integration Facility (EIF) event
- Send XML data to the IBM Tivoli Directory Integrator (TDI) and from there trigger the creation of the trouble ticket
- Pass parameters to the user-defined alert handler that is called as a NetView command

**Note:** EIF events and the TDI interface can be used to perform a variety of tasks or to integrate other operator consoles or service desk applications. The ones listed above are provided by SA z/OS as samples.

The behavior of INGALERT is controlled with the INGCNTL command at the system level, by a resource's Inform List at the resource level and even more granularly by CODE entries for the INGALERT entry in the MESSAGES/USER DATA policy item.

For details about the INGALERT and INGCNTL commands, see *IBM System Automation for z/OS Programmer’s Reference*.

Alert Notification Infrastructure in SA z/OS

When INGALERT is called in a SA z/OS subplex the system tries to reach all specified targets by passing the request from one agent to another.

If, for instance, INGALERT is called on SYS1 in order to start an SA IOM notification escalation, but SYS1 has no connection to the SA IOM server, the request is routed to SYS2 and SYS3 and so on, until the SA IOM server can be reached.

This implies that you need not have all the connectivity to your distributed products on each system in the subplex, although you should have it at least on one, of course. This is true for all of the communication methods mentioned in “Introduction of Alert Notification by SA z/OS” on page 29.

For details about the alert notification infrastructure see "Alert-Based Notification" in *IBM System Automation for z/OS Customizing and Programming*. 

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Integration via SA IOM Peer-To-Peer Protocol

The integration of SA z/OS with SA IOM is based on the SA IOM peer-to-peer protocol.

This requires that the SA IOM server must accept the system running the SA z/OS agent (or agents) as valid peers. For details about setting up SA IOM, see *IBM Tivoli System Automation for Integrated Operations Management User’s Guide*.

Through this protocol a REXX script is triggered on the SA IOM server that starts the notification escalation process asynchronously. A return code and eventually an error message are passed back to SA z/OS indicating whether the notification escalation could be started.

Note that it is not verified whether an operator can actually be notified by SA IOM.

To use integration via the SA IOM peer-to-peer protocol you must be able to set up a TCP/IP connection to the SA IOM server from at least one system that is running an SA z/OS agent.

See “Enabling Alert Notification via SA IOM Peer-To-Peer Protocol” on page 103.

Integration via EIF Events

SA z/OS can send out EIF events as the result of an INGALERT invocation. To create such an EIF event the message adapter or the confirmed message adapter of the IBM Tivoli Event/Automation Service (EAS) is used via the program-to-program interface (PPI).

To use integration via EIF events there must be an EAS on at least one system that is running an SA z/OS agent.

Because SA z/OS communicates only with EAS it does not matter which product receives the EIF event and which platform it is running on. There is, however, some customization required for these products.

For more details about how to set up the EAS and configure OMNIbus on Windows, see “Enabling Alert Notification via EIF Events” on page 103.

Integration via Trouble Ticket Information XML

When the creation of a trouble ticket is desired INGALERT sends XML data to a known URL (host and port). It is expected that the server sends back a response indicating success or failure and possibly an error message.

It is irrelevant what kind of server this is and which platform it runs on. However, it is recommended that the server is a TDI Runtime Server. Samples are provided for this server and the customization is described in “Enabling Alert Notification via XML” on page 105.

To use integration via trouble ticket XML you must be able to set up a TCP/IP connection to a TDI server from at least one system that is running an SA z/OS agent.

Integration by User-defined Alert Handler

When INGALERT is told to inform a user-defined alert handler it calls the specified command synchronously in the NetView environment.

Parameters are passed to the alert handler and a convention regarding return code and output messages must be obeyed. For details about the user-defined alert-handler, see INGALERT in *IBM System Automation for z/OS Programmer’s Reference*.

To use integration by user-defined alert handler, the code must be accessible from at least one system that is running an SA z/OS agent.

For more details see “Enabling Alert Notification via User-Defined Alert Handler” on page 105.
Chapter 5. Planning for Automation Connectivity

This information provides background on SA z/OS. It includes what a focal point system is and what targets are, and how to define a network of interconnected systems, known as an automation network, to SA z/OS for purposes of monitoring and controlling the systems.

The procedures and examples in this chapter assume that VTAM definitions for systems in the automation network are in place and available as input.

The Focal Point System and Its Target Systems

SA z/OS allows you to centralize the customization, monitoring, and control functions of the multiple systems or images that make up your enterprise using a single, centrally located z/OS system.

This controlling z/OS system is called the focal point system. The systems it controls are called target systems. These systems communicate using XCF and NetView facilities.

Defining System Operations Connectivity

This section discusses the following aspects of defining system operations connectivity:

• “Multiple NetViews” on page 31
• “Overview of Paths and Sessions” on page 32

Multiple NetViews

The number of NetViews that run in your SA z/OS complex affects how you plan for it.

SA z/OS can operate with just one NetView at its focal point. It is your decision whether you want to run the Networking Automation and the System Automation on separate NetViews.

Overview of Paths and Sessions

This section provides an overview of the following:

• “Message Forwarding Path” on page 31
• “Gateway Sessions” on page 32

Message Forwarding Path

SA z/OS generates and uses messages about significant actions that it detects or takes such as a resource status change. In addition to sending these messages to operators on the same system, SA z/OS can forward them from target systems to a focal point system and can route commands and responses between systems, using a message forwarding path.

This path is defined in your policy. Key components in a message forwarding path include:

• A primary focal point system
• A backup focal point system
• A target system or systems
• Gateway sessions connecting systems. Gateway sessions use inbound and outbound gateway autotasks. Communication is via the NetView RMTCMD or XCF when the focal point system and target system are in the same sysplex.

Using a message forwarding path, a focal point system can monitor several target systems.

SA z/OS uses notification messages to update the status of resources displayed on the status display facility (SDF). Routing notification messages over the message forwarding path helps consolidate
monitoring operations for multiple systems on the SDF at a focal point system. See “SDF Focal Point Monitoring” in IBM System Automation for z/OS User’s Guide for details on configuring SDF for a focal point system-target system configuration.

Gateway Sessions

Outbound and Inbound Gateway Autotasks

Each gateway session consists of:

- Two gateway autotasks on each system:
  - One autotask for handling information outbound from a system, called the outbound gateway autotask. This establishes and maintains all connections to other systems. It sends messages, commands, and responses to one or more systems.
  - One autotask for handling information incoming from another system, called the inbound gateway autotask. A system can have one or more inbound gateway autotasks, depending on the number of systems to which it is connected.

Figure 4 on page 32 shows a single gateway between two SA z/OS agents, ING01 and ING02.

Figure 4. Single Gateway Example

There is one task handling all outbound data. This task is set up at SA z/OS initialization time. Normally the task has a name that begins with GAT and ends with the domain name. So for ING01, the gateway task is GATING01.

When VTAM becomes active, the gateway task (GATOPER) issues a CONNECT call to the remote system, ING02 in our example. If the GATING01 task on the remote system is not already active, it will be started automatically by NetView.

All requests initiated by system ING01 and destined for system ING02 use the task pair GATING01. Likewise all requests that originate on system ING02 and are destined for system ING01 use the pair GATING02. In other words the communication is half-duplex. There is one task pair responsible for the outbound traffic while another task pair is in charge of the inbound traffic. Each pair consists of a sender - running on the local system and receiver that runs on the remote system.

Disallowing the starting of the receiver task protects the local system from getting requests from the remote system.

The task structure is similar when using XCF as the communication vehicle. Using the "GATxxxx" task as the receiving and processing task on the remote side gives a dedicated task pair for the communication between the two systems. This task pair exists twice, once for each outbound communication. It is important to notice that the standard RPCOPER is not used for the processing of the remote procedure call.

In the automation policy for each system in an automation network, you need to define only the outbound gateway autotask (see IBM System Automation for z/OS Defining Automation Policy). However, in the NetView DSIPARM data set member DSIOPF, you must define all gateway autotasks, both inbound to and outbound from a system, as operators.
You define the outbound gateway autotask by defining the GATOPER policy item for the Auto Operators policy object in the customization dialog. You must specify an operator ID associated with the GATOPER function in the Primary field on the Automation Operator NetView panel. See IBM System Automation for z/OS Defining Automation Policy for more information.

For this example, the operator ID for the system CHI01 outbound gateway autotask is GATCHI01. Similarly, any operator ID for an inbound gateway autotask is the prefix GAT combined with the inbound gateway domain name.

Figure 5 on page 33 shows three systems: CHI01, ATL01, and ATL02. System CHI01 is the focal point for forwarding messages from target systems ATL01 and ATL02. In Figure 5 on page 33, gateways are designated as follows:

- O: Outbound gateway autotask
- I: Inbound gateway autotask

![Diagram showing three systems: CHI01, ATL01, and ATL02. CHI01 is the focal point for forwarding messages from target systems ATL01 and ATL02. Gateways are designated as follows: O for outbound gateway autotask and I for inbound gateway autotask.](image)

Figure 5. Example Gateways

How Gateway Autotasks Are Started

Gateway autotasks establish a connection between systems when any system receives the following NetView message:

```
DSI112I NCCF READY FOR LOGON AND SYSTEM OPERATOR COMMANDS
```

When this message is received, the following steps occur:

1. The outbound gateway autotask tries to establish an outbound session with the remote system.
2. A gateway session between two systems is established when the outbound gateway autotask has established its outbound session to the remote system.

This process automatically establishes outbound and inbound connections for systems without human operator intervention.

How Gateway Sessions Are Monitored

Optionally, gateway sessions can be monitored by a command that is executed periodically. The time interval is set in the Gateway Monitor Time field in the SYSTEM INFO policy item for the System policy object.

The ID of the timer created to monitor gateway sessions is AOFGATE. This timer will not be set if NONE is entered for Gateway Monitor Time.

If SA z/OS detects that any gateway session is inactive during the monitoring cycle, it tries to restart the session.
Automatically Initiated Terminal Access Facility (TAF) Fullscreen Sessions
Using the FULL SESSIONS policy item of the Network policy object, you can set up automatically-initiated terminal access facility (TAF) fullscreen sessions from within SA z/OS.

The "FULL SESSIONS Policy Item" topic in IBM System Automation for z/OS Defining Automation Policy describes how to define applications with which SA z/OS operators can establish TAF sessions automatically using the SA z/OS NetView interface.

Using Focal Point Services
Once an automation network is configured, you can use the message forwarding path to route messages, commands, and responses between systems. SA z/OS operators can display the status of gateway autotasks and TAF fullscreen sessions using the SA z/OS operator commands.

For details on these operator activities, see "Communicating with Other Systems" in IBM System Automation for z/OS User’s Guide.

Defining Processor Operations Communications Links
After determining that you plan to use the processor operations functions, you must decide the type of communication link from your focal point system to your support element. Processor operations supports the following types of communication connections:

• HTTP over TCP/IP (SSL)
• SNMP
• TCP/IP

Meeting Availability Requirements
In order to reduce the interruption time in case of processor operations communication problems, the following facilities are available:

• Backup Support Element
• Alternate focal point system

Backup Support Element
System z processors have a second Support Element (SE) installed, operating in hot-standby mode. If the primary Support Element fails, the backup SE is automatically activated as the new primary Support Element. The SE configuration information is always duplicated, so the new primary SE has the same configuration information as the failing one including the IP network addresses.
Alternate Focal Point System
An alternate focal point system can be used, in addition to the primary focal point system, to minimize the effect of a focal point system outage. If a focal point system must remain operational all the time, an alternate focal point system can be operated in a take-over mode.

Alternate Focal Point System for HTTP Connections
If you plan to use a second focal point system for your processor operations HTTP connections, make sure that the TCP/IP stack and the PAGENT are always up and that your IP network allows the SSL communication between the alternate focal point and the ensemble HMCs.

Alternate Focal Point for SNMP connections
If you plan to use a second focal point system for your processor operations SNMP connections, make sure that the TCP/IP USS stack is always up and that your IP network allows the communication between the alternate focal point and the Support Elements.

BCP internal interface considerations
If you have configured SA z/OS to use the BCP internal interface for the sysplex hardware automation, each system being a member of the sysplex has its processor hardware connection activated and can issue hardware requests to the SEs of the other sysplex members.

The SA z/OS internal code routes the supported hardware commands only to a system in the sysplex with a functioning hardware interface to make sure the request can be processed successfully.

Task Structure for Processor Operations
For processor operations there is a task structure that is modular; distinct types of SA z/OS tasks handle different work assignments.

The types of SA z/OS tasks are:
- Target control tasks
- Message monitor tasks (used for SNMP, TCP/IP and HTTP connections only)
- Recovery task
- Start task
- Polling task

SA z/OS allows up to 999 tasks of each of the first three types, but only one recovery task and one processor operations start task. Because SA z/OS tasks are z/OS tasks that require system services and also add to the load running in the NetView address space, you should only define as many tasks as are needed.

The following guidelines help you match the number of SA z/OS tasks to your SA z/OS configuration.
- The number of message monitoring tasks for target systems connected with a SNMP connection should be identical to the number of target control tasks in your environment.
- The number of target control tasks should be less than or equal to the number of target hardware defined. If you plan to use the processor operations group and subgroup support for the common commands, the total number of target control tasks should be equal to the number of concurrently active target hardware systems.
- In consideration of focal point performance, limit the total number of tasks to a number your system can handle.

Target Control Tasks
The number of target control tasks is automatically calculated and set.

Target control tasks process commands. A target system is assigned to a target control task when the target system is initialized. More than one target system can be assigned to the same target control task. A target control task is a NetView autotask.
**Message Monitor Tasks**

The number of message monitor tasks is automatically calculated and set.

Message monitor tasks receive SNMP traps from the Support Element's SNMP clients, messages from the PSMs and their associated VM second level systems and the notifications from the HMC Web Services API message broker at the focal point system. The traps, messages and notifications are broadcast to the appropriate tasks and operators.

**Recovery, Start, Polling and General Management Tasks**

Automation for resource control messages runs under the recovery task, which is a NetView autotask. Processor operations also uses the recovery task for processing of recovery automation commands. Normally, this task is idle. It is generated automatically when you generate NetView autotask definitions from the configuration dialogs.

The startup task, a NetView task, is used to establish the processor operations environment with the NetView program and to start the other NetView tasks needed for processor operations to function. The startup task is only active during processor operations start (ISQSTART).

The polling task, another NetView task, is used to poll the processors using NetView connections. You determine both the polling frequency and polling retries to be attempted. (These polling functions are specified using the NetView connection path definition panels in the configuration dialogs.) This task is generated automatically when you generate the NetView Autotask definitions from the customization dialogs. This NetView task enables SA z/OS to verify and update operations command facility-based processor status.

The general management task is used for message automation in case the recovery task is not available because of other workloads.

---

**Planning Processor Operations Connections**

This section describes making the hardware connections.

It is divided into subsections for each set of hardware connections:

- “Preparing the Processor Operations Focal Point System Connections” on page 36
- “Preparing the Alternate Focal Point System Connections” on page 37
- “Preparing the Target System Connections” on page 38

This section also discusses complex connection configurations.

**Preparing the Processor Operations Focal Point System Connections**

The physical path for the focal point system consists of connections from the HMC, SE, or PSM to the focal point system.

SA z/OS processor operations supports the following types of communication connections:

- HTTP over TCP/IP(SSL)
- SNMP
- TCP/IP

**TCP/IP Firewall-Related Information**

The TCP/IP SNMP connections of ProcOps use port number 3161. This is the port number that Support Elements or Hardware Management Consoles use to communicate with SA z/OS ProcOps or other applications using the System z API. In case you have firewalls installed between the processor LAN and the LAN that SA z/OS ProcOps belongs to, make sure port 3161 is registered to prevent SE/HMC responses from being rejected.

The TCP/IP HTTP ensemble connections of ProcOps use port numbers 6167 and 61612. These are the port numbers that the Hardware Management Consoles use to communicate with SA z/OS ProcOps or other applications using the Web Services API. In case you have firewalls installed between the processor...
LAN and the LAN that SA z/OS ProcOps belongs to, make sure ports 6167 and 61612 are registered to prevent HMC connections from being rejected.

If your firewall has session keep alive rules activated to control inactive sessions, you can define a keep alive idle period for a ProcOps event connection. Once an idle period expires, the connection end point (SE/HMC) automatically issues a ProcOps keep alive event and sends it to the waiting z System API on the Procops FP system. If the ProcOps defined idle time period is shorter than the time defined in the firewall rule, the event session remains active. The default is no defined ProcOps idle time. The required minimum SE/HMC code level for the idle time support is console version 2.13.0, available with IBM z13.

ProcOps connection idle times are defined using Advance Automation CGLOBAL variable AOF_AAO_ISQ_KALIST. For more information, refer to the AOF_AAO_ISQ_KALIST variable in the table "Global Variables to Enable Advanced Automation (CGLOBALS)" in the appendix "Read/Write Variables" of IBM System Automation for z/OS Customizing and Programming.

Preparing the Alternate Focal Point System Connections

An alternate focal point system can be connected to your DP enterprise in addition to the primary focal point system.

The physical connection path for the alternate focal point system is identical to that for the primary focal point system. As with the primary focal point system, SA z/OS processor operations supports the following types of communication connections:

- HTTP over TCP/IP (SSL)
- SNMP
- TCP/IP

Connection Example

Figure 6 on page 38 shows an alternate focal point system as well as a primary focal point system connected from an IP network to the processor hardware LAN.

With SNMP, a connection can be established either to the Support Element of a CPC, or to an HMC. This HMC must have the CPCs defined you want to manage.

With TCP/IP, a connection can be established to a ProcOps Service Machine on a VM host (PSM).
Preparing the Target System Connections

The supported processor hardware allows you to use the attached Support Element or an HMC (SNMP connections only), connected to the processor hardware LAN for hardware operations management tasks and for operating system control.

The Console Integration (CI) function of the SE or HMC is used by processor operations to send commands to an operating system and to receive messages from an operating system. The operations management interfaces of the SE or HMC are used to perform tasks like SYSTEM RESET, LOAD, TEMP.CAPACITY or ACTIVATE.

The usage of CI by processor operations is intended to automate system initialization and recovery tasks. For day-to-day console operation tasks, processor operations CI usage should supplement the operating system command routing facilities of SA z/OS or the available console devices like the 2074 control units.
Chapter 6. Planning for Integration with IBM Tivoli Monitoring

Planning for the SA z/OS ITM Agent

SA z/OS ships an own IBM agent to show automation data on the Tivoli Enterprise Portal (TEP).

The SA z/OS monitoring agent is a member of the IBM Tivoli Monitoring Services family of mainframe monitoring products. It monitors the automation environment and resources it contains in systems and sysplexes. For further details about planning such an environment are provided in *IBM System Automation for z/OS Monitoring Agent and User's Guide*.

Planning for SOAP over HTTPS

The default communication for talking over the SOAP interface is by a HTTP link. As this is not secure, there is also the option of setting up an HTTPS connection.

To do this you will need to modify the parameters for your TCPIP stack.

For further information, refer to “Step 34B: Enabling SOAP over HTTPS for a TEMS” on page 122.

Planning for Looping Address Space Suppression

**Prerequisites**

In order to use the Looping Address Space Suppression automation you need:

- IBM OMEGAMON for z/OS installed and running
- A Tivoli Enterprise Monitoring Server (TEMS) that is receiving data from the IBM OMEGAMON for z/OS instance and which is running a SOAP server
- If you wish to use HTTPS communication between SA z/OS and the Tivoli Enterprise Monitoring Server, you need to plan for it to be enabled.

**Data Gathering**

Ask your application programmers and batch schedulers if they have any batch jobs or other programs that run for a long time in CPU intensive loops. If they can identify them now, you can enter them into your automation policy at the definition stage as known false positives which should avoid accidents later on.

Even though you should start running with automation set to LOG only, it is better to obtain a list of predicted false positives from your application experts than to simply hope that they all appear during your test phase.
Chapter 7. Naming Conventions

SA z/OS System Names

The information in this section describes name requirements for z/OS systems and for processor operations functions.

All system names defined with the customization dialog in one policy database must be unique.

If your system names currently contradict this restriction, you must change the names before using SA z/OS.

System names defined in the customization dialog for z/OS, VM, TPF, or LINUX systems can have up to 20 characters and must be unique within the SA z/OS enterprise.

When you name elements of your SA z/OS processor operations, use a logical format to create names that are clear to the people using them. The following names can consist of 1 to 8 alphanumeric characters (A-Z, a-z, 0-9, #, $, @), cannot contain blanks, and must begin with an alphabetic character:

- Processor or target hardware names
- Target system names
- Focal point name

Processor or target hardware system names, target system names, group names for target systems, and subgroup names for target systems must all be different from one another. Target system names must also be different from processor operations names. For any given system, however, its system name can equal its own processor operations name.

Group and subgroup names for target systems can consist of up to 20 alphameric characters.

Sysplex group names should not be more than 8 characters in length because they are used to address the sysplex or subplex.

Cloning on z/OS Systems

The SA z/OS cloning capability allows you to specify up to 36 clone IDs to identify a system and to identify an application.

These clone IDs are then used to qualify the application job name to ensure a unique job name for each system. The names given to each of these clones must be unique. The z/OS system symbolics and the NetView &domain. variable can also be used.

Further Processor Operations Names

Activation profiles (Reset, Image, Load) names are processor (CPC) related and are manually defined at the HMC or SE.

When doing this with processor operations, note that these names must consist of the characters A-Z and 0-9. Image (LPAR) profile names can be up to eight characters long; Reset and Load profiles can have a length of up to sixteen characters.
Part 2. Installation and Configuration

This part provides instructions for:

- Chapter 8, “SMP/E Installation,” on page 45
- Chapter 9, “Base SA z/OS Configuration Using the Configuration Assistant,” on page 49
- Chapter 10, “Traditional SA z/OS Configuration,” on page 65
- Chapter 11, “Security and Authorization,” on page 125
- Chapter 12, “Configuring SA z/OS Workstation Components,” on page 153
Chapter 8. SMP/E Installation

About this task

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

1. Perform the SMP/E installation on the appropriate system. Apply any available maintenance.

2. The security administrator ensures that the system programmer has ALTER access to the HLQs where they are to deploy the SMP/E target libraries to. You must use a system where the Customization Dialog is run and the systems where SA z/OS is deployed for automation.

3. If the SA z/OS installation is planned on other systems than the SMP/E system, then the system programmer must transmit the SMP/E target libraries to the system where the Customization Dialog is run and the systems where SA z/OS is deployed for automation. You can duplicate these data sets or wait until you must distribute an update to them. Updating the data sets that the product is using is not recommended.

4. On the system where the Customization Dialog is run, the system programmer must make the INGEDLG routine available to the automation administrator under ISPF. It is suggested that access to the Customization Dialog is restricted as the automation policies that are used to edit, compose part of your operation runtime data. See the IBM System Automation for z/OS Planning and Installation Guide.

5. The security administrator must provide the following permissions for the automation administrator:
   - READ access to the SMP/E target libraries
   - ALTER access to the HLQ used for the Automation Policy Databases (PDB) and the automation control data sets.

Table 5 on page 45 shows a list of target data sets as provided by the SMP/E installation process to be used for production on your system.

<table>
<thead>
<tr>
<th>Table 5. Target Data Sets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Set Name</td>
</tr>
<tr>
<td>ING.SINGIMSG</td>
</tr>
<tr>
<td>ING.SINGINST</td>
</tr>
<tr>
<td>ING.SINGIPDB</td>
</tr>
<tr>
<td>ING.SINGIPNL</td>
</tr>
<tr>
<td>ING.SINGIREX</td>
</tr>
<tr>
<td>ING.SINGISKL</td>
</tr>
<tr>
<td>ING.SINGITBL</td>
</tr>
<tr>
<td>ING.SINGJMSG</td>
</tr>
<tr>
<td>ING.SINGJPNL</td>
</tr>
<tr>
<td>ING.SINGMOD1</td>
</tr>
<tr>
<td>ING.SINGMOD2</td>
</tr>
<tr>
<td>ING.SINGMOD3</td>
</tr>
<tr>
<td>ING.SINGNMSG</td>
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</table>
Table 5. Target Data Sets (continued)

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ING.SINGNPNL</td>
<td>NetView panels 3</td>
</tr>
<tr>
<td>ING.SINGNPRF</td>
<td>NetView profiles 3</td>
</tr>
<tr>
<td>ING.SINGNPRM</td>
<td>NetView DSIPARM samples 3</td>
</tr>
<tr>
<td>ING.SINGNREX</td>
<td>NetView REXX execs 3</td>
</tr>
<tr>
<td>ING.SINGTREX</td>
<td>TSO REXX execs 4</td>
</tr>
<tr>
<td>ING.SINGSAMP</td>
<td>General samples 3</td>
</tr>
<tr>
<td>ING.SINGMSGV</td>
<td>For VM second level systems support 6</td>
</tr>
<tr>
<td>ING.SINGOBJV</td>
<td>For VM second level systems support 6</td>
</tr>
<tr>
<td>ING.SINGREXV</td>
<td>For VM second level systems support 6</td>
</tr>
<tr>
<td>ING.SINGIMAP</td>
<td>Mapper files for Autodiscovery 7</td>
</tr>
<tr>
<td>ITM.TKANCUS</td>
<td>Installation CLISTs for Tivoli Enterprise Portal (TEP) support 8</td>
</tr>
<tr>
<td>ITM.TKANMODL</td>
<td>Load modules for TEP support 8</td>
</tr>
<tr>
<td>ITM.TKANDATV</td>
<td>Data files for TEP support 8</td>
</tr>
<tr>
<td>ITM.TKANPAR</td>
<td>Parameter files for TEP support 8</td>
</tr>
</tbody>
</table>

Table 6 on page 46 shows a list of the USS directories that are provided by the SMP/E installation process.

Table 6. USS Paths

<table>
<thead>
<tr>
<th>USS Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/usr/lpp/ing/adapter</td>
<td>Shell script 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/adapter/lib</td>
<td>Executable 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/adapter/config</td>
<td>Configuration file 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/adapter/data</td>
<td>Customer data/empty at installation 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/adapter/ssl</td>
<td>Customer data/empty at installation 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/ussauto</td>
<td>Customer data/empty at installation 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/ussauto/lib</td>
<td>USS automation executable file 9</td>
</tr>
<tr>
<td>/usr/lpp/ing/dist</td>
<td>For distributed connectors 10</td>
</tr>
<tr>
<td>/usr/lpp/ing/dist/tec</td>
<td>Tivoli Enterprise Console (TEC) related code 10</td>
</tr>
<tr>
<td>/usr/lpp/ing/dist/tdi</td>
<td>Tivoli Directory Integrator (TDI) related code 10</td>
</tr>
<tr>
<td>/usr/lpp/ing/dist/omnibus</td>
<td>Tivoli Netcool/OMNIbus-related code 10</td>
</tr>
<tr>
<td>/usr/lpp/ing/sap</td>
<td>SAP-related code 10</td>
</tr>
</tbody>
</table>

The following list helps you to grant RACF access to the appropriate users of the data sets:

1. Data sets of this category are related to ISPF and need to be accessed by everyone that uses the customization dialog.
2 Data sets of this category need to be accessed by the system programmer running SMP/E.

3 Data sets of this category need to be used by the NetView and automation team responsible for setting up and customizing system automation.

4 Data sets of this category need to be accessed by everyone that uses the SA TSO REXX environment.

5 Data sets of this category are only required if you install Kanji support.

6 Data sets of this category are defined in VM setup.

7 Data sets of this category are required for the Automated Discovery function.

8 These data sets are required for Tivoli Enterprise Portal support, where &shilev is the high-level qualifier of the SMP/E target libraries used. See also IBM System Automation for z/OS Monitoring Agent Configuration and User’s Guide.

9 Files in these directories are used for USS Automation and the end-to-end automation adapter.

10 Files in these directories are used to integrate with other products.
Step 1: SMP/E Installation
Chapter 9. Base SA z/OS Configuration Using the Configuration Assistant

The configuration of this product is supported by the Configuration Assistant.

Instead of manually adapting configuration jobs, start procedures, and initialization files to your environment, this assistant generates these files for you. The settings that are implemented are taken from the user-customized INGD0PT Configuration Options file.

The generated files are created as members within a dynamically allocated configuration data set (CONFLIB). In this data set, they are populated with the values that you define in the INGD0PT Configuration Options file.

The CONFLIB data set contains these items:

- Jobs to allocate all data sets and USS paths that are required by SA z/OS during runtime
- Procedures to start the components of SA z/OS to be copied to your target SYS1.PROCLIB
- Runtime configuration members for both Automation Manager and Automation Agent
- Parameter files that are ready to be copied to your target SYS1.PARMLIB
- VTAM definitions that are ready to be copied to your target VTAMLST
- Jobs to delete data set files and USS paths in case you must reconfigure or delete SA z/OS again
- A job to verify the success of the installation and configuration process.

All members within the CONFLIB data set can be inspected, if required. If you applied changes to the generated members, be aware that the CONFLIB data set is newly allocated when running the configuration assistant another time.

**Note:** The security administrator must give the system programmer and the automation administrator ALTER access to the HLQ for the locally allocated and active automation policy data sets. The security administrator must also authorize the user ID used by the SA z/OS started tasks for accessing the data sets as follows:

- READ for SMP/E and active automation policy
- UPDATE for the locally allocated data sets

Table 7 on page 49 serves as a reference to manual SA z/OS configuration steps as documented below in Chapter 10, “Traditional SA z/OS Configuration,” on page 65. All steps are marked which are covered by the configuration assistant.

<table>
<thead>
<tr>
<th>Task</th>
<th>SysOps</th>
<th>ProcOps</th>
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<tr>
<td>Step 1: SMP/E Installation. Refer to Chapter 8, “SMP/E Installation,” on page 45.</td>
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<tr>
<td>“Step 6: Configure NetView” on page 76</td>
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<tr>
<td>“Step 7: Preparing the Hardware” on page 82</td>
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<tr>
<td>“Step 8: Preparing Ensemble HMC Communication” on page 87</td>
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<td>ProcOps</td>
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<tr>
<td>“Step 10: Configure the Automation Manager” on page 93</td>
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<td>“Step 11: Configure the Component Trace” on page 95</td>
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<td>“Step 12: Configure the System Logger” on page 95</td>
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<td>“Step 14: Verify the Number of available REXX Environments” on page 101</td>
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<td>“Step 15: Configure Function Packages for TSO” on page 101</td>
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<tr>
<td>“Step 16: Configure Alert Notification for SA z/OS” on page 102</td>
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<td>“Step 17: Compile SA z/OS REXX Procedures” on page 106</td>
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<td>“Step 18: Defining Automation Policy” on page 106</td>
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<td>“Step 19: Define Host-to-Host Communications” on page 107</td>
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<td>“Step 20: Enabling SA z/OS to Restart Automatic Restart Manager Enabled Subsystems” on page 108</td>
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<td>“Step 23: Check for Required IPL” on page 110</td>
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<td>✓</td>
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<tr>
<td>“Step 24: Automate System Operations Startup” on page 111</td>
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<td>✓</td>
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<tr>
<td>“Step 25: Verify Automatic System Operations Startup” on page 112</td>
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<td></td>
</tr>
<tr>
<td>“Step 26: Configure USS Automation” on page 113</td>
<td></td>
<td></td>
</tr>
<tr>
<td>“Step 27: Enable the End-to-End Automation and Connect an SAplex to Service Management Unite” on page 114</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

1. Alert Notification through the Tivoli Event Integration Facility (EIF)
2. SDF configured for the local system

---

**Preparing to Configure SA z/OS**

Preparation consists of the following steps:

1. Allocate a data set where you can maintain working copies of the INGDOPT Configuration Options file and the Configuration Assistant job. See “Allocate a data set for work files” on page 51.

2. Create a work copy of the INGDOPT Configuration Options file and the Configuration Assistant sample job (INGDCONF). See “Create Work Copies” on page 51.

3. Edit the working copy of the INGDOPT Configuration Options file to reflect the parameters of the installed environment. These parameters are then used to build the necessary artifacts to
complete the configuration. See “Editing the Work Copy of the INGDOPT Configuration Options File” on page 51.

4. Edit and submit the work copy of the INGDCONF sample job. This job allocates the CONFLIB data set and configures the rest of the configuration jobs. See “Editing and Submitting the Work Copy of the INGDCONF Configuration Assistant Job” on page 52.

5. Follow the instructions documented in CONFLIB in $INGREAD.

**Note:** The user ID under which these jobs are submitted must be authorized to read the SMP/E target libraries. Runtime-specific data sets are allocated with a high-level qualifier as is specified in the INGDOPT Configuration Options file. The user must have ALTER access to create these data sets.

### Allocate a data set for work files

Allocate a data set where you can maintain working copies of the INGDOPT Configuration Options file and the Configuration Assistant job.

Compose the name of that library out of a high-level qualifier (HLQ), the SAplex name (SAp lex) both of your choice and the low-level qualifier (LLQ) named CONFWRK. You cannot change this naming scheme because it is used by the Configuration Assistant job. For example, if you decide to use the HLQ of 'USER' and you configure SA z/OS on z/OS systems belonging to a sysplex named SYSPLEX1, the recommended name for the work data set is USER.SYSPLEX1.CONFWRK.

The length of the data set name cannot exceed 35 characters because the following data sets are allocated by other JCLs later on:

- `h1q.saplex.CONFLIB.&SYSNAME.
- `h1q.saplex.CONFLIB.VTAMLIB`

`&SYSNAME.` represents a system symbol which is resolved when running these JCLs on the individual systems.

The characteristics for the data set (PDS or PDSE) are as follows:

- `RECFM=FB,LRECL=80`

As an initial size for the CONFWRK data set, you might allocate the following number of tracks:

- **Primary Quantity** . 15
- **Secondary Quantity** . 5
- **Directory Blocks** . 5
- **Block Size** . . . . 27920

### Create Work Copies

The INGDOPT Configuration Options file and the INGDCONF Configuration Assistant are supplied as members in the sample data set that is part of SMP/E DDDEF name SINGSAMP.

Create a work copy of the INGDOPT and INGDCONF members in the work data set, which you allocated in the previous step. If you plan to configure more than one system, it's recommended to use system symbols in the INGDOPT copy. In this case, you need only one INGDOPT copy, which is processed by one INGDCONF JCL, for all the z/OS systems in an SAplex.

Do not change the members in the data set that belongs to SMP/E DDDEF SINGSAMP.

### Editing the Work Copy of the INGDOPT Configuration Options File

You define various settings that vary from installation to installation in the INGDOPT Configuration Options file. Typical examples are data set high-level qualifiers, system name, and the NetView domain name. These settings are used to build the configuration files in the CONFLIB data set.

Next, edit the INGDOPT Configuration Options file according to the syntax rules and the documentation that you find within that file.
The INGDOPT Configuration Options file contains comprehensive documentation on the purpose of the parameters.

Editing and Submitting the Work Copy of the INGDCONF Configuration Assistant Job

This job runs the Configuration Assistant and allocates the CONLIB partitioned data set. The data set stores the generated JCLs, start procedures, parmlib members, and other initialization and configuration members. Follow the instructions that are given in the INGDCONF job to adapt the job statements and the JCL variables within your INGDCONF work copy. When finished, submit the job.

Follow the Instructions as Documented in $INGREAD

Documentation member $INGREAD was tailored to your installation and created in the CONFLIB data set. Follow the instructions documented there and complete the basic configuration. When you are finished with $INGREAD, proceed with the configuration described in these sections.

Completing Member Configuration

Configure the System Logger (optional)

Configuring the System Logger allows gathering resource-related history data. Even though this configuration is not mandatory for resource automation, it is recommended for problem determination tasks.

This step must be performed on the target system, where SA z/OS is to be configured. See the configuration step “Step 12: Configure the System Logger” on page 95 in "Traditional SA z/OS Configuration" in IBM System Automation for z/OS Planning and Installation Guide.

Note: If the system logger is not configured, the INGDVRFY verification job issues a warning message. Ignore that message if you do not want to configure the system logger for automation.

Update SMFPRMxx (optional)

If you plan to use SMF records for the availability reporting of automated resources, you must update the SMFPRMxx member.

This step must be performed on the target system, where SA z/OS is to be configured. See the configuration step “Step 4I: Update SMFPRMxx” on page 74 in the "Traditional SA z/OS Configuration" section.

Install the TSO REXX Function Package (optional)

The function package is used for the following functions:

• Batch interface (see also member EVJSJ001 in *.SINGSAMP library)
• Relational Data Services (RDS)
• Syntax checking for automation table overrides
• Preloader function of the Automated Discovery feature

If you plan to use these functions, you must configure the TSO REXX Function Package on the target system where SA z/OS is to be installed.

See the configuration step “Step 15: Configure Function Packages for TSO” on page 101 in Chapter 10, “Traditional SA z/OS Configuration,” on page 65.

Configuration of Alert Notification for SA z/OS (optional)

SA z/OS provides an alert-based notification service that alerts subject matter experts. You can escalate automation problems that require manual intervention by sending alerts, events, or trouble tickets to different kinds of notification targets.
For more information, see "Alert-Based Notification" in IBM System Automation for z/OS Customizing and Programming Guide.

IBM Service Management Unite Automation (optional)

IBM Service Management Unite (SMU) Automation is an optional customizable service management user interface that provides dashboards to operate IBM Z environments. Operators can quickly and confidently analyze, isolate, and diagnose problems. This user interface also enables operators to interact directly with systems that may be located in different SAplexes and even non-IBM-Z systems (using the Universal Automation Adapter), without going to a different console.

SMU Automation communicates with z/OS systems, that are managed by System Automation for z/OS, through an adapter, which is commonly called 'E2E adapter'.

For more information, refer to:

- IBM System Automation for z/OS End-to-End Automation
- IBM System Automation for z/OS Service Management Unite Automation Installation and Configuration Guide

End-to-End Automation (optional)

SA z/OS provides cross sysplex and cross platform automation capabilities. It allows automating resources across different SAplexes or across different platforms. For more information, refer to IBM System Automation for z/OS End-to-End Automation.

Verifying Your Configuration

Submit the INGDVRFY Configuration Verification job on the target system where SA z/OS was configured.

This job is in the CONFLIB library. After the job terminates, investigate the job log for INGVxxxx messages. If required, correct the configuration according to those messages.

Start SA z/OS for the first time

Before you proceed to details about the contents of the automation policy and techniques in the Customization Dialog for resource definitions, use this section to get a jump-start with a correct Policy Database (PDB) for a plain z/OS system.

You can use the procedure to complete the initial configuration as explained previously. This procedure is expected to take less than 30 minutes.

After you validate your configuration and you have a basic policy, then you can skip the section.

Quick planning exercise

The created basic policy contains a number of standard applications (started tasks) on z/OS systems. The started tasks must match the naming standards that are in place on the target system.

The following planning sheet guides you to identify the real job names that are used in the PDB and ensures that the applications are named correctly.

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
<th>Default Job Name</th>
<th>Real Job Name</th>
<th>Default Procedure Name</th>
<th>Real Procedure Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>Automation Manager</td>
<td>AM</td>
<td></td>
<td>INGEAMSA</td>
<td>See Note 1</td>
</tr>
<tr>
<td>Application</td>
<td>Description</td>
<td>Default Job Name</td>
<td>Real Job Name</td>
<td>Default Procedure Name</td>
<td>Real Procedure Name</td>
</tr>
<tr>
<td>-------------</td>
<td>----------------------------------</td>
<td>------------------</td>
<td>---------------</td>
<td>-------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>AM2</td>
<td>Spare Automation Manager</td>
<td>AM2</td>
<td>AM2</td>
<td>INGEAMSA</td>
<td>See Note 2</td>
</tr>
<tr>
<td>APPC</td>
<td>Advanced Peer-to-Peer Communication</td>
<td>APPC</td>
<td>APPC</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASCH</td>
<td>APPC Scheduler</td>
<td>ASCH</td>
<td>ASCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BLSJPRMI</td>
<td>Build SNAP Tables for IPCS</td>
<td>BLSJPRMI</td>
<td>BLSJPRMI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DLF</td>
<td>Data Lookaside Facility</td>
<td>DLF</td>
<td>DLF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FFST</td>
<td>First Failure Support Technology</td>
<td>FFST</td>
<td>FFST</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HSM</td>
<td>Hierarchical Storage Manager</td>
<td>HSM</td>
<td>HSM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IRRDPTAB</td>
<td>RACF dynamic parse table loader</td>
<td>IRRDPTAB</td>
<td>IRRDPTAB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>JES2</td>
<td>Job Entry Subsystem 2</td>
<td>JES</td>
<td>JES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LLA</td>
<td>Library Lookaside</td>
<td>LLA</td>
<td>LLA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OAM</td>
<td>Object Access Method</td>
<td>OAM</td>
<td>OAM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OMPROUTE</td>
<td>Open MVS MultiProtocol Routing Daemon</td>
<td>OMPROUTE</td>
<td>OMPROUTE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OMVS</td>
<td>UNIX System Services subsystem</td>
<td>OMVS</td>
<td>OMVS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RACF</td>
<td>Resource Access Control Facility</td>
<td>RACF</td>
<td>RACF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RESOLVER</td>
<td>TCP/IP Name Resolver</td>
<td>RESOLVER</td>
<td>RESOLVER</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMF</td>
<td>Resource Measurement Facility</td>
<td>RMF</td>
<td>RMF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RMFGAT</td>
<td>RMF Monitor III Data Gatherer</td>
<td>RMFGAT</td>
<td>RMFGAT</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 8. Worksheet for job names (continued)

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
<th>Default Job Name</th>
<th>Real Job Name</th>
<th>Default Procedure Name</th>
<th>Real Procedure Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RRS</td>
<td>Resource Recovery Services</td>
<td>RRS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSVAPPL</td>
<td>Automation Application</td>
<td>&amp;JOBNAME</td>
<td>INGENVSA</td>
<td>See Note 3</td>
<td></td>
</tr>
<tr>
<td>SYSVIPLC</td>
<td>IPL Data Gatherer</td>
<td>SYSVIPLC</td>
<td>HSAPIPLC</td>
<td>See Note 4</td>
<td></td>
</tr>
<tr>
<td>SYSVSSI</td>
<td>Automation Subsystem Interface</td>
<td>SYSVSSI</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TCPIP</td>
<td>TCP/IP</td>
<td>TCPIP</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TSO</td>
<td>Time Sharing Option</td>
<td>TSO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VLF</td>
<td>Virtual Lookaside Facility</td>
<td>VLF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VTAM</td>
<td>Virtual Telecommunication Access Method</td>
<td>VTAM</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZFS</td>
<td>z/OS File System</td>
<td>ZFS</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1. When you specified `sa_am_start_proc` in the Options File, use this value, otherwise use what is specified for `sa_am_start_job`.  
2. When you specified `sa_am_start_proc` in the Options File, use this value, otherwise use what is specified for `sa_am_start_job`.  
3. When you specified `sa_saagent_start_proc` in the Options File, use this value, otherwise use what is specified for `sa_saagent_start_job`.  
4. When you specified `sa_ipldata_start_proc` in the Options File, use this value, otherwise use what is specified for `sa_ipldata_start_job`.  

In all likelihood, most of the listed applications are not changed because most installations already use the default names. However, for some applications, different job names might be used and therefore the job name attribute for such applications has to be adopted in the basic policy. Also, some of the applications might not exist on the target system, so those applications can be deleted or unlinked from the basic policy. Take note of those applications that require a job name change or that can be deleted.

### Starting the Customization Dialog

The Configuration Assistant provided you with a REXX script called `INGEDLG`.

**Procedure**

1. Copy this script into a data set in your SYSPROC or SYSEXEC concatenation of your TSO session.  
2. Start it as follows:
Creating a basic PDB

Firstly, you need to create a policy database (PDB).

Procedure

1. From the System Automation for z/OS 4.1 Customization Dialog panel, enter ? in the Current Policy Database field at the bottom of the page and press Enter.

You see a panel as follows:

2. To create a PDB, type the word new on the command line and press Enter.

You now see a panel as follows:
3. In the **Policy Database Name** field, enter the name of the PDB. This value must be a single word but can include underscores. TEST_PDB is recommended.

4. In the **Enterprise Name** field, enter the name of your business or the section of it that you are going to define in the PDB. This value must be a single word but can include underscores. TEST_SYSTEMS is recommended.

5. In the **Data Set Name** field, enter the name of the data set on disk that holds the policy database. A useful convention is to have the name end with a .PDB extension, and to use the same name with a .SOCNTL extension for the Automation Control File that gets built from it. If you enter a value without single quotation marks, it is taken to be relative to your TSO user ID. If you enter a value with single quotation marks, it is taken as an absolute. For example, `TEST.PDB` might result in data set `USER.TEST.PDB`, while `'AUTO.TEST.PDB'` results in a data set `AUTO.TEST.PDB`.

   Use what you specified for sa_automation_policy in the INGDOPT Configuration Assistant Options file and put single quotation marks around it. The section at the bottom with the add-on policies adds the sample policies to your empty policy database.

6. Enter C in front of *BASE and press Enter.

   For the basic PDB, only the **Base z/OS** components and one of the JES subsystems are required.

7. To deselect that component, which is not required, specify M in front and press Enter.

   The **SELECTED** status is now only shown for **Base z/OS** and either for JES2 or for JES3. It depends what type of JES that you use on the target system.

8. When finished, press PF3.
9. Press Enter to review the contents of the New Policy Database Dataset Information panel and press Enter once more to create the policy.

After a few messages (press Enter to clear them), you find yourself on the Entry Type Selection panel for your new policy database:

<table>
<thead>
<tr>
<th>Option</th>
<th>Entry Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ENT</td>
<td>Enterprise</td>
<td>30 TMR Timers</td>
</tr>
<tr>
<td>2 GRP</td>
<td>Groups</td>
<td>32 TPA Tape Attendance</td>
</tr>
<tr>
<td>3 SBG</td>
<td>SubGroups</td>
<td>33 MVC MVSCOMP Defaults</td>
</tr>
<tr>
<td>4 SYS</td>
<td>Systems</td>
<td>34 MDF System Defaults</td>
</tr>
<tr>
<td>5 APG</td>
<td>ApplicationGroups</td>
<td>35 SDF System Defaults</td>
</tr>
<tr>
<td>6 APL</td>
<td>Applications</td>
<td>36 ADF Application Defaults</td>
</tr>
<tr>
<td>7 EVT</td>
<td>Events</td>
<td>37 AOP Automation Operators</td>
</tr>
<tr>
<td>8 SUP</td>
<td>Service Periods</td>
<td>38 NFY Notify Operators</td>
</tr>
<tr>
<td>9 TRG</td>
<td>Triggers</td>
<td>39 NTW Networks</td>
</tr>
<tr>
<td>10 PRO</td>
<td>Processors</td>
<td>40 XDF Sysplex Defaults</td>
</tr>
<tr>
<td>11 MTR</td>
<td>Monitor Resources</td>
<td>41 RES Resident CLISTs</td>
</tr>
<tr>
<td>12 ENS</td>
<td>zEnterprise Ensembles</td>
<td>42 SCR Status Display</td>
</tr>
<tr>
<td>13 PAC</td>
<td>Pacing Gates</td>
<td>50 DMN Remote Domains</td>
</tr>
<tr>
<td>20 PRD</td>
<td>Product Automation</td>
<td>51 REF Resource References</td>
</tr>
<tr>
<td>21 MSG</td>
<td>Messages</td>
<td>99 UET User E-T Pairs</td>
</tr>
</tbody>
</table>

Adapting the System Name

You now have a basic PDB that is built from the sample add-on policy that is provided by the product.

About this task

In this policy, the default systems that are being automated are called SYS1, SYS2, and SYS3. These names have to be changed to match the names of your systems.

Procedure

1. Select 4 on the Option line and you see the systems that are listed as shown here:

<table>
<thead>
<tr>
<th>Command</th>
<th>Entry Type</th>
<th>PolicyDB Name</th>
<th>Enterprise Name</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>System</td>
<td>TEST_PDB</td>
<td>TEST_SYSTEMS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Action</th>
<th>Entry Name</th>
<th>Short Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------</td>
<td>------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>-------</td>
<td>------------</td>
<td>---------------------------------------------------</td>
</tr>
</tbody>
</table>

2. To rename the policy entry name of the system SYS1, enter r and press Enter. In the pop-up panel that is displayed next, enter the name of your system and press Enter again. The entry name is renamed, but one more renaming action is necessary.

3. Enter SI and press Enter.

This action leads you to the SYSTEM INFORMATION policy. Here again, you have to change the field Image/System name to match the name of your system. Before the change, the panel might look like as follows:

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4. Rename SYS1 here to your system name and press PF3 to leave the dialog box.

You now see a group of messages that flow through the panel that shows the resources that are defined for your system. The message flow reflects the contents of the basic policy.

5. As a starting point, it is sufficient to automate just a single system. So you may leave SYS2 and SYS3 untouched and add further systems later on after the first system can be automated.

6. Press PF3 twice to return to the Entry Type Selection panel.

Adapting Application Job Names

Use the notes that you took during the planning exercise to change the default job names (where necessary) to the real job names.

Then, either delete or unlink those applications that are not used on the target system.

Select 6 on the Option line and press Enter. The Entry Name Selection panel for entry type Application is displayed.
To change a job name for an application, enter AI next to that application and press Enter. A panel is shown as follows:

```
Application Information                  Line 00000001
Command ===> ___________________________Scroll ===> PAGE
Entry Type : Application                  PolicyDB Name : TEST_PDB
Entry Name : VTAM                          Enterprise Name : TEST_ENTERPRISE
Application Type . . . . . . . . . . . . . (IMAGE JES2 JES3 CICS IMS DB2 OPC USS
                                       TCP/IP INFOSPHERE LIFELINE or blank)
Subtype . . . . . . . . . . . . . . . . . . . (For types CICS IMS DB2 OPC TCP/IP
                                      INFOSPHERE LIFELINE or blank)
Subsystem Name . . . . . . VTAM_______      (MVS NONMVS TRANSIENT)
Job Type . . . . . . . . . . . . . . . . . . (YES NO)
Transient Rerun . . . . . ____________     (YES NO)
Scheduling Subsystem . . . ________       (MSTR, JES Subsystem)
JCL Procedure Name . . . _______________________
```

For example, if the VTAM job name is NET on the target system, change the value of the Job Name field in the panel appropriately. If you press PF3 twice, you return to the Entry Name Selection panel.

Follow the same steps if you want to enter the JCL Procedure Name.

To delete an application you do not need, enter D next to it and press Enter. You see a confirmation panel and press Enter again. However, if you want to use this application in the future, unlink it. The definitions are kept in the policy but the Customization Dialog does not create a resource for the application. You can link such an application any time later again.

To unlink an application you do not need, enter W next to it and press Enter. You notice that the application is linked to a group called BASE_SYS. Enter M (for reMove) next to it and press PF3.

## Changing System Defaults

When you create the basic PDB the first time, you have no experience yet with customization and operations of the product. It is recommended to monitor what is going on to further familiarize yourself with the product, and then switch on automation.

### About this task

The approach protects you from stumbling into pitfalls where unintended automation might happen by accident.

To do so, you can switch automation globally off by setting the Automation flag to LOG in the System Defaults (SDF). No automation takes place but the commands that the automation would run are shown in the netlog.

### Procedure

1. Select 35 on the Option line and press Enter.
   
   You see a single system SYSTEM_DEFAULTS similar to what is shown here:

   ```
   Command ===> _________________________________________________________ SCROLL===> CSR
   Entry Type : System Defaults PolicyDB Name : TEST_PDB
   Action      Entry Name             Short Description
   _________ SYSTEM_DEFAULTS System Defaults
   ```

2. Under Action, specify AF and press Enter.

   You enter the Automation Flag Processing dialog that is shown here:
3. Change the value of Automation from **YES** to **LOG** and press PF3.

   No automation happened accidentally. But do not forget to turn the flag back to YES after you are familiar with the product.

4. Press PF3 again until you are back on the initial panel, the primary panel, of the Customization Dialog.

### Building the Configuration Files

You completed the steps to create a basic automation policy. You now create the configuration files (SOCNTL).

**Procedure**

1. Enter option 2 from the **System Automation for z/OS 4.1 Customization Dialog** to start the Build dialog.

```
Command ==> _________________________________________________________________
Entry Type : System Defaults       PolicyDB Name   : TEST_PDB
Entry Name : SYSTEM_DEFAULTS       Enterprise Name : TEST_ENTERPRISE
Resource   : System Defaults
Line Commands: Exi (Exits), Dis (Disable Times)
Automation Level: YES, NO, LOG, EXITS

Cmd  Flag            Auto    Exits  DisableTimes
___  Automation (A)  LOG
___  Initstart  (I)  ____
___  Start      (S)  ____
___  Recovery  (R)  ____
___  Terminate (T)  ____
___  Restart   (RS)  ____
```

2. The Configuration Assistant already created a SOCNTL file for you. So, in the **Output Data Set** field, enter the value that you specified for sa_automation_policy in the Configuration Options file and append ".SOCNTL", surrounded by single quotation marks. For example: ‘USER POLICY NAME PDB SOCNTL’.

3. Change Type from MODIFIED to ALL.

4. Select Option 1 **Build a complete enterprise** and press Enter.

   Messages are displayed and after a time, the build process completes successfully.
Starting the Automation Manager

You created a SOCNTL file from your basic policy that can be used to load on the target system. For the remaining steps, you need a console to enter system commands on the target system.

Starting the Automation Manager

The Automation Manager is started with a standard MVS Start command:

**Procedure**

Issue: `S INGEAMSA, JOBNAME=AM, TYPE=COLD, SUB=MSTR`

**Note:** If you specified a different JCL procedure name (`sa_am_start_proc`) or job name (`sa_am_start_job`) for the Automation Manager, then use the values specified in the INGDOPT Configuration Options file.

**Results**

The Automation Manager initializes and issues the following message when the initialization is complete:

`HSAM1308I  SA z/OS PRIMARY AUTOMATION MANAGER INITIALIZATION COMPLETE, TYPE=COLD`

If this message is not displayed, see which of these actions can help you:

- Find the messages that are displayed on the MVS console to identify the cause.
- Verify that you have the proper authority.
- Be sure that you performed correctly all steps of the configuration that are described in the chapter.

Starting the Subsystem Interface Task

The Subsystem Interface Task is started with a standard MVS Start command:

**Procedure**

Issue: `S CNMSJ010, JOBNAME=SYSVSSI, SUB=MSTR`

**Note:** If you specified a different JCL procedure name (`sa_nvssi_start_proc`) or job name (`sa_nvssi_start_job`) for the subsystem interface task, then use the values as specified in the INGDOPT Configuration Options file.

**Results**

After the task is initialized, the following message appears:

`CNM541I NetView subsystem SYSV is fully functional`

If this message is not displayed, see which of these actions can help you:

1. Find the messages that are displayed on the MVS console to identify the cause
2. Verify that you have the proper authority
3. Be sure that you performed correctly all steps of the configuration that are described in the chapter

Starting the Automation Agent

The Automation Agent is started with a standard MVS Start command:

**Procedure**

Issue: `S INGENVSA, JOBNAME=SYSVAPPL, SUB=MSTR`

**Note:** If you specified a different JCL procedure name or job name for the Automation Agent, then use the values (`sa_saagent_start_proc` or `sa_saagent_start_job`, respectively) as found in the INGDOPT Configuration Options file.
Results
After the Automation Agent is initialized up to the point where logging on is possible, it responds with the following message:

*002 DSI802A ING01 REPLY WITH VALID NCCF SYSTEM OPERATOR COMMAND

If this message is not displayed, see which of these actions can help you:

- Find the messages that are displayed on the MVS console to identify the cause.
- Verify that you have the proper authority.
- Be sure that you performed correctly all steps of the configuration that are described in the chapter.

After this message is displayed, you are able to log on to the NetView 3270 console.

The Automation Manager instructs the Automation Agent to load the SOCNTL data set. When done, another message is displayed:

```
HSAM1330I LOAD_ACF REQUEST COMPLETED SUCCESSFULLY ON SYS1.
AOF767I AUTOMATION OPTIONS: 729
  . STOP       - CANCEL AUTOMATION
  . PAUSE      - SUSPEND AUTOMATION
  . NOSTART    - DO NOT AUTOMATE SUBSYSTEM STARTUP
  . RUNMODE=x  - SET RUNMODE (CURRENT *ALL)
  . ENTER      - CONTINUE
*003 AOF603D ENTER AUTOMATION OPTIONS OR ‘R’ (RE-DISPLAY) - DOMAIN ING01
```

**What to do next**
Press Enter to close this message.

Verifications
When the Automation Manager and the Automation Agent are both started successfully, log on to the NetView console.

Procedure
1. To log on, enter `LOGON APPLID (domain)`.

   For `domain`, use the value that you specified for `net_netview_domain_id` in the `INGDOPT` Configuration Options file. A panel is shown as follows:

```
NN    NN                    VV         VV
NNN   NN   EEEEEE  TTTTTTTT  VV       VV   II   EEEEEE  WW         WW  TM
NNNN  NN   EE         TT      VV     VV    II   EE      WW    W    WW
NN NN NN   EEEE       TT        VV VV      II   EEEE     WWWW WWWW
NN  NNNN   EE         TT         VVV       II   EEEEEE     WW   WW
NN   NNN   EEEEEE     TT         V

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Domain = ING01 SA41
OPERATOR ID ===> or LOGOFF
PASSWORD ===> Profile name, blank=default
HARDCOPY LOG ===> device name, or NO, default=NO
RUN INITIAL COMMAND ===> YES or NO, default=YES
Takeover session ===> YES, NO, or FORCE, default=NO

Enter logon information or PF3/PF15 to logoff
```

2. For `OPERATOR ID`, specify OPER1. For the `PASSWORD`, specify OPER1.

   The entries are default credentials that are set up for you to get into SA z/OS initially.
**Note:** Secure the environment as soon as possible following the guidelines in Chapter 11, “Security and Authorization,” on page 125.

3. After you log on, press Enter, when you see message: =X= *** DSI662I SCREEN HELD.

4. Enter INGAMS on the command line for the operational command INGAMS.

A panel as follows is then displayed:

```
INGKYAM0                  SA z/OS - Command Dialogs      Line 1    of 2
Domain ID   = IPUFL     ---------- INGAMS   ----------    Date = 02/24/13
Operator ID = JMH             Sysplex = MONOPLX1          Time = 12:34:25
                      
Cmd:  A Manage       B Show Details  C Refresh Configuration  D Diagnostic

CMD System   Member    Role  Status     Sysplex  XCF-Group Release Comm PA
--- -------- --------- ----- ---------- -------- --------- ------- ---- ---
SYS1     SYS1      AGENT READY      SYS1PLEX INGXSG    V1R1M0  XCF
SYS1     SYS1$$$$1 PAM   READY      SYS1PLEX INGXSG    V1R1M0  XCF

The statuses of the Primary Automation Manager (PAM) and of the Automation Agent are READY.
This information describes the tasks required to configure SA z/OS components on the SA z/OS host systems. Included is information on configuring SA z/OS on both focal point and target systems.

The target system configuration does not require some of the steps used for the focal point configuration. Any configuration step that does not apply to the target systems is indicated. Many of the configuration steps have corresponding planning activities and explanations in the introductory planning sections. Chapter 12, “Configuring SA z/OS Workstation Components,” on page 153 describes installation on workstations.

In the information, the single installation steps are marked as either being required for all or certain SA z/OS components or as being *optional*. *Optional* denotes steps that may or may not need to be performed based on your environment, your system management procedures, and your use of the SA z/OS product. For each of these steps you need to decide whether it is required for your installation.

Each optional step explains why it is optional and describes the circumstances when you will need to perform it.

**Notes:**

1. The meaning of the term *target system* as used by SMP/E needs to be distinguished from the way the term is used in SA z/OS. As used in SMP/E and when describing the installation of z/OS products and services, a target system is the system on which a product such as SA z/OS is installed. It is the collection of program libraries that are updated during SMP/E APPLY and RESTORE processing. In this publication this meaning of target system is referred to as an "SMP/E target system". The usual SA z/OS meaning of a "target system" is a computer system attached to a focal point system for purposes of monitoring and control.

2. In this document, data set names are shown with the high level qualifier ING. You can have a different high level qualifier for your data sets.

3. If ESCON Manager is already installed, consider that SA z/OS cannot run together with ESCON Manager on the same system. Running a mixed environment will end up with unpredictable results for example, storage overlay ABEND0C4 or ABEND0C1. See also “Step 4D: Update LPALSTxx” on page 72 and “Step 4E: Update LNKLSTxx” on page 72.

**Overview of Configuration Tasks**

The major tasks required for configuring SA z/OS on a focal point are listed in Table 9 on page 65.

<table>
<thead>
<tr>
<th>Task</th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: SMP/E Installation. Refer to Chapter 8, “SMP/E Installation,” on page 45</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 2: Allocate System-Unique Data Sets” on page 66</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 3: Allocate Data Sets for the ISPF Dialog” on page 70</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 4: Configure SYS1.PARMLIB Members” on page 70</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 5: Configure SYS1.PROCLIB Members” on page 74</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 6: Configure NetView” on page 76</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 7: Preparing the Hardware” on page 82</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 8: Preparing Ensemble HMC Communication” on page 87</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>
Step 2: Allocate System-Unique Data Sets

<table>
<thead>
<tr>
<th>Task</th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 2: Allocate System-Unique Data Sets</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 9. Configuration Tasks for SA z/OS Host Systems. ✓=Required, *=Optional (continued)

<table>
<thead>
<tr>
<th>Task</th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Step 9: Preparing the VM PSM” on page 89</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 10: Configure the Automation Manager” on page 93</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>“Step 11: Configure the Component Trace” on page 95</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>“Step 12: Configure the System Logger” on page 95</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 13: Configure ISPF Dialog Panels” on page 96</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 14: Verify the Number of available REXX Environments” on page 101</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 15: Configure Function Packages for TSO” on page 101</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 16: Configure Alert Notification for SA z/OS” on page 102</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 17: Compile SA z/OS REXX Procedures” on page 106</td>
<td>✓</td>
<td>*</td>
</tr>
<tr>
<td>“Step 18: Defining Automation Policy” on page 106</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 19: Define Host-to-Host Communications” on page 107</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 20: Enabling SA z/OS to Restart Automatic Restart Manager Enabled Subsystems” on page 108</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 21: Define Security” on page 109</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 22: Configure the Status Display Facility (SDF)” on page 109</td>
<td>✓</td>
<td>*</td>
</tr>
<tr>
<td>“Step 23: Check for Required IPL” on page 110</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 24: Automate System Operations Startup” on page 111</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 25: Verify Automatic System Operations Startup” on page 112</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 26: Configure USS Automation” on page 113</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 27: Enable the End-to-End Automation and Connect an SAplex to Service Management Unite” on page 114</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>“Step 28: Copy and Update Sample Exits” on page 114</td>
<td>✓</td>
<td>*</td>
</tr>
<tr>
<td>“Step 29: Install Relational Data Services (RDS)” on page 114</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 30: Install CICS Automation in CICS” on page 115</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 31: Install IMS Automation in IMS” on page 117</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 32: Install TWS Automation in TWS” on page 118</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 33: Configuring GDPS” on page 120</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>“Step 34: Installing Tivoli Enterprise Portal Support” on page 122</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
Certain data sets are required several times across the focal point and target systems. This section tells you which are required on which systems or sysplexes. To allocate these data sets, sample jobs are provided in the following members of the SINGSAMP data set:

- INGALLC0
- INGALLC2
- INGALLC3
- INGALLC4
- INGALLC5
- INGALLC6

**Prerequisite for running the jobs:** Before you run these jobs, you need to edit them to make them runnable in your specific environment. To do so, first copy them into your private user library and then follow the instructions that are given in the comments in the jobs.

Note that the values that you fill in (such as the system name) may be different for each system where you run the jobs.

**Step 2A: Data Sets for NetView**

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sample job to allocate the data set</th>
<th>Organization</th>
<th>DD name in the NetView startup procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-modified NetView system definitions.</td>
<td>INGALLC0</td>
<td>Partitioned</td>
<td>DSIPARM</td>
</tr>
<tr>
<td>Stores the NetView reports, listings, files, and output from the security migration tool as well as the reports from the style sheet report generator.</td>
<td>INGALLC0</td>
<td>Library</td>
<td>DSILIST</td>
</tr>
<tr>
<td>Contains the members to be used when testing the automation table.</td>
<td>INGALLC0</td>
<td>Partitioned</td>
<td>DSIASRC</td>
</tr>
<tr>
<td>Stores the output report produced from running tests of the automation table.</td>
<td>INGALLC0</td>
<td>Partitioned</td>
<td>DSIARPT</td>
</tr>
<tr>
<td>Contains VTAM source definitions for the sample network.</td>
<td>INGALLC0</td>
<td>Partitioned</td>
<td>DSIVTAM</td>
</tr>
<tr>
<td>NetView log data sets</td>
<td>INGALLC0</td>
<td>VSAM</td>
<td>DSILOGP, DSILOGS</td>
</tr>
<tr>
<td>NetView trace data set</td>
<td>INGALLC0</td>
<td>VSAM</td>
<td>DSITRCP, DSITRCS</td>
</tr>
<tr>
<td>DVIPA Workload Statistics</td>
<td>INGALLC0</td>
<td>Sequential</td>
<td>CNMDVIPP, CNMDVIPS</td>
</tr>
<tr>
<td>NetView save/restore data set</td>
<td>INGALLC0</td>
<td>VSAM</td>
<td>DSISVRT</td>
</tr>
</tbody>
</table>
Step 2B: Data Sets for Automation Agents

<table>
<thead>
<tr>
<th></th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The data sets in Table 11 on page 68 are required once per automation agent and cannot be shared between automation agents. They need to be referred to in the startup procedure for each automation agent NetView in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

<table>
<thead>
<tr>
<th>Table 11. Data Sets for Each Individual Automation Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td>Automation status file</td>
</tr>
<tr>
<td>Dump file for diagnostic information</td>
</tr>
</tbody>
</table>

The data set in Table 12 on page 68 is required once per sysplex and cannot be shared across sysplex boundaries. It needs to be referred to in the startup procedure for each automation agent NetView in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

<table>
<thead>
<tr>
<th>Table 12. Data Set for Each Sysplex</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td>IPL data collection</td>
</tr>
</tbody>
</table>

Step 2C: Data Sets for Automation Managers (Primary Automation Manager and Backups)

<table>
<thead>
<tr>
<th></th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The data sets in Table 13 on page 68 are required once per sysplex or standalone system. In the same sysplex or standalone system, they should be shared by the primary automation manager and its backups, but they cannot be shared across sysplex or standalone-system boundaries. Except for the takeover file, they need to be referred to in the automation manager startup procedure in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

Each subplex requires one separate set of the following:

- The schedule override file
- The configuration information data set
- The automation manager takeover file

<table>
<thead>
<tr>
<th>Table 13. Data Sets for All Automation Managers in a Sysplex or Standalone System</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Purpose</strong></td>
</tr>
<tr>
<td>Schedule override file</td>
</tr>
<tr>
<td>Configuration information data set</td>
</tr>
<tr>
<td>PARMLIB</td>
</tr>
</tbody>
</table>
Table 13. Data Sets for All Automation Managers in a Sysplex or Standalone System (continued)

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sample job to allocate the data set</th>
<th>Organization</th>
<th>DD name in the automation manager startup procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takeover file</td>
<td>INGALLC3</td>
<td>VSAM</td>
<td>—</td>
</tr>
</tbody>
</table>

**Note:** Use the following formula to work out the required size of the takeover file: \(4000 \text{ records} + n \text{ records of } 4K\), where \(n\) is the maximum numbers of resources.

The data sets in Table 14 on page 69 must be allocated once for each automation manager. They cannot be shared between an automation manager and its backups on the same system. Therefore, when you edit the sample job that is to allocate the data sets for a particular sysplex or standalone system, make sure that you include a fresh job step for each automation manager that you plan to have on that particular sysplex or standalone system. For more details, see the comments in the INGALLC3 sample.

**Note:** You can safely use the same DD names in each job step because DD names are not shared across job step boundaries.

These files also need to be referred to in the automation manager startup procedure in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

Table 14. Data Sets for Each Individual Automation Manager

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sample job to allocate the data set</th>
<th>Organization</th>
<th>DD name in the automation manager startup procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal trace files (optional)</td>
<td>INGALLC5</td>
<td>Sequential</td>
<td>TRACET0</td>
</tr>
<tr>
<td></td>
<td>INGALLC5</td>
<td>Sequential</td>
<td>TRACET1</td>
</tr>
<tr>
<td>ALLOCOUT data set</td>
<td>INGALLC5</td>
<td>Sequential</td>
<td>SYSOUT</td>
</tr>
<tr>
<td>ALLOCPRT data set</td>
<td>INGALLC5</td>
<td>Sequential</td>
<td>SYSPRINT</td>
</tr>
<tr>
<td>DUMP data set for LE environment</td>
<td>INGALLC5</td>
<td>Sequential</td>
<td>CEEDUMP</td>
</tr>
</tbody>
</table>

The generation data groups (GDGs) in Table 15 on page 69 must be created once for each automation manager. They cannot be shared between an automation manager and its backups on the same system. Therefore, when you edit the sample job that is to create the GDGs for a particular sysplex or standalone system, make sure that you include a new set of GDG definitions for each automation manager that you plan to have on that particular sysplex or standalone system. For more details, see the comments in the INGALLC6 sample.

These files also need to be referred to in the automation manager startup procedure in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

Table 15. Generation Data Groups for Each Individual Automation Manager

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sample job to create the GDG</th>
<th>Organization</th>
<th>DD name in the automation manager startup procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal trace files</td>
<td>INGALLC6</td>
<td>Sequential</td>
<td>TRACET0</td>
</tr>
<tr>
<td></td>
<td>INGALLC6</td>
<td>Sequential</td>
<td>TRACET1</td>
</tr>
<tr>
<td>ALLOCOUT data set</td>
<td>INGALLC6</td>
<td>Sequential</td>
<td>SYSOUT</td>
</tr>
<tr>
<td>ALLOCPRT data set</td>
<td>INGALLC6</td>
<td>Sequential</td>
<td>SYSPRINT</td>
</tr>
<tr>
<td>DUMP data set for LE environment</td>
<td>INGALLC6</td>
<td>Sequential</td>
<td>CEEDUMP</td>
</tr>
</tbody>
</table>
Step 2D: SA z/OS Password Store Data Set

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

The data set in Table 16 on page 70 is required once per SAplex and can be shared between automation agents. It needs to be referred to in the startup procedure for each automation agent's NetView in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

### Table 16. Shared Data Set for Each SAplex

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Sample job to allocate the data set</th>
<th>Organization</th>
<th>DD name in the NetView startup procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Password data set for INGPW</td>
<td>INGALLC4</td>
<td>VSAM</td>
<td>INGPSWD</td>
</tr>
</tbody>
</table>

Step 3: Allocate Data Sets for the ISPF Dialog

### About this task

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Use the sample job INGEDLGA in SINGSAMP to allocate data sets that are required for the customization dialog. These data sets are normally allocated only on the focal point system where you use the customization dialog.

For system operations and processor operations, these data sets include:

- The ISPF table library data set that contains the values you enter in the customization dialog
- The SA z/OS configuration file: this is the output data set for the customization dialog when building the SA z/OS configuration.

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>ING.CUSTOM.AOFTABL</td>
<td>ISPF table output library for the customization dialog</td>
</tr>
<tr>
<td>ING.CUSTOM.SOCNTL</td>
<td>SA z/OS configuration files</td>
</tr>
</tbody>
</table>

**Note:** Make a note of these data set names. They are used in “Step 13: Configure ISPF Dialog Panels” on page 96. If you rename the data sets, you need to adapt the corresponding names in that step.

Step 4: Configure SYS1.PARMLIB Members

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

The xx suffix on each SYS1.PARMLIB data set member can be any two characters chosen to match your IEASYS naming scheme. See z/OS MVS Initialization and Tuning Reference for information about IEASYS.

The following sections describe the SYS1.PARMLIB data set members that need to be changed and provide information about how to achieve this.
Step 4A: Update IEAAPF

About this task

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
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Define authorized libraries to the authorized program facility (APF) in an IEAAPFxx member.

Edit the IEAAPFxx member to add the following to the APF:

- ING.SINGMOD1, ING.SINGMOD2, ING.SINGMOD3

Step 4B: Update SCHEDxx

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Sample: INGESCH

If you run z/OS 2.1 or higher then you can skip this step since all automation-related components are already part of the z/OS-delivered Program Property Table.

Otherwise consult the chapter "SCHEDxx", sub-chapter "Program Property Table" in z/OS MVS Initialization and Tuning Reference to find out, which of the entries listed in sample member INGESCH are already part of the z/OS-provided PPT. Edit the SCHEDxx member to ensure that it includes all the missing statements for INGESCH.

Compare the content of the SCHEDxx member with the INGESCH member that resides in the SINGSAMP sample library. Edit the SCHEDxx member so that it includes all the statements in the INGESCH member.

This enables the NetView subsystem interface address space, the NetView application address space (for the automation agent), and the automation manager to run without being swapped out of memory.

Step 4C: Update MPFLSTxx

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Sample: INGEMPF

It is recommended that you update the MPFLSTxx member after having installed the ISPF Customization Dialog (see “Step 18: Defining Automation Policy” on page 106). Using the customization dialog you can obtain a list of the messages that are involved in automation. The customization dialog also allows you to define header and trailer lines for the message list, thus building a complete MPFLSTxx member called MPFLSTSA.

In addition SA z/OS provides a sample member called INGEMPF in the SINGSAMP sample library. This contains the IDs of all of the messages that occur in the INGMSGSA NetView automation table that is delivered with SA z/OS. Thus if you concatenate both the INGEMPF member and the dynamically-created MPFLSTSA member, you obtain a list of all of the messages that are used in the INGMSGSA and INGMSG01 automation tables.

Alternatively, update the content of your MPFLSTxx member based on INGEMPF and INGMSGSA, and make sure that all of the messages that are listed there are forwarded to automation.
Step 4D: Update LPALSTxx

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Edit the LPALSTxx member to add ING.SINGMOD3 to the SA z/OS load library. There is no other choice for this library, it must be in the LPALST concatenation.

**You can avoid an IPL:** Because ING.SINGMOD3 contains only a few modules, you can also code a PROGxx member that enables a dynamic addition of those modules to the LPALST. If you do this, no IPL is required. For a complete description of dynamic LPA and PROGxx, see *z/OS MVS Initialization and Tuning Reference*.

**Notes:**
1. Make sure that the SA z/OS load library is cataloged in the master catalog, or copy the members in ING.SINGMOD3 to a data set that is in the master catalog.
2. Be sure you do not have any data sets containing load modules with prefixes of AOF, ISQ, ING, or HSA in these members.
3. If ING.SINGMOD3 is to be placed in SYS1.PARMLIB member LPALSTxx, ensure the data set organization is of type PDS.

Step 4E: Update LNKLSTxx

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To run SA z/OS, you must ensure that program libraries can be found at startup time.

Add SINGMOD1 (recommended) and SINGMOD2 (mandatory) to the LNKLST concatenation. There is no other choice for these libraries: they **must** be in the LNKLST concatenation.

For the other libraries, either add them to the LNKLST concatenation or add them on STEPLIB DDs in the JCL in SYS1.PROCLIB that is used to start the products.

Adding libraries on STEPLIB DDs will involve performance degradation compared to adding them to the LNKLST concatenation and should therefore be avoided.

z/OS link list data sets no longer have to be cataloged in the master catalog. It is possible to specify a volume in the link list entry for data sets that are cataloged in user catalogs.

Edit the LNKLSTxx member to add the following to the LNKLST concatenation: ING.SINGMOD1, ING.SINGMOD2.

**You can avoid an IPL:** You can also code a PROGxx member to add libraries to the LNKLST concatenation. If you do this, no IPL is required. For a complete description of dynamic LSTLNK and PROGxx, see *z/OS MVS Initialization and Tuning Reference*.

Step 4F: Update BPXPRMxx

The zFS dataset SINGZFS contains the USS related parts of SA z/OS. It must be mounted to enable UNIX automation through SA z/OS.
Add the content of INGEBPX member, which resides in the SA z/OS sample library SINGSAMP, to your BPXPRMxx concatenated member.

You can dynamically mount the SINGZFS dataset without an IPL: Issue the MVS command D OMVS to get the current BPXPRMxx member concatenation. Use T OMVS command to activate the changed definitions of the updated BPXPRMxx members.

**Step 4G: Update IEFSSNxx**

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**Sample: INGESNN**

Ensure that IEFSSNxx contains all the statements in the INGESNN sample member. If this has already been accomplished during the NetView installation there are no further updates required to this member.

Compare the contents of the IEFSSNxx member with the INGESNN member, which resides in the SA z/OS sample library. Edit the IEFSSNxx member so that it includes the subsystem records from the INGESNN member.

This defines:

- Four-character prefix used in the NetView started task names. The four-character prefix that you specify must match the four-character prefix of the NetView started task names. For example, if you specify SYSV, the names of the NetView job name must be SYSVxxxx, where xxxx are any four characters you choose. If you change this four-character prefix, you can dynamically add this entry using the z/OS command SETSSI. Otherwise you must perform an IPL of z/OS to effect the change. Please adapt the content of your IEFSSNxx member accordingly. If you run NetView 5.x then define:

```
SUBSYS SUBNAME(SYSV) /* NETVIEW-SA SUBSYSTEM NAME */
```

If you run NetView 6.x, then define:

```
SUBSYS SUBNAME(SYSV) /* NETVIEW-SA SUBSYSTEM NAME */
```

- To prevent JESx from starting before SA z/OS during the IPL process, indicate that in your IEFSSNxx member accordingly.

```
SUBSYS SUBNAME(JES2) /* JES2 IS THE PRIMARY SUBSYSTEM NAME */
```

However if you plan to start JESx before NetView, remove the START(NO) option from your definitions in the IEFSSNxx member. For the correct syntax of your environment check the z/OS MVS Initialization and Tuning Reference.

**Step 4H: Update JES3INxx**

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**Sample: INGEJES3**

If you are using JES3, compare the contents of the JES3INxx member with the INGEJES3 member which resides in the SINGSAMP sample library. You may want to review these members first to see whether there are entries in the INGEJES3 member that are already in the JES3INxx member. After merging the INGEJES3 member, be sure there are no duplicate entries in the JES3INxx member.
This includes the DUMP options and adds the JES3 parameters.

**Step 4I: Update SMFPRMxx**

**About this task**

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If you plan to use SMF records for availability reporting you must update the SMFPRMxx member in the SYS1.PARMLIB library by adding type 114 to the SYS(TYPE statement:

```plaintext
SYS(TYPE(36, ..., 114))
```

For the correct syntax of your environment check the *z/OS MVS Initialization and Tuning Reference*.

**Step 5: Configure SYS1.PROCLIB Members**

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You need to make some changes to startup procedure members in the SYS1.PROCLIB data set. It is recommended that either you back up the startup procedure members that you are going to change or that you create new members.

**Step 5A: NetView Startup Procedures**

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- **NetView Subsystem Interface Startup Procedure**
  
  NetView provides a sample subsystem interface startup procedure in member CNMSJ010. Copy this member from your NetView library and adapt it to your needs:
  
  - Ensure that the PPIOPT parameter is set to PPI. Several SA z/OS functions use PPI communication as a base, for example, USS automation and Tivoli Enterprise Portal Support.

- **NetView Application Startup Procedure**
  
  You can use the sample provided in the INGENVSA member of the SINGSAMP data set. Copy it to a member of each system’s SYS1.PROCLIB data set (for the focal point system as well as for the target systems).

  Configure each copy to your needs. In particular, do the following:
  
  - Make sure that the AOFSTAT, INGDUMP and HSAIPL concatenations include the data sets that you allocated in “Step 2: Allocate System-Unique Data Sets” on page 66.

  **Note:** Adaptation of the JCL procedure names to meet the four-character prefix defined in the IEFSSnxx member will be done in “Step 24: Automate System Operations Startup” on page 111 when defining the jobnames for Automation NetView.
If you do not make ING01 your domain name, make a note of what your NetView domain name is. This information is needed for system operations. See also IBM System Automation for z/OS Defining Automation Policy for more information on enterprise definitions.

See Tivoli NetView for z/OS Installation: Configuring Additional Components for further details about how to modify the NetView startup procedure.

**Step 5B: Startup Procedures Required for System Operations Only**

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- **Automation Manager Startup Procedure**

  You can use the sample provided in the INGEAMSA member of the SINGSAMP data set. Copy it to a member of the SYS1.PROCLIB data set of all systems where System Automation will be installed and run.

  Configure that copy to your needs. In particular, make sure that the DD concatenations mentioned in “Step 2: Allocate System-Unique Data Sets” on page 66 include the data sets that you allocated there.

  In addition, consider configuring the following point:

  - If you prefer not to place the automation manager PARMLIB member in the SYS1.PARMLIB concatenation, include a HSAPLIB DD statement in the automation manager startup procedure (see also “Step 10: Configure the Automation Manager” on page 93):

    ```
    HSAPLIB DD DSN=ING.PARMLIB, DISP=SHR
    ```

    In place of ING.PARMLIB, use the PARMLIB data set that you allocated in “Step 2: Allocate System-Unique Data Sets” on page 66.

- **Other System Operations Startup Procedures**

  Copy the following members from the SINGSAMP data set to members of the SYS1.PROCLIB of all systems where System Automation will be installed and run:

  **HSAPIPLC**

  This procedure gathers IPL statistics and stores the information in the IPLDATA file. Once set up, you can view sysplex-wide IPL data with the command INGPLEX IPL.

  You can give the procedure any name.

  It is recommended that you define this procedure in your automation policy as an application with the option ‘START ON IPL ONLY’.

  Alternatively, you can start this procedure during every IPL. This can be accomplished by adding COM='S HSAPIPLC, SUB=MSTR' to a COMMANDxx parmlib member that is shared by all systems in the sysplex.

  **INGPHOM**

  This procedure is used internally by SA z/OS to process sysplex data for CF paths.

  The procedure name must not be changed.

  **INGPIPLC**

  This procedure is used internally by SA z/OS to compare IPL data.

  The procedure name must not be changed.

  **INGPIXCU**

  The procedure is used internally by SA z/OS to process sysplex data for Sysplex utilities (for example, Couple Data Set management, Coupling Facility management, and so on.). Once set up,
you can view and manage related Sysplex CDS and CF data with the commands INGPLEX CDS and INGPLEX CF.

The procedure name must *not* be changed.

Follow the configuration instructions that are contained in the HSAPIPLC member.

**Note:** These procedures make use of certain data sets and must have the appropriate authorizations. For details refer to “Granting NetView and the STC-User Access to Data Sets” on page 139.

**Optional: Startup Procedure for the External Writer of the Component Trace**

Copy member HSACTWR from SINGSAMP. At least the SYSNAME parameter must be specified before the procedure is stored in a library of the PROCLIB concatenation.

---

**Step 6: Configure NetView**

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This section discusses how to configure several aspects of NetView:

- “Step 6A: Configure NetView DSIPARM Data Set” on page 76
- “Step 6B: Modifying NetView DSIPARM Definitions for an Automation Network” on page 80
- “Step 6C: Configure NetView for Processor Operations” on page 80
- “Step 6D: Configure the NetView Message Translation Table” on page 81
- “Step 6E: Add the REXX Function Packages to DSIRXPRM” on page 81

**Step 6A: Configure NetView DSIPARM Data Set**

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**Sample: INGSTGEN**

A sample is provided for this step in the INGSTGEN member of the SINGSAMP library. Copy the contents of INGSTGEN to your CxxSTGEN or CxxSTUSR and configure it to match your installation. See the INGSTGEN sample for further details.

Copy any DSIPARM and SINGNPRM member that you need to configure into a data set allocated in DSIPARM before the SMP/E-maintained NetView DSIPARM and SA z/OS target libraries and edit it there.

Then change the following members in the copied NetView DSIPARM data set:

**NetView Style Sheet**

**Tower Statements:** The various SA z/OS components or environments are activated with the following TOWER.SA statements.

**SysOps**

This enables application or more general resource automation.

**ProcOps**

This enables Processor Operations.

**GDPS**

This enables GDPS to run under SA z/OS. Use this definition regardless of the specific GDPS product that is running (GDPS Metro, GDPS HM, GDPS XRC or GDPS GM).

Additionally the following GDPS subtowers are available to distinguish between the GDPS product running on the system:
PPRC
For GDPS Metro (formerly named GDPS/PPRC)

HM
For GDPS HM (formerly named GDPS/PPRC HM)

XRC
For GDPS XRC (formerly named GDPS/XRC)

GM
For GDPS GM (formerly named GDPS/GM)

Furthermore, code one of the following indicating whether or not this is the production versus K-system:

- PROD for a production system
- KSYS for a K-system

This information is used by SA z/OS to pick up the appropriate definition members that vary for the GDPS controlling system (K system) and the production system. For example, the K system constitutes a subplex of its own and must therefore use a different XCF group name.

GDPSSAT
This statement enables the GDPS Satellite support required in a GDPS Continuous Availability (GDPS AA) environment.

See the INGSTGEN sample for further details about the SA tower statements.

To enable SA z/OS, make sure that the following TOWER statements are activated in the NetView style sheet (that is, uncomment them):

```
TOWER = SA
TOWER.SA = SYSOPS
```

Kanji Support: If you plan to use Kanji support make sure that you update the NetView style sheet as follows:

1. `transTbl =DSIKANJI` must be specified.
2. `transMember =CNMTRMSG` must be uncommented.

For more details, refer to the chapter "Installing the National Language Support Feature" in Tivoli NetView for z/OS, Installation: Configuring Additional Components.

Timer Catchup Processing: SA z/OS requires `init.TIMER=NO` for its timer catchup processing. If you do not have any timers defined in the SA z/OS policy or none of the defined timers has the `CATCHUP=YES` option, you can code `init.TIMER=YES` to cause your saved timers to be restored at NetView startup time.

Refer to the NetView documentation for details about configuring the NetView style sheet.

AOFMSGSY (optional)
If you have renamed any automation tasks in AOFOPFxX, you will need to make corresponding changes to the AOFMSGSY member.

If you want to define your own synonyms, you may use INGSYNU member which is automatically included from AOFMSGSY. By using this member, you can avoid changing the product supplied AOFMSGSY member.

Copy and edit the AOFMSGSY member that resides in ING.SINGNPRM and do the following:

1. If you want to define actions for messages that the SA z/OS NetView Automation Table does not trigger any actions for, you can use the symbol `%AOFALWAYSACTION%`.

This synonym contains the action statement that is used for all messages in a Begin-End block that SA z/OS does not trigger any action for. The default, NULL, is that no action will be taken and the message does not continue to search for further matches in the same AT.
See "Generic Synonyms: AOFMSGSY" in *IBM System Automation for z/OS Customizing and Programming* for a description of these synonyms.

**NetView Automation Tables**

If you need to build NetView Automation Tables (ATs) in a way that is not supported by the customization dialog, you can use the INGMSGU1 fragment for user entries. INGMSGU1 is included before INGMSG02. You can also use the INGMSGU2 fragment for user entries. INGMSGU2 is included after INGMSG02.

If you want to have additional entries that are only valid to your environment, you can use either a separate AT (specified in the customization dialog) or use one of the user includes. The following shows the AT structure:

```
INGMSG01
  ┆ %INCLUDE AOFMSGSY
  └── %INCLUDE INGSYNU
    ┆ %INCLUDE INGMSGU1
    └── %INCLUDE INGMSG02
        ┆ %INCLUDE INGMSGU2
```

**Message Revision Table**

During the build of the automation control file, a NetView Revision Table is being built by the customization dialog. For more information about activating the built Message Revision Table (MRT), see the chapter "Adding a Message to Automation" in *IBM System Automation for z/OS Customizing and Programming*.

**INGXINIT**

The communication DST initialization processing will read data that is specified in the DSIPARM member INGXINIT. Copy and edit the INGXINIT member, which resides in ING.SINGNPRM. Uncomment the following parameters and specify your values:

- **GRPID**
  
  2-byte XCF group ID. Default is blank. The value must be the same as specified for GRPID in the corresponding member HSAPRMxx.

- **PLEXID**
  
  2-byte suffix used to build the extended XCF communication group with the name INGPX$xx. For suffix xx you can specify all alphanumeric characters except the suffix $$ (#@ are acceptable, for instance). If PLEXID is not specified, the automation agent is not a member of the extended XCF communication group.

  If you are running more than one NetView on your system, they cannot be in the same extended XCF communication group. Either leave the PLEXID commented out or make sure that the PLEXIDs used for the NetViews on the same system are unique.

- **DIAGDUPMSG**
  
  This is the number of message buffer IDs that are validated before send and after receive. This is for diagnostic purposes. A value for nnnnn may be chosen between 0 (no validation) and 99999. The default is 0 and performance decreases with larger values.

- **LIFECYCLE**
  
  This parameter allows you to prepare for Life Cycle Recording in order to debug automation manager-related problems. Normally, SA z/OS Service will advise when Life Cycle Recording should be enabled.

  The value of nnnn defines the size of the data space in number of megabytes (1 through 2097). A value of 500 is recommended and is sufficient in most situations.

  The value of *dataset* specifies the fully-qualified DSN to be used when offloading the dataspace to disk.
**Note:** `nnnn` and `dataset` must be separated by a semicolon without intervening blanks. The total length of `'nnnn;dataset'` can be a maximum of 60 bytes.

**LOGSTREAM**
This parameter defines if the NetView agent should establish a connection to the system logger at initialization time. If NO is specified the agent does not establish a connection. The default is YES which causes the agent to connect to the following log streams:

- HSA.WORKITEM.HISTORY
- HSA.MESSAGE.LOG

You may also specify the value GRPID. This allows you to have separate log streams per subplex. If GRPID is specified and the value of the GRPID keyword is not blank, the agent connects to the following log streams:

- HSA.GRPxx.WORKITEM.HISTORY
- HSA.GRPxx.MESSAGE.LOG

If the value of the GRPID keyword is blank the LOGSTREAM keyword defaults to YES.

**Note:** Both values, LOGSTREAM and GRPID, must be the same as in the PARMLIB member HSAPRMxx that is used to start the related automation manager.

**PPI**
This needs to be set to YES to establish a connection to the end-to-end automation adapter.

**PPIBQL**
The number of elements in the PPI queue—this indicates how large the response to a request may be. It should be greater than the number of queue elements that you expect to be returned. The default is 3000.

All input requests flow into the PPI queue, so the buffer queue limit, PPIBQL, should match this. If this limit is exceeded (that is, the queue limit is too small):

- The automation adapter might not be able to send any further requests to the SA z/OS agent, and the agent issues a JNI exception with return code 1735:

  ```
  INGX9820E JNI function ingjppi failed with return code 1735.
  ```

- The SA z/OS agent might not be able to send any responses to the automation adapter, and an AOF350E message is issued.

If you receive these error messages, increase the buffer queue limit.

Requests are lost, but the end-to-end automation operator will receive exception reports. For more details see [*IBM System Automation for z/OS End-to-End Automation*](#).

All parameter values must match with the respective parameters in the PARMLIB member HSAPRMxx of the automation manager.

You can specify a GRPID to indicate that a subset of the members of an actual z/OS sysplex is defined in a sysplex group. If specified, the ID may contain 1 or 2 characters. Valid characters are A–Z, 0–9, and the national characters ($, # and @).

The GRPID is prefixed with the string INGXSG to construct the XCF group name that is used for cross system synchronization, for example, INGXSGxy.

If you do not specify a GRPID, the default group name INGXSG is used.

**Note:** Syntax errors are reported by a message with error code ERRCODE=564. Any syntax errors will stop the initialization process and therefore no automation will be possible.

The following parsing syntax applies:

- Data can only be specified via key-value-pairs.
- One or more parameters may be specified on one line.
Step 6: Configure NetView

- Each record will be parsed for the keyword.
- Parsing will be stopped and any further input data will be ignored after all keywords listed above are found.
- If the same parameter is specified multiple times, the last one is used.
- For any keyword that was not specified, the default value is blank.
- No blanks between parameters and values are allowed.
- The syntax of a keyword is equal to the syntax of the parmlib member HSAPRMxx.

An example of a valid syntax is:

```
GRPID=XY,LIFECYCLE=500,LOGSTREAM=YES
```

An example of an invalid syntax is:

```
GRPID = 34 , LIFECYCLE = 500
```

Step 6B: Modifying NetView DSIPARM Definitions for an Automation Network

### About this task

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**Note:** The following information refers to setting up a single NetView automation network.

To support an automation network, you need to add or modify NetView definitions in the NetView DSIPARM data set member AOFOPFGW.

**AOFOPFGW Modifications**

### About this task

In the AOFOPFGW member for each system, define the operator IDs used for both outbound and inbound gateway autotasks.

For example, in Figure 5 on page 33, the gateway autotask definitions in AOFOPFGW on domain CHI01 are:

```
GATCHI01 OPERATOR PASSWORD=GATCHI01
PROFILEN AOFPRFAO
GATCHI02 OPERATOR PASSWORD=GATCHI02
PROFILEN AOFPRFAO
GATCHI03 OPERATOR PASSWORD=GATCHI03
PROFILEN AOFPRFAO
```

Step 6C: Configure NetView for Processor Operations

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To enable SA z/OS, make sure that the following TOWER statements are activated in the NetView style sheet:

```
TOWER = SA
TOWER.SA = SYSOPS PROCOPS
```
For SNMP, BCP internal interface connections, and HTTP connections, it is mandatory to make the security definitions described in “Controlling Access to the Processor Hardware Functions” on page 149.

Processor operations uses automation table entries for its operation. The required AT entries are shipped as part of the SysOps automation table INGMSGSA and are activated if the ProcOps TOWER statement is specified.

**ISQMSGU1**
This empty member is supplied by processor operations and is included in the SysOps automation table INGMSG01. By inserting your own automation entries or include statements of your own automation tables here, you can expand processor operations with your own automation routines which may utilize the processor operations supplied command API.

ProcOps user AT ISQMSGU1 is included in INGMSG01, so it runs in parallel to the ProcOps AT entries which are shipped by System Automation.

### Step 6D: Configure the NetView Message Translation Table

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If you use Kanji support, the NetView Message Translation Table that was specified in the NetView style sheet with the `transMember` entry needs to be configured. (The NetView default for the Message Translation Table is CNMTRMSG located in library SDSIMSG1.)

Verify that in the CNMTRMSG member the INCLUDE for CNMMSJPN is uncommented:

```
%INCLUDE CNMMSJPN
```

In addition add includes for the SA z/OS Kanji message members at the beginning of CNMTRMSG:

```
%INCLUDE AOFJ
%INCLUDE EVEJ
%INCLUDE EVJ
%INCLUDE EVJJ
%INCLUDE INGJ
%INCLUDE ISQJ
```

Note that only the fixed text of the messages has been translated. Any variables inserted into the text cannot be translated using NetView services, even if the variable contains text strings that are in principle translatable.

### Step 6E: Add the REXX Function Packages to DSIRXPRM

**About this task**

<table>
<thead>
<tr>
<th></th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

All NetView REXX functions of SA z/OS are packaged in module INGRXFPG. This package will be automatically loaded to the function package table in NetView at initialization time.

When running NetView 6.1 APAR OA44710 applied or higher, NetView will load INGRXFPG automatically. If you plan to use CICSplex System Manager REXX API then specify the following line in your NetView stylesheet and step 6E is completed:

```
REXX.FUNCPKGLIST.SYS.EYU9AR00=EYU9AR00
```
When running NetView 6.1 without APAR OA47710 applied or lower then you have to add INGRXFPG to the CNMS3M11 sample for the default NetView DSIRXPRM module that includes the function package table, and modify it.

**Step 7: Preparing the Hardware**

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

The steps described in this section are necessary to prepare your Hardware Management Console (HMC) and Support Elements according to the processor hardware interface you are using. For details about planning the hardware interface, refer to “Planning the Hardware Interfaces” on page 18.

In addition, refer to the publications *Hardware Management Console Guide* and *Support Element Operations Guide* for details about your HMC and SE.

Note that the following hardware preparation steps are based on SE or HMC user interface (UI) style 'Tree Style'. It is recommended to change to 'Tree Style' using the console's User Settings task in case the 'Classic Style' is also supported by your console.

**Step 7A: Preparing the HMC (Console Workplace 2.10 and Later Versions)**

**Enable the HMC API, Set the SNMP Community Names and the SNMPv3 Information**

**About this task**

In order to control a CPC using an HMC instead of the CPC's Support Element, the Hardware Management Console API function must be enabled. If you do not plan to use an HMC to control your CPCs over the TCP/IP SNMP ProcOps interface, omit this task. To complete this task:

**Procedure**

1. For this task, you need to log on in *Access Administrator* mode on your HMC.
2. Select *HMC Management* task overview.
3. From the *Configuration* task sub-list, select *Customize API Settings*. Make sure the *Enable SNMP APIs* check box is set in the Customize API Settings window.
4. For SNMP connections to the HMC, the community names must be defined. After that, you can use native SNMP commands to query and set HMC object attributes, or you can use SA z/OS ProcOps to manage CPCs defined on the HMC and to execute CPC HW commands over the SA z/OS ProcOps SNMP interface.
   A CPC is controlled over the SNMP interface when it is configured for connection protocol SNMP, using the Processor (CPC) entry in the SA z/OS Customization Dialog. See “Step 13: Configure ISPF Dialog Panels” on page 96 and “Step 18: Defining Automation Policy” on page 106 for further details on maintaining the SA z/OS Policy Database.
5. For a new ProcOps SNMP interface community name, select the Community Names table Add push button. In the Community Name data entry window enter the following information:
6. Select the **OK** push button to save the changed settings and close the data entry window.

7. In order to support SNMPv3 protocol, providing more security and traffic encryption, the **SNMPv3 User Information** must be defined. Then, you can use SA z/OS ProcOps to manage CPCs defined on the HMC and to execute CPC HW commands over SA z/OS ProcOps SNMP interface.

A CPC is controlled over the SNMP interface using SNMPv3 protocol when it is configured for connection protocol SNMP and SNMPv3 is enabled at the Processor (CPC) entry in the SA z/OS Customization Dialog. See "Step 13: Configure ISPF Dialog Panels" on page 96 and "Step 18: Defining Automation Policy" on page 106 for further details on maintaining the SA z/OS Policy Database.

**Note:** The Customize API Settings window must be open.

8. For a new ProcOps SNMPv3 User, select the **SNMPv3 Users** table Add push button. In the **SNMPv3 User Information** data entry window, enter the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>Specify an SNMPv3 user name. The user name must be at least 8 characters in length and cannot exceed 31. <strong>Note:</strong> HMC allows specification of user names of length 32, but the SA is limited to a support maximum of 31 characters for SNMPv3 Users.</td>
</tr>
<tr>
<td>Password</td>
<td>Specify a password for the SNMPv3 user. The password must be at least 8 characters in length and cannot exceed 31. <strong>Note:</strong> HMC allows specification of passwords length 32, but the SA is limited to support maximum of 31 characters for the SNMPv3 passwords.</td>
</tr>
<tr>
<td>Access Type</td>
<td>Select the <strong>Read/Write</strong> radio button.</td>
</tr>
</tbody>
</table>

9. Select the **OK** push button to save the changed settings and close the data entry window.

10. If you have finished the SNMP API settings, select the **Apply** push button of the Customize API Settings window to save the changes.

11. The SNMP Configuration Info window is displayed to inform you that the HMC console must be restarted to activate your configuration changes.
BCP Internal Interface and ProcOps SNMP ISQET32 Redirection

Procedure
To prepare the master HMC, carry out the following steps:
1. Log on to the HMC in your LAN that is to be used for change management operations with a user ID having SYSPROG or ACSADMIN authority. The HMC must have the CPC objects of your sysplex in its Defined CPCs Group.
2. Select HMC Service Management task overview.
4. Uncheck the Block Automatic Licensed Internal Code Change Installation check box.
5. Press Save to make the change permanent.

Results
Usually, there is one HMC in a CPC LAN environment that has LIC change permanently enabled. It will automatically be used by the BCP internal interface. Make sure that this HMC has all CPC objects of your sysplex in its Defined CPCs Group.

CPC Object Definitions on the HMC

About this task
Depending on the processor hardware interfaces, the CPCs that are to be managed must be defined to the HMC. For the SA z/OS BCP internal interface, the master HMC, which must have the 'Licensed Internal Code Change Installation’ enabled, is used as a router between the CPC where SA z/OS is running, and other targeted CPCs.

For the SA z/OS ProcOps TCP/IP SNMP connection, the HMC serves as a single point of control. Alternatively, SA z/OS ProcOps SNMP can be configured to communicate directly with a CPC over TCP/IP or the BCP Internal Interface, by addressing its Support Element.

For detailed information about how to add, change, or remove CPC object definitions on a HMC, refer to the current Hardware Management Console Operations Guide (SC28-6821). Note that this manual is also available in the Books Work Area on the HMC.

Step 7B: Preparing the SE (Console Workplace 2.10 and Later Versions)

Enable the SE API, Set the Community Name and the SNMP Information

About this task
To control a CPC with the SA z/OS hardware interfaces BCPii or SNMP ProcOps directly, the CPC Support Element API function must be enabled. To complete this task:

Procedure
1. For this task, you need to log on in Access Administrator mode on your Support Element.
   Note: You can log on to the SE from an HMC where your CPC is defined by using the Systems Management task, then select your CPC and choose the Recovery task to perform the Single Object Operations action.
2. Select SE Management task overview.
3. From the Configuration task sub-list, select Customize API Settings. Make sure the Enable SNMP APIs and the Allow Capacity Change API Request check boxes are both set in the Customize API Settings window.
   Important: The window field SNMP agent parameters must be empty. Any data in this field will prevent the console application from establishing an API session successfully.
4. **Set the Community Name for SNMP and ProcOps Connections.** For SNMP connections to the SE, the community names must be defined. After that you can use native SNMP commands to query and set SE object attributes, or you can use SA z/OS ProcOps to manage the CPC and to execute CPC HW commands using the SA z/OS ProcOps SNMP interface over TCP/IP or BCP Internal Interface redirection. A CPC is controlled over the SNMP interface when it is configured with connection protocol SNMP in the Processor (CPC) entry of the SA z/OS Customization Dialog. See “Step 13: Configure ISPF Dialog Panels” on page 96 and “Step 18: Defining Automation Policy” on page 106 for further details on maintaining the SA z/OS Policy Database.

5. a) **Note:** The Customize API Settings window must be open.

   For a new ProcOps SNMP interface community name, select the Community names table Add push button. In the Community Name data entry window enter the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Specify the name in uppercase with a maximum length of 8 characters. Record this name and use it when you are going to specify the processor entry for the CPC in your SA z/OS policy database with connection type SNMP. <strong>Note:</strong> For a SNMP over BCP Internal Interface connection, this name requires 127.0.0.1 to be defined in the Address field. In case you want to switch between SNMP over TCP/IP and SNMP over BCP Internal Interface, two separate entries with this community name are required. The TCP/IP SNMP entry should provide the IP address of the ProcOps focal point system. The BCP Internal Interface entry must provide the Support Element loopback address 127.0.0.1.</td>
</tr>
<tr>
<td>Address</td>
<td>Use the IP address of your SA z/OS ProcOps focal point system. <strong>Note:</strong> For a SNMP over BCP Internal Interface connection, this address must be 127.0.0.1, the loopback address of the Support Element.</td>
</tr>
<tr>
<td>Network Mask</td>
<td>Use 255.255.255.255 to make sure that only the addressed focal point can control the CPC. You may change the netmask to allow multiple focal point systems to control your CPC with the same community name. Specify 0.0.0. as the address and network mask if you want to allow access from any location in your network to the SE, using the community name defined. <strong>Note:</strong> For a SNMP over BCP Internal Interface connection, the mask must be 255.255.255.255.</td>
</tr>
<tr>
<td>Access Type</td>
<td>Select the Read/Write radio button.</td>
</tr>
</tbody>
</table>

b) **Note:** The Customize API Settings window must be open.

   For a new BCP internal interface community name, select the Community Names table Add push button. In the Community Name data entry window enter the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Specify the name in uppercase with maximum length of 8 characters. Record this name and use it when you go to define the processor entry for the CPC in your SA z/OS policy database with connection type INTERNAL.</td>
</tr>
<tr>
<td>Address</td>
<td>The required address is 127.0.0.1</td>
</tr>
<tr>
<td>Network Mask</td>
<td>The required address is 255.255.255.255</td>
</tr>
<tr>
<td>Access Type</td>
<td>Select the Read/Write radio button.</td>
</tr>
</tbody>
</table>

6. Select the **OK** push button to save the changed settings and close the data entry window.
7. In order to support SNMPv3 protocol, providing more security and traffic encryption, the SNMPv3 User Information must be defined. Then, you can use SA z/OS ProcOps to manage CPCs defined on the HMC and to execute CPC HW commands over SA z/OS ProcOps SNMP interface. A CPC is controlled over the SNMP interface using SNMPv3 protocol when it is configured for connection protocol SNMP and SNMPv3 is enabled at the Processor (CPC) entry in the SA z/OS Customization Dialog. See “Step 13: Configure ISPF Dialog Panels” on page 96 and “Step 18: Defining Automation Policy” on page 106 for further details on maintaining the SA z/OS Policy Database.

**Note:** The Customize API Settings window must be open.

8. For a new ProcOps SNMPv3 User, select the SNMPv3 Users table Add push button. In the SNMPv3 User Information data entry window, enter the following information:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| User Name     | Specify an SNMPv3 user name. The user name must be at least 8 characters in length and cannot exceed 31.  
 **Note:** SE allows specification of user names of length 32, but the SA is limited to a support maximum of 31 characters for SNMPv3 Users. |
| Password      | Specify a password for the SNMPv3 user. The password must be at least 8 characters in length and cannot exceed 31.  
 **Note:** SE allows specification of passwords length 32, but the SA is limited to support maximum of 31 characters for the SNMPv3 passwords. |
| Access Type   | Select the Read/Write radio button. |

9. Select the OK push button to save the changed settings and close the data entry window.

10. If you have finished the API settings, select the Apply push button of the Customize API Settings window to save the changes.

11. The SNMP Configuration Info window is displayed to inform you that the SE console must be restarted to activate your configuration changes.

**Set the Cross Partition Flags**

**About this task**

This task is only required if you use the BCP internal interface protocol to monitor and control the CPC processor and its partitions. For this task, you need to log on in System Programmer mode on your CPC’s Support Element. To complete this task:

**Procedure**

1. Select the Systems Management task set.
2. Select the CPC Operational Customization sub-task list.
3. Choose the Change LPAR Security selection. The Change Logical Partition Security window is displayed showing the security settings from the active IOCDS for the logical partitions defined on this CPC.
4. For each listed logical partition that should use the BCP internal interface to control other partitions on this CPC or other CPCs in the same processor LAN, check the Cross Partition Authority check box and save the settings.

**Enabling Capacity Change API Requests**

**About this task**

To be able to perform capacity changes (for example, CBU) using the SA z/OS hardware interfaces BCPIi or SNMP ProcOps, the ‘Allow Capacity Change API requests‘ flag must be set:
Procedure
1. For this task, you need to be logged on in Access Administrator mode on your HMC.
2. Select Console Actions and click on the Support Element Settings icon.
3. Click on the Customize API Settings icon. Make sure the Allow Capacity Change API Requests check box is set in the Customize API Settings window.

**Step 7C: Setting IBM Z BCPii Permissions (IBM z14 or later)**

**About this task**

With IBM z14 or later, you can use the task “Customize Image Profile” to complement the cross partition flag for an LPAR with addition BCPii specific settings to implement granular access control for a partition or to prohibit the usage of BCPii on this LPAR in general. You may also disable an LPAR from being managed over BCPii from another partition, be it local, remote, or both.

It is your responsibility to apply BCPii permissions that allow local and cross CPC BCPii communication that match with your SA z/OS policy definitions. If you have processors and LPARs defined in your PDB, SA z/OS cannot determine the BCPii permission settings active, before trying to access the partition.

**Step 7D: Updating Firewall Information**

This step is only needed if you use ProcOps and intend to use TCP/IP based communication to your target processors.

**Connection protocol SNMP**

This communication protocol internally uses port number 3161. If there are firewalls installed between the LAN that the ProcOps FP belongs to and the processor LAN that the SEs or HMCs belong to, you should:

- Inform your network administrator to make sure that communication requests that come from SEs/ HMCs with this port number are accepted.

**Step 8: Preparing Ensemble HMC Communication**

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*</td>
</tr>
</tbody>
</table>

The steps described in this section are necessary to prepare your environment to communicate with the ensemble Hardware Management Console (HMC). For details about planning the hardware interface, refer to “Planning the Hardware Interfaces” on page 18. If you do not plan to manage your zEnterprise zBX Blade Centers using ProcOps interface, omit this step.

In addition, refer to the publications: *System z Hardware Management Console Operations Guide Version 2.11.1 (SC28-6905-01)* or later as well as to the *zEnterprise System Hardware Management Console Operations Guide for Ensembles Version 2.11.1 (SC27-2615-01)* or later.

**Step 8A: Setting up the Ensemble Hardware Management Console for use with System Automation for z/OS**

Refer to Appendix C, “Ensemble Hardware Management Console Setup,” on page 181 for further details.
Step 8B: Setting up AT-TLS for the SSL socket connection

**About this task**

In order to communicate to the Web Services API of the zEnterprise System Hardware Management Console (HMC), the following setup actions are required on the z/OS system where the ProcOps focal point can run.

**Procedure**

Policy agent (PAGENT) setup.

1. Please refer to the z/OS Communication Server documentation for details. Be aware that the TCP/IP profile selected for the ensemble zBX management has to contain the statement "TCPCONFIG TTLS" to result in the activation of the processed policy definitions and the statement "AUTOLOG PAGENT ENDAUTOLOG" to result in the automatic start of the PAGENT.

AT-TLS Policy

2. Modify PAGENT environment variables to run with the AT-TLS configuration required for the SSL communication. For information on the environment variables, refer to the IP Configuration Guide. Figure 7 on page 89 is a sample AT-TLS policy with the TCPIP trace level 4. Please specify <tlsKeyring>, <ip_addr>, and <cipher> accordingly. For <cipher> select any cipher suite configured on the target HMC according to your security policy. The minimal required cipher suite is the TLS_RSA_WITH_RC4_128_MD5.
Figure 7. Sample AT-TLS policy

Certificate registration in keyring

3. Upload the HMC certificate file (prepared in “Step 8A: Setting up the Ensemble Hardware Management Console for use with System Automation for z/OS” on page 87) to z/OS with ASCII to EBCDIC translation and add it to the NetView userid’s keyring.

Add uploaded SSL-Certificates to the user’s keyring as described in “Adding SSL-Certificate to userid’s keyring” on page 147.

Step 9: Preparing the VM PSM
This step is only needed if you use ProcOps to control VM second level systems. The PSM is the communication partner for ProcOps to do this.

Installing the PSM Code on VM

About this task
The following parts are shipped as part of the Second Level Guest Support feature:

- In xxx.SINGOBJV — module ISQVMAIN (this is the PSM control program's main thread)
- In xxx.SINGREXV the following squished REXX programs:
  - ISQRGIUC
  - ISQRCSRV
  - ISQRMSRV
  - ISQRLOGR
  - ISQRCNSV
  - ISQRMHDL
- In xxx.SINGMSGV — Message definitions ISQUME

To install the VM parts perform the following steps:

1. Copy the object module ISQVMAIN to the VM file system for the PSM machine as file ISQVMAIN
2. Copy REXX programs to the VM file system for the PSM machine as files:
   - ISQRGIUC REXX
   - ISQRCSRV EXEC
   - ISQRMSRV EXEC
   - ISQRLOGR EXEC
   - ISQRCNSV EXEC
   - ISQRMHDL EXEC
3. Copy message definition ISQUME to the VM file system for the PSM machine as file ISQUME
4. Enter the following commands on the PSM machine (These may be created as an CMS EXEC if necessary). The name chosen for the operand of the GENMOD command (ISQPSM in this case) defines the name of the PSM control program. Any name may be chosen. These commands create the load module for the PSM main thread and the messages definitions for all threads.

   GENMSG ISQUME REPOS A ISQ
   SET LANG (ADD ISQ USER
   GLOBAL TXTLIB DMSAMT VMMTLIB VMLIB
   LOAD ISQVMAIN
   INCLUDE ISQUME
   INCLUDE VMSTART (LIBE RESET VMSTART
   GENMOD ISQPSM

5. Create the two files ISQADDRS DATA and ISQPARM DATA as described in “Customizing the PSM” on page 91.

If these steps are processed successfully then the PSM can be started.

Configuration

Procedure

1. Provide TCP/IP connection between the VM host system and the SA z/OS systems that are running NetView ProcOps.
2. Define a ProcOps Service Machine in each VM host. This is a regular virtual machine that IPLs a CMS when it starts. Ensure that it has a minimum of 32 MB of storage defined.
3. Use the IUCV directory control statement to authorize the PSM virtual machine to connect to the CP message service (*MSG). For more information about the IUCV statement, see the z/VM: Planning and Administration book.

4. Authorize the ProcOps Service Machine to use CP and CMS commands. The following commands are used by the PSM:

   ```
   SET SECUSER vmachine *
   SET EMSG
   TERMINAL MORE
   SET VMCONIO
   SET CPCONIO
   GLOBALV
   XAUTOLOG
   FORCE
   XMITMSG
   SEND
   SMG
   QUERY NAMES
   QUERY vmachine
   ```

5. Optionally, ensure that the language is set automatically and that the ProcOps Service Machine starts when the PSM virtual machine starts by creating a PROFILE EXEC for virtual machine (if one does not already exist) and adding the appropriate commands to it:

   ```
   SET LANG (ADD ISQ USR
   ISQP SM
   ```

   where ISQP SM is the name of the control program in the earlier example.

6. Ensure that the ProcOps Service Machine has appropriate dispatching priority. Ideally it should have a higher dispatching priority than the guest machines that it manages.

7. Define the PSM as a Service Virtual Machine.

8. For each guest machine, ensure that the PSM virtual machine is defined as its secondary user.

9. Define SYSCONS as a NIP console and MCS console for each guest MVS machine, with appropriate routing codes.

10. It is recommended that the PSM virtual machine has read access to the minidisk that holds the TCPIP program, so that the NETSTAT command can be issued as part of problem determination procedures.

Customizing the PSM

The PSM uses two files to set parameters for its operation. These files are read at the time that PSM is initialized, and are not read subsequently.

The statements in them determine the various operational characteristics.

Each file is a simple sequential file that must be part of the file system available to the PSM virtual machine. Normally they are files on the A-disk. Each file must be available at PSM initialization. If any is missing, the PSM terminates.

**ISQADDRS DATA**

The ISQADDRS DATA file specifies those IP addresses that may enter requests to the PSM. Each ProcOps NetView that issues requests to the PSM must have its IP address specified.

Each record of the file specifies a single IP address. Any record that has an asterisk in the first position is treated as a comment. Any record that has the string "/*" in the first two positions is treated as a comment.

The IP address may be specified either in the normal dotted decimal form, or as a node name that is known to TCPIP on the PSM's node for IPv4 connections, or in the preferred conventional form for IPv6 connections. If a node name is specified and that node name has several addresses, all addresses that are returned are used.

Note node names cannot be used to validate IPv6 connections and are ignored if the PSM is running an IPv6 environment.
An example of a valid file is as follows:

```
*  Normal focal point NetView
  9.152.80.253
/*  the backup
  9.152.80.254
* another system identified by its node name
  nv.boekey3.de.ibm.com
* a shorter, if infrequent form of IP address
  44.55
* Normal focal point Netview IPv6
  FD00:9:152:40:840:FFFF:80:253
/* the backup IPv6
```

The addresses are not checked for validity when they are read.

**ISQPARM DATA**

The ISQPARM DATA file specifies operational options for the PSM.

Each record of the file specifies a single parameter. Any record that has an asterisk in the first position is treated as a comment. Any record that has the string "/**" in the first two positions is treated as a comment.

The statements are of the form:

```
keyword = value
```

All keywords, except TCPIPNAME, PSMIPV4, and CLEANUP must be specified. If any required keywords are omitted the PSM will terminate. The keywords may be entered in upper, lower or mixed case. Values must be entered as required. If a keyword specification is entered more than once, the latest specification is used.

Valid keywords are:

**MESSAGE_SERVER_PORT**

The port number that will be used by the Message Server. (That is, the port on which it issues a TCPIP LISTEN request.) This is a number in the range 1-65335. Consult with your network programmer to ensure that this is a port number that is not used by any other processes.

**COMMAND_SERVER_PORT**

The port number that will be used by the Command Server.

**SECURITY**

The authorization token used to authenticate both the Message Server and Command Server. This must match the authorization token that is specified in the System Automation Customization dialogs for this PSM Target Hardware. This must have the correct (upper) case.

**TCPIPNAME**

The name of the TCPIP virtual machine that will provide the connections to ProcOps NetView. When the PSM control program starts, it checks that this virtual machine is running before issuing any TCPIP requests. The default value used, if TCPIPNAME is not specified, is TCPIP.

**MAX_MESSAGES**

The maximum number of messages that may be stored at any instant in the Message Queue. When the number of messages in the queue exceeds this number, the Message Handler thread terminates with an error message.

**TRACE_TYPE**

The trace type identifies the trace type value that is entered into log records written by the Logger thread.

**PSMIPV4**

You should set this keyword to Y to indicate that PSM should enforce IPv4 sockets in an IPv6-enabled environment. Supported values are Y or N. If PSMIPV4 is not specified, default value N is used by the PSM and IPv6 will be preferred.
CLEANUP

The number of days to retain logger files. The default is 0, which means that old ISQLOG files will not be removed. The valid range is 0 to 365 days. If the value is specified, all logger files older than CLEANUP days will be automatically removed from A-disk.

An example of a valid file is:

```
Message_server_port = 5556
Command_server_port = 4444
*  
TRACE_TYPe = 555
security = ISQHELLO
max_messages = 20
```

Logger Files

The PSM must also have sufficient writeable space on its A-disk to accommodate the logger files and any files that might be used by CP commands such as DUMP, if used.

Step 10: Configure the Automation Manager

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Step 10A: XCF Characteristics

SA z/OS uses XCF characteristics with any communication method. Ensure that transport classes for CLASSLEN(956) and CLASSLEN(4028) are defined. An XCF group name should not be assigned to the transport classes.

When setting up the sysplex you need to be aware that SA z/OS has a maximum XCF message length of 3500 bytes. You can either use an existing transport class with the appropriate class length, or define a new transport class.

Step 10B: Configuring HSAPRMxx

The HSAPRMxx PARMLIB member contains information required for the initialization of the automation manager and default values for other operational parameters. The member is designed to be used in common by all automation manager instances in the automation subplex.

Alternatively you can put the automation manager PARMLIB member in any partitioned data set. Then, you need to specify the HSAPLIB DD statement in the automation manager startup procedure member.

A sample member called HSAPRM00 is provided in the SINGSAMP sample library. This sample is automatically copied into the PARMLIB of the automation manager (DD name HSAPLIB) when you allocate this data set as described in “Step 2: Allocate System-Unique Data Sets” on page 66. Refer to Appendix D, “Syntax for HSAPRM00,” on page 185 for the contents of this sample and the description of the parameters.

Step 10C: ARM Instrumentation of the Automation Manager

The automation manager can be enabled for Automatic Restart Manager (ARM). However, this is optional and not recommended if you use the *BASE best practice policy.

A job skeleton is provided in the SINGSAMP sample library as member HSADEFA to define the SA z/OS specific Automatic Restart Manager policy.

You can define a policy allowing you to keep the number of automation manager instances on a certain level.
In a single system environment
With more than one automation manager active, ARM can automatically restart a failing primary instance. One of the automation managers that survived will take the primary role and the restarted instance will become a backup instance.

If there is only one automation manager active on a single system, ARM will automatically restart this instance again. It becomes the primary instance again and runs the takeover. The takeover time is extended by the time needed for the address space restart.

In a sysplex (subplex) environment
ARM will always restart the failing instance on the same system. Either there is already a backup waiting or the restarted instance will take over.

SA z/OS provides a policy sample with the following major options:

• Restart only for an address space ABEND (Option ELEMTERM). Restart in case of a system breakage is not supported.

The concept of the automation manager availability follows a ‘floating’ master model. It is a peer model with one or more backup instances on different systems already active and waiting to take over. Whenever a complete system goes away the failed automation managers (backup or primary) are not restarted somewhere else.

• The ARM element name is a 16 byte string concatenation HSAAM.sysnamexy with:

HSAAM_
  is a string constant as prefix
sysname
  Is the XCF member name of the automation manager which is the 8 byte MVS system name padded with ‘$’, for example, MVS1$$$$

x
  Is a one byte digit (one of 1, 2, … 9) automatically determined at initialization time

y
  Is a blank

• The restart command is the unchanged original start command, however the start mode is always HOT.

• There are no restart dependencies (no Waitpred processing)

Step 10D: Security Considerations
The started task that invokes the automation manager (see INGEAMSA in the sample library) must have the following access rights:

1. If the automation manager is to be started with option BLOCKOMVS=YES the started task must be defined by RACF as a superuser for UNIX System Services. For more information about BLOCKOMVS refer to Appendix D, “Syntax for HSAPRM00,” on page 185.

2. If you are not a superuser, you must have access to the OMVS segment.

3. Read access for the SYS1.PARMLIB data set.

4. Write access to the log streams.

5. Write access to the following data sets:
   • Trace data sets
   • The schedule override file
   • The configuration information file (DDname HSACFGIN)
   • The takeover file
Step 11: Configure the Component Trace

About this task

<table>
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<tr>
<th>SysOps</th>
<th>ProcOps</th>
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<tbody>
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<td>✓</td>
<td></td>
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</table>

Both the system operations component and the automation manager use the z/OS component trace for debugging purposes. The following setup must be done:

- Copy the CTIHSAZZ member from the SINGSAMP sample library to SYS1.PARMLIB. Do not change this member.
- Copy the HSACTWR member residing in the SINGSAMP sample library into SYS1.PROCLIB.
- Allocate the trace data set used by the component trace. You can use the sample job HSAJCTWR in SINGSAMP to allocate the data set. Modify the sample job where appropriate.

Note: Make sure that the job invoking the ITTTRCWR module (see HSACTWR member in the sample library) has write access to the trace output data set.

Step 12: Configure the System Logger

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<th>SysOps</th>
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Although this step is optional, it is, however, recommended. The automation manager writes history information to the z/OS system logger and the automation agents read from it.

If you do not perform this step, users will not get any output from the INGHIST commands.

Notes:

1. The LOGSTREAM parameter in the HSAPRMxx parmlib member is set to YES by default. The automation manager connects to the logger address space at initialization.
2. If you set the LOGSTREAM parameter to NO, no access is established to the system logger. “Step 12: Configure the System Logger” on page 95 is then unnecessary.
3. If you set the LOGSTREAM parameter to GRPID, the automation manager connects to the logger address space at initialization time. However, the log streams to which the automation manager connects depend on the value of the GRPID parameter. For more information, see Appendix D, “Syntax for HSAPRM00,” on page 185.

To exploit the system logger, the following must be fulfilled:

- Systems in a sysplex must run in XCF mode and the following must be defined in SYS1.PARMLIB(IEASYSxx):
  
  PLEXCFG=MULTISYSTEM

- For standalone systems the following must be defined in SYS1.PARMLIB(IEASYSxx):
  
  PLEXCFG=MONOPLEX

Next, the LOGR couple data sets must be formatted, if this has not already been done. For this task you can use the sample JCL provided in the HSAJFCDS member of the sample library.

Use the following sample JCLs to define the log stream in different environments:

- For a single system environment, use the sample JCL provided in member HSAJDLGM (for the automation manager)
Step 13: Configure ISPF Dialog Panels

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<th>SysOps</th>
<th>ProcOps</th>
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SA z/OS ships the following type of ISPF dialogs:

- For defining automation policy: The customization dialog is used to create system operations and processor operations configuration and automation definitions.

These ISPF dialogs are invoked using the INGDLG exec. This exec provides parameters for selection of the appropriate dialogs. In addition, this exec can optionally be used to allocate the required dialog.
Step 13A: Allocate Libraries for the Dialogs

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<th>SysOps</th>
<th>ProcOps</th>
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To set up the dialogs, you must allocate the REXX load libraries and customization dialog load libraries. This section describes the two alternative options available:

**Alternative 1**: Dynamic allocation of the libraries using the INGDLG exec

**Alternative 2**: Allocation of the libraries as part of the TSO logon procedure

The recommended way to start the customization dialog is Alternative 1. SA z/OS provides a sample INGDMLG in the SINGSAMP library for this.

Ensure that the ISPF table output library ISPTABL is allocated. The table output data set must also be in the sequence of data sets allocated to ISPTLIB. Furthermore it is recommended that the first data set allocated to ISPTLIB is user-specific. This is guaranteed if INGDMLG is called with the default of ALLOCATE(YES). Then the user's ISPPROF data set is automatically defined as the first data set, and the table output data set is allocated as well. If the first data set allocated to ISPTLIB is not-user specific, multiple users may experience enqueue problems if working with the same PDB concurrently. The reason is that when ISPF opens a table, it requests an enqueue for a resource name that consists of a table name and the first data set allocated to ISPTLIB. For more information, see *ISPF User's Guide*.

**Remember**: Throughout this step use the names of the data sets that you created in “Step 3: Allocate Data Sets for the ISPF Dialog” on page 70.

**Alternative 1: Dynamic Allocation using INGDLG**

**About this task**

This exec performs allocations prior to starting the dialogs. In order to invoke the exec, you need to be in ISPF. The INGDLG command parameters describe where the data sets are found. See Appendix E, “INGDLG Command,” on page 191 for the use of INGDLG to allocate libraries.

**Alternative 2: Allocation of the libraries as part of the TSO Logon Procedure**

**About this task**

Create a new TSO logon procedure that has the SA z/OS data sets in the appropriate concatenations.

To create a TSO logon procedure, take an existing one and modify its DD statements to include the following:

```plaintext
//ISPPLIB DD ...
   DSN=ING.SINGIPNL,DISP=SHR
   DD ...

//ISPMLIB DD ...
   DSN=ING.SINGIMSG,DISP=SHR
   DD ...

//ISPSLIB DD ...
   DSN=ING.SINGISKL,DISP=SHR
   DD ...

//ISPTLIB DD ...
```
Notes:

1. Ensure that your ISPF temporary data sets have been allocated with enough space.
   - When a build of the automation control file is performed, each file is written to the temporary data sets before it is copied into the target data set. This can lead to a temporary data set many thousands of lines long. For an enterprise with many applications, there may be several hundred thousand lines written to the temporary data set. These are in the ISPWRK data sets. See z/OS ISPF Planning and Customizing for more information, where it is recommended that you pre-allocate to VIO however, because it reduces overhead and eliminates potential problems from insufficient space.
   - The ISPCTL1 temporary data set is used by SA z/OS to temporarily hold file tailoring output and to hold the JCL for batch jobs. See z/OS ISPF Planning and Customizing for more information on the ISPCTL1 data set.

2. The ellipses (…) in the DD statements indicate the presence of more information in the JCL: for example, other data sets in a concatenation.

3. User-specific data sets should be placed before the SA z/OS data sets. Generally speaking you need to take care that the concatenation of the SA z/OS data sets does not interfere with the concatenation with data sets from other products.

4. The AOFTABL DD statement (1) is required to store ISPF tables created when you use the customization dialog. Such tables are used, for example, during pdb import or when the administrator modifies the SA z/OS policy definitions from the SA z/OS customization dialog. This data set is also used to hold the data set definitions for batch processing. This data set was allocated by you in the sample INGEDLGA (see “Step 3: Allocate Data Sets for the ISPF Dialog” on page 70).

5. The AOFPRINT DD statement (2) is used in place of SYSPRINT for IEBUPDTE, which is invoked when a user of the customization dialog creates a policy database using an SA z/OS-supplied sample as a model. If this DD statement is not allocated, SA z/OS allocates the DD as SYSOUT=H.
   - If the IEBUPDTE invocation is successful and SA z/OS dynamically allocated the AOFPRINT file as SYSOUT=H, the output is purged. If the invocation fails, the output is saved for use in diagnosis of the problem.
   - When specifying AOFPRINT(SYSOUT(C1s)), the output of the dynamically called IEBUPDATE utility is placed in the JES output class C1s. This output is not purged.

6. The AOFIPDB DD statement (3) points to the SA z/OS sample library.
   - The AOFIPDB DD statement is required for using best practice policies and for building system operations configuration files.

7. You should not use any DD names starting with AOF in your logon procedure except those specified in the example above. This is because the SA z/OS customization dialog may dynamically generate AOFxxxxx DD names. Specifically, SA z/OS generates AOFIN and AOFUT2 DD names.
   - If you already use a CLIST to allocate your data sets for ISPF, modify it to include the SA z/OS data sets in the appropriate concatenations for users of the customization dialog. If you want to create a CLIST to
allocate your data sets you should find out your current allocations for the DD names that need SA z/OS data sets allocated to them. This can be done with the LISTALC STATUS command.

**Step 13B: Logging Modifications to Data Set**

**About this task**

During APAR apply, a log of the modifications is created and it is written to that data set. If the data set does not exist a dynamic allocation is attempted using a default name. If this name does not fit the installation's naming conventions, or a data set allocation is not allowed at all, this data set should be pre-allocated. Besides the APAR apply, this data set is needed by the report functions which are invoked by the "Report Selection Menu".

**Hint:** The Report Output Data Set is required for APAR apply. For more information about this data set, refer to "How to Apply Service Updates" in *IBM System Automation for z/OS Defining Automation Policy*.

**Step 13C: Invoking the ISPF Dialogs**

The ISPF dialogs are invoked with the INGDLG command. Parameters of this command determine which set of dialogs is invoked (that is, system operations or processor operations).

Add the command dialog selections to an ISPF menu panel, such as the ISPF Master Application Menu panel (ISP@MSTR) or the ISPF Primary Menu panel (ISP@PRIM).

**Note:** If you use a customized, non-standard ISPF primary menu panel, modify the definition for that panel instead of ISP@MSTR or ISP@PRIM.

See *z/OS ISPF Planning and Customizing* for information about customizing ISPF panels. The modified panel should be placed in a data set so that it is used by all users who have the dialog data sets in their concatenation, but it is not used by anyone who does not. You may want to copy it into an enterprise-specific panel data set that you allocate in front of your normal ISPF panel data sets. Figure 8 on page 99 is an example of what a modified panel might look like.

---

**Figure 8. ISPF Application Selection Menu**

The option for the customization dialog must also be added to the panel processing section of the ISPF Application Selection Menu panel as follows. The lines you add are written in italics in the example. You can select the character used to specify the dialogs on your menu.

There are two alternatives to invoke the ISPF dialog:

- “Using INGDLG” on page 99. This is the recommended method.
- “Using TSO Logon or Your own Automation Procedure” on page 100.

**Using INGDLG**
About this task
If you let INGDLG, described in Appendix E, “INGDLG Command,” on page 191, allocate the data sets dynamically prior to starting the dialogs, the following is a sample definition to be added to the ISPF processing section:

```plaintext
C,'CMD(EXEC 'ING.SINGIREX(INGDLG)'' +
    'HLQ(MYHLQ) +
    AOFTABL(ING.CUSTOM.AOFTABL) +
    SELECT(ADMIN)')'
```

Alternatively, you can invoke the dialogs using TSO REXX execs:

```plaintext
/* REXX ADMIN */
ADDRESS ISPEXEC "SELECT CMD(EXEC 'ING.SINGIREX(INGDLG)'' ,
    "HLQ(ING)",
    "$HLQ is the hlq of the SMP/E output data sets */
    " AOFTABL(ING.CUSTOM.AOFTABL) " ,
    " SELECT(ADMIN) " )"
```

A sample member called INGEDLG is provided in SINGSAMP sample library for invocation of INGDLG with data set allocation done by INGDLG.

Using TSO Logon or Your own Automation Procedure

About this task
This is the example to be followed if you allocated the data sets using the TSO logon procedure or an automation procedure of your own:

```plaintext
)PROC
&ZQ = &Z
IF (&ZCMD ^= ' ')
   &ZQ = TRUNC(&ZCMD,'.')
IF (&ZQ = ' ')
   .MSG = ISRUOOO
   &ZSEL = TRANS( &ZQ
   0, 'PANEL(ISPOPTA)' )
C,'CMD(INGDLG SELECT(ADMIN) ALLOCATE(NO))'
T,'PGM(ISPTUTOR) PARM(ISR00000)'
X,'EXIT'
*,'?'
&ZTRAIL = .TRAIL
)END
```

Step 13D: Verify the ISPF Dialog Installation

About this task

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<thead>
<tr>
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<th>SysOps</th>
<th>ProcOps</th>
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</table>

Logon to TSO using your modified logon procedure or running your data set allocation CLIST.

Access the customization dialog from the ISPF main menu that you defined. On the Customization Dialog Primary Menu that will appear, verify the release in the panel header.
Step 14: Verify the Number of available REXX Environments

About this task

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<tr>
<th>SysOps</th>
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Change the value of the maximum number of available REXX environments to at least 2000. The variables to do this are in the sample assembly and linkedit job in SYS1.SAMPLIB(IRXTSMPE). Change the value of the ENTRYNUM= parameter to at least 2000. The sample is a user exit, so follow your SMP/E process for handling user exits. See also “Allocation Requirements for REXX Environments” on page 21.

Step 15: Configure Function Packages for TSO

About this task

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This step is only required when you intend to use one of the following features:

- the general purpose command receiver
- TWS/OPC Command Receiver for I/F
- the syntax checking for automation table overrides
- command INGRCRDX
- the Preloader function of Automated Discovery

Step 15A: Installation of the TSO REXX Function Package INGTXFPG

About this task

Add INGTXFPG to the function package table in the appropriate TSO module below. TSO/E provides the following samples in SYS1.SAMPLIB that you can use to code your load modules:

### Table 17. TSO Load Modules for INGTXFPG

<table>
<thead>
<tr>
<th>Sample name</th>
<th>Load module name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRXREXX1</td>
<td>(IRXPARMS for MVS)</td>
</tr>
<tr>
<td>IRXREXX2</td>
<td>(IRXTSPRM for TSO/E)</td>
</tr>
<tr>
<td>IRXREXX3</td>
<td>(IRXISPRM for ISPF)</td>
</tr>
</tbody>
</table>

There are various considerations for providing your own parameters modules. For further details, see the chapter "Function Package" of the TSO REXX Reference. The different considerations are based on whether you want to change a parameter value for an environment(s) initialized:

- for ISPF
- for both TSO/E and ISPF sessions
- in a non-TSO/E address space

Select the appropriate sample parameters modules, for example IRXREXX2 for TSO/E and batch PGM=IKJEFT01 and make the highlighted and underlined changes similar to the example both:

```
PACKTB_SYSTEM_FIRST DC A(PACKTB_ENTRIES)  /* Address of the first*/
*  /* System Entry */  */
PACKTB_SYSTEM_TOTAL DC '3'                  /* Total number of */
```
Step 16: Configure Alert Notification for SA z/OS

**Procedure**

1. Link-edit the REXX default parameters module with the corresponding names. For example, the load module for the sample IRXREXX2 must have the name IRXTSPRM.
2. Place the resultant REXX default parameter module in the LPALST.
3. Make sure that the function package INGTXFPG resides in the LinkList.

**Example**

For an example of these steps, see this technote.

**Step 15B: Install SA Provided Authorized TSO Command INGPAUTH**

System Automation delivers the authorized TSO command INGPAUTH. The Relational Data Services require that the TSO command INGPAUTH must be defined as an authorized command in TSO. This can be achieved by adding the command name to the PARMLIB member IKJTSOxx in SYS1.PARMLIB under AUTHCMD.

Use the TSO/E command PARMLIB UPDATE(xx), or MVS command SET IKJTSO=xx, to activate the new settings. Be sure that INGPAUTH is concatenated in the LINKLIST.

Refer to “Accessing authorized TSO command INGPAUTH” on page 142 and complete further SAF relevant actions that secure the infrastructure appropriately.

**Step 16: Configure Alert Notification for SA z/OS**

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This section describes the configuration steps that are required for alert notification by SA z/OS.

In order to use alert notification the following must apply to the affected resource in your automation policy:

1. The inform list of the resource must contain at least one of the following communication methods (it can also be defaulted or inherited):
   - IOM: via the IBM Tivoli System Automation for Integrated Operations Management (SA IOM) peer-to-peer protocol
   - EIF: via a Tivoli Event Integration Facility (EIF) event
   - TTT: via XML
   - USR: via a user-defined alert handler
2. Codes must be present on the reserved message ID, INGALERT, that are suitable for the chosen communication methods.
For full details about the installation of related workstation components, refer to Chapter 12, “Configuring SA z/OS Workstation Components,” on page 153. Additionally for further information, see IBM System Automation for z/OS Defining Automation Policy and IBM System Automation for z/OS Customizing and Programming.

Furthermore, for each system that is able to trigger an alert (that is, to issue an INGALERT command), the ALERTMODE parameter must be set to the chosen communication methods with the INGCNTL command, for example:

```
INGCNTL SET ALERTMODE=’IOM EIF TTT USR’
```

You can also use the following command to set alerting for all available communication methods:

```
INGCNTL SET ALERTMODE=ON
```

The available communication methods are:

- **IOM**: via the SA IOM peer-to-peer protocol
- **EIF**: via EIF events
- **TTT**: via XML
- **USR**: via a user-defined alert handler

Depending on the chosen communication methods, additional customization is required. This is described in the following sections. Note that you can combine the INGCNTL calls shown in this section in one single invocation.

For more details about INGCNTL, see IBM System Automation for z/OS Programmer’s Reference.

### Enabling Alert Notification via SA IOM Peer-To-Peer Protocol

**About this task**

On each system that can connect to an SA IOM server you must set the host name and port number with INGCNTL, for example:

```
INGCNTL SET ALERTHOST=IOMSRV1:1040
```

For more details about INGCNTL, see IBM System Automation for z/OS Programmer’s Reference.

### Enabling Alert Notification via EIF Events

**About this task**

Alert notification uses the message adapter or the confirmed message adapter service of the event/automation service (EAS) component of NetView to create EIF events and to integrate SA z/OS and products such as IBM Tivoli Netcool® OMNIbus (OMNIbus).

On each system that is able to send EIF events you must set the PPI receiver name of the EAS with INGCNTL, for example:

```
INGCNTL SET EIFPPI=INGEVOMN
```

To enable the confirmed message adapter service for EIF events, you have to set the confirm parameter for each system with INGCNTL, too. For example:

```
INGCNTL SET CONFIRM=EIF
```

For more details about INGCNTL, see IBM System Automation for z/OS Programmer’s Reference. For more details about the differences between the two message adapter services, see IBM Tivoli NetView for z/OS Customization Guide.
Starting the Event/Automation Service

About this task
The EAS and the steps to enable it are described in the chapter, "Setting Up UNIX System Services for the NetView Program" in IBM Tivoli NetView for z/OS Installation: Configuring Additional Components. The following section only provides additional information about how to enable the NetView message adapter service or the confirmed message adapter service of EAS for alert notification.

The EAS can be started either with a job from an MVS system console, or from a UNIX System Service command shell. In either case, startup parameters must be provided in the form of the following initialization files:

- Global initialization file (Default: IHSAINIT)
- Message adapter configuration file (Default: IHSAMCFG)
- Confirmed message adapter configuration file (Default: IHSANCFG)

The sample startup JCL IHSAEVNT for EAS is located in NETVIEW.CNMSAMP. The initialization and configuration files are assumed to be located in a data set that is allocated to the DD name IHSSMP3. Perform the following updates to the sample to meet the requirements of your installation:

Procedure

1. If you do not use the default name IHSAINIT for the global initialization file, pass the name of your file via the parameter INITFILE.
2. Pass the name of your file via the appropriate parameter:
   - for the message adapter service configuration file, use the MSGCFG parameter if you do not use the default file name IHSAMCFG.
   - for the confirmed message adapter service configuration file, use the CMSGCFG parameter if you do not use the default file name IHSANCFG.
3. In the DD statement, specify the data set names of your installation.

Configuring the Global Initialization File

Procedure

1. Make sure that the NetView message adapter service or the confirmed message adapter service is also started when you start the EAS. This is done by commenting out one of the following statements:
   - for the message adapter service:
     ```
     NOSTART TASK=MESSAGEA
     ```
   - or for the confirmed message adapter service:
     ```
     NOSTART TASK=MESSAGEC
     ```
   The other services are not needed by alert notification, so prevent them from starting.
2. Specify INGEVOMN, or any other name of the PPI receiver ID, in the following statement:
   ```
   PPI=INGEVOMN
   ```
   You can also pass the PPI receiver ID as a parameter when starting EAS. Make sure that you define the same name you specified with INGCNTL.
Configuring the NetView Message Adapter Service

About this task
Configuration of the NetView message adapter service is done in the message adapter configuration file, as follows:

Procedure
1. Provide the IP address or host name and, optionally, the port address of the event receiver. This can be virtually any kind of server that can handle EIF events but SA z/OS supplies integration with IBM Tivoli Netcool OMNIbus (OMNIbus).
2. Specify the name of the NetView message adapter format file. The version of this file that is to be used by alert notification is delivered in ING.SINGSAMP(INGMFMTO). If this is in its own data set (RECFM VB LRECL 516), copy it to a data set that is concatenated to IHSSMP3.

Configuring the NetView Confirmed Message Adapter Service

About this task
Configuration of the NetView confirmed message adapter service is done in the confirmed message adapter configuration file, as follows:

Procedure
1. Provide the IP address or host name and, optionally, the port address of the event receiver. This can be virtually any kind of server that can handle EIF events and sends a reply by receiving the event. SA z/OS supplies integration with IBM Tivoli Netcool/OMNIbus (OMNIbus).
2. Specify the name of the NetView confirmed message adapter format file. The version of this file that is to be used by alert notification is delivered in INGSINGSAMP(INGMFMTO). If this is in its own data set, copy it to a data set (RECFM VB LRECL 516) that is concatenated to IHSSMP3.

Enabling Alert Notification via XML

About this task
Alert notification can help with creating trouble tickets automatically. Thus SA z/OS collects details about the failed resource and stores it in a details data set. It also creates XML data with overview information.

You must use the INGCNTL command to set the host name and port number to send the XML data to on each system that is able to create trouble ticket information, for example:

```
INGCNTL SET TTTHOST=TDISRV1:8000
```

You must also specify allocation data for the details data set, for example:

```
INGCNTL SET TTTDATA='ING.TTT.DATA 1 1'
```

For more details, see INGCNTL in IBM System Automation for z/OS Programmer’s Reference.

Enabling Alert Notification via User-Defined Alert Handler

About this task
SA z/OS allows you handle an alert in any other way that you choose.

On each system that is able to run a user-defined alert handler you must specify the command to be executed with INGCNTL, for example:

```
INGCNTL SET USRHANDLER=MYHANDLER
```
Step 17: Compile SA z/OS REXX Procedures

For more details about INGCNTL, see *IBM System Automation for z/OS Programmer’s Reference*. For details about the parameters that are passed and the return codes, see the sample handler delivered in ING.SINGSAMP(AOFEXALT).

### Step 17: Compile SA z/OS REXX Procedures

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You should perform this step to gain considerable performance improvement for system operations startup.

You can optionally compile the SA z/OS automation procedures, which are written in REXX. The decision to compile the SA z/OS automation procedures implies an added responsibility for recompiling whenever ING.SINGNREX members are affected by SMP/E maintenance. To compile and execute these automation procedures, the IBM Compiler and Library for REXX/370 must be installed on your system along with their prerequisite products.

The JCL job INGEREXR and related routine INGEREXC are provided in the SA z/OS sample library to help you compile the ING.SINGNREX members. Modify the data set names and jobcard in INGEREXR as necessary and submit the job. The ING.SINGNREX.CREXX library can be modelled on ING.SINGNREX, and ING.SINGNREX.LIST should be a VBA LRECL 125 PDS library. If necessary add to the SYSEXEC DD statement the library where the REXXC program can be found. Finally, specify the name of the resulting compiled REXX data set in your NetView application startup procedure.

Consult the *REXX/370 User’s Guide and Reference R3* (SH19-8160) for the compiler options that apply to your installation. If necessary, change the INGEREXC routine accordingly.

**Notes:**

1. A compiler return code of 4 can be expected and is acceptable.
2. SA z/OS has not been tested to run with the REXX Alternate Library. Officially, this is not a supported environment.
3. The NOTESTHALT compiler option should not be used when compiling System Automation REXX.

Step 18: Defining Automation Policy

### About this task

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Before you can start using automation, you need to define your automation policy using the customization dialog.

If you start from scratch:

**Procedure**

1. Use the IBM best practice policies that are delivered with SA z/OS, *BASE and any others as required, and create your new policy database. Read the information in the section “Creating a New Policy Database” in *IBM System Automation for z/OS Defining Automation Policy*. There is also an application automated discovery function that generates a simple automation policy based on a snapshot of all applications that were active at the time of the discovery. Using that tool in combination with the best practice policies may help you to get your policy customized faster. Refer to the chapter “Automated System Resource Discovery” in *IBM System Automation for z/OS Customizing and Programming*.  

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2. Next adjust and extend your automation policy. Start by working with the following policy objects:
   • Applications
   • Application groups
   • Monitor Resources
   • Processors
   • Systems
   • A group for each sysplex

Results
You can find detailed information about how to perform these steps in *IBM System Automation for z/OS Defining Automation Policy*, which provides information on using the customization dialog for the required definitions.

If you already have a policy database, make a copy or backup, then complete the following steps.

**Step 18A: Build the Control Files**

**About this task**
IBM recommends that you use the SA z/OS best practice sample policies to define your SA z/OS components. When you have defined the policies for the SA z/OS components, use the BUILD command to create the configuration files. The BUILD command is available from various panels of the customization dialog. For more information about how to perform this step, refer to *IBM System Automation for z/OS Defining Automation Policy*. You can use the sample job INGEBBLD in the SINGSAMP sample library to create the configuration files in batch.

**Note:** It is mandatory to use the SA z/OS customization dialog to create policy objects for the resources you want to automate. Do not edit the automation configuration files manually. A manually edited automation control file may damage your automation.

**Step 18B: Distribute System Operations Configuration Files**

**About this task**
You need to make the configuration files available to the automation agents and automation managers on the target systems. All automation managers and automation agents in the same sysplex must have access to the same system operations control files or a copy of them. You must send the files to the target sysplexes and make the data available to the automation agents and the automation managers.

For the automation managers it can either be placed in the automation managers' current configuration data set or the automation managers can be told to use a new configuration data set.

**Step 19: Define Host-to-Host Communications**

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VTAM definitions are required for both host-to-host communications and host-to-workstation communications. This section of the installation addresses the host-to-host communications.

Verify that your NetView APPL member is consistent with the steps that follow.

The host-to-host communications require:
   • Defining each host as a CDRM
Step 19A: Configure VTAM Connectivity

About this task

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The configuration of VTAM bases on Mode table and Major Nodes.

Consult the description of member INGEMTAB that resides in the SINGSAMP sample library. INGEMTAB generates appropriate VTAM mode tables for the NetView application. Incorporate the resulting mode tables into your SYS1.VTAMLST concatenation of your active VTAM startup procedure.

SA z/OS provides a sample major node member INGENET that resides in the SINGSAMP sample library. Adapt and rename INGENET according to your needs and incorporate it into your SYS1.VTAMLST concatenation of your active VTAM startup procedure.

Notes:

1. SA z/OS uses the NetView BGNSESS command with the parameter SRCLU=* to create terminal access facility (TAF) full-screen sessions for communication with OMEGamon monitors, if requested. It is expected that OMEGamon is installed and has been configured for VTAM. See Tivoli NetView for z/OS Installation: Configuring Additional Components and z/OS Communications Server: SNA Network Implementation Guide for more details.

2. The NetView primary program operator interface task (PPT) is defined as AUTH=(NVSPACE,SPO). This causes unsolicited VTAM messages to be broadcast on the SSI and thus available to NetView. If however you have another NetView, defined as a primary program operator application program (PPO), it receives unsolicited first and messages do not reach the NetView that is defined as a secondary program operator application program (SPO). See Tivoli NetView for z/OS Installation and Administration for information on PPO and SPO definitions.

Step 20: Enabling SA z/OS to Restart Automatic Restart Manager Enabled Subsystems

About this task

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If you intend to use the z/OS Automatic Restart Manager and you want to coordinate its actions with those of SA z/OS, you must ensure the following:

- The SA z/OS-supplied element restart exit (ERE) must be available to z/OS. The exit, AOFPERRE, is in the ING.SINGMOD2 data set. No customization is required.
- The AOFARCAT autotask must be created. The autotask name is included in the AOFOPF member and is created automatically by NetView if you install SA z/OS without changing AOFOPF.
- The NetView Subsystem Interface (SSI) must be active for the coordination of SA z/OS and z/OS automatic restart management to occur.
- As part of its Automatic Restart Manager support, SA z/OS claims all PPI receiver IDs starting with AOF. If you have any other PPI receivers named AOFxxx, results are unpredictable.

For further information on the relationship between SA z/OS and Automatic Restart Manager, see IBM System Automation for z/OS Defining Automation Policy.
Step 21: Define Security

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<th>ProcOps</th>
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<td>✓</td>
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</tbody>
</table>
```

Perform this step to ensure that only authorized staff can manage the resources in your environment.

Your operations staff and automation facilities at SA z/OS-controlled systems need to be authorized to manage the resources in their environment. You can control human and automation operator authority through the password security provided by either by NetView or an SAF-based security product, such as RACF.

Refer to the Chapter 11, “Security and Authorization,” on page 125 and complete all SAF relevant actions that secure the infrastructure appropriately.

For a basic security setup consult the following subchapters:

- “Authorization of the Started Procedures” on page 126
- “Roles” on page 128
- “Operators” on page 129
- “Commands” on page 130
- “Use of Commands Cross System” on page 131
- “Use of Commands from TSO or Batch” on page 132
- “Resources” on page 134

See also the following sections in Chapter 11, “Security and Authorization,” on page 125 for other security options:

- “Other Security Options” on page 137
- “Securing Focal Point Systems and Target Systems” on page 138
- “Granting NetView and the STC-User Access to Data Sets” on page 139
- “Restricting Access to INGPLEX and INGCF Functions” on page 142
- “Restricting Access to Joblog Monitoring Task INGTJLM” on page 143
- “Security considerations to control DB2 subsystems” on page 144
- “Security for IBM Tivoli Monitoring Products” on page 144 (OMEGAMON)
- “Controlling Access to the Processor Hardware Functions” on page 149
- “Establishing Authorization with Network Security Program” on page 152

**Note:** To plan your RMTCMD-based INGSEND security, see the discussion of RMTCMD security features in the NetView documentation.

Step 22: Configure the Status Display Facility (SDF)

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<th>ProcOps</th>
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<tbody>
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</table>
```

If you decide to use SDF as the SA z/OS fullscreen operator interface for monitoring automated resource statuses at the NetView 3270 console, configuring SDF involves defining the following:

- SDF initialization parameters. These are defined in the AOFINIT member of a NetView DSIPARM data set.
• Copy and configure member INGTOP in the ING.SINGNPRM library concatenate it in the DSIPARM data set before the SA z/OS libraries. Configure it the system and sysplex names.

• Define and configure the following variables in the NetView style sheet depending on your environment. The sample below shows the definitions for an SDF focal point:

```c
COMMON.AOF_AAO_SDFROOT.0 = 3
COMMON.AOF_AAO_SDFROOT.1 = &SYSNAME
COMMON.AOF_AAO_SDFROOT.2 = SYS1 SYS2
COMMON.AOF_AAO_SDFROOT.3 = SYSA SYSB SYSC
```

To share the definitions across all systems, the recommendation is as follows:

− Stem variable `COMMON.AOF_AAO_SDFROOT.0` defines how many consecutive variables are incorporated. Set the variable to 1 for each system that is NOT the SDF focal point system. And set the variable to the index of the last compound variable that defines the root names being monitored by the SDF focal point system.

− Stem variable `COMMON.AOF_AAO_SDFROOT.1` should always specify the system symbol that resolves to the current system.

− Stem variables `COMMON.AOF_AAO_SDFROOT.n` with N > 1 specify all root names being monitored by the SDF focal point system. Each variable can specify one or more root names. You may group the root names like in the sample above by the sysplex membership or by other criteria. Duplicate root names are ignored.

You may use other panel/tree members than the default members AOFPNLS and AOFTREE for some root names like:

```c
SYS1 SYS2/MYPNLS
SYSA&SLASH./MYTREE SYSB/MYPNLS2/MYTREE SYSC
```

For SYSA, the panel member defaults to AOFPNLS. For SYS2, the tree member defaults to AOFTREE. For SYS1 and SYSC, both default members are being used.

**Notes:**

1. Both default members must not contain any variable that is subject to replication (See "AOFTREE" and "Status Component Panel Definition" in *IBM System Automation for z/OS Programmer’s Reference*).

2. NetView interprets two consecutive slashes as the beginning of a line comment. For this reason the sample above uses the symbol for the slash character followed by the slash character itself.

• Ensure that the inform list in the customization dialog contains SDF for the resources that you want to monitor (consider using, for example, system and sysplex defaults).

• Color and priority assignments for resource status types. These have default values that are set up by SA z/OS (see *IBM System Automation for z/OS User’s Guide* for details), but you can define overrides to color and priority assignments with the SA z/OS customization dialog.

• SDFROOT. You can specify a root name for the SDF tree on the System Information Panel of the customization dialog. If you do not specify a new root name, it defaults to the value specified for SYSNAME.

See “Customizing the Status Display Facility” in *IBM System Automation for z/OS Customizing and Programming* for detailed information about customizing SDF.

### Step 23: Check for Required IPL

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An IPL is only required if:
In “Step 4A: Update IEAAPFxx” on page 71, you used the IEAAPFxx member to define authorized libraries to the APF.

In “Step 4D: Update LPALSTxx” on page 72, you decided not to use the solution to dynamically add the modules to the LPALST.

In “Step 4E: Update LNKLSTxx” on page 72, you updated LNKLST and you decided not to use the solution to dynamically add the modules to the LNKLST.

“Step 4G: Update IEFSSNxx” on page 73 was required because the IEFSSNxx member was not updated during NetView installation and you cannot use the z/OS command SETSSI for a dynamic update of the subsystem name table.

### Step 24: Automate System Operations Startup

**About this task**

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<th>SysOps</th>
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**Sample: INGECOM**

Add commands to the COMMNDxx member of SYS1.PARMLIB to start the automation NetView when z/OS starts. You may also need to modify an IEASYSxx member of SYS1.PARMLIB to specify which COMMNDxx or other PARMLIB members to use during IPL. SA z/OS initialization begins with starting system operations. If an SA z/OS automation policy is used, system operations subsequently starts processor operations.

Make the described changes to the following SYS1.PARMLIB data set members:

**Sample COMMNDxx**

Make sure that the procedure names you choose match those specified in the SYS1.PROCLIB data set.

Compare the contents of the COMMNDxx member with the INGECOM member which resides in the SINGSAMP sample library. Edit the COMMNDxx member and do the following:

1. If you want to use the recording of IPL function (INGPLEX IPL command) add the following statement in the COMMNDxx member:

   ```
   COM='S HSAPIPLC, SUB=MSTR'
   ```

   This procedure collects the IPL information in MVS. Return codes for this procedure are documented in the HSAPIPLC sample.

2. If you are running more than one NetView on your system, ensure that you have included start commands for the Automation NetView.

   ```
   COM='S CNMSJ010, JOBNAME=SYSVSSI, SUB=MSTR'
   COM='S INGENVSA, JOBNAME=SYSVAPPL, SUB=MSTR'
   ```

**Note:**

CNMSJ010 is the name of the sample that is provided by NetView that you copied in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

INGENVSA is the name of the sample that is provided by SA z/OS that you copied in “Step 5: Configure SYS1.PROCLIB Members” on page 74.

3. Adapt the NetView Application and NetView Subsystem Interface jobname to agree with the four-character prefix defined in the IEFSSNxx member, which is described in “Step 4G: Update IEFSSNxx” on page 73. For example, if the name of the NetView Application jobname is SYSVxx, SYSV must be specified in the IEFSSnxx member as the character prefix.
Sample IEASYSxx

Edit the IEASYSxx member to specify which SYS1.PARMLIB data set members to use during the IPL process. This is done by specifying the 2-character suffix of the SYS1.PARMLIB member names. If you choose SO, the statements in the IEASYSxx member would be as follows:

- APF=SO
- CMD=SO
- CON=SO
- SSN=SO
- SCH=SO
- LNK=SO
- LPA=SO

For example, because APF=SO, the system uses the IEAAPFSO member during the IPL process.

How to Automate the Automation Manager Startup

About this task

Note: The system that the automation manager should be started on must be defined as policy object System in the policy database which will be used to create the automation manager configuration file that this automation manager uses (see also “Step 18A: Build the Control Files” on page 107).

To enable automatic startup of the automation manager whenever SA z/OS is started, add the following start command for the automation manager to the COMMNDxx PARMLIB member:

S INGEAMSA, JOBNAME=AM, SUB=MSTR

You can find the sample startup procedure called INGEAMSA in the SINGSAMP sample library.

Step 25: Verify Automatic System Operations Startup

About this task

<table>
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<tr>
<th>SysOps</th>
<th>ProcOps</th>
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After you have installed the host components of SA z/OS, it is recommended that you perform the following steps for verification purposes:

Procedure

1. Perform an IPL, if you have not done this according to “Step 23: Check for Required IPL” on page 110. Then start SA z/OS.

   The following messages should appear on the system console:

   `AOF532I hh:mm:ss AUTOMATION ENVIRONMENT HAS BEEN INITIALIZED`
   `AOF540I hh:mm:ss INITIALIZATION RELATED PROCESSING HAS BEEN COMPLETED`

2. Use the NetView LIST command to confirm that the following SA z/OS tasks are active:

<table>
<thead>
<tr>
<th>Task Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A0FTSTS</td>
<td>automation status file task</td>
</tr>
<tr>
<td>INGPXDST</td>
<td>XCF communication task</td>
</tr>
</tbody>
</table>
To confirm that these tasks are active, log on to NetView and enter the NetView LIST command to display the status for each task:

```
LIST taskname
```

3. Use the commands INGAMS and INGLIST to verify that they work.
4. Check that the subsystem status and automation flag settings are what you expect. Enter the DISPSTAT ALL command to display the status of automated subsystems and the DISPFLGS command to display the automation flag settings. See *IBM System Automation for z/OS Operator's Commands* for information about these commands.
5. Use the SA z/OS DISPAUTO command in NetView to display a menu that allows you to initiate further command dialogs. These display information about your automation. Enter DISPAUTO and then choose one of the menu options. See *IBM System Automation for z/OS Operator's Commands* for information about the DISPAUTO command.
6. Confirm that the automation shuts down and restarts the subsystems as you expect. You can shutdown and restart each automated resource individually using the following SA z/OS command:

```
INGREQ resource REQ=STOP SCOPE=ONLY RESTART=YES
```

If any of the resources (subsystems) do not restart as you expect, make corrections to your automation policy.

**Step 26: Configure USS Automation**

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<th>SysOps</th>
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**Step 26A: Securing USS Resources**

When setting up USS automation then SAF related actions are required. Therefore the user IDs:
- must have an OMVS segment
- must be permitted to the appropriate SAF profiles.

Refer to the chapter Chapter 11, “Security and Authorization,” on page 125 to generate a security definition member INGESAF by using the configuration assistant.

Each user ID definition in INGESAF contains an OMVS segment (ADUSER/ALTUSER). The section *OMVS Security* within this member lists the USS SAF profiles.

**Step 26B: Preparing for USS Automation**

**About this task**

Use the common global variable, AOFUSSWAIT, that you can set in your startup exit, to change the way SA z/OS behaves. This variable should be set only once for an SA z/OS system.

AOFUSSWAIT is the time that SA z/OS waits for the completion of a user-specified z/OS UNIX monitoring routine (defined in the z/OS UNIX Control Specification panel) until it gets a timeout. When the timeout occurs, SA z/OS does no longer wait for a response from the monitoring routine and sends a SIGKILL to the monitoring routine.
Step 27: Enable the End-to-End Automation and Connect an SAplex to Service Management Unite

This step points you to the configuration of end-to-end components (E2E agent and E2E adapter), which are installed by default through SMP/E into the SA z/OS zFS data set, and how to connect your SAplex to Service Management Unite.

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End-to-end automation and connecting your SAplex to SMU are part of the SAplex configuration, which is achieved by the Configuration Assistant. If you plan to use the Configuration Assistant to configure the end-to-end components, refer to Chapter 9, “Base SA z/OS Configuration Using the Configuration Assistant,” on page 49.

If you plan to perform the configuration steps manually, complete the steps described in IBM System Automation for z/OS End-to-End Automation.

You can import the best practice policy, *E2E, which is delivered with SA z/OS, into your policy database and customize its definitions there to fit your environment.

Step 28: Copy and Update Sample Exits

About this task

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Several sample exits are provided in the SINGSAMP library (for example, AOFEXC01). You can use these samples to create your own exits. If used, they must be copied into a data set (either the enterprise-specific or domain-specific) in the DSICLD concatenation. These exits are called at fixed points during SA z/OS processing. Therefore, you should look into each of the sample exits to determine whether you need to use and update it.

Updating and copying the sample exits allows you to add your specific processing. For more information on user exits, provided samples and advanced automation options, refer to IBM System Automation for z/OS Customizing and Programming.

Step 29: Install Relational Data Services (RDS)

About this task

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If you plan to use Relational Data Services (RDS) an extra VSAM cluster needs to be defined in order to make RDS tables persistent.

The sample job INGEMUUVS is provided in ING.SINGSAMP to define the VSAM cluster.

Adapt your NetView startup procedure and add DD statement:

```sql
//INGEMUGL DD DSN=hlq..domain..EMUBL,DISP=SHR
```
You may also refer to sample startup procedure INGENVSA in ING.SINGSAMP.

**Note:** Due to the maximum records size of 32000 for a VSAM KSDS record, a RDS table row cannot be larger than 32000 bytes.

### Step 30: Install CICS Automation in CICS

#### SysOps

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This section describes the basic CICS Automation definitions that take place on CICS. Refer to the CICS documentation while performing these steps, especially the *CICS Resource Definition Guide*. These steps are performed on each CICS region.

#### Step 30A: SIT or Startup Overrides

**About this task**

On each CICS, ensure that the system initialization table (SIT) or startup overrides include the following:

- `PLTPI=xx`, where `xx` is the suffix to the startup PLT
- `PLTSD=yy`, where `yy` is the suffix to the shutdown PLT
- `MSGLVL=1`, `BMS=(STANDARD|FULL)`

If CICS is started with option `MSGVL=0`, some of the messages may not be passed to automation.

You may optionally add CN as your last startup override, whether from SYSIN or through the JCL. However, this is not necessary if you have added the `&APPLPARMS` variable to the PARM of the CICS start command in the STARTUP item of the APPLICATION policy object. The following is an example:

```
MVS S cics,...,PARM='SYSIN,START=xxxx&APPLPARMS'
```

This is also how the start commands are predefined in the sample databases.

#### Step 30B: Program List Table Definitions

**About this task**

Add the TYPE=ENTRY definitions shown in the following example to the post-initialization program list table (PLT) for each CICS after the entry for DFHDELIM (as in phase 2):

- `DFHPLT TYPE=INITIAL,SUFFIX=xx`
- `DFHPLT TYPE=ENTRY,PROGRAM=DFHDELIM`
- `DFHPLT TYPE=ENTRY,PROGRAM=EVEPYINI`
- `DFHPLT TYPE=ENTRY,PROGRAM=EVESTISP`
- `DFHPLT TYPE=FINAL`

The EVESTISP program definition in this example is only needed when using the CICS PPI communication.

Add the TYPE=ENTRY definitions shown in the following example to the shutdown program list table (PLT) for each CICS.

- `DFHPLT TYPE=INITIAL,SUFFIX=yy`
- `DFHPLT TYPE=ENTRY,PROGRAM=EVESPLTT`
- `DFHPLT TYPE=ENTRY,PROGRAM=DFHDELIM`
- `DFHPLT TYPE=FINAL`

The EVESPLTT program definition in this example is only needed when using the CICS PPI communication.
Assemble the PLT tables.

**Step 30C: Define Consoles**

**About this task**

CICS Automation uses EMCS consoles to issue Modify CICS commands when managing CICS. Console definitions are required for correct CICS Automation operation.

Define consoles for autotasks to enable CICS Automation functions. This step can be skipped if you enable CICS Auto-Installed Consoles. This can be achieved by specifying "AICONS=YES" in the CICS system initialization parameters.

In an EMCS environment the autotask console names are determined, in order of precedence as follows:

1. If you are using AOCGETCN (that is, using the profiles shipped with the product) the name is determined by AOFCNMASK. For more information, see *IBM System Automation for z/OS Customizing and Programming* or *IBM System Automation for z/OS Defining Automation Policy*.
2. The CONSNAME parameter on the PROFILE statement in the task profile determines the EMCS console name. For more information, see *Tivoli NetView for z/OS Administration Reference* and *Tivoli NetView for z/OS Security Reference*.
3. By default the autotask name is used for the EMCS console name.

**What to do next**

A console has to be defined for each SA z/OS work operator. These are typically named AUTWRKnn. In addition, a console has to be defined for each NetView operator that may want to inquire or control a CICS region. This can be simplified by specification of the CICS Console Auto-Install function.

RACF security is provided by z/OS for EMCS and MCS consoles. This function enables a user on NetView with a RACF user ID (ACEE) to open an EMCS console and have the user ID associated with the EMCS console. All commands that are issued to the EMCS console will have the user ID of the NetView user. Furthermore, CICS supports EMCS and MCS consoles with RACF user IDs by inheriting the user ID that is associated with a command from the EMCS or MCS console.

The net result is that for CICS auto-installed consoles, the user ID that is assigned to the console is the user ID that issued the command. In the case of SA z/OS this would be the NetView user's user ID (only if NetView is using RACF to verify user IDs). This means that all tasks in NetView that require consoles will also require RACF user IDs and the appropriate permissions in CICS. This includes all human operators and all auto operators.

For those users who want to have a predefined user ID instead of the all the possible user IDs from NetView, the Console Model Terminal definition should specify a user ID in its definition.

**Step 30D: Transaction and Program Definitions**

**About this task**

This step describes how to define the standard CICS Automation transactions and programs to CICS. The DFHCSDUP program is used to do this.

The members required to run these jobs are provided with CICS Automation. However, some modifications are required, as described below:

**Hint:** You might want to back up your CSDs before doing this step.

For each CSD, run the EVESJ015 sample job. This job defines transactions and programs for CICS automation in a group called EVEGRP1.

Before you run it, modify the job as directed in the JCL comments.

When using the CICS PPI, run the EVESJPP1 sample job to define the necessary transactions and programs in a group called EVEGRP2.
Step 30E: DFHRPL and the CICS Automation Library

About this task
Update the DFHRPL concatenation to add the ING.SINGMOD1 library for every CICS subsystem that is to be managed by SA z/OS.

Note: Do not add these libraries to the DFHRPL for CICSPlex CMAS subsystems.

Step 30F: Add Libraries to NetView

About this task
Allocate the EQQMLOG library according to your TWS definitions. This data set contains any error messages that may occur when using the TWS APIs on this NetView.

Note: Allocate the EQQMLOG data set to avoid blocking the processing of this NetView.

EQQMLIB should point to the appropriate message library for the level of TWS that you are running.

Uncomment any libraries that you require in the INGENVSA member of the SINGSAMP data set. Refer to the sample for more details.

Step 30G: Installing CICSPlex SM REXX API

About this task
The CICSPlex System Manager REXX API is required for the interaction between SA z/OS and the CICSPlex System Manager. The REXX runtime interface to the API is supplied as a function package or host command environment. It should preferably be added to the function package table in the NetView module DSIRXPRM, as shown in “Step 6E: Add the REXX Function Packages to DSIRXPRM” on page 81.

For details about the installation of a function package, see CICS Transaction Server for z/OS Installation Guide and IBM Tivoli NetView for z/OS Tuning Guide.

Step 31: Install IMS Automation in IMS

SysOps | ProcOps
---|---
* | |

Step 31A: Specify Required Control Region Parameters

About this task
Modify all IMS Control region and IMS DB control region JCL to specify the following parameter:

CMDMCS=Y
This is required for correct operation of IMS product automation.

Note: Depending on your security requirements and authority assignments, CMDMCS can also be set to values of R, C, or B. For more information, refer to the IMS System Definition Reference.

Modify the IMS DBCTL control region JCL to specify the following parameter:

PREMSG=N
This is required for correct operation of IMS Product Automation.

Note: If PREMSG=Y is selected, all system messages and command responses are issued as multi-line messages. The first line is: DFS000I MESSAGE(S) FROM ID=XXXX where XXXX is the IMSID. The message starts on the second line. As a result, IMS message automation will not work as expected.
Step 31B: Install DFSAOE00 Exit

**About this task**

There are three ways to install the exit.

- **Use the default z/OS exit router as supplied by SA z/OS.**
  - This involves concatenating the ING.SINGMOD1 library before the IMS.SDFSRESL library in the STEPLIB concatenation.
  - Add PROGxx members to SYS1.PARMLIB to define the exit. Sample member EVISI005 contains the base required definitions. See *IBM System Automation for z/OS Product Automation Programmer’s Reference and Operator’s Guide* for further customization details.

- **Use the exit that is supplied by SA z/OS on its own.**
  - This involves concatenating the ING.SINGMOD1 library after the IMS.SDFSRESL library in the STEPLIB concatenation, unless ING.SINGMOD1 is in the linklist concatenation chain.
  - Relink the EVIPVEX1 module and give it an ALIAS of DFSAOE00 into a library concatenated before IMS.SDFSRESL in the STEPLIB concatenation. Sample EVISJ001 is an example of how to do this.

- **Call the SA z/OS exit from your routine.**
  - This involves concatenating the ING.SINGMOD1 library after the IMS.SDFSRESL library in the STEPLIB concatenation, unless ING.SINGMOD1 is in the linklist concatenation chain.
  - Call the EVIPVEX1 module from your exit program as detailed in *IBM System Automation for z/OS Product Automation Programmer’s Reference and Operator’s Guide*.

This step is only required when you have made definitions in the MESSAGES/USER DATA policy against an IMS subsystem or class for IMS messages that need to be WTO’d.


Step 31C: Add Libraries for NetView

**About this task**

Uncomment any libraries that you require in the INGENVSA member of the SINGSAMP data set. Refer to the sample for more details.

In order to issue IMS type 2 commands, access must available to the IMS modules, CSLSRG00 and CSLSDR00. These modules are shipped in the IMS product library named hlq.SDFSRESL. The entire product library can be allocated, or a private data set with just those modules and perhaps an explicit allocation or a LNKLST entry.

Step 32: Install TWS Automation in TWS

<table>
<thead>
<tr>
<th></th>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

Step 32A: Add Libraries to TWS

**About this task**

Add your SINGMOD1 library and the NetView CNMLINK library containing CNMNETV to the TWS steplib. Alternatively, you may add these libraries to LINKLST. You should have already APF-authorized these libraries.
Step 32B: Add Libraries to NetView

About this task
Allocate the EQQMLOG library according to your TWS definitions. This data set contains any error messages that may occur when using the TWS APIs on this NetView.

EQQMLIB should point to the appropriate message library for the level of TWS that you are running.

Uncomment any libraries that you require in the INGENVSA member of the SINGSAMP data set. Refer to the sample for more details.

Step 32C: Update TWS Parameters and Exits

About this task
If you use the 'command request interface' that is based on automation workstations, you have to install the exit module EQQUXSAZ.

If you use the 'Conventional Request Interface' that uses general workstations named NVxx, the TWS exit EQQUX007 has been configured or installed. A recycle of TWS is required to install the exit 7 module EQQUX007 or the exit 11 module EQQUX011. If you are using an existing exit 7 or exit 11, you can combine these exits with modules that are supplied by TWS Automation.

TWS Automation supplies EQQUX007 to detect workstations that are used for NetView communication. The following modules are used as part of this process:

```
EQQUX007
UX007001
UX007004
EQQUX011
UX011001
```

EQQUX007 and EQQUX011 are the exit driver programs. They call other modules in turn, as though TWS is calling each module directly.

The EQQUX007 driver searches for UX007001 through UX007010, and the EQQUX011 driver searches for UX011001 through UX011010. UX007001, UX007004, and UX011001 are supplied with TWS Automation.

If you have an existing exit 7, rename your module from EQQUX007 to UX007005. If you have an existing exit 11, rename your module from EQQUX011 to UX011002.

The called routines are passed the same parameters as the call to EQQUX007 or EQQUX011.

If you want to add additional exit 7 or exit 11 modules, use the next available name, such as UX007005 or UX011002. This makes it easier to integrate exits that are supplied by various products. Also, because modules are loaded dynamically by the exit driver on each invocation, you may add, delete, or modify an exit module without recycling TWS.

You must specify the CALL07(YES) parameter in the TWS z/OS initialization parameters.

You must specify the CALL11(NO) parameter in the TWS z/OS initialization parameters if you want to monitor CP deletes. CP delete monitoring allows TWS Product Automation to clear outstanding SDF alerts when an application or operation is deleted from the current plan. However, use of this exit will increase the CPU used by TWS z/OS.

Other initialization parameters must be specified in the TWS initialization member (EQQPARM) so that TWS will issue some of its messages to the MVS console.

The DURATION, ERROROPER, LATEOPER, and OPCERROR messages are automated by TWS Automation. The RESCONT and QLIMEXCEED messages are useful for further customer automation.
You must specify the following in EQQPARM:

```
ALERTS WTO (DURATION ERROROPER LATEOPER RESCONT OPCERROR QLIMEXCEED)
```

In addition, you must edit the TWS-supplied message members for certain messages.

The following messages are automated and may require changes to the TWS-supplied message members in the SEQQMSG0 data set:

<table>
<thead>
<tr>
<th>Member</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQQE026I</td>
<td>EQQE02</td>
</tr>
<tr>
<td>EQQE036I</td>
<td>EQQE03</td>
</tr>
<tr>
<td>EQQE037I</td>
<td>EQQE03</td>
</tr>
<tr>
<td>EQQE107I</td>
<td>EQQE10</td>
</tr>
<tr>
<td>EQQFCC1I</td>
<td>EQQFCC</td>
</tr>
<tr>
<td>EQQN013I</td>
<td>EQQN01</td>
</tr>
<tr>
<td>EQQPH00I</td>
<td>EQQPH0</td>
</tr>
<tr>
<td>EQQW011I</td>
<td>EQQW01</td>
</tr>
<tr>
<td>EQQW065I</td>
<td>EQQW06</td>
</tr>
<tr>
<td>EQQW079W</td>
<td>EQQW07</td>
</tr>
<tr>
<td>EQQZ006I</td>
<td>EQQZ00</td>
</tr>
<tr>
<td>EQQZ086I</td>
<td>EQQZ08</td>
</tr>
<tr>
<td>EQQZ128I</td>
<td>EQQZ12</td>
</tr>
<tr>
<td>EQQZ200I</td>
<td>EQQZ20</td>
</tr>
<tr>
<td>EQQZ201I</td>
<td>EQQZ20</td>
</tr>
</tbody>
</table>

Modify these message members to include WTO=YES for the indicated message IDs. Full details for customizing TWS can be found in *Tivoli Workload Scheduler for z/OS Customization and Tuning*.

**Note:** If you use SDF to monitor the status of TWS operations, you should enable UX007004 and update INGMSGU1 to remove the Message Automation traps for EQQE026I and EQQE036I. This is to prevent you from receiving multiple SDF alerts for the same TWS event as a result of the following:

- SDF alerts that are generated from EQQE036I do not contain an operation number. Therefore, if an application contains operations that have identical job names (with the same IATIME and same workstation ID), it is possible that duplicate or ambiguous alerts are generated.
- Alerts that are generated from EQQE026I and EQQE036I are not removed from SDF if UX007004 is not active. This is because TWS does not issue a message when these operations exit error status.

---

**Step 33: Configuring GDPS**

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>
This section describes the necessary customization and definitions when running GDPS on top of SA z/OS. You can also import the best practice policy, *GDPS, which is delivered with SA z/OS, into your policy database and customize its definitions there to fit your environment.

**Step 33A: Preparing NetView**

**Procedure**

1. Concatenate the SGDPPARM product data set to the DSIPARM DD-statement in the NetView startup procedure. See the INGENVSA sample that is provided by SA z/OS in the SINGSAMP library for more details.

2. If you need to modify the INGXINIT member, which is the initialization member of the SA z/OS communication task for the production system or its equivalent, copy them to your user data sets and make your modifications there.

   The GDPS controlling system uses the z/OS system symbol &SYSCLONE as the XCF group ID. This allows the same member to be used for all controlling systems. The resulting XCF group will always be created in a unique way: INGXSGxx, where xx is the value of &SYSCLONE. This corresponds to HSAPRMSKS as described in “Step 33B: Preparing the Automation Manager” on page 121.

3. If necessary, copy the INGSTGEN member from the sample library (SINGSAMP) to the CNMSTGEN member of the DSIPARM data set of each NetView instance in your sysplex and adapt the TOWER statements according to your installation.

   For a list of valid gdps-option statements, refer to the INGSTGEN member from the sample library.

   **Note:** If the TOWER.SA includes GDPS, the VPCEINIT installation exit that is required by each supported GDPS product is automatically called during initialization of SA z/OS. Additionally, SA z/OS will automatically disable recovery for minor resources MVSESA.CF and MVSESA.XCF. If the TOWER includes ACTIVEACTIVE and the TOWER.SA includes GDPSSAT, the VPCSINIT installation exit that is required by the GDPS AA Satellite product is automatically called during initialization of SA z/OS.

**Step 33B: Preparing the Automation Manager**

**About this task**

The GDPS controlling system must run in a separate XCF group (subplex) and therefore has its own automation manager. The automation manager parmlib member for the controlling system (K-system) is HSAPRMSKS, using the z/OS system symbol &SYSCLONE as the XCF group ID. This allows the same parmlib member to be used for all controlling systems. The resulting XCF group will always be created in a unique way: INGXSGxx, where xx is the value of &SYSCLONE.

Copy and edit the automation manager startup procedure INGEAMSA. The same startup procedure can be used for the automation manager that controls the production systems and the automation manager that controls the K-system, assuming that the PARMLIB member suffix is specified on invocation of the procedure.

**Step 33C: Defining the Automation Table Used by GDPS**

SA z/OS provides a NetView automation table (AT) that contains all the messages that are required by GDPS. The relevant AT is loaded, depending on the specified GDPS Tower statement, as follows:

<table>
<thead>
<tr>
<th>Tower Statement</th>
<th>AT loaded</th>
</tr>
</thead>
<tbody>
<tr>
<td>TOWER.SA.GDPS=PPRC</td>
<td>GEOMSGGP</td>
</tr>
<tr>
<td>TOWER.SA.GDPS=HM</td>
<td>GEOMSGHM</td>
</tr>
<tr>
<td>TOWER.SA.GDPS=XRC</td>
<td>GEOMSGXR</td>
</tr>
<tr>
<td>TOWER.SA.GDPS=GM</td>
<td>GEOMSGGM</td>
</tr>
</tbody>
</table>
**Note:** If the TOWER.SA statement includes GDPS or GDPSSAT, or the TOWER.ACTIVEACTIVE statement includes LIFELINE, the INGMSGGP automation table that is required by each supported GDPS is automatically loaded during initialization of SA z/OS. This is ONLY the case if no user-defined automation table is specified in the system’s SYSTEM INFO in the customization dialog.

If any user-defined automation table is specified, you should also add INGMSGGP to the list of automation tables if you want to load it automatically.

Also, when INGMSG01 is not the only Automation Table specified in the system's SYSTEM INFO policy, then you will have to add manually INGMSGGP to your list of Automation Tables. SA z/OS will not automatically load INGMSGGP in case the GDPS message traps are already included in one of the Automation Tables in the list.

You can use the following AT fragments to process messages for the GEOMSGxx ATs that are supplied by GDPS:

- INGMSGG1 for messages that should not flow into the GEOMSGxx ATs
- INGMSGG2 for messages that do not have an entry in the GEOMSGxx ATs

For messages that should be processed by a user AT as well as the GDPS ATs, you should use a separate AT that is activated in parallel. You can achieve this by specifying multiple AT members in the AUTOMATION SETUP definitions for the system (SYS).

**Note:** GDPS clients should also review appropriate GDPS documentation for MPFLSTxx recommendations.

---

**Step 34: Installing Tivoli Enterprise Portal Support**

**About this task**

<table>
<thead>
<tr>
<th>SysOps</th>
<th>ProcOps</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td></td>
</tr>
</tbody>
</table>

**Step 34A: Enabling the SA z/OS Monitoring Agent**

If you plan to use the SA z/OS monitoring agent you must perform the SMP/E installation of the support for the Tivoli Enterprise Portal (TEP). For further details, refer to *IBM System Automation for z/OS Monitoring Agent Configuration and User’s Guide* and *IBM Tivoli Monitoring Services: Program Directory*.

You can import the best practice policy, *ITM, which is delivered with SA z/OS, into your policy database and customize its definitions there to fit your environment.

**Step 34B: Enabling SOAP over HTTPS for a TEMS**

This step is necessary if you want SA z/OS to direct SOAP queries to Tivoli Enterprise Monitoring Server (TEMS) using the HTTPS protocol. If you do not do this, you can only use the insecure HTTP protocol.

If you intend to communicate with multiple TEMS servers (for example, in a HA hub TEMS configuration not running on z/OS) from the same system you need to repeat for each one.

Please refer to the z/OS Communication Server documentation for details.

Be aware that the TCP/IP profile has to contain the statement TCPCONFIG TTLS to result in the activation of the processed policy definitions.

**AT-TLS Policy**

Figure 9 on page 123 is a sample AT-TLS policy with the highest TCPIP trace. Please specify <tlsKeyring> and <ip_addr> accordingly. The <ip_addr> is the IP address of the machine hosting the TEMS server that you wish to direct the SOAP query to:
Figure 9. Sample AT-TLS policy

Certificate registration in keyring

The ITM Soap Server sends a self-signed certificate which has to be registered in the keyring. The certificate can be obtained easily if a web request is sent from a workstation browser.

Use the following URL for this purpose:

https://<ip_addr>:3661///cms/soap/kshhsoap.htm

You are asked to accept or deny the certificate. Store this certificate in X.509 PEM format (base64), upload this file to z/OS with ASCII to EBCDIC translation and add it to your keyring.
Step 34: Installing Tivoli Enterprise Portal Support
Chapter 11. Security and Authorization

You can secure the product. Only authorized personnel are able to access product-specific data sets, find out runtime information about automated resources, or change the status of such resources.

After the initial configuration, the product is set up so that you familiarize yourself with the functions for testing purposes and you make it secure for your production environment. However, before you begin, you are advised to change the default passwords of the operator IDs that come with the product. You locate the default operators that are defined in <nv_hlq_smpe>.DSIPARM member DSIOPFEX. Copy this member to <sa_hlq_user>.DSIPARM, edit it and change the PASSWORD parameter for each of them. For example, to change OPER1’s password to XYZ123, specify:

<table>
<thead>
<tr>
<th>OPER1</th>
<th>OPERATOR</th>
<th>PASSWORD=XYZ123</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPER1</td>
<td>OPERATOR</td>
<td>PASSWORD=XYZ123</td>
</tr>
</tbody>
</table>

Use a System Authorization Facility (SAF) product, such as the z/OS Resource Access Control Facility (RACF) to secure your environment as follows:

- Operators are defined and authenticated by a SAF product
- Command authorization is done by a SAF product that is based on the issuer of a command
- Resource authorization is done by a SAF product that is based on the issuer of particular commands

SA z/OS facilitates the steps of securing your environment. The Configuration Assistant generates the INGESAF member that is based on the input in your Configuration Options file. The INGESAF member contains the following items:

- Profiles that protect commands and other resources
- Definitions of groups that represent roles
- Group membership that contain the individual operators in each role
- Necessary definitions for all the auto operators that are required by the product
- PERMIT statements that grant certain roles access to definitions for commands

You find the INGESAF member and all the other generated members in the CONFLIB data set. See Chapter 9, “Base SA z/OS Configuration Using the Configuration Assistant,” on page 49 for details about using the Configuration Assistant.

It is assumed that you intend to follow the IBM recommendations to secure your automation environment, and to use the samples in the INGESAF member. See IBM Tivoli NetView for z/OS: Security Reference for a complete description for details about the recommended settings and other security options that you can use.

Notes:

1. For evaluation and browsing purposes a member INGESAF in a readable format is also provided in the SINGSAMP sample library. Refer to the description section of this member and discover the provided security definitions within this member. For establishing the SAF-based security environment it is required to use the Configuration Assistant.

2. Make sure you have APAR OA41282 installed. With this APAR, the z/OS RACF provides the new general SYSAUTO resource class as a system-provided resource class.

When using a SAF product other than RACF, manually define the SYSAUTO class.
Authorization of the Started Procedures

The started procedures for the Automation Manager, the Automation Agent, the Subsystem Interface, and the IPL Data Gatherer need authority to access SAF-protected resources.

Use the STARTED class. None of the started procedures requires the PRIVILEGED or TRUSTED attribute. You must check with your security administrator for details.

The names of the started procedures are listed in Table 19 on page 126:

<table>
<thead>
<tr>
<th>Function</th>
<th>Default Procedure Name</th>
<th>Real Procedure Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automation Manager</td>
<td>INGEAMSA</td>
<td>Value of sa_am_start_proc, otherwise use what is specified for sa_am_start_job.1</td>
</tr>
<tr>
<td>Spare Automation Manager</td>
<td>INGEAMSA</td>
<td>Value of sa_am_start_proc, otherwise use what is specified for sa_am_start_job.2</td>
</tr>
<tr>
<td>Automation Agent</td>
<td>INGENVSA</td>
<td>Value of sa_saagent_start_proc, otherwise use what is specified for sa_saagent_start_job</td>
</tr>
<tr>
<td>Subsystem Interface</td>
<td>CNMSJ010</td>
<td>Value of sa_nvssi_start_proc, otherwise use what is specified for sa_nvssi_start_job</td>
</tr>
<tr>
<td>IPL Data Gatherer</td>
<td>HSAPIPLC</td>
<td>Value of sa_ipldata_start_proc, otherwise use what is specified for sa_ipldata_start_job</td>
</tr>
<tr>
<td>E/AS for SA z/OS event notification</td>
<td>IHSAEVNT</td>
<td>Value of nv_eas_start_proc, otherwise use what is specified for nv_eas_eif_start_job</td>
</tr>
<tr>
<td>E/AS for E2E adapter infrastructure</td>
<td>IHSAEVNT</td>
<td>Value of nv_eas_start_proc, otherwise use what is specified for nv_eas_e2e_start_job</td>
</tr>
<tr>
<td>E2E adapter</td>
<td>INGXADPT</td>
<td>Value of sa_e2eadpt_start_proc, otherwise use what is specified for sa_e2eadpt_start_job</td>
</tr>
<tr>
<td>E2E agent</td>
<td>INGXEAGT</td>
<td>Value of sa_e2eagnt_start_proc, otherwise use what is specified for sa_e2eagnt_start_job</td>
</tr>
</tbody>
</table>

Table 20 on page 126 lists the SAF-protected resources, that each started procedure needs access to:

<table>
<thead>
<tr>
<th>Function</th>
<th>SAF-Resources</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automation Manager</td>
<td>&lt;sa_automation_policy&gt;.SOCNTL</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;.**</td>
<td>UPDATE</td>
</tr>
<tr>
<td>Function</td>
<td>SAF-Resources</td>
<td>Access</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Automation Agent</td>
<td>&lt;sa_automation_policy&gt;.SOCNTL</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;nv_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;*.DSILIST</td>
<td>UPDATE</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;*.STATS</td>
<td>UPDATE</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;*.DSILOG%</td>
<td>UPDATE</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_hlq_user&gt;*.DSIDVRT</td>
<td>UPDATE</td>
</tr>
<tr>
<td>IPL Data Gatherer</td>
<td>&lt;sa_hlq_user&gt;.INGXSG*.IPLDATA</td>
<td>CONTROL</td>
</tr>
<tr>
<td></td>
<td>SYS1.PARMLIB</td>
<td>READ</td>
</tr>
<tr>
<td>Subsystem Interface</td>
<td>&lt;sa_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td>E/AS for SA z/OS Event notification</td>
<td>&lt;hlq_user&gt;.SCNMUXCL</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;nv_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td>E/AS for E2E adapter infrastructure</td>
<td>&lt;hlq_user&gt;.SCNMUXCL</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;nv_hlq_smpe&gt;.**</td>
<td>READ</td>
</tr>
<tr>
<td>E2E adapter</td>
<td>&lt;sa_uusspath_smpe&gt;</td>
<td>READ/EXECUTE</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/config</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/ssl</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/data</td>
<td>READ/WRITE</td>
</tr>
<tr>
<td>E2E agent</td>
<td>&lt;sa_uusspath_smpe&gt;</td>
<td>READ/EXECUTE</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/config</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/ssl</td>
<td>READ</td>
</tr>
<tr>
<td></td>
<td>&lt;sa_uusspath_user&gt;/&lt;sa_uusspath_user_e2e&gt;/data</td>
<td>READ/WRITE</td>
</tr>
</tbody>
</table>

To enable the Automation Manager to properly shut down OMVS, super user permission for UNIX System Services must be granted. The Automation Manager’s user must have an OMVS segment and access to the BPX.SUPERUSER resource.

Additionally, add library <sys_hlq_sceerun>.SCEERUN, <sys_hlq_sceerun>.SCEERUN2, <sys_hlq_sceerun>.CSSLIB, and <sys_hlq_sceerun>.SCLBDLL as Program Controlled and authorize the Automation Manager’s user accordingly. Check with your security administrator for details.
To facilitate the definition of command authorizations for human and auto operators, it is recommended to use groups. Each group corresponds to a certain usage profile or role.

The product comes with five predefined roles that are described in Table 21 on page 128:

<table>
<thead>
<tr>
<th>Role</th>
<th>Default Group</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>INGUSER</td>
<td>In this role, an operator can merely display a few things but cannot change or otherwise influence how the automation works.</td>
</tr>
<tr>
<td>Operator</td>
<td>INGOPER</td>
<td>In this role, an operator can use panels to do what is necessary to keep the system in running order on a day to day basis.</td>
</tr>
<tr>
<td>Administrator</td>
<td>INGADMIN</td>
<td>In this role, an operator has the rights to perform special commands. Such as loading of a new automation configuration or otherwise act beyond the scope of the daily work of a normal operator.</td>
</tr>
<tr>
<td>Auto Operator</td>
<td>INGAUTO</td>
<td>In this role, an operator has the rights to perform all commands and services that can be started from the product, user scripts, and the automation table that are required to bring resources into their Desired status or to recover from failures. The permissions for this role are required for the product to work correctly as specified in the INGESAF member.</td>
</tr>
<tr>
<td>Superuser</td>
<td>INGSUPER</td>
<td>In this role, an operator has no restrictions.</td>
</tr>
</tbody>
</table>

INGWRK is not a role. It is a functional group hosting additional permissions for a subset of auto operators.

Refer to the INGESAF member for a complete reference of commands and services and the associated roles as provided by the product.

**Note:** The mapping of roles and commands in the INGESAF member is only a guideline. Following the recommendations in this member, however, reduces the time to secure the environment.

If you have groups in your environment that you would like to reuse, ensure that the groups are defined with similar characteristics as described in the INGESAF member. In particular, if you intend to automate UNIX System Services processes, for each group, an OMVS segment is required that contains the group ID for this group.
The following variables in the Configuration Options file are used to specify the SAF-group name for each of the roles that are listed here. You do not have to change the default names unless your organization follows a naming convention:

**Table 22. Option File variables for SAF-group name**

<table>
<thead>
<tr>
<th>Options File variable</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>racf_group_user</td>
<td>INGUSER</td>
</tr>
<tr>
<td>racf_group_oper</td>
<td>INGOPER</td>
</tr>
<tr>
<td>racf_group_admin</td>
<td>INGADMIN</td>
</tr>
<tr>
<td>racf_group_auto</td>
<td>INGAUTO</td>
</tr>
<tr>
<td>racf_group_autowrk</td>
<td>INGWRK</td>
</tr>
<tr>
<td>racf_group_super</td>
<td>INGSUPER</td>
</tr>
</tbody>
</table>

The following variables in the Configuration Options file are used to specify the USS group IDs of the groups that are listed here. You do not have to change the default unless there are conflicting assignments for other groups. Check with your security administrator.

**Table 23. Option File variables for UNIX System Services Group IDs**

<table>
<thead>
<tr>
<th>Options File variable</th>
<th>Default value</th>
</tr>
</thead>
<tbody>
<tr>
<td>racf_omvs_gid_user</td>
<td>80002</td>
</tr>
<tr>
<td>racf_omvs_gid_oper</td>
<td>80003</td>
</tr>
<tr>
<td>racf_omvs_gid_admin</td>
<td>80004</td>
</tr>
<tr>
<td>racf_omvs_gid_auto</td>
<td>80001</td>
</tr>
<tr>
<td>racf_omvs_gid_autowrk</td>
<td>80006</td>
</tr>
<tr>
<td>racf_omvs_gid_super</td>
<td>80005</td>
</tr>
</tbody>
</table>

To associate human operators to these groups, the Configuration Options file provides the `<racf_group_xxxxx>` variables, where you can specify which operators are members of a group. If you use these variables, the Configuration Assistant automatically generates the appropriate RACF statement in the INGESAF member. Otherwise, your security administrator has to connect these operators to the groups manually.

For example, to associate operator BOB with the INGUSER group and operators GABI and TIM with the INGOPER group, the following variable must be specified in the Configuration Options file:

```
racf_group_user=INGUSER:BOB
racf_group_oper=INGOPER:GABI,TIM
```

**Note:** It is not necessary to specify auto operators as the generated definitions in the INGESAF member define each auto operator with a default group as specified in variable `<racf_group_auto>`. Any data set access permissions that are required for all operators that are connected to these groups are provided automatically in the INGESAF member.

---

**Operators**

All operators, human and automated operators, are defined and authenticated by an SAF product.

For example, to define a human operator who is called BOB with RACF, the following definition is needed:

- A NetView segment must be created.
ALU BOB NETVIEW(IC(LOGPROF) MSGRECVR(NO) CTL(GLOBAL))

- Data set permissions must be granted.

**Note:** If you use the Configuration Assistant and follow the IBM recommendations, the granting of permissions is accomplished implicitly through group membership and group permissions as defined in the generated INGESAF member. See also the previous subsection.

- (Optional) An OMVS segment must be created if you want to automate UNIX System Services processes

```
ALU BOB OMVS(UID(uid) HOME('/u/bob') PROGRAM('/bin/sh'))
```

Where uid is a 1 - 10 digit integer value. It is the responsibility of your Security Administrator to define the human operators, appropriately.

A human operator might have other related SAF attributes, such as a default group it belongs to, a default data set profile, a TSO segment, and other information that is out of the scope of this document.

**Note:** You do not have to make the definitions for the auto operators yourself. The INGESAF member contains all the RACF commands that are necessary to add a user and set the necessary characteristics. Included is the definition of an OMVS segment and read access to BPX.SUPERUSER for those auto operators that can automate USS processes.

Finally, the SECOPTS.OPERSEC stylesheet option has to be set like follows:

```
SECOPTS.OPERSEC = SAFDEF
```

See also section “Stylesheet Options” on page 137 for more information.

## Commands

All commands and services that can be used by human operators and auto operators are protected by an SAF product.

If you use the Configuration Assistant and follow the IBM recommendations, nothing specific has to be done by you. The INGESAF member contains all the RACF commands necessary to define profiles and permissions on a group, that is, role basis.

For your reference, the profiles that are specified for SAF class NETCMDS are constructed with the following pattern:

```
netid.domain.command
```

The generated statements in the INGESAF member use wildcards. However, you can use wildcards for the variables here, only when the NETCMDS class has generics enabled. To enable generics, through RACF you can use the following command:

```
SETR GENERIC(NETCMDS)
```

The sample profile definitions in the INGESAF member do not allow for the use of all commands (product-provided and user scripts) in general. But because there are many commands that can be considered “safe” in the automation environment, it also grants all defined user roles access to all commands that are not explicitly listed in the INGESAF member. Thus, you avoid having an explicit profile that is defined for each of those commands. With RACF, the definitions in the INGESAF member look like this example:

```
RDEFINE NETCMDS *.*.* UACC(NONE)
RDEFINE NETCMDS *.*.* ID(INGUSER,INGOPER,INGADMIN,INGAUTO,INGSUPER) UACC(READ)
```

The INGESAF member lists profiles that allow for the use of commands that are based on roles. For more information about using the NETCMDS class, see *IBM Tivoli Netview for z/OS: Security Reference*.

The INGESAF member is a sample member that implements the mapping of commands to roles as recommended by the product. Your security administrator can take the generated commands as they are. Or adjust as needed, for example to add or remove certain groups for a particular command.
Finally, the SECOPTS.CMDAUTH stylesheet option has to be set like follows:

```
SECOPTS.CMDAUTH = SAF, PASS
```

See also section “Stylesheet Options” on page 137 for instructions.

## Use of Commands Cross System

All operator commands that are provided by the product supply a TARGET parameter that you can use to run the command on a remote system.

SA z/OS is limited to just a small number of systems in the sysplex by default. The INGESAF member contains a definition that explicitly allows the communication between those systems.

However, if you want to limit this capability or completely prevent that commands can be issued on one system but run on another system then more profiles and permission statements are required. The profiles are defined in the SYSAUTO general resource class and constructed according to the following pattern:

```
AGT.sysplexname.saxcfgroup.TARGET.FROMDOM.fromdom.TODOM.todom
```

The variables have the following meanings:

- **sysplexname**
  - This variable denotes the name of the physical sysplex.

- **saxcfgroup**
  - This variable denotes the XCF group name for this particular system. The name always starts with the prefix INGXSG, followed by the value that is specified in the `<sa_xcf_grpid_suffix>` variable in the Configuration Options file.

- **fromdom**
  - This variable denotes the NetView domain on which commands with the TARGET parameter can be issued.

- **todom**
  - This variable denotes the NetView domain on which commands with the TARGET parameter can be run.

You can use wildcards in the profile, when the class SYSAUTO has generics enabled. To enable generics, with RACF you can use the following command:

```
SETR GENERIC(SYSAUTO)
```

The following profile can be defined to prevent execution of commands on the IPUFA domain. Using RACF, for example, the command looks like the example here:

```
RDEFINE SYSAUTO AGT.*.*.TARGET.FROMDOM.*.TODOM.IPUSA UACC(NONE)
```

In order to allow BOB to run commands on domain IPUFA, the following permission statement can be used:

```
PERMIT AGT.*.*.TARGET.FROMDOM.*.TODOM.IPUSA CLASS(SYSAUTO) ID(BOB) ACC(READ)
```

### Notes:

1. The read access to such a profile enables execution of a command on a remote system only when the issuer is authorized to start the command on the local system.

2. For the security checks to prevent unauthorized use of commands across systems, it is important that the SYSAUTO class is activated, a profile exists, and that the SAF-product is active. If a check fails indicating that any of these conditions is not met, access is granted, regardless.
Use of Commands from TSO or Batch

You must define profiles if you want to use:
- the batch command interface
- AT overwrite syntax checking of the customization dialog
- Relational Data Services from TSO
- other SA z/OS provided REXX functions running in TSO.

Permissions must be granted also to those profiles for all users that might require these capabilities.

**Note:** By default, a command cannot be issued from outside the NetView 3270 console or the system console. The security precaution is enforced when you use the Configuration Assistant and deploy the definitions in the generated INGESAF member.

Authorization is granted to all users, if the following checks are passed successfully:
- Front-end check that basically allows permissions or rejects a user regardless of the particular command that is used
- Back-end check that performs an authorization check inside the NetView program on behalf of the TSO or batch user that starts the command

### Front-end Checking

The profiles for Front-end checking are defined in the SYSAUTO general resource class and are constructed according to the following pattern:

\[ \text{TSO} . \text{sysplexname} . \text{systemname} . \text{CMDRCVR} . \text{SEND} \]

The variables have the following meanings:

- **sysplexname**
  - This variable denotes the name of the physical sysplex.
- **systemname**
  - This variable denotes the name of the system.

You can use wildcards, when the class SYSAUTO has generics enabled. To enable generics, with RACF you can use the following command:

\[ \text{SETR GENERIC(SYSAUTO)} \]

For example, the following profile can be defined to prevent the issuing of any command from TSO or Batch on the SYS1 system. The RACF syntax would be as follows:

\[ \text{RDEFINE SYSAUTO TSO.*.SYS1.CMDRCVR.SEND UACC(NONE)} \]

To allow BOB to issue commands on the SYS1 system, the following permission statement can be used:

\[ \text{PERMIT TSO.*.SYS1.CMDRCVR.SEND CLASS(SYSAUTO) ID(BOB) ACC(READ)} \]

**Note:** Read access to such a profile enables issuing of a command on that system only, if the user also passes the back-end check and the NetView command check.

Using the TSO function INGRCRPC, you may want to distinguish command execution in USERTASK or AUTOTASK. The command execution in the user task BOB requires the following permissions:

\[ \text{RDEFINE SYSAUTO TSO.*.SYS1.CMDRCVR.SEND.USERTASK UACC(NONE)} \]
\[ \text{PERMIT TSO.*.SYS1.CMDRCVR.SEND.USERTASK CLASS(SYSAUTO) ID(BOB) ACC(READ)} \]
For a detailed discussion about command execution in USERTASK and AUTOTASK, see the “Security Considerations” section of the "Function INGRCRPC" topic in Customizing and Programming.

**Back-end Checking**

The profiles for Back-end checking are defined in the NETCMDS class and constructed as described in “Commands” on page 130. If you use the Configuration Assistant and follow the IBM recommendations, the profiles are already defined for you. The INGESAF member contains all the RACF commands that you need to define profiles and permissions on a group, that is, role basis.

However, unless the TSO user or the user that is associated with the Batch job is already connected to any of the groups that represent different user roles (see “Roles” on page 128), more definitions are required.

**Batch Command Interface AOFRYCMD/EVJRYCMD with SERVER=***

- The user must be permitted to use the command EVJRVCMD (Batch only)
  
  EVJRVCMD is the Batch receiver command name and INGRYRU0 is the true name of the INGREQ command, rather than just the command synonym of INGREQ.

- The user must be permitted to use each command that wants to issue (TSO and Batch)

For example, to allow the RUNAUTO job that is associated with user BOB to issue the INGREQ command, with RACF, the following permission statements as shown are required:

```
PE *.*.EVJRVCMD CLASS(NETCMDS) ID(BOB) ACC(READ)
PE *.*.INGRYRU0 CLASS(NETCMDS) ID(BOB) ACC(READ)
```

If BOB executes a user written command, then the command itself and all imbedded NetView commands require in addition read access by the auto task (for example AUTCMDnn), which is used to run the command.

**TSO Function INGRCRPC**

The user must be permitted to use each command that he wants to issue from TSO via function INGRCRPC.

For example, to allow TSO user BOB to execute the MYCMD command, with RACF, the following permission statements are required:

```
PE *.*.MYCMD CLASS(NETCMDS) ID(BOB) ACC(READ)
PE *.*.MYCMD CLASS(NETCMDS) ID(AUTCMD01) ACC(READ)
```

As the second statement shows, the autotask (AUTCMD01 in this example) where the command is executed also needs the permission. If the command is executed under the security context of TSO user BOB, then no autotask is involved and the second permission statement is not needed. For more details, see the "Security Considerations" section of the "Function INGRCRPC" topic in Customizing and Programming.

**Relational Data Services INGRCRDX**

The user must be permitted to use the command INGRCRDS. For example,

```
PE *.*.INGRCRDS CLASS(NETCMDS) ID(BOB) ACC(READ)
```

**AT Overwrite Syntax Checking for the Customization Dialog**

The user must be permitted to use NetView command PIPE. For example,

```
PE *.*.PIPE CLASS(NETCMDS) ID(BOB) ACC(READ)
```

**Notes:**
1. To help you finding the true name for a command, search the INGESAF member for the synonym that you are looking for.

2. Read access to such a profile ensures that the user really is authorized to issue the command even though that user might not even be known to the NetView program and the command is instead issued by an auto operator.

3. For the security checks to prevent the unauthorized use of commands from TSO or batch, it is important that a profile exists and that the SAF-product is active. If a check fails indicating that any of these conditions is not met, access is granted, regardless. If this is not what you want, set the advanced automation option of AOF_AAO_SEC_PPIAUTH=FAIL.

4. Read “Step 15B: Install SA Provided Authorized TSO Command INGPAUTH” on page 102 to install INGPAUTH as an authorized TSO command. The TSO REXX functions use INGPAUTH under cover for RACF checking.

Resources

SA z/OS supports to secure resources to a certain degree.

If you want to limit or completely prevent that resources are manipulated then you need to turn on resource level security. This requires you to define profiles and permission statements. There are two types of profiles in the SYSAUTO general resource class.

1. Profiles for resources that are controlled by SA z/OS:

   Syntax:

   \[
   \text{AGT.sysplexname.saxcfgroup.RES.resource_name.resource_type[.resource_location]}
   \]

   The variables have the following meanings:

   - **sysplexname**: This variable denotes the name of the physical sysplex.
   - **saxcfgroup**: This variable denotes the XCF group name for this particular system. The name always starts with the prefix INGXSG, followed by the value that is specified in the `<sa_xcf_grpid_suffix>` variable in the INGDOPT Configuration Options file.
   - **resource_name**: This is the name of the System Automation resource (for example, TSO).
   - **resource_type**: This parameter references the type of a resource (for example, APL, APG, MTR, SYG,...).
   - **resource_location**: This optional parameter references the location of a resource (for example, SYS1).

2. Profiles for SA z/OS special resources.

   Syntax:

   \[
   \text{AGT.sysplexname.saxcfgroup.RES.special_res_name[.qualifiers]}
   \]

   The variables have the following meanings:
sysplexname
This variable denotes the name of the physical sysplex.

saxcfgroup
This variable denotes the XCF group name for this particular system. The name always starts with the prefix INGXSG, followed by the value that is specified in the <sa_xcf_grpid_suffix> variable in the INGD0PT Configuration Options file.

special_res_name
This is the name of a 'special' resource which is indicated by a leading underscore (for example, _MANAGER).

qualifiers
These are optional qualifiers for a special resource (for example, .DIAG).

Here are some examples for both kinds of resources:

<table>
<thead>
<tr>
<th>AM Notation</th>
<th>SAF definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application TSO/APL/SYS1</td>
<td>AGT.SYSPLEX1.INGXSG.RES.TSO.APL.SYS1</td>
</tr>
<tr>
<td>Application Group BASE/APG/SYS1</td>
<td>AGT.SYSPLEX1.INGXSG.RES.BASE.APG.SYS1</td>
</tr>
<tr>
<td>Application Group AM_X/APG</td>
<td>AGT.SYSPLEX1.INGXSG.RES.AM_X.APG</td>
</tr>
<tr>
<td>Special Resource _CONFIG</td>
<td>AGT.SYSPLEX1.INGXSG.RES._CONFIG</td>
</tr>
<tr>
<td>Special Resource _MANAGER.DIAG</td>
<td>AGT.SYSPLEX1.INGXSG.RES._MANAGER.DIAG</td>
</tr>
</tbody>
</table>

You can use wildcards in the profile, when the class SYSAUTO has generics enabled. To enable generics, with RACF you can use the following command:

```
SETR GENERIC(SYSAUTO)
```

The affected resource(s) and authority required is determined by looking at the parameters and/or the panel input according to the following table:
<table>
<thead>
<tr>
<th>Resources</th>
<th>Profile</th>
<th>Command</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SA Resource</td>
<td>UPDATE</td>
<td>INGREQ</td>
<td>Unless CONTROL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGRUN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>REQUEST=SET (affected SYG)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>REQUEST=ADD/DEL (what is added/deleted)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGGROUP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>RECYCLE, CANCEL, RESET, DEFAULT, EXCLUDE, AVOID, INCLUDE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGMOVE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Generally</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGSET</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CANCEL, KILL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGVOTE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CANCEL, KILL from full screen</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SETSTATE</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Generally</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>INGSUSPD</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unless CONTROL</td>
</tr>
<tr>
<td>CONTROL</td>
<td>INGREQ</td>
<td></td>
<td>With SCOPE, OVERRIDE, INTERRUPT other than default (IBM supplied or installation)</td>
</tr>
<tr>
<td></td>
<td>INGSET</td>
<td></td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>INGGROUP</td>
<td></td>
<td>ACTIVATE, PACIFY, ADJUST</td>
</tr>
<tr>
<td></td>
<td>INGSUSPD</td>
<td></td>
<td>With SCOPE other than default (IBM supplied or installation)</td>
</tr>
<tr>
<td>_MANAGER</td>
<td>UPDATE</td>
<td>INGAMS</td>
<td>SET</td>
</tr>
<tr>
<td></td>
<td>CONTROL</td>
<td>INGAMS</td>
<td>DISABLE, ENABLE, SUSPEND, RESUME</td>
</tr>
<tr>
<td>_MANAGER.DIAG</td>
<td>UPDATE</td>
<td>INGAMS</td>
<td>DIAG REQ = other than STATS</td>
</tr>
<tr>
<td>_CONFIG</td>
<td>UPDATE</td>
<td>INGAMS</td>
<td>REFRESH</td>
</tr>
<tr>
<td></td>
<td>INGCLEAN</td>
<td></td>
<td>Generally (note that security checks of ACF REQUEST=DEL are bypassed).</td>
</tr>
<tr>
<td></td>
<td>INGMDFY</td>
<td></td>
<td>Generally (note that security checks of ACF REQUEST=DEL are bypassed).</td>
</tr>
<tr>
<td></td>
<td>ACF</td>
<td></td>
<td>REFRESH, ATLOAD</td>
</tr>
<tr>
<td></td>
<td>CONTROL</td>
<td>ACF</td>
<td>COLD, REQUEST=DEL, REQUEST=REPL</td>
</tr>
</tbody>
</table>

For examples of how to define the profiles and permissions to secure resources, see the sample definitions in the INGESAF member.
Stylesheet Options

You learned about the role concept, definitions that are required for human operators, and how commands can be secured according to IBM recommendations. There are stylesheet options that are required to implement this level of security.

The CNMSTGEN member, generated by the Configuration Assistant, uses security options that start the Automation Agent before you do any configuration to this member, with the defaults that are provided by the product. However, this level of security is not sufficient and in fact is not secure at all, unless you change the default passwords as explained here.

When you are ready to switch to SAF-based security, in your <sa_h1q_user>.DSIPARM data set, edit the CNMSTGEN member and activate the following options:

The first option specifies that operator identification and password or password phrase checking is done with an SAF security product.

```
SECOPTS.OPERSEC = SAFDEF
```

The second option specifies that the NetView component performs command authorization checking with an SAF security product. Users can issue all commands when the SAF product cannot make a security decision. This option avoids the need to define profiles and permissions for all non-critical NetView component commands explicitly.

```
SECOPTS.CMDAUTH = SAF.PASS
```

The third option specifies to check the authority of the original issuer or the ID closest to the original issuer.

Make sure, you specify each of the options once and you comment out the default settings in this member.

```
SECOPTS.AUTHCHK = SOURCEID
```

The fourth option specifies that commands routed tasks from the NetView automation table are not authority-checked by a SAF security product, unless SEC=CH was specified on the CMDDEF statement.

```
DEFAULTS.AUTOSEC = BYPASS
```

You activate resource level security checks by setting the following stylesheet option in CNMSTGEN:

```
SECOPTS.SARESAUT = ON.OP
```

The user id used for SAF checking is either OPID() from the top level System Automation command or explicitly set for third party checking (for example, from the PPI Receiver).

Other Security Options

Table 25 on page 137 shows you what other optional areas matter in terms of security. Also, where you can find detailed information for setting up your security correctly.

<table>
<thead>
<tr>
<th>Area</th>
<th>Further Information</th>
</tr>
</thead>
</table>
### Table 25. Information References for Security (continued)

<table>
<thead>
<tr>
<th>Area</th>
<th>Further Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requesting CEEDUMPs and DYNDUMPs</td>
<td>See “Requesting CEEDUMPs and DYNDUMPs” on page 144 of Chapter 11, “Security and Authorization,” on page 125.</td>
</tr>
</tbody>
</table>

---

### Securing Focal Point Systems and Target Systems

Your operations staff and automation facilities at both focal point system and target systems need to be authorized to manage the resources in their environment.

You can control human and automation operator authority through the password security provided by either:

- **NetView**
  - Operator definition file (DSIOPF)
- **An SAF-based security product such as RACF**
NetView facilities limit the use of commands and keywords to authorized operators and limit an operator's span of control to specific systems. Access to the SA z/OS graphic interface is controlled by user ID and password. SA z/OS provides the sample INGESCAT for NetView authorization.

RACF can be used to limit the use of z/OS system commands to authorized operators. SA z/OS provides the sample INGESAF for a RACF environment.

When a target system is in the same sysplex as the focal point system, and your security product supports it, it is recommended that you share security definitions.

---

**Granting NetView and the STC-User Access to Data Sets**

This section describes what levels of access authorities you need to assign to NetView and to specific started tasks.

### Access to XCF Utilities

The CDS recovery as well as some operator commands use the XCF utilities to retrieve couple data set information. Because the DD name SYSPRINT is required by the utilities, but can also be assigned by NetView for holding log data, the call of the utilities is implemented as a started task in the PROCLIB.

The input and output data sets used by the started tasks are dynamically allocated and deleted by the NetView address space. This requires the RACF ALTER access to these data sets for NetView.

When the address space of the started task is created, the operating system assigns a user ID to the started task. User IDs are assigned either by using STARTED profiles or by using the ICHRIN03 table (see z/OS Security Server RACF System Programmer's Guide). The user ID must have RACF UPDATE authority to the data sets. The data set names are created as follows:

```
hlq.domain.HSAyyddd.Xhhmmss
```

- **hlq** is the high-level qualifier for temporary data set defined during the configuration
- **domain** is the domain ID of the current NetView
- **X** is I, O, or P

### Access to HOM Interface

Sometimes after an IPL an operating system does not know its sender paths to the coupling facilities in the sysplex. In this case the automation functions call the HCD HOM interface to determine the missing path information.

As the HOM interface must not run authorized the interface is called via a started task. The input and output data sets used by the started tasks are dynamically allocated and deleted by the NetView address space. This requires the RACF ALTER access to these data sets for NetView.

When the address space of the started task is created, the operating system assigns a user ID to the started task. User IDs are assigned either by using STARTED profiles or by using the ICHRIN03 table (see z/OS Security Server RACF System Programmer's Guide). The user ID must have RACF UPDATE authority to the data sets. The data set names are created as follows:

```
hlq.domain.HSAyyddd.Xhhmmss
```

- **hlq** is the high-level qualifier for temporary data set defined during the configuration
- **domain** is the domain ID of the current NetView
Access to IPL Information

The automation function that collects, displays, compares, and deletes IPL information uses two started tasks. It is recommended that you run the first started task immediately after an IPL as part of COMMNDxx list processing to collect the IPL information in the SA z/OS VSAM data set "IPLDATA".

The remaining functions are handled by a NetView command. Because the started task and the command can delete IPL information, both need RACF CONTROL access to the VSAM data set. The started task that collects the information needs RACF READ access to all parmlib members.

When a comparison of IPL information is requested, the NetView command schedules the second started task to call ISRSUPC (the compare utility provided by ISPF) because this utility requires a fixed ddname. The input and output data sets that are used by the second started tasks are dynamically allocated and deleted by the NetView address space. This requires RACF ALTER access to these data sets for NetView.

When the address space of the started task is created, the operating system assigns a user ID to the started task (the IBM default is STCUSER). This user ID must have RACF UPDATE access to the data sets. The data set names are created as follows:

```
hlq.domain.opid.INGPIPLx
```

Where:

- **hlq**
  - is the high-level qualifier for temporary data set defined during the customization
- **domain**
  - is the domain ID of the current NetView
- **opid**
  - is the NetView operator ID
- **x**
  - L, N, or O

Access to Spare Couple Data Sets

Because the CDS recovery allocates and deletes spare couple data sets via an XCF utility the user ID assigned to the started task address space must also have RACF ALTER access to these couple data sets.

The names of the spare couple data sets are built as follows:

```
hlq.cdstype.Svvvvvv
```

Where:

- **hlq**
  - is the high-level qualifier for couple data sets defined during the configuration
- **cdstype**
  - is ARM, CFRM, LOGR, SFM, SYSPLEX
- **Svvvvvv**
  - is the volume name from the list of Alternate Volumes
Access to User-Defined Couple Data Sets
In addition, the user ID of the started task address space needs RACF READ access to all user-defined couple data sets. And, when LOGGER recovery is enabled, the user ID needs RACF ALTER access to the LOGR couple data sets as well.

Access to Spare Local Page Data Sets
The new auxiliary shortage recovery allocates and formats spare page data sets. For this reason NetView requires RACF ALTER access to these page data sets.

The names of the spare page data sets are built as follows:

hlq.sysname.Vvolume.Snn

Where:

hlq
is the high-level qualifier for page data sets defined during the configuration

sysname
is the name of system for which the data set is allocated

volume
is the serial number of the volume on which the data set is allocated

nn
is a unique sequence number

Access to JES Spool Output Data Sets
The task INGTJLM processes JES spool output data sets. It runs under the NetView userid.

For this reason, the NetView userid must be granted READ access to the class JESSPOOL in general or to those data sets in this class which will be monitored. The data set name of a JES spooled data sets is built as follows:

localnodeid.uid.jobnm.jobid.xxx *

Where:

localnodeid
The NJE node name of the node on which SYSIN or SYSOUT data set currently resides. The localnodeid appears in the JES job log of every job.

uid
userid that owns the job

jobnm
job name

jobid
identifier of the job

xxx
may be one of the following:

• JESMSGGLG
• JESJCL
• JESYSMSG
• Dhhhhhh (h = hexadecimal character)
Access to the NetView UNIX Command Server

If access to the NetView UNIX Command Server is required, it is necessary to define the `<sa_hlq_smpe>.SINGMOD1` library to PROGRAM CONTROL and permit the affected tasks appropriately:

```
RALTER PROGRAM ** +
  ADDMEM(''<sa_hlq_smpe>.SINGMOD1'//NOPADCHK')
  PERMIT ** CL(PROGRAM) ACCESS(READ) +
    ID(INGWRK)
  SETROPTS WHEN(PROGRAM) REFRESH
```

Consult the INGESAF member generated by the Configuration Assistant.

For additional information on these commands, refer to z/OS Security Server RACF Command Language Reference.

Accessing authorized TSO command INGPAUTH

To secure the infrastructure of INGPAUTH, it is necessary to define the `<sa_hlq_smpe>.SINGMOD1` library to PROGRAM CONTROL:

```
RALTER PROGRAM ** +
  ADDMEM(''<sa_hlq_smpe>.SINGMOD1'//NOPADCHK')
  PERMIT ** CL(PROGRAM) ACCESS(READ) +
    ID(INGWRK)
  SETROPTS WHEN(PROGRAM) REFRESH
```

Consult the INGESAF member generated by the Configuration Assistant.

For additional information on these commands, refer to z/OS Security Server RACF Command Language Reference.

Accessing the INGSUSPD suspend file

The suspend file is the data set containing the list of the suspended resources that is used by the INGSUSPD command. The list is maintained by a user ID that has an administrative role outside of the NetView environment. The user ID must at least have RACF UPDATE access.

The automation manager has the ability to modify the content of the suspend file. That's why the assigned started task user (the IBM default is STCUSER) running the automation manager must have RACF UPDATE access to the data sets.

Restricting Access to INGPLEX and INGCF Functions

This section describes how to control user access to the INGCF and INGPLEX commands.

Access to sensitive functions of the INGPLEX and INGCF commands should be granted to certain operators only. To do this:

- Restrict access to the INGRCCHK command for the INGPLEX or INGCF keyword, and certain given values.
- Permit certain operators or groups of operators to access these restricted commands, keywords, and values.

To achieve this, use the NetView command authorization table or SAF command authorization.

The following keywords and values are applicable to restrict access to the INGPLEX and INGCF functions:
<table>
<thead>
<tr>
<th>Keyword</th>
<th>Value</th>
<th>Allows for</th>
</tr>
</thead>
</table>
| INGPLEX | CDS   | - Allocating an alternate CDS with the INGPLEX CDS command  
|         |       | - Controlling the SDUMP options and the SLIP traps sysplexwide |
|         | HW    | - Deactivating the LPAR of a CF with the INGCF DRAIN command  
|         |       | - Activating the LPAR of a CF (equivalent to starting the Coupling Facility Control Code) with the INGCF ENABLE command  
|         |       | - Including the INGCF keyword with the CF value |
| INGCF   | CF    | - Preparing to remove a CF from the sysplex with the INGCF DRAIN command  
|         |       | - Integrating or reintegrating a CF into a sysplex with the INGCF ENABLE command  
|         |       | - Including the INGCF keyword with the STR value  
|         |       | - Including the INGPLEX keyword with the CDS value |
|         | STR   | - Forcing the deallocation of a CF structure with the INGCF STRUCTURE command  
|         |       | - Rebuilding a CF structure on another CF with the INGCF STRUCTURE command  
|         |       | - Controlling the SDUMP options and the SLIP traps sysplexwide |

To activate the authorization check via the NetView command authorization table, add the protect and permit statements for the INGRCCHK command, the INGPLEX and INGCF keywords and the CDS, STR, CF and HW values as shown in the following example:

```
PROTECT *.*.INGRCCHK.INGPLEX.CDS
PROTECT *.*.INGRCCHK.INGPLEX.HW
PROTECT *.*.INGRCCHK.INGCF.CF
PROTECT *.*.INGRCCHK.INGCF.STR
PERMIT GRP3 *.*.INGRCCHK.INGPLEX.CDS
PERMIT GRP3 *.*.INGRCCHK.INGCF.STR
PERMIT GRP4 *.*.INGRCCHK.INGCF.CF
PERMIT GRP5 *.*.INGRCCHK.INGPLEX.HW
```

With these definitions, operators of group GRP3 are authorized to issue all functions that require the authorization of INGPLEX=CDS or INGCF=STR.

Operators of group GRP4 are authorized to issue all functions that require INGCF=CF authority and all functions of GRP3, but are not authorized for the functions that require INGPLEX=HW authority.

### Restricting Access to Joblog Monitoring Task INGTJLM

The task INGTJLM processes JES spool output data sets. It runs under the NetView user ID.

For this reason, the NetView user ID must have read access to the data sets being monitored. However, the permission allows all NetView users to read the spool data, even sensitive data, using the INGJLM command unless the command is restricted. Use the NetView command authorization table (see below) or the equivalent SAF command authorization to restrict the parameters START, STOP, and SUSPEND.

```
PROTECT *.*.INGJLM.START
PROTECT *.*.INGJLM.STOP
PROTECT *.*.INGJLM.SUSPEND
PERMIT grpX *.*.INGJLM.START
PERMIT grpX *.*.INGJLM.STOP
PERMIT grpX *.*.INGJLM.SUSPEND
```
Requesting CEEDUMPs and DYNDUMPs

Users running Language Environment applications or authorized key Language Environment applications must be permitted to request a CEEDUMP or a DYNDUMP.

For this reason, the userids of NetView started tasks and automation manager started tasks must have read access to resource profiles that belong to class FACILITY. Use the following definitions to grant access to these started task users (stcuser).

```
PERMIT IEAABD.DMPAUTH CL(FACILITY) ACCESS(READ) ID(stcuser)
PERMIT IEAABD.DMPAKEY CL(FACILITY) ACCESS(READ) ID(stcuser)
SETROPTS RACLIST(FACILITY) REFRESH
```

Security considerations to control DB2 subsystems

This section describes the necessary authorization that permits SA z/OS to control and to act on DB2 subsystems appropriately.

The SA z/OS provided DB2 best practices policy contains DB2 related commands to be issued as MVS command and a utility INGDB2. For more information about the INGDB2 utility, see the INGDB2 command in *IBM System Automation for z/OS Operator's Commands*.

Granting SA z/OS to the DB2 SYSCTRL authority level enables SA z/OS to control the dedicated DB2 subsystem. The SYSCTRL authority is designed for administering a system that contains sensitive data. With the SYSCTRL authority, you have nearly complete control of the DB2® subsystem. However, you cannot access user data directly unless you are explicitly granted the privileges to do so.

If the DB2 is secured by RACF, use the following statements to permit SA z/OS to control the DB2 subsystem.

1. Permit SA z/OS to control a dedicated DB2 subsystem.

   ```
   PERMIT <db2-subsystem>.SYSCTRL DSNADM CLASS(DSNADM) ID(AUTWRK01..) ACC(READ)
   ```

2. Permit SA z/OS to control all DB2 subsystems on a system.

   ```
   PERMIT *.SYSCTRL DSNADM CLASS(DSNADM) ID(AUTWRK01..) ACC(READ)
   ```

If the DB2 security is located within the DB2 subsystem itself, then grant all SA z/OS work operators AUTWRK01 – AUTWRKnn to the DB2 SYSCTRL authority level.

Security for IBM Tivoli Monitoring Products

This section describes security options for controlling access to IBM Tivoli Monitoring products (in particular for OMEGAMON XE) and to OMEGAMON classic monitors.

Please use the following RACF instructions to add the certificates uploaded in “Step 34B: Enabling SOAP over HTTPS for a TEMS” on page 122 to the user’s keyring.

```
racdcert id(#saf_user#) addring(<keyring>)
racdcert id(#saf_user#) add ('<UID.ITM.PEM>') WITHLABEL ('ITM') TRUST
racdcert id(#saf_user#) connect (ID(#saf_user#) RING(<keyring>) LABEL('ITM') USAGE(CERTAUTH)
setropts raclist (digtring) refresh
setropts raclist (digtcert) refresh
```

#saf_user#

represents the userid authorized for these certificates. If NetView option SECOPTS.OPERSEC is set to SAFDEF, then each human and ISQ* operator must be authorized separately. Otherwise the started task must be authorized.
Controlling Access to IBM Tivoli Monitoring Products

The IBM Tivoli Monitoring (ITM) platform offers a series of Simple Object Access Protocol (SOAP) requests that can be issued from z/OS.

SOAP is a communications XML-based protocol that lets applications exchange information through the Internet. For further information about creating SOAP messages, see the appendix "Tivoli Enterprise Monitoring Web services" in IBM Tivoli Monitoring: Administrator’s Guide.

Authentication of users (autotasks or operators) is done based on <userid> and <password> tags that are specified in a SOAP request, if security is enabled. Note, however, that before a SOAP request can be issued the user must be logged on to NetView.

The SOAP request is sent to the hub Tivoli Enterprise Monitoring Server (monitoring server) that is supplied in the INGOMX command and processed there.

SOAP requests can be authorized in terms of both user and hub monitoring server via a user access list. They can be further restricted to groups of users and particular SOAP servers using command authorization table identifiers however final authorization is performed on the hub monitoring server based on the user access list and logon validation.

The relevant keywords that are supported by the INGOMX command are SERVER and IPADDR:

- SERVER allows access based on either the server object that is defined in the SOAP SERVER policy item of a NTW policy object, or a host name. Note that you can only specify the first 8 characters for long host names.
- IPADDR allows access based on IP addresses, however this must be for all IP addresses or none because an address cannot be specified in the command authorization table.

Table 26 on page 146 shows the SA z/OS command names, keywords, and values that can be protected along with their associated SAF resource or command authorization table identifier.

Controlling Access to OMEGAMON Monitors

OMEGAMON provides both product level security and command level security:

- Product level security is applied when users log on to OMEGAMON
- Command level security is applied when users issue commands

A generic SA z/OS user ID must be defined to SAF for external product level security or to OMEGAMON for internal product level security.

For commands that are protected only by internal security, command locking must be enabled for this user ID, based on the command authority level needed by SA z/OS. For example, if only level 0 and 1 commands are issued from SA z/OS, an INITIAL1 rule must be defined and permission must be granted to the generic user, and at the same time there must be no INITIALn rule. In the absence of INITIALn rules, the command authority level for SA z/OS is always 0. For further details, see the OMEGAMON documentation.

For commands protected by external security, appropriate command resource profiles have to be created and permission must be granted to the generic user.

Note that even though the SA z/OS generic user has the potential to issue any level n command, you can use NetView command security to selectively define (on an operator by operator or group by group basis) which operator or group can issue a particular command.

NetView Command Authorization

Because SA z/OS uses a common user ID that establishes sessions between SA z/OS and any OMEGAMON, SA z/OS uses NetView and the command authorization table to control access to:

- OMEGAMON sessions
• OMEGAMON commands
• The administration of OMEGAMON sessions

For details about the command authorization table, see the NetView Security Reference manual.

The common user ID that is specified with the OMEGAMON session definitions represents the set of users (autotasks, operators) that interact with OMEGAMON sessions. It needs to be defined to OMEGAMON with the highest security level that has been granted to automation. This approach simplifies the configuration that is required in OMEGAMON to permit access to the monitor.

Table 26 on page 146 shows the new SA z/OS command names, keywords, and values that can be protected along with their associated SAF resource or command authorization table identifier.

<table>
<thead>
<tr>
<th>Commands and Keywords</th>
<th>Command List Name</th>
<th>SAF Resource or Command Authorization Table Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>INGOMX NAME</td>
<td>INGROMX0</td>
<td>netid.luname.INGROMX0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGROMX0.NAME.session_name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGROMX0.CMD.command</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGROMX0.SERVER.server_name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGROMX0.IPADDR</td>
</tr>
<tr>
<td>INGSESS REQ START</td>
<td>INGRYSS0</td>
<td>netid.luname.INGRYSS0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGRYSS0.REQ</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGRYSS0.REQ.START</td>
</tr>
<tr>
<td></td>
<td></td>
<td>netid.luname.INGRYSS0.REQ.STOP</td>
</tr>
</tbody>
</table>

Notes:

1. For OMEGAMON commands that contain a period, replace it with an '@' when defining the command authorization entry, for example, to protect .RMF use:

   ```
   PROTECT *.*.INGROMX0.CMD.@RMF
   ```

2. If you want to use TRAP for OMEGAMON for IMS, CMD authorization for XIMS must be given and for the other monitors, CMD authorization for EXSY must be given.

Consider adopting the following approach to defining command authorization:

• For maximum security, protect all sessions and all commands.
• Permit access to sessions and commands only as needed.
• Administrators need INGOMX-NAME and INGSESS-REQ authorization.

**Password Management**

Logging on to OMEGAMON requires authentication with a user ID and password if product level security is active. Note that when a password is specified, it appears in readable format in the automation configuration file and in logs. When SAFPWD is specified, the password is stored in a VSAM data set in an encrypted format.

The SA z/OS command INGPW is used to access the password data set to set or read the password. SA z/OS uses INGPW as follows:

• Passwords are stored and retrieved by user_id and owner_id
• user_id is the common user defined to log on to an OMEGAMON session
• owner_id is a custom value representing one or more VTAM application IDs as defined in the authentication policy
• If no owner is defined for an application ID, it defaults to the 5 leftmost characters of the application ID.
To use SAFPWD, all applications denoted by the OMEGAMON applied that share the same password must be assigned to a single owner. You define the owner in the NETWORK (NTW) entry type with the AUTHENTICATION policy item. On the Authentication Definitions panel enter your definitions in the Owner and Share fields. See “AUTHENTICATION Policy Item” in IBM System Automation for z/OS Defining Automation Policy for more details about this panel.

Authentication Using the SA z/OS Password Data Set

The SA z/OS password data set is used as a password safe if you do not want to reveal passwords in your policy database. The password data set has to be created first and allocated upon the start of NetView. See “Step 2D: SA z/OS Password Store Data Set” on page 70 for details.

You are responsible for setting the initial password for a user ID with a given owner in the password data set using the SA z/OS command INGPW. Whenever a logon is made to OMEGAMON, for sessions with SAFPW defined as the user password, SA z/OS attempts to look up that user’s password in the password data set. If the lookup succeeds, INGPW returns either the current password or, if the 30-day validity period has expired, the current and a new password. On logging on to OMEGAMON, the current password is used to authenticate the user ID. If a new password is available, the new password is also changed on the OMEGAMON logon screen. Upon successful password update in OMEGAMON, the new password is also updated in the password data set using INGPW. You are responsible for ensuring that the password in the password data set and the password known to SAF or OMEGAMON are the same, in particular when shared SAF databases are used in a multisystem complex, for example, a Parallel Sysplex. In this case, the password data sets should also be shared by the same group of systems.

Use the INGPW command to initialize the password data set. For example, suppose the session and password share definitions are set as in for user oper1 and owner AOMON, the INGPW command format would be:

```
ingpw oper1 AOMON,INIT=pw,MASK=%A%N%A%A%A%A%A%A,AEXPINT=0
```

Where pw is the initial password for the user ID and the MASK parameter indicates that the password should be 8 characters long, beginning with a letter, followed by 2 numbers and then 5 letters and never expire.

See INGPW command in IBM System Automation for z/OS Operator's commands for further details.

Security for Ensemble HTTP Connections

Adding SSL-Certificate to userid's keyring

Please use the following RACF instructions to add the certificates uploaded in “Step 8B: Setting up AT-TLS for the SSL socket connection” on page 88 to the user’s keyring:

```
racdcert id(#saf_user#) addrинг(тlsKeyring)
racdcert id(#saf_user#) add ('<UID.HMC.CERT>') WITHLABEL ('<label>') TRUST
racdcert id(#saf_user#) connect (ID(#saf_user#) RING(тlsKeyring) LABEL('label') USAGE(CERTAUTH)
setropts racclist (digitring) refresh
setropts racclist (digitcert) refresh
```

#saf_user# represents the userid authorized for these certificates. If NetView option SECOPTS.OPERSEC is set to SAFDEF, then each human and ISQ* operator must be authorized separately. Otherwise the started task must be authorized.

For RACF users, the following commands would complete the job:

```
racdcert id(#saf_user#) add ('<UID.1TM.PEM>') WITHLABEL ('ITM') TRUST
racdcert id(#saf_user#) addrинг(<keyring>)
racdcert id(#saf_user#) connect (ID(#saf_user#) RING(<keyring>) LABEL('ITM') USAGE(CERTAUTH)
```
setropts raclist (digtring) refresh  
setropts raclist (digtcert) refresh  

For more information, refer to “Step 8B: Setting up AT-TLS for the SSL socket connection” on page 88.

Allowing NetView to Use the Ensemble Hardware commands

Each ensemble defined in your SA z/OS policy database must have a corresponding resource profile defined with your SAF product.

The skeleton of the ensemble resource is:

ISQ.ENS.ensemble

The ensemble part of the resource name corresponds with the ensemble entry name definition specified in the customization dialog.

The following example shows how to define an ensemble resource in RACF:

```
SETROPTS CLASSACT(FACILITY)  
SETROPTS RACLIST(FACILITY)  
RDEFINE FACILITY ISQ.ENS.ENSR35 UACC(NONE)  
PERMIT ISQ.ENS.ENSR35 CLASS(FACILITY) ID(stcuser) ACC(ALTER)
```

Levels of ensemble access

The following lists the access levels and their meaning for the ensemble resources:

- **READ**: Retrieve, get configuration information from the ensemble objects
- **CONTROL**: Initialize, discover and terminate the ensemble session
- **ALTER**: Issue operations management commands of the zBX objects:
  - ACTIVATE
  - DEACTIVATE

Depending on the NetView operator security (OPERSEC) chosen, the access level is checked differently. If your NetView operator security is set to MINIMAL, NETVPW, or SAFPW, the user ID that is checked for hardware access is always the user ID that started the NetView address space, which is usually a STC user ID. This user ID has to be authorized for all ensemble resources you want to manage with this NetView. If multiple users are allowed to start NetView, make sure they are all authorized.

If you have chosen a NetView operator security level of OPERSEC=SAFDEF or OPERSEC=SAFCHECK, several NetView autotasks need to be authorized to access the ensembles that are defined in the customization dialog. Refer to “Defining the CPC Access Lists” on page 150 for further details.

Password Management

Connecting to the ensemble HMC Web Services API requires authentication with a valid HMC user ID and password. Note that when a password is specified, it appears in readable format in the automation configuration file and in logs. When SAFPW is specified, the password is stored in a VSAM data set in an encrypted format.

You define the userid and password for ensembles in the ENSEMBLE INFO policy item.

Use the predefined value SAFPW to allow NetView to maintain the password of the user ID.

See "ENSEMBLES INFO Policy Item" in *IBM System Automation for z/OS Defining Automation Policy.*

The SA z/OS command INGPW is used to access the password data set to set or read the password.

SA z/OS uses INGPW as follows:

- Passwords are stored and retrieved by **user_id** and **owner_id**
- **user_id** is the common user defined to log on to an ensemble HMC
- **owner_id** is the name of the entry as used by the SA z/OS dialogs for the zEnterprise ensemble.
**Authentication Using the SA z/OS Password Data Set:** The SA z/OS password data set is used as a password safe if you do not want to reveal passwords in your policy database. The password data set has to be created first and allocated upon the start of NetView. See “Step 2D: SA z/OS Password Store Data Set” on page 70 for details.

You are responsible for setting the initial password for a user ID with a given owner in the password data set using the SA z/OS command INGPW. The HMC password value must be 4-32 characters long in order to be used with INGPW. Whenever a logon is made to HMC Web Services API, for sessions with SAFPW defined as the user password, SA z/OS attempts to look up that user's password in the password data set. If the lookup succeeds, INGPW returns either the current password or, if the password validity period has expired, the current and a new password. On logging on to the HMC, the current password is used to authenticate the user ID. If a new password is available, the new password is also changed on the HMC.

Upon successful password update on the HMC, the new password is also updated in the password data set using INGPW. You are responsible for ensuring that the password in the password data set and the password known to the HMC are the same, in particular if you plan to use an alternate focal point. In this case, the password data sets should be shared by the group of systems where focal point can run.

Use the INGPW command to initialize the password data set. For example, suppose the session and password share definitions are set as in for HMC user ensoper1 and owner ENSZBX, the INGPW command format would be:

```plaintext
INGPW ensoper1 ENSZBX,INIT=pw,MASK=%A%A%A%A%A%A%A,EXPINT=0
```

Where `pw` is the initial password for the user ID and the MASK parameter indicates that the password should be 8 characters long, beginning with a letter, followed by 2 numbers and then 5 letters and never expire. See *IBM System Automation for z/OS Operator's Commands* for further details about the INGPW command.

---

**Controlling Access to the Processor Hardware Functions**

For processor operations SNMP processor connections, ensemble HTTP connections and for the Parallel Sysplex enhancements functions that use the BCP internal interface, a SAF product such as RACF must be used to define the required resources and grant access to these resources for the authorized NetView users and autotasks.

### Allowing NetView to Use the BCP Internal Interface

Before you can use the enhanced sysplex functions of SA z/OS for CF or XCF automation, the hardware resource (HSAET32) must be defined in NetView.

**About this task**

**Procedure**

1. Define resource HSA.ET32OAN.HSAET32 in the CLASS FACILITY
2. Permit NetView READ ACCESS to this facility class resource

**Results**

The following example shows the RACF commands used to define the resource and to grant the required READ access for the NetView user.

```plaintext
SETROPTS CLASSACT(FACILITY) SETROPTS RACLIST(FACILITY) RDEFINE FACILITY HSA.ET32OAN.HSAET32 UACC(NONE) PERMIT HSA.ET32OAN.HSAET32 CLASS(FACILITY) ID(stcuser) ACC(READ)
```

With the SETROPTS command, the RACF class FACILITY is made available. With the SETROPTS RACLIST command the FACILITY class resource profile copy in the RACF data space is enabled to increase...
performance. The next command, RDEFINE, fully qualifies the HSAET32 resource and sets universal access to none. With the PERMIT command, the RACF defined user stcuser gets READ access to this resource. User ID stcuser must be the user ID associated with your NetView started task. If you start NetView as a regular job, the user ID submitting the job must be authorized for the resource. Note that you can use a wildcard character to specify the resource more generic if that is suitable for your environment.

Access to the CPCs

Each processor (CPC) defined in your SA z/OS policy database must have a corresponding resource profile defined with your SAF product. Note that this only applies for processors defined with a connection type SNMP or INTERNAL. The skeleton of the CPC resource is:

```
HSA.ET32TGT.netid.nau
HSA.ET32TGT.netid.nau.lpar
```

The netid.nau part of the resource name corresponds with the netid.nau definition of the CPC entry specified in the customization dialog. The period between netid and nau is part of the resource name. For LPAR protection define a resource with the netid.nau.lpar specification.

The following example shows how to define a CPC resource in RACF.

```
RDEFINE FACILITY HSA.ET32TGT.DEIBMD1.X7F1F30A UACC(NONE)
```

The CPC with netid DEIBMD1 and nau X7F1F30A is defined as a resource in the RACF class facility with a universal access attribute of NONE.

Levels of CPC Access

The following lists the access levels and their meaning for the CPC resources:

- **READ**: Retrieve, get configuration information from the CPC
- **WRITE**: Update, set configuration information of the CPC
- **CONTROL**: Issue operations management commands of the CPC

*Note*: This access level scheme is for the CPC and its LPARs.

Defining the CPC Access Lists

Depending on the NetView operator security (OPERSEC) chosen, the access level is checked differently.

If your NetView operator security is set to MINIMAL, NETVPW, or SAFPW, the user ID that is checked for hardware access is always the user ID that started the NetView address space, which is usually a STC user ID. This user ID has to be authorized for all CPC and CPC.Lpar resources you want to manage with this NetView. If multiple users are allowed to start NetView, make sure they are all authorized.

If you have chosen a NetView operator security level of OPERSEC=SAFDEF or OPERSEC=SAFCHECK, the following paragraph applies.

With SA z/OS, several NetView autotasks need to be authorized to access the CPCs that are defined in the customization dialog.

The following NetView autotasks need to be authorized with access level CONTROL for all defined CPCs and all its LPARs:

- The XCF and RPC autotasks
- The autotasks defined with SYN %AOFOPXCFOPER% and %AOFOPRPCOPER% in automation table member AOFMSGSY
• The hardware interface autotasks AUTHWnnn
• Any operator issuing a hardware action with INGCF

The AUTXCFxx autotasks plus the additional ones from %AOFOPXCFOPER% are used internally once INGCF drain or INGCF enable is invoked by an authorized user. IXC102A message automation is also performed by these autotasks.

The autotasks used for the hardware interface initialization and communication also need to be authorized. Use access level CONTROL for the AUTHWnnn autotasks in your environment.

The following example shows how to permit access to a CPC resource in RACF:

```
PERMIT HSA.ET32TGT.DEIBMD1.X7F1F30A CLASS(FACILITY) ID(AUTXCF) ACC(CONTROL)
```

The XCF autotask AUTXCF gets access level CONTROL for the CPC resource DEIBMD1.X7F1F30A.

LPAR access example:

```
PERMIT HSA.ET32TGT.DEIBMD1.X7F1F30A.* CLASS(FACILITY) ID(AUTXCF) ACC(CONTROL)
```

The XCF autotask AUTXCF gets access level CONTROL for the CPC resource DEIBMD1.X7F1F30A and all its defined logical partitions.

Implementing Granular Hardware Access

By giving operators READ access to a CPC resource and CONTROL access only to LPARS according to the business needs, a flexible security scheme can be implemented.

Password Management for SNMPv3 HMC/SE Connections

Connecting to a HMC or SE using SNMP Version 3 protocol requires authentication with predefined SNMPv3 user name and password. Note that when a password is specified in the SA z/OS PROCESSOR INFO policy, it appears in readable format in the automation configuration file and in logs.

When SAFPW is specified, the password is stored in a VSAM data set in an encrypted format. You define the SNMPv3 user name and password on the HMC or SE (see “Step 7A: Preparing the HMC (Console Workplace 2.10 and Later Versions)” on page 82 and “Step 7B: Preparing the SE (Console Workplace 2.10 and Later Versions)” on page 84) and specify them in the PROCESSOR INFO policy item for processors using the SNMP connection protocol. Use the predefined value SAFPW to allow NetView to maintain the password of the user name. See “PROCESSOR policy item” in IBM System Automation for z/OS Defining Automation Policy.

The SA z/OS command INGPW is used to access the data set to set or read the password. SA z/OS uses INGPW as follows:

- Passwords are stored and retrieved by user_id and owner_id
- user_id is the SNMPv3 user name defined for CPC
- owner_id is the ProcOps Target HW Name of the CPC as used by the SA z/OS customization dialogs for the CPC.

Authentication using the SA z/OS Password Data Set: The SA z/OS password data set is used as a password safe if you do not want to reveal passwords in your policy database. The password data set has to be created first and allocated upon the start of NetView. See “Step 2D: SA z/OS Password Store Data Set” on page 70, for further details.

You are responsible for setting the password for a SNMPv3 user name with a given owner in the password data set using the SA z/OS command INGPW. The SNMPv3 password must be 8-31 characters long in order to be used with INGPW.

Whenever an SNMP session is established to SE or HMC, for sessions with SAFPW defined as the user password, SA z/OS attempts to look up that user's password in the password data set. If the lookup succeeds, INGPW returns the current password, otherwise the connection fails. You are responsible for ensuring that the password in the password data set and password known to the SE or HMC are the same,
in particular if you plan to use an alternate focal point. In this case, the password data sets should be shared by the group of systems where the focal point can run.

Use the INGPW command to initialize the password data set. For example:

```
NETVASIS INGPW v3testusez T99PRO, INIT=SNMPV3PWD, MASK=%A%A%A%A%A%A%A, EXPINT=0
```

**Note:** System z API does not support remote SNMPv3 password change, therefore do not use automatic password expiration feature of the INGPW command (use EXPINT=0 or omit the parameter). See *IBM System Automation for z/OS Operator’s Commands* for further details about the INGPW command.

---

### Establishing Authorization with Network Security Program

If you have installed Network Security Program (NetSP), you can create an authorization system requiring only one sign on for each user.

With it, a user who logs on from a workstation has access to RACF-protected host applications. These include 3270 emulation and log on scripts and APPC communications. This authorization is controlled by NetSP's PassTicket, which is recognized by the SAF-based security system and is valid for a fixed period of time.

To establish authorization for your users, you need to create in NetSP recorded input files as log on transfer scripts. This is done either by recording keystrokes in the emulator session or by entering them directly in a file with a text editor. How to do this is described in *Network Security Product Secured Network Gateway Guide*. 
Chapter 12. Configuring SA z/OS Workstation Components

This information contains information about how to install those parts of SA z/OS that are required on workstations:

- “Configuring IBM Tivoli Netcool/OMNIbus” on page 153
- “Configuring Tivoli Service Request Manager through Tivoli Directory Integrator” on page 155

The workstation components can be installed on any workstation that meets the requirements listed in Chapter 1, “SA z/OS Prerequisites and Supported Equipment,” on page 3. One or more workstations can be installed for users to monitor and control the systems that are being managed with SA z/OS.

Configuring IBM Tivoli Netcool/OMNIbus

Because SA z/OS uses Tivoli Event Integration Facility (EIF) events for communication you need the following components:

About this task

- IBM Tivoli Netcool/OMNIbus (OMNIbus)
- The OMNIbus Probes Library for Nonnative Base
- The Tivoli EIF Probe (EIF Probe)

It is assumed that you have all of the above installed and verified before you begin with the customization for SA z/OS. For details please see the product manuals.

For more information about the infrastructure on host systems, refer to “Step 16: Configure Alert Notification for SA z/OS” on page 102.

Although OMNIbus can run on various operating systems the following example describes the installation and customization on Windows 2003 Server.

Procedure

1. Download the sample files ING_event.rules and ING_db_update.sql from the host system to your workstation as text files:
   a) To download the files, you can use, for example, FTP. Choose as the target path name any directory where you want to store temporarily the sample files:

   ```bash
   cd <PATH>
   ```
   b) Start FTP with:

   ```bash
   ftp <hostname>
   ```
   c) You will be prompted to enter your user ID and password. After logging on to your z/OS system, enter:

   ```bash
   ascii
   get /usr/lpp/ing/dist/OMNIbus/ING_event.rules
   get /usr/lpp/ing/dist/OMNIbus/ING_db_update.sql
   quit
   ```

2. Inspect ING_db_update.sql. This file creates new columns in your ObjectServer’s alert.status table that will later hold the information from the SA z/OS events. It will also add some triggers and a trigger group. Normally you should not have to change this file.
3. Update the alert.status table of your ObjectServers:
   a) Run the SQL processor:
      ```
      %OMNIHOME%\bin\redist\isql.exe -S <server> -U <username>
      -P <password> -l <PATH>/ING_db_update.sql
      ```
      b) Repeat the previous step for each ObjectServer.

4. Adapt your EIF probe tivoli_eif.rules. There are two possibilities:
   • Your Tivoli EIR Probe is for SA z/OS events only so you can simply replace the original rules file with the one supplied by SA z/OS:
     ```
     copy ING_event.rules C:\Program Files\IBM\Tivoli\Netcool\omnibus\probes\win32\tivoli_eif.rules
     ```
   • Otherwise you must merge the logic of ING_event.rules into your existing tivoli_eif.rules

5. Restart your ObjectServers and your EIF Probe.

Configuring the Triggers

ING_db_update.sql installs a trigger called ing_count_events. This trigger is designed to prevent multiple lines to be displayed for multiple occurrences of the same event.

About this task

Instead of that it maintains a counter that is increased each time the same event arrives repeatedly. The ing_count_events trigger is initially disabled because the installation process of the EIF Probe installs another trigger called deduplication. If you have both triggers enabled your event counter will be increased twice.

You should proceed based on the following options:
   • Your EIF Probe is for SA z/OS events only: It is recommended that you have ing_count_events enabled and deduplication disabled.
   • Your EIF Probe is also for other events: You must review both triggers and merge the logic.
   • You want to see all occurrences of an event as a separate line: You must disable both triggers.

Note that you can manipulate the triggers in IBM Tivoli Netcool/OMNibus Administrator by connecting to your ObjectServers and selecting Automation > Triggers.

Configuring the Event View

The event views of IBM Tivoli Netcool/OMNibus Conductor can be customized to show the fields that have been newly inserted into the alert.status table for SA z/OS events.

About this task

In the event view select Edit > Edit View.

A recommended setup is:
   • Node
   • AlertGroup
   • Summary
   • Tally
   • INGEventDate
   • INGEventTime
   • INGEventResName
   • INGEventResType
   • INGEventResSystem
   • INGEventJobname
Note: SA z/OS uses the OMNIbus event class 89320. Make sure that you define this class.

Configuring Tivoli Service Request Manager through Tivoli Directory Integrator

About this task
Because SA z/OS integrates with IBM Tivoli Service Request Manager (TSRM) through IBM Tivoli Directory Integrator (TDI) you need the following components:

- TSRM and all prerequisite software
- TDI Runtime Server and Config Editor

It is assumed that you have all of the above installed and verified before you begin with the customization for SA z/OS. For details see the product manuals.

To create a trouble ticket from SA z/OS in TSRM there are no adaptations required in TSRM. Everything is done in TDI. Although TDI can run on various operating systems the following example describes the installation and customization on Windows 2003 Server.

Procedure
Download the sample file ING_event.xml from the host system to your workstation as a text file:

a) To download the file, you can use, for example, FTP. Choose as the target path name any directory where you want to store temporarily the sample files:

```bash
cd <PATH>
```

b) Start FTP with:

```bash
ftp <hostname>
```

c) You will be prompted to enter your user ID and password. After logging on to your z/OS system, enter:

```bash
ascii
get /usr/lpp/ing/dist/TDI/ING_event.xml
quit
```

Configuring the AssemblyLines

About this task
To perform the steps described in this section you should be familiar with the TDI Config Editor. A good overview can be found in IBM Tivoli Directory Integrator User’s Guide.

The sample file ING_event.xml defines two AssemblyLines:

- TicketServer that receives a request from SA z/OS, starts TicketWriter and returns a response
- TicketWriter that parses the request and creates a trouble ticket in TSRM

Note that if you have a different service desk than TSRM you can adapt TicketWriter to feed your application. TicketServer can remain the same.

Because they are samples, the AssemblyLines will probably not work unchanged in your environment. You should review both and make any necessary adaptations:

Procedure
1. Start the TDI Config Editor and open <PATH>ING_event.xml.
2. Modify the AssemblyLine TicketServer as follows:
a) Open TicketServer and select the **Data Flow** tab.
b) Open the ReadXML component in the **Feeds** section.
c) Adapt the port number. This is a TCP Connector working in server mode. The **Config** tab shows the port number that the server listens to. A value of 8000 is provided in the sample but you are free to change it.
d) Leave the other components unchanged.
e) Start the Ticketserver

3. Modify the AssemblyLine TicketWriter:
   a) Open TicketWriter and select the **Data Flow** tab.
   b) Modify how the details text is generated:
      1) Review all of the components with names like Map...Description.
      2) The FixDescription and SpecificDescription attributes are set to text that is formatted with the attributes that are mapped by the Map...Attributes components. You can adapt the text your needs here.
   c) Modify the TSRM settings:
      1) Open the WriteTicket component. This is a Generic Maximo Connector.
      2) Adapt the TSRM communication settings. Select the **Config** tab. Specify various options that must match your TSRM installation:

<table>
<thead>
<tr>
<th><strong>Configuration Tab</strong></th>
<th><strong>Action</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>MEA Server</td>
<td>specify the URL (server address port) of your TSRM</td>
</tr>
<tr>
<td>MEA Objects</td>
<td>specify a setting such as the external system name and the names of the Web services for CREATE, DELETE, QUERY and UPDATE operations</td>
</tr>
<tr>
<td>MEA Advanced</td>
<td>leave as is.</td>
</tr>
</tbody>
</table>

d) On the **Output Map** tab TicketWriter sample maps DESCRIPTION and DESCRIPTION_LONG DESCRIPTION, as well as REPORTEDPRIORITY, URGENCY and IMPACT. You can also use this tab to map fixed installation-dependent values.

The sample maps the REPORTEDBY user ID to the value SAZOS. You may want to change this or add other user IDs, or do both.
Appendix A. Using the Hardware Integrated Console of System z for External Automation with SA z/OS

The Hardware Integrated Console provides a message and command interface for operating system images running on System z hardware to cover system initialization, recovery situations, or emergency operator tasks.

Especially when channel-attached or otherwise-connected 3270/ASCII operator console devices are not configured or cannot be used with the System z processor hardware, the integrated console is the only console interface for an operating system at initialization time.

For the SA z/OS processor hardware interfaces, the integrated console is the exclusive facility to communicate with the target operating systems running on System z processors. Other console interfaces that become available after target OS initialization is complete are not used. With the SA z/OS hardware interfaces, you can control and automate System z processors externally. This means the controlling SA z/OS program can run on a different processor or LPAR than the target system to be controlled. One typical example is to monitor or automate the IPL prompts of a remote system displayed on its integrated console.

This appendix provides background, usage, and performance information important to know if you plan to use the hardware integrated console support (CI) of the SA z/OS processor hardware interfaces for your automation. The System z hardware commands, like SYSRESET, LOAD for example, are not discussed in this chapter. For more information about automating these commands, refer to IBM System Automation for z/OS Operator’s Commands and IBM System Automation for z/OS User’s Guide. However the automation interface and remote configuration information in this chapter is valid for both hardware commands and CI automation. This appendix includes the following sections:

- “How HMC Integrated Console Tasks impact System Console Message Automation” on page 158
- “CI Usage in IBM System Automation Products” on page 159
- “CI Protocols and Automation Interfaces” on page 159
- “CI Configuration for Remote Automation” on page 160
- “CI Automation Basics” on page 162
- “CI Differences to 3270-Based Console Devices” on page 163
- “CI Performance Factors” on page 163
- “Network Dependencies” on page 163
- “IP Stack Considerations” on page 163
- “ProcOps SNMP Sessions” on page 164
- “OS Message Format Support with ProcOps/BCPi” on page 164
- “Automating Multi-Line z/OS Messages” on page 164
- “Limiting the Number of z/OS IPL Messages Displayed on CI” on page 164
- “Recommended z/OS Console Settings for CI Usage with SA z/OS” on page 165
- “Using CI in a z/OS Sysplex Environment” on page 165
- “Running with the z/OS System Console Deactivated” on page 165
- “z/OS Health Checker Considerations” on page 166
- “CI Security with SA z/OS” on page 166
- “Testing CI Performance for SNMP Connections” on page 166
- “Summary: Managing CI Performance for SA z/OS” on page 167
How HMC Integrated Console Tasks impact System Console Message Automation

Note functional compatibility issues are described in these sections that are related to z System hardware and z System firmware. SA z/OS as an HMC/SE function exploiter and z System APIs cannot bypass or circumvent the mentioned automation impacts in its product code or documentation. z/OS is responsible for its implementation of 'Integrated 3270 Console' support as HMCS console.

The HMC offers two different Console Message Interfaces

As a HMC user, you can use the recovery tasks 'Integrated 3270 Console' or 'Integrated ASCII Console' to work with a console emulation session as an alternative to the 'Operating System Messages' HMC/SE window to monitor operating system console messages or to issue commands to an operating system running in a CPC partition. Since the 'Integrated Consoles' have the look and feel of screen emulation sessions, rather than being a message box with limited console functionality, it is likely that using the 'Integrated Console' becomes more common than using the 'Operating System Messages' window. From a SA z/OS hardware interface perspective, you should be aware of the side effects, the 'Integrated Console' usage can have for the console message based automation of SA-BCPii and ProcOps. Both protocols use the z System API function which allows you to wait for operating system message events, emitted in the operating system (OS) message window. For SA-BCPii and ProcOps this is the unique source for OS console message automation. There is no z System API OS message interface to 'Integrated Consoles'.

Initial z/OS IPL Messages

Introduced with z/OS 2.1 and not requiring another configuration step, a detected active HMC 'Integrated 3270 Console' session assigned to the LPAR being loaded, causes all initial messages (z/OS NIP messages) to be sent to the 'Integrated Console', but no longer to the System Console, although the IOCD NIPCONS definitions may have been set up in this way. As a result, no z/OS NIP reply prompt or action message is routed to the System Console message window to be displayed. Implicitly, this prohibits any z/OS NIP message automation from SA-BCPii or ProcOps.

z/OS console messages

After the z/OS IPL NIP phase, when the CONSOLxx definitions come into effect, the System Console may again show z/OS messages, which then can trigger SA-BCPii or ProcOps console message automation.

Other Operating Systems (OS) or Stand Alone (SAL) Utility Messages

Depending on the OS type or SAL utility, different configuration settings may be necessary to control the System Console usage or the ability to exploit the 'Integrated Console' function of the HMC. You should be aware of the impacts, illustrated here for z/OS. Refer to the appropriate OS and SAL documentation for more information about the z System HMC 'Integrated Console' or Operating System Message window usage.

Monitoring and controlling 'Integrated Console' usage

The usage of this HMC task cannot be monitored with SA z/OS. Currently there is no way for SA-BCPii or ProcOps sessions to determine if there is an 'Integrated Console' session active. Neither security log entries nor HW messages provide information about this task invocation. No SE or HMC check-box prompts you in the case of a manual LOAD, that an active 'Integrated Console' may be disruptive for automated IPLs. There is also no z System API flag indicating this. In addition, there is no way on the HMC to block this in general or for selected CPC partitions. Note, that just 'disconnecting' as an HMC user, keeps user started 'Integrated Console' sessions always active.
Avoid using the 'Integrated Console'

If you have system environments that use and depend on automated IPLs, do not use the 'Integrated Console' function at all. If that is not possible, you may at least reduce the IPL message automation impact risk by implementing a HMC user-based function limitation. Allow only a few users to use the 'Integrated Console' task for a limited number of LPARs. This does not generally eliminate the risk of outages due to missing IPL messages on the System Console, but can help to lower it. Refer to the z System HMC manuals about HMC security and user roles, available at IBM Resource Link.

CI Usage in IBM System Automation Products

SA z/OS Processor Operations (ProcOps)

Processor operations is a NetView and SNMP-TCP/IP protocol-based automation interface and API to monitor and control System z mainframes. ProcOps is a focal point application that allows external mainframe automation. See the ProcOps API command ISQSEND in IBM System Automation for z/OS Operator's Commands as an example of a ProcOps command using CI. The integrated IPL automation for z/OS and z/VM are other examples of using CI. With ProcOps, CI messages are sent automatically to the focal point system as soon as the network connection is established to the Support Element (SE) or Hardware Management Console (HMC) and the targeted system (LPAR) is registered. The ProcOps API command ISQXIII is used to perform these steps.

System Automation for Integrated Operations Management

System Automation for Integrated Operations Management (SA IOM) is a client server product for the Windows platform that provides SNMP-TCP/IP protocol-based REXX automation sample scripts to monitor and control System z mainframes, including the monitoring of CI messages from the HMC. Refer to the System Automation for Integrated Operations Management User’s Guide for more information.

With SA IOM, the SNMP Agent of the HMC that is to be used for the System z hardware access must be customized to send operating system message event SNMP traps to the IP address of the SA IOM server. This ensures that the CI messages are available for the automation scripts running on the SA IOM server.

Related Information

The IBM Service Offering GDPS, an IBM disaster recovery solution for System z mainframes, requires NetView and SA z/OS to be active. It uses the CI facility with the internal services of SA z/OS. Refer to the GDPS Metro Installation and Customization Guide for more information. An example of CI exploitation of GDPS is DUPLICATE VOLSER automation at IPL time.

Depending on the function performed, CI message registration or deregistration is controlled internally by the GDPS code.

CI Protocols and Automation Interfaces

In order to use the hardware integrated console (CI), the SA z/OS program uses two communication protocols. These protocols use the System z application programming interfaces.

You use Option 10 (Processors) on the Entry Type Selection panel of the SA z/OS customization dialog to configure the communication protocols for a processor. See "Processor Entry Type" in IBM System Automation for z/OS Defining Automation Policy for more information.

INTERNAL (BCPii Base Control Program Internal Interface)

This protocol is based on a System z internal communication service (SCLP) between the LPARs and the processor support element (SE) to perform hardware operations and configuration management tasks. No network IP stack is needed. See “Planning the Hardware Interfaces” on page 18 for more information. The scope of processors that can be controlled with this protocol is the Hardware LAN.
This protocol requires a Internet Protocol network stack. From a ProcOps focal point system, which must be connected to a business LAN, you can monitor and control processors and operating system messages (CI) from LPARs running on the controlled processors. Network access from the business LAN to the hardware LANs of the processors is required. ProcOps supports SNMP connections to HMCs and SEs.

**Note:** This is a hybrid interface, allowing you to redirect communications over BCPii instead of TCP/IP. Use hostname ISQET32 as the SNMP IP address for the SE or HMC in the SA PDB processor policy to define BCPii redirection.

**System z Application Programming Interface**

The API covers all network-specific programming services (Bind, Connect, and so on) and allows applications to concentrate on hardware function and event control. The API uses the SNMP MIB data format. Applications using the API can dynamically register for events, such as operating system messages, from the CI of a particular LPAR.

For detailed information, refer to *System z Application Programming Interfaces*, which is available under your HMC’s Books View or on IBM Resource Link® for download. The document also contains information about how to download the API itself for various OS platforms and Java™. This generally available API version supports the TCP/IP SNMP protocol.

A special version of the API is distributed with the SA z/OS that supports the BCPii and the TCP/IP protocol. This version can only be used together with SA z/OS.

**Related Information**

With z/OS V1R11, BCPii can also be used independently of SA z/OS or GDPS by applications that are written in high-level languages to automate CI operations. See *z/OS MVS Programming: Callable Services for High-Level Languages* for more information. For this BCPii implementation, a special version of the System z API code is provided with the services.

Regardless of the System z APIs, you can write an SNMP manager application to process operating system messages (CI) SNMP traps from an HMC or a SE. However, without using the API, you must register your application permanently with the SNMP agent to receive the SNMP trap data. You must perform this SE/HMC customization step manually.

The System z HMC can be configured to act as a Common Information Model (CIM) server. CIM client applications can be written to receive CI messages using the IBMZ_OSMessage CIM class. See *System z Common Information Model (CIM) Management Interface*, which is available on your HMC, if you need more information.

**CI Configuration for Remote Automation**

Figure 10 on page 161 illustrates how the CI of three systems is connected to an SA z/OS system, which is acting as a remote automation focal point.
SA IOM and SA z/OS ProcOps use the TCP/IP connections that are always from a focal point (SA IOM Server, ProcOps FP System) to target processors and systems. The SA z/OS BCPii (INTERNAL) is a peer connection protocol. In a system cluster like a z/OS Parallel Sysplex, all participating systems can be configured in the SA z/OS policy to have BCPii connections with one another.

Focal points can be located close to the systems they control or located remotely from them. For the TCP/IP SNMP protocol that is used by SA z/OS this can be a Business LAN or Intranet, or a global Internet distance. For the BCPii (INTERNAL) protocol the distance between two BCPii connected systems depends on the dimension of the Hardware LAN.

With GDPS in a Parallel Sysplex environment, the distances between BCPii-connected systems is also affected by the connectivity requirements of the Coupling Links. Refer to the IBM Redbooks® publication, System z Connectivity Handbook and the available GDPS documentation for more information.

How the Hardware LAN is connected to the Business LAN depends on the security policies that apply. Router/Bridge hardware and firewall software are typically used to control access. For more information
refer to the *Installation Manual for Physical Planning* and *System Overview* manuals that are available for your System z mainframe.

The Hardware Management Console Application (HWMCA) is a licensed software application that is installed on the Hardware Management Console and the Support Element (SE). It provides the GUI and the interfaces for automation software. BCPii connections and TCP/IP SNMP connections use the HWMCA.

SA z/OS ProcOps runs as a NetView application and uses a Communications Server TCP/IP stack to communicate with an SE or HMC. In Figure 10 on page 161, the HMC is attached to the Hardware LAN of the mainframes, however configurations with HMCs that are attached to the Business customer LAN are also supported. Support Elements must be attached to an HareWare LAN. CI message events and commands are exchanged between the connection end points of the SE or HMC and the SA z/OS ProcOps application.

The SA IOM server workstation is attached to the Business LAN. CI message events and commands are exchanged between the connection end points of the HMC and the SA IOM application on the server. The HMC receives the CI message events from all CPCs and images (LPARs) that have been defined for it.

GDPS, which runs as a NetView application, uses SA z/OS internal services to communicate with the Support Elements over the BCPii. The BCPii protocol itself uses the z/OS support processor interface services (SCLP) to do this. If a GDPS BCPii request targets an SE other than the local one, the HMC is used to route the request to the target.

In Figure 10 on page 161, the CI of three target systems is shown. One CPC has two logical partitions, LPAR1 and LPAR2, each with a CI. The third CI is shown for a single system that is running on another CPC. Together with the CPC of the focal point system, all the CPCs are connected to the same Hardware LAN.

Although not shown in Figure 10 on page 161, a fourth CI, that of the focal point system itself, can also be automated. Both of the TCP/IP SNMP and BCPii protocols can be used to do this.

**CI Automation Basics**

The CI facility uses a physical (cable) connection between the processor hardware (CPC) and the attached processor support element (SE) unit. With the CI, the message and command information is exchanged between a system image running on the CPC and its SE.

For automated operations, CI has an interface to the console application (HWMCA), running on each SE or HMC. If there is a ProcOps session to a HMC/SE, or a GDPS session to a SE, the console application generates an event for each new CI message. This event is sent to all registered applications (ProcOps, GDPS), using the transport protocol configured in SA z/OS. This is SNMP for ProcOps or INTERNAL (BCPii) for GDPS.

Automation applications can send operating system console commands to a CI for execution. With SA z/OS this can happen either in response to messages that are received only over CI, or independent of that at any time. The only requirement is that a SA z/OS hardware session exists between the SE/HMC and the automation application (SA z/OS/ProcOps or GDPS). The advantage for automation of using the CI is that there is no 3270-specific information and screen formatting burden. This makes the interface robust and easier to use for automation purposes than 3270 console screen emulation and interpretation.

**Related Information**

The Support Element (SE) provides the GUI for local CPC operation. It is connected to a processor hardware LAN, together with SEs from other CPCs that may use this HWLAN. As the next higher systems management level, Hardware Management Consoles (HMCs) can be connected to the processor hardware LAN. Within a hardware LAN, an HMC represents a single point of control for the CPC objects defined to it. HMC users can log in directly at the console, or they can use its Web interfaces to log in. In a hardware LAN environment, multiple HMCs can coexist, either sharing or splitting the control of the CPCs attached to it.
With an HMC, the normal manual CI operation is done by using the Operating System Messages task. One or multiple image objects (LPARs) can be selected, which can be located on different CPC objects. Each selected LPAR allows the use of its integrated console by clicking the desktop message window tab of this LPAR. This allows the operator to view the individual message streams and to send commands to the operating system running in this LPAR. For more information refer to the Hardware Management Operations Guide of your processor.

Manual CI operation of the SE is possible, by either accessing the SE unit located in the CPC cage, or by using the Single Object Operation Task from an HMC to control the SE remotely. These methods however are not considered to be for normal operations. They are used for CPC/SE configuration tasks or for service. For more information refer to the Support Element Operations Guide of your processor.

CI Differences to 3270-Based Console Devices

Compared to 3270 display devices, CI does not provide 3270 data stream related features such as extended color or program function key support. In case of a SE outage, the CI for all CPC LPARs is affected. The CI becomes available again, once an alternate SE is activated as the primary, or the primary SE is reactivated. In a channel-attached 3270 operator console environment, failing consoles can be backed up by using multiple operator consoles over different channel paths.

CI Performance Factors

The CPC's microcode must handle the CI message requests from all its LPARs concurrently. Depending on the number of LPARs and the number of messages that are sent by each operating system over CI, upcoming workload peaks can influence the overall CI performance. This also applies to a SE/HMC, when a varying number of applications have to be serviced, by sending a varying number of CI message events.

On the SE side, CI is lower in priority than time-critical SE tasks such as power and thermal management, and when the SE is busy with those tasks, CI an be slowed down. the activation of an LPAR can affect the CI performance of adjacent LPARs on the same CPC. See also “Testing CI Performance for SNMP Connections” on page 166.

Network Dependencies

CI-based automation with ProcOps depends on the availability of a Internet Protocol network infrastructure. The connection between the SE/HMC and a SA z/OS ProcOps FP system requires this. If a network element, such as the IP stack on the ProcOps FP system, is not available, CI-based automation cannot work. This also applies if LAN routers or bridges that are used to interconnect the CPC Hardware LAN with the customer Business LAN have configuration or connection problems, or fail.

For CI over BCPii connections, the following dependencies apply:

As long as all participating system images are running on the same CPC, no external network elements are involved. For SA z/OS managed systems, located on different CPCs of a CPC Hardware LAN, at least one HMC is involved as network element for internal routing purposes. The routing HMC and the routing mechanism are transparent to the BCPii protocol. If multiple HMCs in a CPC HW LAN are configured for routing, each of them can potentially be used for that purpose.

IP Stack Considerations

The SA z/OS ProcOps SNMP (TCP/IP) transport requires an IP stack to be active on the ProcOps FP system. The BCPii transport does not have this requirement. SA z/OS ProcOps supports multiple IP stacks on the FP system on a SE/HMC connection level. You can therefore redefine the IP stack to be used for a specific SE/HMC connection with the SA z/OS customization dialog. If you do not define an IP stack name, the system default stack is used.
Adjusting the Receive Buffer size of the ProcOps FP IP stack is an efficient way to prevent CI events from getting lost. See “ProcOps SNMP Sessions” on page 164 for more details about lost events. SA z/OS ProcOps uses the Receive Buffer size value that is specified in the configuration file of the IP stack. With a larger Receive Buffer size, more CI event data can be queued to the ProcOps FP system IP stack before a Receive Buffer full condition occurs and a negative response must be returned to the SE/HMC.

**ProcOps SNMP Sessions**

When an SNMP (TCP/IP) connection is established to a SE/HMC, ProcOps uses the session parameter: HWMCA_TOLERATE_LOST_EVENTS. This setting makes sure that a session is not terminated by the console application (HWMCA) if the IP stack of the SE/HMC can no longer send events (CI or others) due to a negative send response returned from the ProcOps FP IP stack.

In this case the event is discarded, but the session remains operational. Without this parameter, the session would terminate, the events would be discarded, and the session would have to be restarted. For more information about the session parameters refer to *System z Application Programming Interfaces*.

**OS Message Format Support with ProcOps/BCP**

With SA z/OS, the CI message ID and message text are the only supported parts of an OS message in ProcOps/BCP. Available CI attributes, like date and time or system names which can prefix a message line, are not supported. They may however be present in the CI window of the HMC.

Similarly, display attributes, such as held message, priority message, prompt indicators or audible alarm indicators, are ignored when the OS message event data is collected by SA z/OS. The unsupported CI message attributes; date, time, system name and unsupported display attributes; held message, priority message, and the audible alarm may be OS-specific. The common CI format of the operating system environments identified by the SA z/OS hardware interfaces apply to: z/OS, z/VM, z/VSE®, z/TPF, Linux on z Systems®, Coupling Facility Control Code (CFCC), and stand-alone utilities such as SADUMP or the Device Support Facility ICKDSF.

**Automating Multi-Line z/OS Messages**

Care must be taken when automating z/OS multi-line messages, displayed on CI. Internal z/OS message attributes which identify the different parts of a multi-line message are not available with CI; it can be difficult to identify them explicitly.

Parts of a multi-line message are: Header line, one or more Data lines, and End of message line. With the internal message data format of a multi-line message, available over the z/OS subsystem interface (SSI), you can explicitly access these multi-line message parts. ProcOps/BCP connections to the HMC/SE are always external connections which cannot register to the z/OS SSI. With ProcOps/BCP CI multi-line messages are only made available as a number of single message lines in the order that they are displayed on CI.

**Limiting the Number of z/OS IPL Messages Displayed on CI**

As part of the z/OS Load parameter specification, the initialization message suppression indicator (IMSI) can be chosen to control the suppression of messages and system prompts during initialization.

The IMSI character tells the system whether to perform the following actions during system initialization:

- Display most informational messages
- Prompt for system parameters
- Prompt for the name of the master catalog
See the section Loading the System Software in z/OS MVS System Commands for a table that shows the possible values for the IMSI character. The values indicate all possible combinations of the actions that are listed.

Whenever possible, it is recommended that you suppress the display of informational messages to reduce the total number of messages at IPL time. If you plan for z/OS IPL automation do not use informational messages as automation action triggers. Choose only messages that cannot be suppressed, in addition to action or decision operator prompts.

**Recommended z/OS Console Settings for CI Usage with SA z/OS**

Although not a 3270 console device, z/OS supports certain console characteristics for this facility. In the z/OS literature it is referred to as a system console. Because the system console is a special facility, z/OS allows you to activate and to deactivate its usage. This is done with the z/OS console commands V CN(*),ACTIVATE and V CN(*),DEACTIVATE, entered at the HMC or by automation software.

Once activated, z/OS calls this ‘the console is in Problem Determination mode’. Operators or automation software can use it to get command responses and unsolicited messages. The amount of unsolicited messages sent to the z/OS system console (CI) can be controlled by setting its z/OS routing codes.

You can specify the AUTOACT group keyword in the CONSOLxx member of the PARMLIB. With an AUTOACT group, the ACTIVATE, DEACTIVATE of the system console can be done automatically.

If you have automation routines to issue commands on the CI after IPL is complete, make sure that the allowed routing codes for the system console are limited. Issue command V CN(*),ROUT=NONE on the CI to achieve this. This setting makes sure that you receive only the command responses, job start/stop information, and z/OS priority messages. For more information about system console (CI) and AUTOACT usage refer to z/OS MVS Planning: Operations.

**Using CI in a z/OS Sysplex Environment**

In a sysplex environment you can set the message scope for the system console to cover multiple or all systems of the sysplex.

Do not do this if you use SA z/OS ProcOps or GDPS to monitor and control the systems. The scope must be limited to the system, to which the system console is attached.

The z/OS ROUTE command allows you to forward operator commands from the System Console (CI) of one system in a Sysplex to another system in the same Sysplex for execution. The command response is then returned to the System Console where the ROUTE command was entered. In a SA z/OS environment, do not use the ROUTE command in your CI communication-based automation. Instead, you should establish a connection to the CI of each system and address each target system directly.

The reason for this restriction is the fact that the SA z/OS Hardware interface automatically prefixes CI messages with the processor (dot) LPAR name of the CI, where the message is displayed. For a ROUTE command response, however, this may not be the system location where the response came from.

**Running with the z/OS System Console Deactivated**

In deactivated mode, the z/OS System Console (CI) does not allow you to issue regular operator commands. Unsolicited z/OS messages are not displayed, with exception of z/OS priority messages. In addition you can:

- Send a message to the System Console from TSO or another z/OS consoles (MCS/SMCS/EMCS), using the system console’s z/OS console name as destination,
- Respond to pending system requests (reply numbers). Care must be taken when doing this because no response messages are displayed. In deactivated mode you can also not issue a z/OS D R command to determine the pending requests.
z/OS Health Checker Considerations

The Health Checker MVS component allows monitoring of certain active settings for the System Console (CI) and to issue exception notification messages if they deviate from predefined best practices settings.

Together with many other checks of the system environment the z/OS Health Checker can help to recognize potential system problems or even to prevent system outages.

If you have z/OS system images controlled remotely with the SA z/OS hardware interfaces and you have their System Consoles (CI) running in PD mode, you have to decide if this is really considered to be an exception in case the IBM CNZ Syscons checking is active. For more information about Health Checking refer to *IBM Health Checker for z/OS: User's Guide*.

CI Security with SA z/OS

You can control the usage of CI with SA z/OS by restricting the user access to the processors hardware and LPARs.

SA z/OS users without the required permission are not able to issue Hardware interface commands either directly with ProcOps or indirectly using a GDPS command which issues hardware interface commands internally. For more information see “Controlling Access to the Processor Hardware Functions” on page 149.

**Note:** Regardless of restricting the CI access with SA z/OS, some operating systems that use CI as a console facility restrict console usage by requesting an operator to log in first. If you perform such a login with SA z/OS, for example using the ProcOps ISQSEND API command, password information is not protected.

Testing CI Performance for SNMP Connections

Sending a specified number of predefined (pattern) messages to the integrated console using a message per second rate of your choice is the basic logic to determine the overall CI message throughput and performance of a SA z/OS SNMP connection to a SE or HMC.

Once the messages arrive at the ProcOps FP system, they are written to the NetView log. You can determine if OS message events are lost by controlling the message sequence numbers.

In the example shown in Figure 11 on page 166, the ISQ999I message sequence number is 00004. The test case was started for a total of 00010 messages. In the ProcOps FP Netlog you should find all messages from 00001 to 00010. If one or more messages are missing, this indicates that message events were lost on the connection.

```plaintext
+ISQ999I 12:24:01 Test Message 00004 of 00010 *** 1234567890$%/\n
)? qwertzuiop_QWERTZUIOP* _ProcOps-SYSCONS_ asdfgh+120
```

**Figure 11. ISQ999I Test Message Pattern Example**

Two REXX program utilities, ISQWT3 and ISQTSND3 are delivered with the SA z/OS sample library SINGASAMP as members INGEI005 and INGEI006.

Both programs require specifying the total number of messages to be produced on the integrated console (CI) per call. The second parameter can be used to specify the message per second rate that the utility
should try to achieve. For installation and usage information refer to the utility source members in the SINGSAMP library.

ISQWTO3 is the utility implementation for NetView environments; ISQTSND3 is a TSO implementation, if a NetView/SA z/OS environment is not available on the z/OS system to be tested.

Run the programs with different combinations of total message numbers and message per second rates. This allows you to emulate different CI message load situations.

Warning!: The usage of these utilities can produce many messages in the system log of the targeted system and the NetView log of the ProcOps FP system.

**Summary: Managing CI Performance for SA z/OS**

Bear in mind the following recommendations:

1. Follow the recommendations in this chapter to reduce the number of CI messages.
2. If possible, do not use CI alone to monitor the control a system completely. Limit its usage to system initialization and recovery situations.
3. Avoid issuing commands over the CI that may return a large amount of output.
4. For SNMP connections, consider using separate IP stacks with tailored Receive Buffer sizes to cover lost message event situations.
5. Use the ISQWTO3 and ISQTSND3 utilities from the SA z/OS sample library to test peak message load situations and how they affect CI performance.
Appendix B. Migration Information

This appendix provides information about migrating to SA z/OS 4.1 from SA z/OS 3.5 or SA z/OS 3.4. The actions that are required depend on which release you are migrating from.

- “Migration Steps to SA z/OS 4.1” on page 169
- “Migration Notes and Advice when Migrating to SA z/OS 4.1” on page 169
- “Migration Notes and Advice when Migrating from SA z/OS 3.4” on page 175
- “Coexistence of SA z/OS 4.1 with Previous Releases” on page 178

Migration Steps to SA z/OS 4.1

Before you begin
Before migrating to SA z/OS 4.1, it is recommended that the SA release you are using runs on the current service level.

Procedure
Complete the following steps to migrate to SA z/OS 4.1:

1. Install the compatibility APAR OA51668 (SA z/OS 3.4 and SA z/OS 3.5) before migrating to SA z/OS 4.1. Open the customization dialog before converting to a SA z/OS 4.1 policy database in step 2. This APAR also enables you to use a SA z/OS 4.1-built configuration file on a system running SA z/OS 3.4 or SA z/OS 3.5 in a mixed environment.
2. Make a copy of your V3.n policy database and edit it with the SA z/OS 4.1 customization dialog. This converts it to a V4.1 policy database. For more information, see “Conversion Function” in IBM System Automation for z/OS Defining Automation Policy.
3. Read through the following sections before migrating to SA z/OS 4.1:
   - If you are migrating from SA z/OS 3.4, “Migration Notes and Advice when Migrating from SA z/OS 3.4” on page 175.
   - If you are migrating from SA z/OS 3.5, “Migration Notes and Advice when Migrating to SA z/OS 4.1” on page 169
4. Build the configuration files from the policy database. For more information, see “Building and Distributing Configuration Files” in IBM System Automation for z/OS Defining Automation Policy.
5. Load the build files on the designated system. For the first load of the new and converted build files a NetView recycle is required. For more information, see “Step 18B: Distribute System Operations Configuration Files” on page 107 and the chapter “Building and Distributing Configuration Files” in IBM System Automation for z/OS Defining Automation Policy.

Migration Notes and Advice when Migrating to SA z/OS 4.1

This section contains details of various aspects of migration that you should be aware of. Make sure that you read through this section before migrating to SA z/OS 4.1.

Post SMP/E Steps

Procedure
You must review the following standard installation steps and, if necessary, carry them out:

1. “Step 4A: Update IEAAPFx" on page 71
2. “Step 4B: Update SCHExx" on page 71

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3. “Step 4D: Update LPALSTxx” on page 72
4. “Step 4E: Update LNKLSTxx” on page 72
5. “Step 5: Configure SYS1.PROCLIB Members” on page 74
6. “Step 6E: Add the REXX Function Packages to DSIRXPRM” on page 81
7. “Step 10B: Configuring HSAPRMxx” on page 93
8. “Step 13A: Allocate Libraries for the Dialogs” on page 97
9. “Step 17: Compile SA z/OS REXX Procedures” on page 106 (if necessary)
10. “Step 23: Check for Required IPL” on page 110

**Changed Commands and Displays**

With the support for suspending and resuming resources, the following commands and displays are changed:

- INGLIST introduces the new column SUS.
- INGINFO shows the suspend status of the resource and displays all requests and votes for a resource divided by desired status requests (START and STOP) and suspend requests.
- DISPFILGS can display 'S' as value for the agent automation flags (global automation flag, restart, initstart, recovery, and so on). Furthermore, an attempt to change a flag that is reported with a value of 'S' will be rejected.
- DISPSTAT displays 'S' as value for the agent automation flags.
- DISPINFO displays agent automation flags and SUSPENDED next to it, if suspended.
- DISPMTR introduces the new column SUS.
- INGSET will reject an attempt to change the observed status, the health status, the automation flag, or the hold flag, if a resource is suspended. The only exception is that it allows to set the automation status to IDLE.
- INGVOTE will show a mix of desired status and suspend requests and votes. INGVOTE also allows the user to filter by desired status or by suspend requests.
- INGGROUP introduces a suspend status field for the group on the member panel and a suspend status column SUS on the member list within the same panel.
- SETSTATE will reject an attempt to change the automation agent status if a resource is suspended. In addition, the START parameter and the OVERRIDE parameter have been removed and are no longer supported.
- When custom automation scripts are used, it is recommended to test the suspend status of a resource before taking an action. INGDATA returns the detailed suspend status.
- AOCQRY used to provide a return code 1 meaning that the global automation flag of a resource (=subsystem) is set to 'N'. The return code 1 now can also be used when a resource is suspended. In both cases, the return code can be used to determine whether the resource is automated by the automation agent or not. NetView task global variables SUBSSUSPEND and SUBPSUSPEND are set by AOCQRY.
- User scripts that use the following commands may have to be revisited to check the suspend status first before they invoke a command, because the suspend status is not checked within the commands themselves and the commands will run nevertheless:
  - ACFCMD
  - ACFREP
  - AOFCPMSG
  - CHKTHRES
  - INGALERT
  - OUTREP
• The precheck function of INGREQ is adapted: If you want to issue a start or stop request against a suspended resource, you get an AOF757I message that SA is unable to process this request. To avoid this message, you must turn off precheck.

Note that the suspend precheck function works only for the resources, where you directly want to issue the start or stop request to.

• Although only APGs, APLs and MTRs are supported for the INGSUSPD command, REF resources can be in the scope of a suspend request (for example, member of a suspended group) as well. In this case, the REF resource on the local system is suspended and it is not possible to issue a start or stop request against it (without override), but on the remote system the resource remains within automation and the remote manager has the control over this resource.

• In case of a GDPS-controlled system shutdown, INGREQ default of OVERRIDE=(TRG FLG SUS) and TYPE=NORM are used. If necessary, you can use exit AOFFEX01 to override it according to your needs.

Changes in Delivered Policy Entry +SA_PREDEFINED_MSGS

SA z/OS predefined MVC entry +SA_PREDEFINED_MSGS has been changed. The changed messages are listed below:

Deleted messages
- DXR009I IRLM is available (no longer used by DB2 since years)
- DSNX964I DB2 is available (no longer used by DB2 since years)
- DSNM001I DB2 connected (enhanced IMS-DB2 connection monitoring)
- DSNM002I DB2 disconnected (enhanced IMS-DB2 connection monitoring)
- DSNM003I DB2 connection failed (moved to C.IMS_CONTROL in *IMS)
- HASP355 JES2 spool full (correct data is in MTR JES2SPOOL in *BASE)
- DFHDB2037 CICS - DB2 attachment facility waiting (moved to C.CICS in *CICS)
- DFHDB2025I CICS is disconnected from DB2 (moved to C.CICS in *CICS)
- DFHDB2023I CICS is connected to DB2 (moved to C.CICS in *CICS)

Updated messages
- TWS is changed to IWS in the descriptions and components of the following messages:
  - EQQE037I IWS job is late being started
  - EQQE107I IWS job successfully promoted to WLM
  - EQQFCC1I IWS Data Server task has started
  - EQQN013I IWS Controller is available
  - EQQPH00I IWS Server task has started
  - EQQW011I IWS event writer ended
  - EQQW065I IWS event writer initialized
  - EQQW079W IWS job failed promotion to WLM
  - EQQZ006I IWS has ended
  - EQQZ086I IWS has ended
  - EQQZ128I IWS Controller is in standby mode
  - EQQZ200I IWS component is available
  - EQQZ201I IWS subsystem status of the scheduler
  - EVJ120I IWS operation error status set or reset
  - EVJ201I IWS PPI activation
  - EVJ204I IWS PPI termination
– EVJ205E IWS PPI abend

• TWS is changed to IWS in the descriptions and components of the following definitions:
  – OPCA IWS request definitions (state,interval)
  – OPCACMD IWS request definitions (commands)
  – OPCAPARM IWS request definitions (modifications)
  – WORKSTATION IWS command I/F workstation definitions

• EZZ7805I jobname exiting abnormally – RC (return code)
  – If RC(7), TERMMSG FINAL=NO is triggered.
  – In all other cases, TERMMSG FINAL=NO, ABEND=YES is triggered.

• Descriptions changed in certain messages to have consistent terms used
  – … is starting for ACTIVMSG UP=NO
  – … is available for ACTIVMSG UP=YES
  – … is terminating for TERMMSG FINAL=NO
  – … has terminated for TERMMSG FINAL=YES
  – … restartable abend for TERMMSG ABEND=YES
  – … non-restartable abend for TERMMSG BREAK=YES

New Messages
• HSF002I SDSF Server is available
• INGX9633I E2E Agent is available
• INGX9874I E2E Agent is starting
• INGX9876I E2E Agent has terminated
• INGX9877I E2E Agent restartable abend

NMC Component Removal
In SA z/OS 4.1, the SA z/OS part of the NMC component is removed.

If the NMC component is part of your SA z/OS policy and in case you do not use the NetView NMC for Network management any longer, you can remove it from your SA z/OS policy definitions.

SA z/OS 4.1 policy conversion processing will remove the NMC-related automation table AOFMSGST from the ‘SYSTEM INFO’ policy (field ‘Automation table(s)’) of the entry type SYS.

In previous SA z/OS releases, the *NMC policy consisted of the following components:

<table>
<thead>
<tr>
<th>APG</th>
<th>NMC</th>
</tr>
</thead>
<tbody>
<tr>
<td>APL</td>
<td>GMFHFS</td>
</tr>
<tr>
<td></td>
<td>Graphic Monitor Facility Host Subsystem</td>
</tr>
<tr>
<td>APL</td>
<td>MSM</td>
</tr>
<tr>
<td></td>
<td>MultiSystem Manager (NetView)</td>
</tr>
<tr>
<td>APL</td>
<td>NETCONV</td>
</tr>
<tr>
<td></td>
<td>NMC connection application</td>
</tr>
<tr>
<td>APL</td>
<td>RODM</td>
</tr>
<tr>
<td></td>
<td>Resource Object Data Manager</td>
</tr>
<tr>
<td>APL</td>
<td>RODMLOAD</td>
</tr>
<tr>
<td></td>
<td>Load SA data model into RODM</td>
</tr>
<tr>
<td>AOP</td>
<td>NMC_AUTOOPS</td>
</tr>
<tr>
<td></td>
<td>AUTOOPERATORS for NMC usage</td>
</tr>
</tbody>
</table>
Introduction of automated functions INITOPR1 and INITOPR2

SA z/OS initialization now runs on the dedicated automated functions INITOPR1 and INITOPR2. These functions are represented by the NetView operators AUTINIT1 and AUTINIT2. Add the automated functions INITOPR1 and INITOPR2 to the AOP policy entry hosting the automation base operator entry. For more information, consult best practice policy *BASE and AOP entry BASE_AUTOOPS.

The DSIPARM definitions AUTINIT1 and AUTINIT2 are provided by the product by default. However, if you placed private versions of NetView parameter members into your local DD DSIPARM, please review your local libraries and adapt the necessary definitions for AUTINIT1 and AUTINIT2 in your customized parameter members.

If you run in a SAF-based environment, add the definition for NetView operators AUTINIT1 and AUTINIT2. Therefore, consult the SINGSAMP member INGESAF and use the operator definition statements for these tasks.

Prior to SA z/OS 4.1, several NetView functions have been moved away from the autotasks AUTO1 and AUTO2 to prevent SA z/OS initialization delays. Inspect your local NetView style include members and look for function.autotask.xxx' statements. Look for these statements in the NetView delivered CNMSTYLE member and decide whether you want to keep it as is in your local NetView style include members or if you want to stick to the NetView provided by default. In the latter case, remove the 'function.autotask.xxx' statements from your NetView style sheet include members. If necessary, change AUTO1 and AUTO2 in your private command authorization table to AUTINIT1 and AUTINIT2 appropriately.

For IMS-DB2 resp. IMS-MQ connections:

DSNM001I, DSNM002I, DSNM003I are deleted from +SA_PREDEFINED_MESSAGES. Consequently, new messages are added to the *IMS add-on policy for monitoring these types of connections.

DFS0801I, DFS3611I/DFS3611E/DFS3611W, DSNM003I, and CSQQ002E are added to APL C_IMS_CONTROL with AT override and 'user' definitions to allow WTO'ing the messages via the IMS message exit.

Exploiters of TWS-Exit EQQUX007

Note that the System Automation for z/OS implementation of EQQUX007 and EVJUX007, has changed the way it handles the subexists in order to improve overall performance. EVJUX007 loads and calls the SA z/OS sub-exit routines EVJ07001 and EVJ07004. The module addresses are cached and the cache will be rebuilt only when the controller address space of the workload scheduler is recycled.

INGDATA changes

Today erroneously SVPs and EVTIs are reported with INGDATA. This will be changed that SVP and EVT resources are excluded from INGDATA.

Ignore IEF4xx messages for all SA resources of Job Type NONMVS

Today IEF4xx messages are ignored for SA resources of Category USS and Job Type NONMVS. This behavior will be expanded to all SA resources of Job Type NONMVS independent from any Category.

INGAMS output changes

The NetView panel layout and line-mode output of the INGAMS command have been changed. Previously, column 10 was named ‘PA’. Its new name is ‘E2E’. For more information of its content, call the panel help of the INGAMS command and refer to the section explaining column ‘E2E’.
INGRPT changes

INGRPT is counting two new order types: SUSPEND and RESUME orders. These new types are displayed in the 'Total number of orders received' section.

SA z/OS INGPSWD-related password dataset

Up to now, SA's INGPSWD has been allocated once per system. In the future, the SA z/OS configuration assistant and the related allocation sample INGALLC4 will allocate one INGPSWD VSAM dataset per SAplex. You might think about switching to the SAplex scope and migrating the local INGPSWD content to a shared INGPSWD dataset. Nevertheless, it is recommended but is not required to move to the SAplex scope approach.

Changes to zFS directory

/usr/lpp/ing/doc is removed from the product. The pictures of the add-on policies are available in the SA z/OS wiki.

Configuration Assistant enhancements

With APAR OA52610, the Configuration Assistant is enhanced to configure the connection of SAplexes to Service Management Unite (SMU) and end-to-end (E2E) automation. It implies an easier configuration of the E2E adapter and the E2E agent that are now part of the Configuration Assistant too.

Therefore, several options have been added to the INGDOPT member. If you use already customized options files for your SAplexes and if you want to take advantage of these enhancements, then merge the new content of the INGDOPT into your existing options files.

Step 'STEP0030' of Configuration Assistant JCL INGDCONF copies additional members into your local CONFLIB data set. Merge the list of members into your existing local Configuration Assistant JCL before re-submitting it. The INGDOPT and INGDCONF members are located in the SA z/OS SINGSAMP library.

The following REXX parts are no longer part of SA z/OS

AOFRCSDS, AOFRCDSM, AOFRCFD, AOFRCFM, AOFRERTD, AOFRERG, AOFRVSY, IHVRC0, IHVRCT1, INGRNMNX, INGRVDCS, INGRVEEZ, INGRVHT, INGRVPSC, INGRVPST, INGRVRST, INGRVTP, INGRYCHK, INGRYDPC, INGRYEEZ, INGRYEE1, INGRYHT, INGRYPT, INGRYRTC, INGRYTP, ISQ $NMC

Consider to adapt your security environment, your private automation tables, your private command definition members, and your SA z/OS policy entries ('MESSAGES/USER DATA' policy of the APG, APL, MVC entries) accordingly.

The following NetView operator definitions are no longer part of SA z/OS

&DOMAIN.TPO, AUTHB, AUTHBSLV, AUTPOST, AUTPOSTS

Consider to adapt your security environment, your private automation tables, your private operator definition members, and your SA z/OS policy entries (AOP entries and 'MESSAGES/USER DATA' policy of the APG, APL, MVC entries) accordingly.
Granting access to delete an SDF Focal Point

If you have already implemented the SA z/OS security concept and run your NetView with security option OPERSEC=SAFDEF, then you have to create the following profile and grant READ access to the SA z/OS auto operator and superuser roles.

```
RDEFINE NETCMDS *.*.INGR1FPP UACC(NONE) DATA('Focal Point Purge')
PERMIT *.*.INGR1FPP CLASS(NETCMDS) ID(<safauto> <safsuper>) ACC(READ)
```

For more information, consult sample member INGESAF in the SINGSAMP library.

SDF changes

The SDF tree structure is now kept in a data space for performance reasons. The size of the data space depends on your usage of SDF. Refer to the MAXTREEDSPSZ parameter description in IBM System Automation for z/OS Programmers Reference for calculating and defining the size of the data space.

Migration Notes and Advice when Migrating from SA z/OS 3.4

AT / MRT / MPF Migration Notes

- The ProcOps Automation Table ISQMSG01 has been retired. Its content is merged into INGMSGSA.
- REXX error messages are now run through the AT. There is the following entry in INGMSG01 to avoid all REXX SAY and TRACE output flooding the AT, but allowing REXX error messages to be trapped in the AT:
  ```
  IF HDRMTYPE='C' & MSGID ^= 'IRX' .THEN;
  ```
- MPF entries are generated for messages with Ignore message ID characters = LEADING or BOTH. On panel Automation Table entry Conditions (AOFGMATC) there is a field Ignore message ID characters. When the values LEADING or BOTH are specified then for the AT a dot is generated in front of the message ID, for example IF `MSGID = . 'TCA3103'. Nevertheless the message is put into the MPFLSTxx member as it is specified. So in this example, the message ID TCA3103 would be put into the MPF member.
- If MRT default AUTOMATE = YES is specified then now also the messages from INGMSGSA are added to MRT and MPF. So if a customer had added these messages already himself and has selected this option, then he needs to cleanup at least his MRT because there each message ID should appear only once.
- The following messages are moved from INGMSGSA to +SA_PREDEFINED_MSGS so that installation specific changes for the AT entry can be applied in the usual way via modification of the predefined data:
  - IEE303I
  - EVJ120I
  - EQQE037I
  - EQQE107I
  - EQQW079W
  - EQQZ7201I

File Update

Some specifications for Message Automation have changed, and while most downlevel specifications are accepted, for the following a manual conversion is required:

- **Ignore/Suppress selection : SUPPRESS**
  
  This specification needs to be replaced by the following:
Some specifications for entry type Processor (PRO) for NEW and UPD have changed. Down-level specifications are not accepted. Use File Update to create a file in the new format and update the NEW and UPD sections accordingly.

**Miscellaneous**

- Customization Dialog, Policy Activity Log. The recommended record length of the policy activity log is changed to 400. New log data sets will honor this value. It is advised to migrate existing log data sets and thereby to increase the record length from 250 to 400.

- With NetView 6.1, which is a prerequisite of SA z/OS 3.5, System Automation's REXX function will be loaded automatically. Therefore drop your modified DSIRXPRM module from your used defined load library. In addition to this, consult “Step 6E: Add the REXX Function Packages to DSIRXPRM” on page 81 in Chapter 10, “Traditional SA z/OS Configuration,” on page 65.

- NetView task DSIRQJOB has been added to the *BASE policy and will be controlled by SA z/OS now. The NetView task DSIRQJOB (part of the infrastructure for the NetView SUBMIT and ALLOCATE command) has been added to the *BASE policy. If you intend to control its availability through SA z/OS, then Import the APL DSIRQJOB APL from the *BASE best practices policy and remove the TASK.DSIRQJOB.INIT=Y statement from your CNMSTGEN definitions.

- With SA z/OS 3.5, the System Automation SETTIMER is activated by default. Remove SETTIMER activation definitions from CNMCMDU:

  ```
  CMDDEF.EZLE600A.CMDSYN=TIMER,TIMERS,TIMR,SETTIMER
  CMDDEF.AOFRAATA.CMDSYN=AOFRAATA
  ```

- Removal of SA z/OS communication task parameter member INGXKSYS

  Parameter member INGXKSYS for GDPS controlling systems has been removed. Its content was merged into the existing member INGXINIT.

- Removal of pseudo messages ACORESTART and INGTIMER.

  During the initial conversion the commands defined within the pseudo message ACORESTART will be moved to new startup phase REFRESHSTART in the policy STARTUP. The commands defined within pseudo message INGTIMER will be moved to new startup phase ANYSTART in the policy STARTUP. You may consider merging your POSTSTART and REFRESHSTART command definition into ANYSTART.

- Header layout of INGLIST, INGFILT, INGIMS command changed.

  The column name 'subtype' changed to 'subcategory' in the header line of these commands. This also implies that the start position of all subsequent columns after 'subcategory' changed. Note that it is recommended to use the INGDATA command in automation scripts instead of INGLIST.

- Layout INGINFOR and DISPINFO command changed.
The data field 'subtype' changed to 'subcategory' in the output of these commands changed.

- Layout of DISPGW command changed.
  The column 'In/Outbound' was split into the columns 'In Status' to reflect the inbound status and 'Out Status' to reflect the outbound status in the header line of the command.

- Attributes requisites for OUTDSN output data set.
  OUTDSN is a valid parameter of several SA z/OS commands. The usage of OUTDSN requires that the specified output data set exists already. The recommended record format (RECFM) is VB and recommended record length (LRECL) is 1024. It is advised to migrate existing output data sets and thereby to adapt the data set attributes appropriately.

- Status Display Facility (SDF) definitions in the NetView style sheet.
  For the definition of the systems participating in the SDF common AAO stem variable AOF_AAO_SDFROOT.n. is introduced. Please convert the AAO variable AOF_AAO_SDFROOT_LISTn into the stem form. Therefore consult “Step 22: Configure the Status Display Facility (SDF)” on page 109 in Chapter 10, “Traditional SA z/OS Configuration,” on page 65. Note that AAO AOF_AAO_SDFROOT_LISTn is still valid for compatibility reasons in a mixed environment but will be dropped in a future release.

- Monitor Config Refresh
  A new status descriptor INGCFG is available and the INGPTOP panel is updated under SDF for this function.

- Batch Command Interface ; INGRCRDX ; AT Checking ; Command Receiver
  With SA z/OS 3.5, sending commands with SERVER=* is done 'authorized only'. The same is true for relational data services from TSO via INGRCRDX and AT Checking by the customization dialog.
  Therefore it is necessary to install the TSO authorized command INGPAUTH. For details, see “Step 15B: Install SA Provided Authorized TSO Command INGPAUTH” on page 102 and the chapter “Command Receiver” in IBM System Automation for z/OS Customizing and Programming.

- Policy Database Security
  For the data set of the Policy Database, a discrete or generic SAF profile is required. If a user has only READ access to the data set then every request to open the PDB is switched to BROWSE for the PDB.

- Output format of Policy report changed
  In case you have report post processing in place, be ready to adapt it to the new format.

- End-to-End Adapter
  If facility class BPX.DEAMON is defined in RACF you must ensure that SINGMOD1 and maybe other libraries are program-controlled. For details, see the chapter “Operating the End-to-End Automation Adapter” in IBM System Automation for z/OS End-to-End Automation.
  Authorization checking has been enhanced. If specific RACF profiles are defined, authorization checking has been tightened. For details, see the chapter "Security Consideration for the End-to-End Automation Adapter" in IBM System Automation for z/OS End-to-End Automation.
  The end-to-end adapter start script is now read-only. There is no need any more to copy and change the script. Instead copy and change the new properties file ingadapter.properties. For details, see the chapter "Installing the End-to-End automation Adapter" in IBM System Automation for z/OS End-to-End Automation.

- Looping Address Space Suppression and ITM
  The security model for SOAP servers has been enhanced so that the userid and password can be specified through the customization dialogs. If you have installed Looping Address Space Suppression under SA z/OS 3.4 then you will have defined the userid and password it uses via INGPW. The documentation for V3R5 instructs you to specify the userid in the customization dialogs along with a password of SAFPW which instructs the agent to consult INGPW for the password.
The previously defined method for V3R4 will start work, however we would recommend that you switch over to using the V3R5 method. To do this, you need to add the userid and SAFPW as the password to your SOAP server definition and then use INGPW to delete the USER SOAP entry.

- With z/OS 2.1 Health Checker address space (HZSPROC) is automatically started by the system at IPL.
  
  With z/OS 2.1 Health Checker address space is automatically started by the system under JES. This may prevent your JES address space termination at system shutdown. Consider controlling the Health Checker through SA z/OS and import the APL HSZPROC from the *IBMCOMP best practices policy.

- Re-enable Security checking within SA z/OS command exits AOFExxx:
  

  If you currently use the AUTHCHK or AUTHCHKX REXX built-in functions within your own exits, follow the steps below:
  
  1. Declare all your locally affected exits to NetView user DSIPARM members DSIAUTBU and CNMCMOD.
  2. Temporarily disable AUTBYPAS checking for your local routine prior to your private authorization checking.

  ```
  /* suspend AUTBYPAS */
  byp_rc = autbypas('SUSPEND')
  ```

  3. After your private authorization checking re-enable AUTBYPAS checking.

  ```
  /* resume AUTBYPAS */
  byp_rc = autbypas('RESUME')
  ```

- SA z/OS 3.5 makes it easier to secure your automation environment. As part of this, RACF provides the new general SYSAUTO resource class.

  When using a SAF product other than RACF, you must manually define the SYSAUTO class, regardless of your SECOPTS.CMDAUTH settings in your stylesheet. For more information. refer to Chapter 11, “Security and Authorization,” on page 125.

**Coexistence of SA z/OS 4.1 with Previous Releases**

It is not expected that you will cut over all your systems at the same time from previous releases to SA z/OS 4.1. This means that you may be running different releases at the same time.

SA z/OS 4.1 systems can coexist with SA z/OS 3.5 and SA z/OS 3.4 systems in the same sysplex. Figure 12 on page 179 illustrates this: it shows a sysplex with three automated systems and a separate automation manager (and its secondary).
Any policy database created by a earlier version of the customization dialog (that is, earlier than SA z/OS 4.1) is automatically converted into the SA z/OS 4.1 format when the policy database is opened the first time using the SA z/OS 4.1 customization dialog.

The automation configuration files that are built by the SA z/OS 4.1 customization dialog can be used by any automation agent running either SA z/OS 4.1, SA z/OS 3.5, or SA z/OS 3.4.

The NetView automation table (AT) that is created by the SA z/OS 4.1 customization dialog can be used by automation agents running either SA z/OS 3.5 or SA z/OS 3.4.

In a sysplex (that is, the same XCF group) automation agents running SA z/OS 4.1, SA z/OS 3.5, or SA z/OS 3.4 can communicate with an SA z/OS 4.1 automation manager. The communication is via XCF. The automation agents communicate with each other via XCF.

Restrictions Concerning Suspend and Resume Functionality (INGSUSPD)

The suspend functionality is available only with SA z/OS 4.1 and higher versions. If you try to manage a suspended resource running on a SA 4.1 system with a down-level system, you will observe the following results:

- INGLIST and DISPMTR do not show the resource as SUSPENDED.
- INGINFO and INGVOTE will show the suspend votes and requests, but they are marked with a red colored text **Unsupported SUSPEND request**.
- DISPFLGS with TARGET to the SA 4.1 system will show the correct data but will not allow to change the suspend flag.
- INGAUTO will report AOF144I message due to the value of S in the automation flag.
- DISPSTAT shows correct data.
• INGAUTO with TARGET to the SA 4.1 behaves the same way as on the SA 4.1 system and does not allow to change any automation flag.

If a resource running on a down-level system has been suspended by a SA 4.1 system, either by accident or because the resource is in the dependency tree of a suspended resource running on a SA 4.1 system, you will observe the following results:

• INGLIST shows nothing on back-level system. On SA 4.1 system, INGLIST shows the resource as SUSPENDED, but the automation status remains ORDERED.

• The automation flag of the resource running on the back-level system will not be set.

• The following error messages appear in NetView log:
  – INGY1015I Conversion error detected. See INGDUMP data set for details
  – ING008I INGPYAMC SERVICE FAILED, RC=8 - REASON=UNKNOWN -> 8 MOD=INGRXCAM - GET_ORDERS
  – INGY1000I INGPYDEC FAILED IN MODULE INGPYBLD, RC=x'0008', REASON=x'0003'

• Resource is suspended in the automation manager, but not in the down-level automation agent. Therefore, resuming the suspended resource is accepted and honored by the automation manager, nevertheless the automation status remains ORDERED.

This has to be fixed manually via INGSET or INGLIST-Update.
Appendix C. Ensemble Hardware Management Console Setup

Setting up the Hardware Management Console for use with System Automation for z/OS

In order to exploit the Web Services API of the zEnterprise System Hardware Management Console (HMC), the following setup actions are required:

1. A user must be defined with the appropriate management scope and task roles to access objects and perform actions at the HMC
2. The Web Services API must be enabled in general and the user defined in step 1 must be enabled to access this interface.

These actions are described in the following subsections in more detail. For a comprehensive reference about management scope and task roles as well as for information about console actions to administrate the HMC environment, refer to the System z Hardware Management Console Operations Guide Version 2.11.11 or later as well as to zEnterprise System Hardware Management Console Operations Guide for Ensembles Version 2.11.12 or later.

Defining a user

About this task

To define a new user, login at the HMC with the pre-defined user ACSADMIN or with a user that has equivalent authorization to define a new user.

Procedure

1. Select the User Profiles task.
2. Add a new user:
   a) Select the type of Authentication. For Local Authentication, a password must be specified. If you plan to allow SA z/OS to maintain the password in the VSAM file for the SAFPW user predefined value in the zEnterprise Ensemble SA z/OS customization dialogs, the password value must be 4-8 characters long. If you select LDAP Server as the means for authentication, the server managing the directory that lists this user must be selected or defined first.
   b) Select the Managed Resource Roles that determine to which objects access is permitted for this user. For system management functions such as monitoring, discovery and availability management, the assumption is the user has access to all resources in the scope of the ensemble managed by this HMC. Select from the list of pre-defined roles. If you want to limit access to certain resources only, you need to have defined corresponding roles yourself.
   c) Select the Task Roles that determine which tasks are permitted on the Managed Resources selected above. Select from the list of pre-defined task roles or equivalent task roles that you have created for this HMC.
   d) Select other User Properties. Make sure you select Allow access to management interfaces as this enables the user to use the Web Services API.
Enable Web Services API

About this task
To enable the Web Services API, login at the HMC with the pre-defined user ACSADMIN or with a user that has equivalent authorization to customize API settings.

Procedure
1. Select the Customize API Settings task.
2. Select WEB Services and either enable ALL or just specific IP-addresses that are allowed to connect to this HMC.
3. Make sure the user SA z/OS uses to logon to the HMC is selected under User Access Control
   Users are selected automatically, if the Allow access to management interfaces user property was set for this user (see “2.d” on page 181).

Getting the Hardware Management Console certificate
The communication over secure HTTP requires that all data is encrypted using a secret key. For key exchange, the HMC sends its certificate to the client who can then validate it and when trusted, the keys can be exchanged.

To allow SA z/OS to validate the certificate, its truststore must contain a copy of the public part of the server certificate or it must have a copy of the public part of the Certificate Authority’s (CA) certificate. If a server's certificate is not found in the truststore but the certificate of the CA that signed the server's certificate is, then the validation can still be performed.

For self-signed certificates, or for certificates that are signed by a CA that is not in the SA z/OS truststore it is necessary to first obtain a copy of the certificate (its public part). You can do this with your browser by typing in the web address of the HMC into the address field of your browser.

If this is the first access of the HMC for the current web browser session, you can receive a certificate error. In this case, follow the instructions provided by the browser to view and export the certificate. You might have to authenticate with an administrator userid and password before the browser allows you to export the certificate. As an example, this process is outlined for the Firefox browser:
1. Point your browser to the HMC by entering the hostname or the IP-address of the HMC into the URL input field.
2. If the certificate cannot be validated, a warning popup window appears with title This Connection is Untrusted. Click on I Understand the Risks and then press the Add Exception... button.
3. The Add Security Exception dialog is displayed.
4. Press button Get Certificate. This allows the browser to get the certificate and the View... button will be enabled.
5. Press button View... to open the Certificate Viewer dialog.
6. Verify who issued the certificate and to whom it was issued. If OK, press button Details followed by Export to save the certificate on your disk.
7. The certificate is stored in text format and can now be copied to the machine where SA z/OS is running and imported into the SA z/OS truststore.
Firewall considerations

When the Web Services API is enabled, the HMC API HTTP server listens for SSL-based socket connections on TCP port 6794. The HMC is enabled for both the SSL version 3 and TLS version 1 protocols on this SSL port. It does not accept non-SSL connections.

As part of the Web Services API, the HMC also provides an integrated JMS message broker based on Apache ActiveMQ Version 5.2.0. This message broker is active on the HMC whenever the Web Services API is enabled.

When active, the integrated broker listens for client connections using the following transports supported by ActiveMQ:

• STOMP (Streaming Text Oriented Messaging Protocol) flowing over SSL connections, listening port 61612.

The broker is enabled for the SSL version 3 and TLS version 1 protocols on these SSL ports.

The listening ports listed above for the API and for the message broker are fixed port numbers and are not subject to customer reconfiguration.

If you have firewalls between SA z/OS and the HMC, you need to contact your network administrator to set up firewall rules that enable communication over these ports across firewalls.
Appendix D. Syntax for HSAPRM00

Notes:
1. A sample member called HSAPRM00 is provided in the SINGSAMP sample library.
2. Records starting with a "*" in column 1 are treated as comments. Each parameter must be specified on a single line. Trailing comments are not supported.

```
ARMWAIT=nnn
BLOCKOMVS={YES|NO}
BUILDTIMEOUT={ss|180}
CFGDSN=<configuration file data set name>
COMM=XCF
DELAY={ss|0}
DIAGDUPMSG={nnnnn|0}
DIAGINFO=dsname
GRPID={xx| } 
IINTERVAL={n|0}
LEOPT={any}
LIFECYCLE={500|nnnn};MY.AGENT.DATA.SET 
LOGSTREAM={YES|NO|GRPID}
NUMQTHDS={n|9}
OVRDELETEDELAY={dd|0}
PREF={n|0}
PROMPT={YES|NO}
SUSPENDFILE=MY.SUSPEND.FILE 
START={COLD|HOT|WARM}
STOPDELAY={ss|30}
TAKEOVERFILE=name
TAKEOVERTIMEOUT={nn|12}
WLMQUERYINTERVAL={n|0}
```

**ARMWAIT**

Maximum number of seconds the automation manager waits for ARM being up during automation manager initialization. Not specified or 0 specified does not cause the AM to wait.

A value from 0-999 seconds may be specified.

**BLOCKOMVS**

This parameter allows you to specify whether the automation manager blocks OMVS shutdown as long as the automation manager is active.

**YES**

If BLOCKOMVS=YES is specified, at the automation manager initialization time, it adds a shutdown block to OMVS. Thus OMVS does not terminate as long as the automation manager is active, even if this is requested by the operator. OMVS is stopped only when the automation manager is stopped with the AM stop command.

**Notes:**

1. A STOP, DEFER causes the automation manager to terminate when all agents connected to it have terminated. Then the stop command for OMVS will get through.
2. For BLOCKOMVS=YES the automation manager must be UID(0).
3. For BLOCKOMVS=YES to work effectively, the stop command for OMVS must be issued as "F OMVS, SHUTDOWN".

**NO**

If BLOCKOMVS=NO is specified and OMVS shuts down, the automation manager abends due to cancellation by OMVS.

**Note:**

1. You should not use STOP, DEFER when BLOCKOMVS=NO is specified as it will cause unpredictable results.
**BUILDTIMEOUT**
May be used to specify a time limit for the completion of the data structure build process that is used during a COLD or WARM start of the primary automation manager. You can specify a value from 0–180 seconds. A value of 180 (3 minutes) is assumed if omitted. A specification of 0 suppresses timing of the data structure build process.

**CFGDSN**
The CFGDSN value is used only on a COLD start, and may be overridden by an initialization prompt response. On other start types, the default CFGDSN is the one that was in use when automation was last active.

Specify the name of the control data set that contains the SA z/OS configuration that is read by the SA z/OS automation agent and automation manager.

The name can be a fully qualified data set name or a generation data group (GDG) name (either a GDG base name which defaults to generation level 0, or a GDG base name with a level qualifier, for example(-1)).

When you specify a GDG base name and any generation level of the data set is archived, make sure that your storage management product (for example, HSM) is available. If it cannot be guaranteed, specify a generation level which is not archived. Otherwise, you would experience messages HSAM1306I and HSAM1304A.

**COMM**
This parameter specifies that the automation manager will use XCF for communication with the automation agents. In this case, the takeover file provides the persistent storage medium for holding the current resource states and settings across automation manager sessions.

Using XCF for communication has the following risks:

- All work items travelling to, queued in, or processed by the automation manager are lost when the automation manager terminates abnormally.
- Orders for the automation agents can be broken because some orders could already have been sent at the time when the automation manager terminated abnormally.
- A warm start is required when an irrecoverable I/O error occurs while reading from or writing to the takeover file.

**DELAY**
Is the number of seconds to be used as a default delay prior to determining the operational mode when the automation manager instance is started. The delay option can be used when you IPL several systems concurrently and want to ensure that the primary or secondary automation manager is started on a particular system.

Note that the DELAY parameter applies only to the IPL of a system, whereas the PREF parameter applies only in the case of a takeover.

A delay value from 0–999 seconds may be specified. A value of 0 (no delay) will be assumed if it is omitted.

This value may be overridden on an individual instance basis by the start command parameter.

This parameter will be ignored when the automation manager instance is started by Automatic Restart Manager or with the specification of TYPE=HOT.

**DIAGDUPMSG**
This is the number of message buffer IDs that are validated before send and after receive. This is for diagnostic purposes. A value for nnnnn may be chosen between 0 (no validation) and 99999. The default is 0 and performance decreases with larger values.

**DIAGINFO**
Specifies that the automation manager starts work item recording from the beginning. dsname is the name of the data set that will hold the work items. The data set must be a sequential file. It must exist and must be catalogued.
**Note:** The data set name is accepted without checking if the data set exists or if it is accessed by another user.

**GRPID**
Specifies the 2-character suffix that composes the XCF group name that is used by the automation manager and the various agents when communicating among each other.

The value must be the same as specified for GRPID in the corresponding member INGXINIT.

**IOINTERVAL**
This defines the interval that is used to buffer any I/O to the takeover file. The value can be from 0 to 10 seconds. The default is 0 which means that no buffering is done. The maximum is 10 seconds. At the end of the interval any deferred I/O is done. The recommended value is 3.

**LEOPT**
May be used to pass runtime options to the runtime environment.

1. Options forced by the Automation Manager.
   The following LE runtime options are set by the Automation Manager during initialization:
   - ALL31(ON) POSIX(ON)

   **Note:** These options must not be overwritten by installation default settings (CEEOPT) with the NONOVR attribute.

2. Default options set by the Automation Manager during initialization. The following LE runtime options are set by the Automation Manager during initialization:
   - ANYHEAP(3M,1M,ANYWHERE,FREE)
   - DEPTHCONDLMT(4)
   - ERRCOUNT(0)
   - HEAP(100M,10M,ANYWHERE,KEEP)
   - STACK(64K,64K,ANYWHERE,KEEP)
   - STORAGE(NONE,NONE,NONE,128K)

   **Note:** You may override these options.

3. The recommended LE Options.
   The following LE options are recommended for the System Automation Manager:
   - NONIPSTACK(4K,4K,ANYWHERE,KEEP) or THREADSTACK(ON,4K,4K,ANYWHERE,KEEP,512K,128K)

   **Note:** NONIPSTACK was replaced by THREADSTACK in OS/390 LE 2.10
   - PROFILE(OFF,'')
   - RTLS(OFF)
   - STORAGE(NONE,NONE,NONE,128K)
   - THREADHEAP(4K,4K,ANYWHERE,KEEP)
   - TRACE(OFF,4K,DUMP,LE=0)
   - VCTRSAVE(OFF)
   - XPLINK(OFF)

The following options can be used to gather diagnostic and storage usage information, but should be removed when no longer needed: RPTSTG(ON) RPTOPTS(ON)

The LE options below should be tuned using the LE storage reporting facility RPTSTG(ON). The initial value for HEAP storage can be calculated using the following formula:

\[
\text{heapsize} = 16 \text{ MB} + \ nnn \times 8K \text{ where } nnn \text{ is the number of resources and resource groups.}
\]

- ANYHEAP(3M,1M,ANYWHERE,FREE)
- HEAP(100M,10M,ANYWHERE,KEEP)
- HEAPPOOLS(ON,40,2,64,2,104,2,312,2,624,1,2024,1)
- STACK(64K,64K,ANYWHERE,KEEP)

The following option is used to direct output created as a result of specifying RPTOPTS(ON) or RPTSTG(ON). It is also used to direct diagnostic messages written to CEEMSG and CEEMOUT by the Automation Manager.

- MSGFILE(SYSOUT,FBA,121,0,NOENQ)
The storage options for below the line heap need to be tuned.

Notes:
- If an LEOPT=keyword is present in HSAPRM00, it replaces any LEOPT that may have been specified as an input parameter through JCL.
- When specifying options in HSAPRMxx you may have tuned LEOPT statements on multiple lines, but the total length of all of the options cannot exceed 4096 characters.

Sample LEOPTS statements are supplied in sample member HSAPRM00.

**LIFECYCLE=nnnn;dataset**
This parameter allows you to prepare for Life Cycle Recording in order to debug automation manager-related problems. Normally, SA z/OS Service will advise when Life Cycle Recording should be enabled. Specify the following:

- **nnnn**
  Defines the size of the data space in number of megabytes (1 through 2097). A value of 500 is recommended and is sufficient in most situations.

- **dataset**
  Specifies the fully-qualified DSN to be used when offloading the dataspace to disk.

**Note:** nnnn and dataset must be separated by a semicolon without intervening blanks. The total length of 'nnnn;dataset' can be a maximum of 44 bytes.

**LOGSTREAM**
The parameter defines if the automation manager establishes a connection to the system logger at initialization time. The default is YES which causes the automation manager to connect to the following log streams:

- HSA.WORKITEM.HISTORY
- HSA.MESSAGE.LOG

You may specify GRPID instead of YES to connect to a different set of log streams:

- HSA.GRPxx.WORKITEM.HISTORY
- HSA.GRPxx.MESSAGE.LOG

where xx represents the value of the keyword GRPID.

Then you may separate the log streams for each subplex. Note that if you specify GRPID but the value of the keyword GRPID is blank, the automation manager returns to the default value YES.

If NO is specified, no access to any SA-related log stream is established and subsequently no data is written into them. No work item history besides that shown in the INGINFO command is available and no detailed information or warning or error messages are available for problem determination.

**Note:** Both values, LOGSTREAM and GRPID, must be the same as in the DSIPARM member INGXINIT that is used to start the related NetView agent(s).

**NUMQTHDS**
The NUMQTHDS parameter controls the number of query threads. This value limits the amount of parallel query activity that can be performed. If not specified, a default value of 3 will be used. A maximum of 9 query threads may be specified.

**OVRDELETEDELAY**
Is the number of days that a schedule override should be retained before being automatically deleted. A value of 0 days indicates that schedule overrides are not to be automatically deleted and is the default if no value is specified. A maximum of 366 days may be specified.

**PREF**
Specifies the preference given to the instance of the automation manager when determining which of the secondary automation managers (SAMs) should become the primary automation manager.
The value can range from 0 through 15, where 0 is the highest preference. The SAM will only participate in the escalation process when there is no other SAM active with a higher preference. The default is 0.

Note that the PREF parameter applies only in the case of a takeover, whereas the DELAY parameter applies only to the IPL of a system.

**PROMPT**

Specifying YES lets you overwrite the CFGDSN parameter (the name of the automation manager configuration file). Message HSAM1302A is issued and waits for a response. You can now specify the keyword/value pair:

```
CFGDSN=<fully.qualified.data.set.name>
```

Alternatively you can use a null or 'U' response to indicate that no override values are to be applied.

**SUSPENDFILE**

This parameter specifies the name of the suspend data set which contains the SA resources that should be suspended by the SA automation manager after loading or refreshing the configuration data set. The name must be a fully qualified data set name. It can also be a member of a partitioned data set.

Per default the SUSPENDFILE parameter is not set and it is a comment within HSAPRM00.

**START**

Defines the start mode of the automation manager. During initialization, the automation manager retrieves input from:

1. The CFGDSN parameter
2. Schedule overrides
3. The persistent data store (votes, triggers, resource states)

The following table shows where the automation manager retrieves initialization data for the possible values for the START parameter.

<table>
<thead>
<tr>
<th>START Mode</th>
<th>COLD</th>
<th>WARM</th>
<th>HOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The name of automation manager configuration file is taken from PARMLIB, the START command, or via the PROMPT=YES option.</td>
<td>The last value that was used is taken</td>
<td>The last value that was used is taken</td>
</tr>
<tr>
<td>2</td>
<td>Deleted</td>
<td>Taken from the last run</td>
<td>Taken from the last run</td>
</tr>
<tr>
<td>3</td>
<td>Deleted</td>
<td>Deleted</td>
<td>Taken from the last run</td>
</tr>
</tbody>
</table>

**Recommendation:**

Use COLD for the very first time, or when the schedule override file should be cleared.

Use WARM if the automation policy has changed, that is, the automation manager configuration file has been rebuilt.

Use HOT in any other case.

The start mode does not affect the secondary automation managers. However, the secondary automation manager reads the CFGDSN parameter from the original HSAPRMxx when the SAM was started. Any changes that you make to the HSAPRMxx are not reflected in a takeover with a cold start. If you want to perform a cold start with a modified HSAPRMxx you must first stop all your SAMs and then restart them.

The START parameter can also be specified in the automation manager JCL. If the HSAPRM00 values are to be used, the START= parameter must be removed from the JCL.
STOPDELAY
Is the number of seconds to be used when an MVS F <jobname>, STOP, DEFER command is entered for the primary automation manager. This delay will be invoked only if one or more secondary automation managers are active and ready when the command is received. Specify a value in the range 0–999 seconds. The recommended value is 30 seconds.

TAKEOVERFILE
This defines the data set name of the takeover file. It must be fully qualified.

TAKEOVERTIMEOUT
The value, nn, may range from 1 to 600 seconds. The default is 12 seconds.

If the (secondary) automation manager performs a takeover, or an automation manager is started HOT, it will wait for specified seconds before the takeover is done from the takeover file. This delay may be required in order to allow VSAM to perform its cleanup activities on the takeover file.

WLMQUERYINTERVAL
This specifies the time in minutes between queries of WLM by the automation manager, as used for resource aware application move. The default is 0, which means that no querying of WLM is done. The valid range for WLMQUERYINTERVAL is from 0 to 600 minutes (that is, 10 hours).

Note: Enabling Resource Aware Application Move will impact the automation manager performance.
Appendix E. INGDLG Command

The INGDLG command allocates required DD names and invokes the ISPF dialog. Its syntax is:

```
INGDLG
   SELECT( ADMIN )
   ALLOCATE( YES NO )
   DDname ( DSname )
   SYSEXEC( DSname )
   AOFPRINT ( DSname )
   LLQ( low level qualifier )
   HLQ( high level qualifier )
   INITSEL( entrypoint )
```

The parameters of the INGDLG command are:

**SELECT**
If the SELECT keyword is not specified, SELECT (ADMIN) is the default.

**ADMIN**
Enables the selection of automation policy dialogs. This is the default.

**ALLOCATE**
Controls defining DD names. If ALLOCATE is not specified, ALLOCATE (YES) is the default.

**YES**
Allocates the necessary libraries according to the specifications in the HLQ and LLQ parameters.

    If DDname AOFTABL is specified as an additional parameter, that data set is also allocated for ISPTLIB.

    Furthermore, to avoid enqueue situations for multiple users, the name of the ISPF profile data set is obtained and allocated as the first data set of the table input library.

**NO**
Does not perform any allocation of data sets. The libraries needed for the customization dialog need to be allocated before invoking INGDLG.

**DDname(DSname)**
The **DSname** is the fully-qualified data set name that is to be associated with DD name that is specified. The name is not extended with any prefixes or suffixes that are defined using the HLQ and LLQ parameters.

For example, the following specification allocates the data set ING.CUSTOM.AOFTABL to the DD name AOFTABL:

```
AOFTABL ( ING.CUSTOM.AOFTABL )
```

**SYSEXEC(DSname DSname DSname ...)**
For the DD name SYSEXEC multiple data set names are supported:

```
SYSEXEC( DSname DSname DSname ... )
```
This results in the following command:

```
TSO ALLOC ALTLIB ACTIVATE APPLICATION(EXEC)
   DATASET(DSname DSname DSname ...) UNCOND
```

**AOFPRINT**

For the DD name AOFPRINT, *DSname* is a fully-qualified data set name and the following syntax is valid:

```
AOFPRINT(SYSOUT(class))
```

Where *class* is a valid output class, creating a DD statement with SYSOUT=*class*. In this case, the output is placed into the JES output class *class*.

**HLQ**

Enables you to change the high level qualifier (HLQ) of the SMP/E data sets, which is currently ING, to a HLQ of your choice. If you do not specify this parameter, ING is retained as the default.

**LLQ**

Enables you to establish a suffix for default data set names. The default is none.

**INITSEL**

This parameter can be used to provide a user-selected entry point to the customization dialog. If this keyword is specified, you do not see the Customization Dialog Primary Menu as the first panel when invoking the customization dialog. INITSEL provides a fast path to some other panel, for example, the Entry Name Selection panel for a frequently used entry type. Valid values are those that you can specify as a fast path in the customization dialog, for example:

- To open a PDB in BROWSE mode:
  
  ```
  INITSEL(BR)
  ```

- To show the Policy Database Selection as initial panel:
  
  ```
  INITSEL(4)
  ```

- To reach the Entry Name Selection panel for Applications:
  
  ```
  INITSEL(APL)
  ```

Return codes for this routine are:

- **0**
  No errors encountered

- **4**
  ISPF is not active

- **8**
  Error in data set allocation

- **12**
  Error in data set deallocation or a failed allocation
Appendix F. Managing IBM Z console availability exceptions

You can use the information in this appendix to set up plans and procedures that help to mitigate the impacts of IBM Z console outages in an SA z/OS environment.

Hardware Management Console characteristics

The Hardware Management Console (HMC) acts as the operational focal point for one or multiple IBM Z mainframes, that are attached to a mainframe cluster. Likewise, SA z/OS can control multiple IBM Z mainframes with a single connection to an HMC over IP. The HMC gets its CPC and LPAR resources and status information from the Support Elements (SE) of the IBM Z mainframes in the cluster, once the CPC's SE IP addresses are defined or discovered.

In a cluster, you can simultaneously use more than one HMC that have the same or different set of CPCs defined. If one HMC fails, you can use another available one in the cluster to continue operation. This HMC backup scheme can also be configured and used with SA z/OS. If an SE in the cluster is unavailable, its CPC and LPAR information is not available to all HMCs in the cluster.

You can have your HMCs connected to the mainframe IBM processor LAN, your IP business network, or both. In BCP internal interface (BCPii) transport configurations, as an alternative to the IP protocol, HMCs are used to route BCPii requests and responses between the originator and target CPC Support Elements. This function must be enabled on the HMCs that are supposed to build a redundant BCPii routing pool. Only CPCs in the defined CPC group of the participating HMCs will benefit from BCPii routing. BCPii routing is completely transparent to SA z/OS and the console SNMP APIs. It is an embedded IBM Z mainframe LAN function.

Support Element characteristics

The Support Element (SE) console acts as the single point of control for one IBM Z mainframe. It is physically connected to the processor and located in a CPC frame. For HMC cluster communication, it is attached to the IBM processor LAN and can be accessed from your IP business network, if configured so.

With SA z/OS, you can control the CPC and its LPARs either through the IP network or by exploiting the BCPii, a direct processor connection support. If the local SE detects that a request does not target the local CPC, the BCPii request is forwarded into the mainframe cluster LAN for HMC routing. In case an SE device fails, it provides its own backup, the stand-by SE.

The SE gets its CPC and LPAR resource and status information directly from the processor hardware and configuration data, which is stored in the activation profiles on the SE hard disk. The outage of an SE affects the control of the attached CPC and all its LPARs. All HMCs in the processor LAN cluster with this CPC defined cannot control this CPC and its LPARs during the SE outage. CPC and LPAR operation itself continue during an SE outage, so operating systems and applications are not affected. However, hardware status changes and events that are emitted by the IBM Z mainframe during the SE outage are lost.

Short-term console outages

There are planned and unplanned outages for SE and HMC consoles. From an SA z/OS perspective, there is no difference between an outage due to a console device error or an access path or network failure that affects the console connection.
For short-term outages, SA z/OS has implemented console polling and monitoring functions, which both can be configured in the SA z/OS processor policy to automatically re-establish a broken or failing console connection.

**Standard console connection polling and monitoring**

With ProcOps, connection polling can detect consecutive connection restarts that fail and internally prolong the time between the restarts to ten minutes in case a smaller connection polling pace was defined in the SA PDB.

For SA-BCPii (INTERNAL) connections that are NOT managed by GDPS, the PDB connection monitoring interval is used to schedule an SA z/OS internal monitor routine.

For SA-BCPii (INTERNAL) connections that are managed by GDPS, the PDB connection monitoring interval (GDPS recommends 5 min) is used to schedule a GDPS monitor routine.

**Planning for longer console outages**

Each time the firmware of a console is changed, the console needs restart to activate the change. Such upgrades might be needed in cases of a repair of a previously reported problem, a machine upgrade, or maintaining console firmware serviceability.

If the restart occurs for a console that is defined in your processor policy in SA z/OS PDB, you can take proactive actions to mitigate such predictable outages, which might take several minutes until reboot and console initialization is complete. Some IBM Z maintenance might require repetitive console restarts, resulting in even longer outage periods. Finally, a manual switch from the primary SE to the stand-by SE as part of a console service or recovery action might also cause a longer console outage.

**Recommended practices to mitigate predictable outages:**

- Know all the users or exploiters, beside operations and administration crews, a console has. It includes knowing which critical systems management components, like SA z/OS, depend on the device. Only then you can judge the real impacts that a coming outage has on your service level agreements or availability targets.
- Ask the IBM customer engineer about the expected outage duration.
- Use an inform policy to make the affected local and remote teams aware of the date, time, and duration of the console outage.
- ProcOps Operations: Depending on your PDB processor definitions and the affected console types, use ISQ1PSWT command to switch to an alternate connection, or use ISQXCON command to suspend an unavailable console connection from being used during the outage. If a connection is active again, use ISQXCON to resume it.
- SA-BCPii (INTERNAL) user: Use INGHWSRV command to suspend the currently unavailable console connection from being used. This command can also resume the connection when it is operational again. GDPS has included the INGHWSRV suspend and resume invocation in their user interfaces. GDPS users are advised to use these interfaces to perform suspend and resume operations.

**Note:** After a console restart, SA z/OS is able to contact the device successfully, but it's possible that not all required CPC and LPAR information that SA z/OS expects is available to the console at this time. It's because the console application itself is still busy collecting that data. Be aware of this additional delay when you plan to resume and restart a console connection. The more CPC or LPAR resources that a console manages, the longer it takes until all resource data is available. SA z/OS can do nothing about this console characteristic.

**Consequences of ignoring predictable long console outages**

It is highly recommended that you DO NOT IGNORE long console outages and you should consistently suspend affected connections before the console outage. If the connection is suspended, the monitoring
stops and the status of the console connection changes to suspended. After the connection is resumed or restarted, automated connection monitoring (if defined in the PDB) is re-established.

If you have not suspended the affected console connection and the connection ends due to a reboot or power-off, the console emits a final event to inform SA z/OS. ProcOps and SA-BCPii sessions are then terminated. Since the console sessions are not suspended or closed from the SA z/OS side, standard console connection polling keeps retrying to connect the console. As a result, many error messages populate the log files, eventually irritating operators.

However, the strongest impact is that you might jeopardize your systems management obligations, such as disaster recovery commitments or availability targets, by wittingly tolerating 'out-of-control' time periods for the IBM Z resources that are associated with the unavailable console.

### Unpredictable console outages overview

At any time, the following incidents might cause longer console outages, preventing SA z/OS services from monitoring and controlling the defined CPCs and LPARs:

- Network problems, including physical connection problems in the customer IP network or IBM's processor LAN.
- IBM Z power problems that affect the attached SE console, when the CPC is operating without a battery backup feature.
- IBM Z battery power problems that affect the attached SE console, when the CPC is operating with battery power.
- Automatic switch to the alternate SE console in a primary SE failure.

### Planning automation routines to handle suspend and resume

In a console outage, especially if the connection is in a suspended state, CPC or LPAR hardware operations management cannot be performed, as it will fail immediately. It is your responsibility to add sufficient logic in your routines to avoid this.

SA z/OS has implemented the SUSPEND/RESUME support for IBM Z console connections. You can use the following SA ProcOps commands to suspend and resume the connection path manually or in a user provided automation routine:

- ISQXDST (manual only)
- ISQXCON (manual, automation routine)
- INGHWSRV (manual, automation routine)

### Avoiding inconsistent console definitions

You can change object-related data at runtime in the IBM Z consoles and activate such a change immediately. However, it might impact SA z/OS if data values no longer match. The following data must be kept in sync between the console definition and the SA z/OS PDB processor policy that refers to it.

- Processor (CPC) SE console netid and name
- SNMPv3 specific settings, if applicable
- Partition (LPAR) name and (IML) mode
- SNMP API settings: Community names and console IP addresses

**Note:** Deleting an object on the console immediately affects SA z/OS if the deleted resource is defined in the PDB and a console connection is in use. For example, if you remove a CPC from the defined CPC group of an HMC, while ProcOps is receiving messages and events from LPARs of this CPC, important
automation might be broken. A coordinated administration of the console settings and the corresponding definitions in the SA z/OS PDB is the key to avoid such situations.

### Avoid outages caused by LPAR security setting changes

Be aware that the IBM Z LPAR security settings can be changed at runtime. The initial partition security settings are done in the activation profile for the LPAR. These settings affect the SA-BCPii console communication, and they do not apply to IP-based communication. The relevant settings are as follows:

- Cross Partition Authority
- BCPii Permissions

SA z/OS recommends that you have procedures in place to allow a coordinated manual LPAR security setting change on the HMC and possible required changes in the SA z/OS processor policy. For instance, such a related policy change can be an update in the processor's connection protocol definition or a removal of an LPAR in the processor LPARS and SYSTEMS policy.

In SA z/OS PDB, the LPAR definitions of CPCs with SA-BCPii connections include the LPAR, where the SA z/OS instance is running and which issues the BCPii request. The issuing LPAR must have the Cross Partition Authority flag set. If the CPC is a z14 or later, the issuing LPAR can have the BCPii permission set to Send & Receive with the targeted CPC and LPAR in its access list. Alternatively the BCPii permission checking can be disabled to indicate that no permission checking should be made. If the targeted LPAR runs on a CPC that is earlier than z14, BCPii permission settings are not supported and also Cross Partition Authority flag does not apply. If the targeted LPAR runs on a z14 or later CPC and the BCPii permission checking is enabled, at least the BCPii Receive permission must be set, and the CPC-LPAR of the BCPii requester CPC-LPAR must have access set.

| Table 27. Issuing BCPii request: Required LPAR settings and characteristics |
|-----------------|-----------------|-----------------|-----------------|
| IBM Z System    | OS Type in LPAR | Cross Partition Flag | BCPii Permission Setting |
| z14 and later   | z/OS            | Set              | Enabled / Send   |
| Earlier than z14| z/OS            | Set              | N/A              |

| Table 28. Receiving BCPii request: Required LPAR settings and characteristics |
|-----------------|-----------------|-----------------|-----------------|
| IBM Z System    | OS Type in LPAR | Cross Partition Flag | BCPii Permission Setting |
| z14 and later   | any             | N/A              | Enabled / Received |
| Earlier than z14| any             | N/A              | N/A              |

| Table 29. Issuing and receiving BCPii request: Required LPAR settings and characteristics |
|-----------------|-----------------|-----------------|-----------------|
| IBM Z system    | OS Type in LPAR | Cross Partition Flag | BCPii Permission |
| z14 and later   | z/OS            | Set              | Enabled / Send & Received |
| Earlier than z14| z/OS            | Set              | N/A              |

If a Cross Partition Authorization flag and/or BCPii permission change at runtime no longer allows a previously started SA-BCPii communication to continue, we have an IBM Z console outage situation. The console APIs do not allow SA z/OS to predetermine all LPAR security settings, nor does the SE emit an event when an SA-BCPii session can no longer be continued due to changed BCPii permissions.

With this extensive and granular SA-BCPii connection access control, it is important to establish proper change control to prevent SA-BCPii connection outages due to uncoordinated LPAR security setting changes in image activation profiles or at runtime.
Appendix G. Planning to choose feasible CPC names

To identify an IBM Z CPC by name, the console name of the attached SE is used within the console UIs and APIs. This name is factory preset to Pxxxxxxx, where xxxxxxx is the machine serial number. The SE also has a netid, which is factory preset to IBM390PS. The SE console name is always taken as the CPC name in the IBM Z console environment, you cannot change this. However, you can customize the SE console name and the netid. Note, that a Netid.console_name SNA style address will be used internally for BCPII communication although SNA itself is not involved. SA z/OS response reports from the IBM Z hardware also contain this address.

IBM operating systems, IO configuration programs (HCD), and systems management platforms (SA z/OS) tolerate to use CPC names that are not identical to CPC SE console names. IBM recommends that CPC names should not contain mainframe device-type numbers or IBM mainframe brand names, as they could eventually cause additional name change efforts, in case you migrate to a mainframe of different type or brand name. Note that z/OS takes the CPC name of the in-memory IODF data at system IPL time. IODF data sets are created by the IO configuration program.

SA z/OS recommends that you customize the CPC SE console netid in a way that it can be used to identify your own enterprise or internal organization. The SE console name should be shorter than the allowed 8 characters. This SE console name is also used as CPC name in the HCD-IODF configuration utility, so that in the end z/OS uses this name as its local CPC name. SA z/OS and other applications can use the compact name to establish a prefix-appendix scheme to combine the SE console name, which is also the CPC name, with additional criterion markers of your choice, all pointing to the same CPC.

Example

IBM factory set SE console name..P004711
IBM factory set SE netid.........IBM390PS

is changed to:
User customized SE console name..CLOUD7
User customized SE netid........MYCORP11

and used with the IO configuration utility to define:
HCD CPC name..................CLOUD7

which will be used by z/OS as:
local CPC name...............CLOUD7

SA z/OS PDB definition:
PDB processor entry Name...........CLOUD7
HW Resource Name..................CLOUD7
Network Name..................MYCORP11
ProcOps Target HW Name...........$CLOUD7

The previous example illustrates how to use the name CLOUD7 persistently to identify the unique IBM Z mainframe of the MYCORP11 company to the various functions or services that need this name, including SA z/OS. The $ prefix was chosen to enable parallel usage of SNMP and INTERNAL protocols for CLOUD7 in SA z/OS, so ProcOps and for instance GDPS can both monitor this mainframe.
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This glossary includes terms and definitions from:

- The *Information Technology Vocabulary* developed by Subcommittee 1, Joint Technical Committee 1, of the International Organization for Standardization and the International Electrotechnical Commission (ISO/IEC JTC1/SC1). Definitions of published parts of this vocabulary are identified by the symbol (I) after the definition; definitions taken from draft international standards, committee drafts, and working papers being developed by ISO/IEC JTC1/SC1 are identified by the symbol (T) after the definition, indicating that final agreement has not yet been reached among the participating National Bodies of SC1.

The following cross-references are used in this glossary:

- **Contrast with.** This refers to a term that has an opposed or substantively different meaning.
- **Deprecated term for.** This indicates that the term should not be used. It refers to a preferred term, which is defined in its proper place in the glossary.
- **See.** This refers the reader to multiple-word terms in which this term appears.
- **See also.** This refers the reader to terms that have a related, but not synonymous, meaning.
- **Synonym for.** This indicates that the term has the same meaning as a preferred term, which is defined in the glossary.
- **Synonymous with.** This is a backward reference from a defined term to all other terms that have the same meaning.

**A**

**ACF**

See automation configuration file.

**ACF/NCP**

Advanced Communications Function for the Network Control Program. See Advanced Communications Function and Network Control Program.

**ACF/VTAM**


**active monitoring**

In SA z/OS automation control file, the acquiring of resource status information by soliciting such information at regular, user-defined intervals. See also passive monitoring.

**adapter**

Hardware card that enables a device, such as a workstation, to communicate with another device, such as a monitor, a printer, or some other I/O device.

**adjacent hosts**

Systems connected in a peer relationship using adjacent NetView sessions for purposes of monitoring and control.

**adjacent NetView**

In SA z/OS, the system defined as the communication path between two SA z/OS systems that do not have a direct link. An adjacent NetView is used for message forwarding and as a communication link between two SA z/OS systems. For example, the adjacent NetView is used when sending responses from a focal point to a remote system.
Advanced Communications Function (ACF)
A group of IBM licensed programs (principally VTAM, TCAM, NCP, and SSP) that use the concepts of Systems Network Architecture (SNA), including distribution of function and resource sharing.

advanced program-to-program communication (APPC)
A set of inter-program communication services that support cooperative transaction processing in a Systems Network Architecture (SNA) network. APPC is the implementation, on a given system, of SNA's logical unit type 6.2.

Advanced Workload Analysis Reporter (zAware)
IBM analytics appliance running in a z Systems partition, activated in zACI mode. Customers can use the appliance to monitor the console message streams of other LPARs running in the same System z cluster and create trend reports. Exploiting zAware and these trend reports can help to better predict OS outages or performance degradations and initiate proactive clusters.

alert
In SNA, a record sent to a system problem management focal point or to a collection point to communicate the existence of an alert condition.
In NetView, a high-priority event that warrants immediate attention. A database record is generated for certain event types that are defined by user-constructed filters.

alert condition
A problem or impending problem for which some or all of the process of problem determination, diagnosis, and resolution is expected to require action at a control point.

alert threshold
An application or volume service value that determines the level at which SA z/OS changes the associated icon in the graphical interface to the alert color. SA z/OS may also issue an alert. See warning threshold.

AMC
See Automation Manager Configuration.

American Standard Code for Information Interchange (ASCII)
A standard code used for information exchange among data processing systems, data communication systems, and associated equipment. ASCII uses a coded character set consisting of 7-bit coded characters (8-bit including parity check). The ASCII set consists of control characters and graphic characters. See also Extended Binary Coded Decimal Interchange Code.

APF
See authorized program facility.

API
See application programming interface.

APPC
See advanced program-to-program communication.

application
In SA z/OS, applications refer to z/OS subsystems, started tasks, or jobs that are automated and monitored by SA z/OS. On SNMP-capable processors, application can be used to refer to a subsystem or process.

Application entry
A construct, created with the customization dialogs, used to represent and contain policy for an application.

application group
A named set of applications. An application group is part of an SA z/OS enterprise definition and is used for monitoring purposes.

application program
A program written for or by a user that applies to the user's work, such as a program that does inventory or payroll.
A program used to connect and communicate with stations in a network, enabling users to perform application-oriented activities.
application programming interface (API)
   An interface that allows an application program that is written in a high-level language to use specific data or functions of the operating system or another program.

ApplicationGroup entry
   A construct, created with the customization dialogs, used to represent and contain policy for an application group.

ARM
   See automatic restart management.

ASCB
   Address space control block.

ASCB status
   An application status derived by SA z/OS running a routine (the ASCB checker) that searches the z/OS address space control blocks (ASCBs) for address spaces with a particular job name. The job name used by the ASCB checker is the job name defined in the customization dialog for the application.

ASCII
   See American Standard Code for Information Interchange.

ASF
   See automation status file.

authorized program facility (APF)
   A facility that permits identification of programs that are authorized to use restricted functions.

automated console operations (ACO)
   The use of an automated procedure to replace or simplify the action that an operator takes from a console in response to system or network events.

automated function
   SA z/OS automated functions are automation operators, NetView autotasks that are assigned to perform specific automation functions. However, SA z/OS defines its own synonyms, or automated function names, for the NetView autotasks, and these function names are referred to in the sample policy databases provided by SA z/OS. For example, the automation operator AUTBASE corresponds to the SA z/OS automated function BASEOPER.

automatic restart management (ARM)
   A z/OS recovery function that improves the availability of specified subsystems and applications by automatically restarting them under certain circumstances. Automatic restart management is a function of the Cross-System Coupling Facility (XCF) component of z/OS.

automatic restart management element name
   In MVS 5.2 or later, z/OS automatic restart management requires the specification of a unique sixteen character name for each address space that registers with it. All automatic restart management policy is defined in terms of the element name, including the SA z/OS interface with it.

automation
   The automatic initiation of actions in response to detected conditions or events. SA z/OS provides automation for z/OS applications, z/OS components, and remote systems that run z/OS. SA z/OS also provides tools that can be used to develop additional automation.

automation agent
   In SA z/OS, the automation function is split up between the automation manager and the automation agents. The observing, reacting and doing parts are located within the NetView address space, and are known as the automation agents. The automation agents are responsible for:
   • Recovery processing
   • Message processing
   • Active monitoring: they propagate status changes to the automation manager

automation configuration file
   The SA z/OS customization dialogs must be used to build the automation configuration file. It consists of:
• The automation manager configuration file (AMC)
• The NetView automation table (AT)
• The NetView message revision table (MRT)
• The MPFLSTxx member

**automation control file (ACF)**

In SA z/OS, a file that contains system-level automation policy information. There is one master automation control file for each NetView system that SA z/OS is installed on. Additional policy information and all resource status information is contained in the policy database (PDB). The SA z/OS customization dialogs must be used to build the automation control files. They must not be edited manually.

**automation flags**

In SA z/OS, the automation policy settings that determine the operator functions that are automated for a resource and the times during which automation is active. When SA z/OS is running, automation is controlled by automation flag policy settings and override settings (if any) entered by the operator. Automation flags are set using the customization dialogs.

**automation manager**

In SA z/OS, the automation function is split up between the automation manager and the automation agents. The coordination, decision making and controlling functions are processed by each sysplex's automation manager.

The automation manager contains a model of all of the automated resources within the sysplex. The automation agents feed the automation manager with status information and perform the actions that the automation manager tells them to.

The automation manager provides **sysplex-wide** automation.

**Automation Manager Configuration**

The Automation Manager Configuration file (AMC) contains an image of the automated systems in a sysplex or of a standalone system. See also automation configuration file.

**Automation NetView**

In SA z/OS the NetView that performs routine operator tasks with command procedures or uses other ways of automating system and network management, issuing automatic responses to messages and management services units.

**automation operator**

NetView automation operators are NetView autotasks that are assigned to perform specific automation functions. See also automated function. NetView automation operators may receive messages and process automation procedures. There are no logged-on users associated with automation operators. Each automation operator is an operating system task and runs concurrently with other NetView tasks. An automation operator could be set up to handle JES2 messages that schedule automation procedures, and an automation statement could route such messages to the automation operator. Similar to operator station task. SA z/OS message monitor tasks and target control tasks are automation operators.

**automation policy**

The policy information governing automation for individual systems. This includes automation for applications, z/OS subsystems, z/OS data sets, and z/OS components.

**automation policy settings**

The automation policy information contained in the automation control file. This information is entered using the customization dialogs. You can display or modify these settings using the customization dialogs.

**automation procedure**

A sequence of commands, packaged as a NetView command list or a command processor written in a high-level language. An automation procedure performs automation functions and runs under NetView.
**automation routines**
In SA z/OS, a set of self-contained automation routines that can be called from the NetView automation table, or from user-written automation procedures.

**automation status file (ASF)**
In SA z/OS, a file containing status information for each automated subsystem, component or data set. This information is used by SA z/OS automation when taking action or when determining what action to take. In Release 2 and above of AOC/MVS, status information is also maintained in the operational information base.

**automation table (AT)**
See NetView automation table.

**autotask**
A NetView automation task that receives messages and processes automation procedures. There are no logged-on users associated with autotasks. Each autotask is an operating system task and runs concurrently with other NetView tasks. An autotask could be set up to handle JES2 messages that schedule automation procedures, and an automation statement could route such messages to the autotasks. Similar to operator station task. SA z/OS message monitor tasks and target control tasks are autotasks. Also called automation operator.

**available**
In VTAM programs, pertaining to a logical unit that is active, connected, enabled, and not at its session limit.

**B**

**Base Control Program (BCP)**
A program that provides essential services for the MVS and z/OS operating systems. The program includes functions that manage system resources. These functions include input/output, dispatch units of work, and the z/OS UNIX System Services kernel. See also Multiple Virtual Storage and z/OS.

**basic mode**
A central processor mode that does not use logical partitioning. Contrast with logically partitioned mode.

**BCP**
See Base Control Program.

**BCP Internal Interface**
Processor function of System z processor families. It allows for communication between basic control programs such as z/OS and the processor support element in order to exchange information or to perform processor control functions. Programs using this function can perform hardware operations such as ACTIVATE or SYSTEM RESET.

**beaconing**
The repeated transmission of a frame or messages (beacon) by a console or workstation upon detection of a line break or outage.

**blade**
A hardware unit that provides application-specific services and components. The consistent size and shape (or form factor) of each blade allows it to fit in a BladeCenter chassis.

**BladeCenter chassis**
A modular chassis that can contain multiple blades, allowing the individual blades to share resources such as management, switch, power, and blower modules.

**BookManager®**
An IBM product that lets users view softcopy documents on their workstations.

**C**

**central processor (CP)**
The part of the computer that contains the sequencing and processing facilities for instruction execution, initial program load (IPL), and other machine operations.
central processor complex (CPC)
A physical collection of hardware that consists of central storage, (one or more) central processors, (one or more) timers, and (one or more) channels.

central site
In a distributed data processing network, the central site is usually defined as the focal point for alerts, application design, and remote system management tasks such as problem management.

channel
A path along which signals can be sent; for example, data channel, output channel. See also link.

channel path identifier
A system-unique value assigned to each channel path.

channel-attached
Attached directly by I/O channels to a host processor (for example, a channel-attached device).
Attached to a controlling unit by cables, rather than by telecommunication lines. Contrast with link-attached. Synonymous with local.

CHPID
In SA z/OS, channel path ID; the address of a channel.

CHPID port
A label that describes the system name, logical partitions, and channel paths.

CI
See console integration.

CICS/VS
Customer Information Control System for Virtual Storage. See Customer Information Control System.

CLIST
See command list.

clone
A set of definitions for application instances that are derived from a basic application definition by substituting a number of different system-specific values into the basic definition.

clone ID
A generic means of handling system-specific values such as the MVS SYSCONFIG or the VTAM subarea number. Clone IDs can be substituted into application definitions and commands to customize a basic application definition for the system that it is to be instantiated on.

command
A request for the performance of an operation or the execution of a particular program.

command facility
The component of NetView that is a base for command processors that can monitor, control, automate, and improve the operation of a network. The successor to NCCF.

command list (CLIST)
A list of commands and statements, written in the NetView command list language or the REXX language, designed to perform a specific function for the user. In its simplest form, a command list is a list of commands. More complex command lists incorporate variable substitution and conditional logic, making the command list more like a conventional program. Command lists are typically interpreted rather than being compiled.
In SA z/OS, REXX command lists that can be used for automation procedures.

command procedure
In NetView, either a command list or a command processor.

command processor
A module designed to perform a specific function. Command processors, which can be written in assembler or a high-level language (HLL), are issued as commands.

Command Tree/2
An OS/2-based program that helps you build commands on an OS/2 window, then routes the commands to the destination you specify (such as a 3270 session, a file, a command line, or an
application program). It provides the capability for operators to build commands and route them to a
specified destination.

**common commands**
The SA z/OS subset of the CPC operations management commands.

**Common User Access (CUA) architecture**
Guidelines for the dialog between a human and a workstation or terminal.

**communication controller**
A type of communication control unit whose operations are controlled by one or more programs
stored and executed in the unit or by a program executed in a processor to which the controller is
connected. It manages the details of line control and the routing of data through a network.

**communication line**
Deprecated term for telecommunication line.

**connectivity view**
In SA z/OS, a display that uses graphic images for I/O devices and lines to show how they are
connected.

**console automation**
The process of having NetView facilities provide the console input usually handled by the operator.

**console connection**
In SA z/OS, the 3270 or ASCII (serial) connection between a PS/2 computer and a target system.
Through this connection, the workstation appears (to the target system) to be a console.

**console integration (CI)**
A hardware facility that if supported by an operating system, allows operating system messages to be
transferred through an internal hardware interface for display on a system console. Conversely, it
allows operating system commands entered at a system console to be transferred through an internal
hardware interface to the operating system for processing.

**consoles**
Workstations and 3270-type devices that manage your enterprise.

**couple data set**
A data set that is created through the XCF couple data set format utility and, depending on its
designated type, is shared by some or all of the z/OS systems in a sysplex. See also sysplex couple
data set and XCF couple data set.

**coupling facility**
The hardware element that provides high-speed caching, list processing, and locking functions in a
sysplex.

**CP**
See central processor.

**CPC**
See central processor complex.

**CPC operations management commands**
A set of commands and responses for controlling the operation of System/390® CPCs.

**CPC subset**
All or part of a CPC. It contains the minimum resource to support a single control program.

**CPU**
Central processing unit. Deprecated term for processor.

**cross-system coupling facility (XCF)**
A component of z/OS that provides functions to support cooperation between authorized programs
running within a sysplex.

**Customer Information Control System (CICS)**
A general-purpose transactional program that controls online communication between terminal users
and a database for a large number of end users on a real-time basis.
**customization dialogs**

The customization dialogs are an ISPF application. They are used to customize the enterprise policy, like, for example, the enterprise resources and the relationships between resources, or the automation policy for systems in the enterprise. How to use these dialogs is described in *IBM System Automation for z/OS Customizing and Programming*.

**D**

**DataPower® X150z**

See IBM Websphere DataPower Integration Appliance X150 for zEnterprise (DataPower X150z).

**DASD**

See direct access storage device.

**data services task (DST)**

The NetView subtask that gathers, records, and manages data in a VSAM file or a network device that contains network management information.

**data set**

The major unit of data storage and retrieval, consisting of a collection of data in one of several prescribed arrangements and described by control information to which the system has access.

**data set members**

Members of partitioned data sets that are individually named elements of a larger file that can be retrieved by name.

**DBCS**

See double-byte character set.

**DCCF**

See disabled console communication facility.

**DCF**

See Document Composition Facility.

**DELAY Report**

An RMF report that shows the activity of each job in the system and the hardware and software resources that are delaying each job.

**device**

A piece of equipment. Devices can be workstations, printers, disk drives, tape units, remote systems or communications controllers. You can see information about all devices attached to a particular switch, and control paths and jobs to devices.

**DEVR Report**

An RMF report that presents information about the activity of I/O devices that are delaying jobs.

**dialog**

Interactive 3270 panels.

**direct access storage device (DASD)**

A device that allows storage to be directly accessed, such as a disk drive.

**disabled console communication facility (DCCF)**

A z/OS component that provides limited-function console communication during system recovery situations.

**disk operating system (DOS)**

An operating system for computer systems that use disks and diskettes for auxiliary storage of programs and data.

Software for a personal computer that controls the processing of programs. For the IBM Personal Computer, the full name is Personal Computer Disk Operating System (PCDOS).

**display**

To present information for viewing, usually on the screen of a workstation or on a hardcopy device. Deprecated term for *panel*. 

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distribution manager
The component of the NetView program that enables the host system to use, send, and delete files and programs in a network of computers.

Document Composition Facility (DCF)
An IBM licensed program used to format input to a printer.

domain
An access method and its application programs, communication controllers, connecting lines, modems, and attached workstations.
In SNA, a system services control point (SSCP) and the physical units (PUs), logical units (LUs), links, link stations, and associated resources that the SSCP can control with activation requests and deactivation requests.

double-byte character set (DBCS)
A character set, such as Kanji, in which each character is represented by a 2-byte code.

DP enterprise
Data processing enterprise.

DSIPARM
This file is a collection of members for NetView customization.

DST
Data Services Task.

E
EBCDIC
See Extended Binary Coded Decimal Interchange Code.

ECB
See event control block.

EMCS
Extended multiple console support. See also multiple console support.

ensemble
A collection of one or more zEnterprise nodes (including any attached zBX) that are managed as a single logical virtualized system by the Unified Resource Manager, through the Hardware Management Console.

ensemble member
A zEnterprise node that has been added to an ensemble.

enterprise
The composite of all operational entities, functions, and resources that form the total business concern and that require an information system.

Enterprise Systems Architecture (ESA)
A hardware architecture that reduces the effort required for managing data sets and extends addressability for system, subsystem, and application functions.

entries
Resources, such as processors, entered on panels.

entry type
Resources, such as processors or applications, used for automation and monitoring.

environment
Data processing enterprise.

error threshold
An automation policy setting that specifies when SA z/OS should stop trying to restart or recover an application, subsystem or component, or offload a data set.

ESA
See Enterprise Systems Architecture.

event
In NetView, a record indicating irregularities of operation in physical elements of a network.
An occurrence of significance to a task; for example, the completion of an asynchronous operation, such as an input/output operation.

Events are part of a trigger condition, such that if all events of a trigger condition have occurred, a startup or shutdown of an application is performed.

**event control block (ECB)**
A control block used to represent the status of an event.

**exception condition**
An occurrence on a system that is a deviation from normal operation. SA z/OS monitoring highlights exception conditions and allows an SA z/OS enterprise to be managed by exception.

**Extended Binary Coded Decimal Interchange Code (EBCDIC)**
A coded character set of 256 8-bit characters developed for the representation of textual data. See also American Standard Code for Information Interchange.

**extended recovery facility (XRF)**
A facility that minimizes the effect of failures in z/OS, VTAM, the host processor, or high availability applications during sessions between high availability applications and designated terminals. This facility provides an alternate subsystem to take over sessions from the failing subsystem.

**fallback system**
See secondary system.

**field**
A collection of bytes within a record that are logically related and are processed as a unit.

**file manager commands**
A set of SA z/OS commands that read data from or write data to the automation control file or the operational information base. These commands are useful in the development of automation that uses SA z/OS facilities.

**focal point**
In NetView, the focal-point domain is the central host domain. It is the central control point for any management services element containing control of the network management data.

**focal point system**
A system that can administer, manage, or control one or more target systems. There are a number of different focal point system associated with IBM automation products.

**SA z/OS Processor Operations focal point system.** This is a NetView system that has SA z/OS host code installed. The SA z/OS Processor Operations focal point system receives messages from the systems and operator consoles of the machines that it controls. It provides full systems and operations console function for its target systems. It can be used to IPL these systems. Note that some restrictions apply to the Hardware Management Console for an S/390 microprocessor cluster.

**SA z/OS SDF focal point system.** The SA z/OS SDF focal point system is an SA z/OS NetView system that collects status information from other SA z/OS NetViews within your enterprise.

**Status focal point system.** In NetView, the system to which STATMON, VTAM and NLDI send status information on network resources.

**Hardware Management Console.** Although not listed as a focal point, the Hardware Management Console acts as a focal point for the console functions of an S/390 microprocessor cluster. Unlike all the other focal points in this definition, the Hardware Management Console runs on a LAN-connected workstation.

**frame**
For a System/390 microprocessor cluster, a frame contains one or two central processor complexes (CPCs), support elements, and AC power distribution.

**full-screen mode**
In NetView, a form of panel presentation that makes it possible to display the contents of an entire workstation screen at once. Full-screen mode can be used for fill-in-the-blanks prompting. Contrast with line mode.
**gateway session**
An NetView-NetView Task session with another system in which the SA z/OS outbound gateway operator logs onto the other NetView session without human operator intervention. Each end of a gateway session has both an inbound and outbound gateway operator.

**generic alert**
Encoded alert information that uses code points (defined by IBM and possibly customized by users or application programs) stored at an alert receiver, such as NetView.

**group**
A collection of target systems defined through configuration dialogs. An installation might set up a group to refer to a physical site or an organizational or application entity.

**group entry**
A construct, created with the customization dialogs, used to represent and contain policy for a group.

**group entry type**
A collection of target systems defined through the customization dialog. An installation might set up a group to refer to a physical site or an organizational entity. Groups can, for example, be of type STANDARD or SYSPLEX.

**H**

**Hardware Management Console (HMC)**
A user interface through which data center personnel configure, control, monitor, and manage System z hardware and software resources. The HMC communicates with each central processor complex (CPC) through the Support Element. On an IBM zEnterprise 196 (z196), using the Unified Resource Manager on the HMCs or Support Elements, personnel can also create and manage an ensemble.

**Hardware Management Console Application (HWMCA)**
A direct-manipulation object-oriented graphical user interface that provides a single point of control and single system image for hardware elements. The HWMCA provides grouping support, aggregated and real-time system status using colors, consolidated hardware messages support, consolidated operating system messages support, consolidated service support, and hardware commands targeted at a single system, multiple systems, or a group of systems.

**help panel**
An online panel that tells you how to use a command or another aspect of a product.

**hierarchy**
In the NetView program, the resource types, display types, and data types that make up the organization, or levels, in a network.

**high-level language (HLL)**
A programming language that provides some level of abstraction from assembler language and independence from a particular type of machine. For the NetView program, the high-level languages are PL/I and C.

**HLL**
See high-level language.

**host (primary processor)**
The processor that you enter a command at (also known as the issuing processor).

**host system**
In a coupled system or distributed system environment, the system on which the facilities for centralized automation run. SA z/OS publications refer to target systems or focal-point systems instead of hosts.

**HWMCA**
See Hardware Management Console Application.

**Hypervisor**
A program that allows multiple instances of operating systems or virtual servers to run simultaneously on the same hardware device. A hypervisor can run directly on the hardware, can run within an operating system, or can be imbedded in platform firmware. Examples of hypervisors include PR/SM, z/VM, and PowerVM® Enterprise Edition.
IBM blade
A customer-acquired, customer-installed select blade to be managed by IBM zEnterprise Unified Resource Manager. One example of an IBM blade is a POWER7 blade.

IBM Secure Service Container (SSC)
IBM Z partitions, activated to run in SSC operating mode, provide the basic infrastructure runtime and deployment support for firmware or software based appliances, such as zAware or z/VSE VNA.

IBM Smart Analyzer for DB2 for z/OS
An optimizer that processes certain types of data warehouse queries for DB2 for z/OS.

IBM System z Application Assist Processor (zAAP)
A specialized processor that provides a Java execution environment, which enables Java-based web applications to be integrated with core z/OS business applications and backend database systems.

IBM System z Integrated Information Processor (zIIP)
See Integrated Information Processor (IIP).

IBM Websphere DataPower Integration Appliance X150 for zEnterprise (DataPower X150z)
A purpose-built appliance that simplifies, helps secure, and optimizes XML and Web services processing.

IBM Workload Scheduler (IWS)
A family of IBM licensed products (formerly known as Tivoli Workload Scheduler or OPC/A) that plan, execute, and track jobs on several platforms and environments.

IBM zEnterprise 196 (z196)
The newest generation of System z family of servers built on a new processor chip, with enhanced memory function and capacity, security, and on demand enhancements to support existing mainframe workloads and large scale consolidation.

IBM zEnterprise BladeCenter Extension (zBX)
A heterogeneous hardware infrastructure that consists of a BladeCenter chassis attached to an IBM zEnterprise 196 (z196). A BladeCenter chassis can contain IBM blades or optimizers.

IBM zEnterprise BladeCenter Extension (zBX) blade
Generic name for all blade types supported in an IBM zEnterprise BladeCenter Extension (zBX). This term includes IBM blades and optimizers.

IBM zEnterprise System (zEnterprise)
A heterogeneous hardware infrastructure that can consist of an IBM zEnterprise 196 (z196) and an attached IBM zEnterprise BladeCenter Extension (zBX) Model 002, managed as a single logical virtualized system by the Unified Resource Manager.

IBM zEnterprise Unified Resource Manager
Licensed Internal Code (LIC), also known as firmware, that is part of the Hardware Management Console. The Unified Resource Manager provides energy monitoring and management, goal-oriented policy management, increased security, virtual networking, and data management for the physical and logical resources of a given ensemble.

I/O resource number
Combination of channel path identifier (CHPID), device number, etc. See internal token.

images
A grouping of processors and I/O devices that you define. You can define a single-image mode that allows a multiprocessor system to function as one central processor image.

IMS
See Information Management System.

IMS/VS
See Information Management System/Virtual Storage.

inbound
In SA z/OS, messages sent to the focal-point system from the PC or target system.
inbound gateway operator
The automation operator that receives incoming messages, commands, and responses from the outbound gateway operator at the sending system. The inbound gateway operator handles communications with other systems using a gateway session.

Information Management System (IMS)
Any of several system environments available with a database manager and transaction processing that are capable of managing complex databases and terminal networks.

Information Management System/Virtual Storage (IMS/VS)
A database/data communication (DB/DC) system that can manage complex databases and networks. Synonymous with Information Management System.

initial microprogram load
The action of loading microprograms into computer storage.

initial program load (IPL)
The initialization procedure that causes an operating system to commence operation.
The process by which a configuration image is loaded into storage at the beginning of a workday or after a system malfunction.
The process of loading system programs and preparing a system to run jobs.

initialize automation
SA z/OS-provided automation that issues the correct z/OS start command for each subsystem when SA z/OS is initialized. The automation ensures that subsystems are started in the order specified in the automation control files and that prerequisite applications are functional.

input/output configuration data set (IOCDS)
A configuration definition built by the I/O configuration program (IOCP) and stored on disk files associated with the processor controller.

input/output support processor (IOSP)
The hardware unit that provides I/O support functions for the primary support processor and maintenance support functions for the processor controller.

Integrated Information Processor (IIP)
A specialized processor that provides computing capacity for selected data and transaction processing workloads and for selected network encryption workloads.

Interactive System Productivity Facility (ISPF)
An IBM licensed program that serves as a full-screen editor and dialog manager. Used for writing application programs, it provides a means of generating standard screen panels and interactive dialogs between the application programmer and the terminal user. See also Time Sharing Option.

interested operator list
The list of operators who are to receive messages from a specific target system.

internal token
A logical token (LTOK); name by which the I/O resource or object is known; stored in IODF.

IOCDS
See input/output configuration data set.

IOSP
See input/output support processor.

IPL
See initial program load.

ISPF
See Interactive System Productivity Facility.

ISPF console
You log on to ISPF from this 3270-type console to use the runtime panels for SA z/OS customization panels.

issuing host
The base program that you enter a command for processing with. See primary host.
J

JCL
See job control language.

JES
See job entry subsystem.

JES2
An MVS subsystem that receives jobs into the system, converts them to internal format, selects them for execution, processes their output, and purges them from the system. In an installation with more than one processor, each JES2 processor independently controls its job input, scheduling, and output processing. See also job entry subsystem and JES3.

JES3
An MVS subsystem that receives jobs into the system, converts them to internal format, selects them for execution, processes their output, and purges them from the system. In complexes that have several loosely coupled processing units, the JES3 program manages processors so that the global processor exercises centralized control over the local processors and distributes jobs to them using a common job queue. See also job entry subsystem and JES2.

job
A set of data that completely defines a unit of work for a computer. A job usually includes all necessary computer programs, linkages, files, and instructions to the operating system.

An address space.

job control language (JCL)
A problem-oriented language designed to express statements in a job that are used to identify the job or describe its requirements to an operating system.

job entry subsystem (JES)
An IBM licensed program that receives jobs into the system and processes all output data that is produced by jobs. In SA z/OS publications, JES refers to JES2 or JES3, unless otherwise stated. See also JES2 and JES3.

K

Kanji
An ideographic character set used in Japanese. See also double-byte character set.

L

LAN
See local area network.

line mode
A form of screen presentation in which the information is presented a line at a time in the message area of the terminal screen. Contrast with full-screen mode.

link
In SNA, the combination of the link connection and the link stations joining network nodes; for example, a System/370 channel and its associated protocols, a serial-by-bit connection under the control of synchronous data link control (SDLC). See synchronous data link control.

In SA z/OS, link connection is the physical medium of transmission.

link-attached
Describes devices that are physically connected by a telecommunication line. Contrast with channel-attached.

Linux on z Systems
UNIX-like open source operating system conceived by Linus Torvalds and developed across the internet.

local
Pertaining to a device accessed directly without use of a telecommunication line. Synonymous with channel-attached.
local area network (LAN)
A network in which a set of devices is connected for communication. They can be connected to a larger network. See also token ring.
A network that connects several devices in a limited area (such as a single building or campus) and that can be connected to a larger network.

logical partition (LP)
A subset of the processor hardware that is defined to support an operating system. See also logically partitioned mode.

logical token (LTOK)
Resource number of an object in the IODF.

logical unit (LU)
In SNA, a port through which an end user accesses the SNA network and the functions provided by system services control points (SSCPs). An LU can support at least two sessions, one with an SSCP and one with another LU, and may be capable of supporting many sessions with other LUs. See also physical unit and system services control point.

logical unit 6.2 (LU 6.2)
A type of logical unit that supports general communications between programs in a distributed processing environment. LU 6.2 is characterized by:
• A peer relationship between session partners
• Efficient use of a session for multiple transactions
• A comprehensive end-to-end error processing
• A generic application program interface (API) consisting of structured verbs that are mapped to a product implementation

Synonym for advanced program-to-program communication.

logically partitioned (LPAR) mode
A central processor mode that enables an operator to allocate system processor hardware resources among several logical partitions. Contrast with basic mode.

LOGR
The sysplex logger.

LP
See logical partition.

LPAR
See logically partitioned mode.

LU
See logical unit.

LU 6.2
See logical unit 6.2.

LU 6.2 session
A session initiated by VTAM on behalf of an LU 6.2 application program, or a session initiated by a remote LU in which the application program specifies that VTAM is to control the session by using the APPCCMD macro. See logical unit 6.2.

LU-LU session
In SNA, a session between two logical units (LUs) in an SNA network. It provides communication between two end users, or between an end user and an LU services component.

M
MAT
Deprecated term for NetView automation table.

MCA
See Micro Channel architecture.
MCS
See multiple console support.

member
A specific function (one or more modules or routines) of a multisystem application that is defined to XCF and assigned to a group by the multisystem application. A member resides on one system in the sysplex and can use XCF services to communicate (send and receive data) with other members of the same group.

message automation table (MAT)
Deprecated term for NetView automation table.

message class
A number that SA z/OS associates with a message to control routing of the message. During automated operations, the classes associated with each message issued by SA z/OS are compared to the classes assigned to each notification operator. Any operator with a class matching one of the message’s classes receives the message.

message forwarding
The SA z/OS process of sending messages generated at an SA z/OS target system to the SA z/OS focal-point system.

message group
Several messages that are displayed together as a unit.

message monitor task
A task that starts and is associated with a number of communications tasks. Message monitor tasks receive inbound messages from a communications task, determine the originating target system, and route the messages to the appropriate target control tasks.

message processing facility (MPF)
A z/OS table that screens all messages sent to the z/OS console. The MPF compares these messages with a customer-defined list of messages (based on this message list, messages are automated and/or suppressed from z/OS console display), and marks messages to automate or suppress. Messages are then broadcast on the subsystem interface (SSI).

message suppression
The ability to restrict the amount of message traffic displayed on the z/OS console.

Micro Channel architecture
The rules that define how subsystems and adapters use the Micro Channel bus in a computer. The architecture defines the services that each subsystem can or must provide.

microprocessor
A processor implemented on one or a small number of chips.

migration
Installation of a new version or release of a program to replace an earlier version or release.

MP
Multiprocessor.

MPF
See message processing facility.

MPFLSTxx
The MPFLST member that is built by SA z/OS.

multi-MVS environment
physical processing system that is capable of operating more than one MVS image. See also MVS image.

multiple console support (MCS)
A feature of MVS that permits selective message routing to multiple consoles.

Multiple Virtual Storage (MVS)
An IBM operating system that accesses multiple address spaces in virtual storage. The predecessor of z/OS.
multiprocessor (MP)
A CPC that can be physically partitioned to form two operating processor complexes.

multisystem application
An application program that has various functions distributed across z/OS images in a multisystem environment.

multisystem environment
An environment in which two or more systems reside on one or more processors. Or one or more processors can communicate with programs on the other systems.

MVS
See Multiple Virtual Storage.

MVS image
A single occurrence of the MVS operating system that has the ability to process work. See also multi-MVS environment and single-MVS environment.

MVS/ESA
Multiple Virtual Storage/Enterprise Systems Architecture. See z/OS.

MVS/JES2
Multiple Virtual Storage/Job Entry System 2. A z/OS subsystem that receives jobs into the system, converts them to an internal format, selects them for execution, processes their output, and purges them from the system. In an installation with more than one processor, each JES2 processor independently controls its job input, scheduling, and output processing.

N

NAU
See network addressable unit.
See network accessible unit.

NCCF
See Network Communications Control Facility.

NCP
See network control program (general term).
See Network Control Program (an IBM licensed program). Its full name is Advanced Communications Function for the Network Control Program. Synonymous with ACF/NCP.

NCP/token ring interconnection
A function used by ACF/NCP to support token ring-attached SNA devices. NTRI also provides translation from token ring-attached SNA devices (PUs) to switched (dial-up) devices.

NetView
An IBM licensed program used to monitor a network, manage it, and diagnose network problems. NetView consists of a command facility that includes a presentation service, command processors, automation based on command lists, and a transaction processing structure on which the session monitor, hardware monitor, and terminal access facility (TAF) network management applications are built.

NetView (NCCF) console
A 3270-type console for NetView commands and runtime panels for system operations and processor operations.

NetView automation procedures
A sequence of commands, packaged as a NetView command list or a command processor written in a high-level language. An automation procedure performs automation functions and runs under the NetView program.

NetView automation table (AT)
A table against which the NetView program compares incoming messages. A match with an entry triggers the specified response. SA z/OS entries in the NetView automation table trigger an SA z/OS response to target system conditions. Formerly known as the message automation table (MAT).

NetView command list language
An interpretive language unique to NetView that is used to write command lists.
**NetView hardware monitor**
The component of NetView that helps identify network problems, such as hardware, software, and microcode, from a central control point using interactive display techniques. Formerly called *network problem determination application*.

**NetView log**
The log that NetView records events relating to NetView and SA z/OS activities in.

**NetView message table**
See NetView automation table.

**NetView paths via logical unit (LU 6.2)**
A type of network-accessible port (VTAM connection) that enables end users to gain access to SNA network resources and communicate with each other. LU 6.2 permits communication between processor operations and the workstation. See *logical unit 6.2*.

**NetView-NetView task (NNT)**
The task that a cross-domain NetView operator session runs under. Each NetView program must have a NetView-NetView task to establish one NNT session. See also *operator station task*.

**NetView-NetView task session**
A session between two NetView programs that runs under a NetView-NetView task. In SA z/OS, NetView-NetView task sessions are used for communication between focal point and remote systems.

**network**
An interconnected group of nodes.
In data processing, a user application network. See *SNA network*.

**network accessible unit (NAU)**
In SNA networking, any device on the network that has a network address, including a logical unit (LU), physical unit (PU), control point (CP), or system services control point (SSCP). It is the origin or the destination of information transmitted by the path control network. Synonymous with *network addressable unit*.

**network addressable unit (NAU)**
Synonym for *network accessible unit*.

**Network Communications Control Facility (NCCF)**
The operations control facility for the network. NCCF consists of a presentation service, command processors, automation based on command lists, and a transaction processing structure on which the network management applications NLDM are built. NCCF is a precursor to the NetView command facility.

**Network Control Program (NCP)**
An IBM licensed program that provides communication controller support for single-domain, multiple-domain, and interconnected network capability. Its full name is Advanced Communications Function for the Network Control Program.

**network control program (NCP)**
A program that controls the operation of a communication controller.
A program used for requests and responses exchanged between physical units in a network for data flow control.

**Networking NetView**
In SA z/OS the NetView that performs network management functions, such as managing the configuration of a network. In SA z/OS it is common to also route alerts to the Networking NetView.

**NIP**
See nucleus initialization program.

**NNT**
See NetView-NetView task.

**notification message**
An SA z/OS message sent to a human notification operator to provide information about significant automation actions. Notification messages are defined using the customization dialogs.
**notification operator**
A NetView console operator who is authorized to receive SA z/OS notification messages. Authorization is made through the customization dialogs.

**NTRI**
See NCP/token ring interconnection.

**nucleus initialization program (NIP)**
The program that initializes the resident control program; it allows the operator to request last-minute changes to certain options specified during system generation.

**O**
**objective value**
An average Workflow or Using value that SA z/OS can calculate for applications from past service data. SA z/OS uses the objective value to calculate warning and alert thresholds when none are explicitly defined.

**OCA**
In SA z/OS, operator console A, the active operator console for a target system. Contrast with OCB.

**OCB**
In SA z/OS, operator console B, the backup operator console for a target system. Contrast with OCA.

**OPC/A**
See Operations Planning and Control/Advanced.

**OPC/ESA**

**operating system (OS)**
Software that controls the execution of programs and that may provide services such as resource allocation, scheduling, input/output control, and data management. Although operating systems are predominantly software, partial hardware implementations are possible. (T)

**operations**
The real-time control of a hardware device or software function.

**Operations Planning and Control/Advanced (OPC/A)**
A set of IBM licensed programs that automate, plan, and control batch workload. OPC/A analyzes system and workload status and submits jobs accordingly.

**Operations Planning and Control/Enterprise Systems Architecture (OPC/ESA)**
A set of IBM licensed programs that automate, plan, and control batch workload. OPC/ESA analyzes system and workload status and submits jobs accordingly. The successor to OPC/A.

**operator**
A person who keeps a system running.
A person or program responsible for managing activities controlled by a given piece of software such as z/OS, the NetView program, or IMS.
A person who operates a device.
In a language statement, the lexical entity that indicates the action to be performed on operands.

**operator console**
A functional unit containing devices that are used for communications between a computer operator and a computer. (T)
A display console used for communication between the operator and the system, used primarily to specify information concerning application programs and to monitor system operation.
In SA z/OS, a console that displays output from and sends input to the operating system (z/OS, LINUX, VM, VSE). Also called operating system console. In the SA z/OS operator commands and configuration dialogs, OC is used to designate a target system operator console.

**operator station task (OST)**
The NetView task that establishes and maintains the online session with the network operator. There is one operator station task for each network operator who logs on to the NetView program.
operator view
A set of group, system, and resource definitions that are associated together for monitoring purposes. An operator view appears as a graphic display in the graphical interface showing the status of the defined groups, systems, and resources.

OperatorView entry
A construct, created with the customization dialogs, used to represent and contain policy for an operator view.

optimizer
A special-purpose hardware component or appliance that can perform a limited set of specific functions with optimized performance when compared to a general-purpose processor. Because of its limited set of functions, an optimizer is an integrated part of a processing environment, rather than a stand-alone unit. One example of an optimizer is the IBM Smart Analytics Optimizer for DB2 for z/OS.

OS
See operating system.

OST
See operator station task.

outbound
In SA z/OS, messages or commands from the focal-point system to the target system.

outbound gateway operator
The automation operator that establishes connections to other systems. The outbound gateway operator handles communications with other systems through a gateway session. The automation operator sends messages, commands, and responses to the inbound gateway operator at the receiving system.

P
page
The portion of a panel that is shown on a display surface at one time.
To transfer instructions, data, or both between real storage and external page or auxiliary storage.

panel
A formatted display of information that appears on a terminal screen. Panels are full-screen 3270-type displays with a monospaced font, limited color and graphics.
By using SA z/OS panels you can see status, type commands on a command line using a keyboard, configure your system, and pass thru to other consoles. See also help panel.
In computer graphics, a display image that defines the locations and characteristics of display fields on a display surface. Contrast with screen.

parameter
A variable that is given a constant value for a specified application and that may represent an application, for example.
An item in a menu for which the user specifies a value or for which the system provides a value when the menu is interpreted.
Data passed to a program or procedure by a user or another program, specifically as an operand in a language statement, as an item in a menu, or as a shared data structure.

partition
A fixed-size division of storage.
In VSE, a division of the virtual address area that is available for program processing.
On an IBM Personal Computer fixed disk, one of four possible storage areas of variable size; one can be accessed by DOS, and each of the others may be assigned to another operating system.

partitionable CPC
A CPC that can be divided into 2 independent CPCs. See also physical partition, single-image mode, MP, and side.
partitioned data set (PDS)
A data set in direct access storage that is divided into partitions, called members, each of which can contain a program, part of a program, or data.

passive monitoring
In SA z/OS, the receiving of unsolicited messages from z/OS systems and their resources. These messages can prompt updates to resource status displays. See also active monitoring

PCE
A processor controller. Also known as the support processor or service processor in some processor families.

PDB
See policy database.

PDS
See partitioned data set.

physical partition
Part of a CPC that operates as a CPC in its own right, with its own copy of the operating system.

physical unit (PU)
In SNA, the component that manages and monitors the resources (such as attached links and adjacent link stations) of a node, as requested by a system services control point (SSCP) through an SSCP-PU session. An SSCP activates a session with the physical unit to indirectly manage, through the PU, resources of the node such as attached links.

physically partitioned (PP) configuration
A mode of operation that allows a multiprocessor (MP) system to function as two or more independent CPCs having separate power, utilities, and maintenance boundaries. Contrast with single-image mode.

PLEXID group
PLEXID group or "extended XCF communication group" is a term used in conjunction with a sysplex. The PLEXID group includes System Automation Agents for a subset of a sysplex or for the entire sysplex. It is used to provide XCF communication beyond the SAplex boundaries. For a detailed description, refer to "Defining the Extended XCF Communication Group" in IBM System Automation for z/OS Planning and Installation.

POI
See program operator interface.

policy
The automation and monitoring specifications for an SA z/OS enterprise. See IBM System Automation for z/OS Defining Automation Policy.

policy database
The automation definitions (automation policy) that the automation administrator specifies using the customization dialog is stored in the policy database. Also known as the PDB. See also automation policy.

POR
See power-on reset.

port
System hardware that the I/O devices are attached to.
An access point (for example, a logical unit) for data entry or exit.
A functional unit of a node that data can enter or leave a data network through.
In data communication, that part of a data processor that is dedicated to a single data channel for the purpose of receiving data from or transmitting data to one or more external, remote devices.

power-on reset (POR)
A function that re-initializes all the hardware in a CPC and loads the internal code that enables the CPC to load and run an operating system. See initial microprogram load.

PP
See physical partition.
PPI
See program to program interface.

PPT
See primary POI task.

PR/SM
See Processor Resource/Systems Manager.

primary host
The base program that you enter a command for processing at.

primary POI task (PPT)
The NetView subtask that processes all unsolicited messages received from the VTAM program operator interface (POI) and delivers them to the controlling operator or to the command processor. The PPT also processes the initial command specified to execute when NetView is initialized and timer request commands scheduled to execute under the PPT.

primary system
A system is a primary system for an application if the application is normally meant to be running there. SA z/OS starts the application on all the primary systems defined for it.

problem determination
The process of determining the source of a problem; for example, a program component, machine failure, telecommunication facilities, user or contractor-installed programs or equipment, environment failure such as a power loss, or user error.

processor
A device for processing data from programmed instructions. It may be part of another unit. In a computer, the part that interprets and executes instructions. Two typical components of a processor are a control unit and an arithmetic logic unit.

processor controller
Hardware that provides support and diagnostic functions for the central processors.

processor operations
The part of SA z/OS that monitors and controls processor (hardware) operations. Processor operations provides a connection from a focal-point system to a target system. Through NetView on the focal-point system, processor operations automates operator and system consoles for monitoring and recovering target systems. Also known as ProcOps.

Processor Resource/Systems Manager (PR/SM)
The feature that allows the processor to use several operating system images simultaneously and provides logical partitioning capability. See also logically partitioned mode.

ProcOps
See processor operations.

ProcOps Service Machine (PSM)
The PSM is a CMS user on a VM host system. It runs a CMS multitasking application that serves as "virtual hardware" for ProcOps. ProOps communicates via the PSM with the VM guest systems that are defined as target systems within ProcOps.

product automation
Automation integrated into the base of SA z/OS for the products CICS, DB2, IMS, IBM Workload Scheduler (formerly called features).

program operator interface (POI)
A NetView facility for receiving VTAM messages.

program to program interface (PPI)
A NetView function that allows user programs to send or receive data buffers from other user programs and to send alerts to the NetView hardware monitor from system and application programs.

protocol
In SNA, the meanings of, and the sequencing rules for, requests and responses used for managing the network, transferring data, and synchronizing the states of network components.
**proxy resource**
A resource defined like an entry type APL representing a processor operations target system.

**PSM**
See ProcOps Service Machine.

**PU**
See physical unit.

**R**

**RACF**
See Resource Access Control Facility.

**remote system**
A system that receives resource status information from an SA z/OS focal-point system. An SA z/OS remote system is defined as part of the same SA z/OS enterprise as the SA z/OS focal-point system to which it is related.

**requester**
A workstation from that user can log on to a domain from, that is, to the servers belonging to the domain, and use network resources. Users can access the shared resources and use the processing capability of the servers, thus reducing hardware investment.

**resource**
Any facility of the computing system or operating system required by a job or task, and including main storage, input/output devices, the processing unit, data sets, and control or processing programs.

In NetView, any hardware or software that provides function to the network.

In SA z/OS, any z/OS application, z/OS component, job, device, or target system capable of being monitored or automated through SA z/OS.

**Resource Access Control Facility (RACF)**
A program that can provide data security for all your resources. RACF protects data from accidental or deliberate unauthorized disclosure, modification, or destruction.

**resource group**
A physically partitionable portion of a processor. Also known as a side.

**Resource Measurement Facility (RMF)**
A feature of z/OS that measures selected areas of system activity and presents the data collected in the format of printed reports, System Management Facility (SMF) records, or display reports.

**restart automation**
Automation provided by SA z/OS that monitors subsystems to ensure that they are running. If a subsystem fails, SA z/OS attempts to restart it according to the policy in the automation configuration file.

**Restructured Extended Executor (REXX)**
A general-purpose, high-level, programming language, particularly suitable for EXEC procedures or programs for personal computing, used to write command lists.

**return code**
A code returned from a program used to influence the issuing of subsequent instructions.

**REXX**
See Restructured Extended Executor.

**REXX procedure**
A command list written with the Restructured Extended Executor (REXX), which is an interpretive language.

**RMF**
See Resource Measurement Facility.

**S**

**SAF**
SA IOM

SAplex
SAplex or "SA z/OS Subplex" is a term used in conjunction with a sysplex. In fact, a SAplex is a subset of a sysplex. However, it can also be a sysplex. For a detailed description, refer to "Using SA z/OS Subplexes" in IBM System Automation for z/OS Planning and Installation.

SA z/OS
See System Automation for z/OS.

SA z/OS customization dialogs
An ISPF application through which the SA z/OS policy administrator defines policy for individual z/OS systems and builds automation control data.

SA z/OS customization focal point system
See focal point system.

SA z/OS data model
The set of objects, classes and entity relationships necessary to support the function of SA z/OS and the NetView automation platform.

SA z/OS enterprise
The group of systems and resources defined in the customization dialogs under one enterprise name. An SA z/OS enterprise consists of connected z/OS systems running SA z/OS.

SA z/OS focal point system
See focal point system.

SA z/OS policy
The description of the systems and resources that make up an SA z/OS enterprise, together with their monitoring and automation definitions.

SA z/OS policy administrator
The member of the operations staff who is responsible for defining SA z/OS policy.

SA z/OS SDF focal point system
See focal point system.

SCA
In SA z/OS, system console A, the active system console for a target hardware. Contrast with SCB.

SCB
In SA z/OS, system console B, the backup system console for a target hardware. Contrast with SCA.

screen
Deprecated term for panel.

screen handler
In SA z/OS, software that interprets all data to and from a full-screen image of a target system. The interpretation depends on the format of the data on the full-screen image. Every processor and operating system has its own format for the full-screen image. A screen handler controls one PS/2 connection to a target system.

SDF
See status display facility.

SDLC
See synchronous data link control.

SDSF
See System Display and Search Facility.

secondary system
A system is a secondary system for an application if it is defined to automation on that system, but the application is not normally meant to be running there. Secondary systems are systems to which an application can be moved in the event that one or more of its primary systems are unavailable. SA z/OS does not start the application on its secondary systems.
Security Authorization Facility (SAF)
An MVS interface with which programs can communicate with an external security manager, such as RACF.

server
A server is a workstation that shares resources, which include directories, printers, serial devices, and computing powers.

service language command (SLC)
The line-oriented command language of processor controllers or service processors.

service period
Service periods allow the users to schedule the availability of applications. A service period is a set of time intervals (service windows), during which an application should be active.

service processor (SVP)
The name given to a processor controller on smaller System/370 processors.

service threshold
An SA z/OS policy setting that determines when to notify the operator of deteriorating service for a resource. See also alert threshold and warning threshold.

session
In SNA, a logical connection between two network addressable units (NAUs) that can be activated, tailored to provide various protocols, and deactivated, as requested. Each session is uniquely identified in a transmission header by a pair of network addresses identifying the origin and destination NAUs of any transmissions exchanged during the session.

session monitor
The component of the NetView program that collects and correlates session-related data and provides online access to this information. The successor to NLDM.

shutdown automation
SA z/OS-provided automation that manages the shutdown process for subsystems by issuing shutdown commands and responding to prompts for additional information.

side
A part of a partitionable CPC that can run as a physical partition and is typically referred to as the A-side or the B-side.

Simple Network Management Protocol (SNMP)
A set of protocols for monitoring systems and devices in complex networks. Information about managed devices is defined and stored in a Management Information Base (MIB).

single image
A processor system capable of being physically partitioned that has not been physically partitioned. Single-image systems can be target hardware processors.

single-MVS environment
An environment that supports one MVS image. See also MVS image.

single-image (SI) mode
A mode of operation for a multiprocessor (MP) system that allows it to function as one CPC. By definition, a uniprocessor (UP) operates in single-image mode. Contrast with physically partitioned (PP) configuration.

SLC
See service language command.

SMP/E
See System Modification Program/Extended.

SNA
See Systems Network Architecture.

SNA network
In SNA, the part of a user-application network that conforms to the formats and protocols of systems network architecture. It enables reliable transfer of data among end users and provides protocols for
controlling the resources of various network configurations. The SNA network consists of network addressable units (NAUs), boundary function components, and the path control network.

**SNMP**

**solicited message**
An SA z/OS message that directly responds to a command. Contrast with unsolicited message.

**SSCP**
See system services control point.

**SSI**
See subsystem interface.

**start automation**
Automation provided by SA z/OS that manages and completes the startup process for subsystems. During this process, SA z/OS replies to prompts for additional information, ensures that the startup process completes within specified time limits, notifies the operator of problems, if necessary, and brings subsystems to an UP (or ready) state.

**startup**
The point in time that a subsystem or application is started.

**status**
The measure of the condition or availability of the resource.

**status display facility (SDF)**
The system operations part of SA z/OS that displays status of resources such as applications, gateways, and write-to-operator messages (WTORs) on dynamic color-coded panels. SDF shows spool usage problems and resource data from multiple systems.

**steady state automation**
The routine monitoring, both for presence and performance, of subsystems, applications, volumes and systems. Steady state automation may respond to messages, performance exceptions and discrepancies between its model of the system and reality.

**structure**
A construct used by z/OS to map and manage storage on a coupling facility.

**subgroup**
A named set of systems. A subgroup is part of an SA z/OS enterprise definition and is used for monitoring purposes.

**SubGroup entry**
A construct, created with the customization dialogs, used to represent and contain policy for a subgroup.

**subplex**
See SAp lex.

**subsystem**
A secondary or subordinate system, usually capable of operating independent of, or asynchronously with, a controlling system.

In SA z/OS, an z/OS application or subsystem defined to SA z/OS.

**subsystem interface (SSI)**
The z/OS interface over which all messages sent to the z/OS console are broadcast.

**support element**
A hardware unit that provides communications, monitoring, and diagnostic functions to a central processor complex (CPC).

**support processor**
Another name given to a processor controller on smaller System/370 processors. See service processor.

**SVP**
See service processor.
symbolic destination name (SDN)
Used locally at the workstation to relate to the VTAM application name.

synchronous data link control (SDLC)
A discipline for managing synchronous, code-transparent, serial-by-bit information transfer over a link connection. Transmission exchanges may be duplex or half-duplex over switched or nonswitched links. The configuration of the link connection may be point-to-point, multipoint, or loop. SDLC conforms to subsets of the Advanced Data Communication Control Procedures (ADCCP) of the American National Standards Institute and High-Level Data Link Control (HDLC) of the International Standards Organization.

SYSINFO Report
An RMF report that presents an overview of the system, its workload, and the total number of jobs using resources or delayed for resources.

SysOps
See system operations.

sysplex
A set of z/OS systems communicating and cooperating with each other through certain multisystem hardware components (coupling devices and timers) and software services (couple data sets).

In a sysplex, z/OS provides the coupling services that handle the messages, data, and status for the parts of a multisystem application that has its workload spread across two or more of the connected processors, sysplex timers, coupling facilities, and couple data sets (which contains policy and states for automation).

A Parallel Sysplex is a sysplex that includes a coupling facility.

sysplex application group
A sysplex application group is a grouping of applications that can run on any system in a sysplex.

sysplex couple data set
A couple data set that contains sysplex-wide data about systems, groups, and members that use XCF services. All z/OS systems in a sysplex must have connectivity to the sysplex couple data set. See also couple data set.

Sysplex Timer
An IBM unit that synchronizes the time-of-day (TOD) clocks in multiple processors or processor sides. External Time Reference (ETR) is the z/OS generic name for the IBM Sysplex Timer (9037).

system
In SA z/OS, system means a focal point system (z/OS) or a target system (MVS, VM, VSE, LINUX, or CF).

System Automation for Integrated Operations Management
An outboard automation solution for secure remote access to mainframe/distributed systems. Tivoli System Automation for Integrated Operations Management, previously Tivoli AF/REMOTE, allows users to manage mainframe and distributed systems from any location.

The full name for SA IOM.

System Automation for z/OS
The full name for SA z/OS.

system console
A console, usually having a keyboard and a display screen, that is used by an operator to control and communicate with a system.

A logical device used for the operation and control of hardware functions (for example, IPL, alter/display, and reconfiguration). The system console can be assigned to any of the physical displays attached to a processor controller or support processor.

In SA z/OS, the hardware system console for processor controllers or service processors of processors connected using SA z/OS. In the SA z/OS operator commands and configuration dialogs, SC is used to designate the system console for a target hardware processor.
System Display and Search Facility (SDSF)
An IBM licensed program that provides information about jobs, queues, and printers running under JES2 on a series of panels. Under SA z/OS you can select SDSF from a pull-down menu to see the resources’ status, view the z/OS system log, see WTOR messages, and see active jobs on the system.

System entry
A construct, created with the customization dialogs, used to represent and contain policy for a system.

System Modification Program/Extended (SMP/E)
An IBM licensed program that facilitates the process of installing and servicing an z/OS system.

System operations
The part of SA z/OS that monitors and controls system operations applications and subsystems such as NetView, SDSF, JES, RMF, TSO, ACF/VTAM, CICS, IMS, and OPC. Also known as SysOps.

System services control point (SSCP)
In SNA, the focal point within an SNA network for managing the configuration, coordinating network operator and problem determination requests, and providing directory support and other session services for end users of the network. Multiple SSCP, cooperating as peers, can divide the network into domains of control, with each SSCP having a hierarchical control relationship to the physical units and logical units within its domain.

System/390 microprocessor cluster
A configuration that consists of central processor complexes (CPCs) and may have one or more integrated coupling facilities.

Systems Network Architecture (SNA)
The description of the logical structure, formats, protocols, and operational sequences for transmitting information units through, and controlling the configuration and operation of, networks.

T
TAF
See terminal access facility.

target
A processor or system monitored and controlled by a focal-point system.

target control task
In SA z/OS, target control tasks process commands and send data to target systems and workstations through communications tasks. A target control task (a NetView autotask) is assigned to a target system when the target system is initialized.

target hardware
In SA z/OS, the physical hardware on which a target system runs. It can be a single-image or physically partitioned processor. Contrast with target system.

target system
In a distributed system environment, a system that is monitored and controlled by the focal-point system. Multiple target systems can be controlled by a single focal-point system.
In SA z/OS, a computer system attached to the focal-point system for monitoring and control. The definition of a target system includes how remote sessions are established, what hardware is used, and what operating system is used.

task
A basic unit of work to be accomplished by a computer.
In the NetView environment, an operator station task (logged-on operator), automation operator (autotask), application task, or user task. A NetView task performs work in the NetView environment. All SA z/OS tasks are NetView tasks. See also message monitor task, and target control task.

telecommunication line
Any physical medium, such as a wire or microwave beam, that is used to transmit data.
**terminal access facility (TAF)**
A NetView function that allows you to log onto multiple applications either on your system or other systems. You can define TAF sessions in the SA z/OS customization panels so you don’t have to set them up each time you want to use them.

In NetView, a facility that allows a network operator to control a number of subsystems. In a full-screen or operator control session, operators can control any combination of subsystems simultaneously.

**terminal emulation**
The capability of a microcomputer or personal computer to operate as if it were a particular type of terminal linked to a processing unit to access data.

**threshold**
A value that determines the point at which SA z/OS automation performs a predefined action. See alert threshold, warning threshold, and error threshold.

**time of day (TOD)**
Typically refers to the time-of-day clock.

**Time Sharing Option (TSO)**
An optional configuration of the operating system that provides conversational time sharing from remote stations. It is an interactive service on z/OS, MVS/ESA, and MVS/XA.

**Time-Sharing Option/Extended (TSO/E)**
An option of z/OS that provides conversational timesharing from remote terminals. TSO/E allows a wide variety of users to perform many different kinds of tasks. It can handle short-running applications that use fewer sources as well as long-running applications that require large amounts of resources.

**timers**
A NetView instruction that issues a command or command processor (list of commands) at a specified time or time interval.

**TOD**
Time of day.

**token ring**
A network with a ring topology that passes tokens from one attaching device to another; for example, the IBM Token-Ring Network product.

**TP**
See transaction program.

**transaction program**
In the VTAM program, a program that performs services related to the processing of a transaction. One or more transaction programs may operate within a VTAM application program that is using the VTAM application program interface (API). In that situation, the transaction program would request services from the applications program using protocols defined by that application program. The application program, in turn, could request services from the VTAM program by issuing the APPCCMD macro instruction.

**transitional automation**
The actions involved in starting and stopping subsystems and applications that have been defined to SA z/OS. This can include issuing commands and responding to messages.

**translating host**
Role played by a host that turns a resource number into a token during a unification process.

**trigger**
Triggers, in combination with events and service periods, are used to control the starting and stopping of applications in a single system or a parallel sysplex.

**TSO**
See Time Sharing Option.
**TSO console**
From this 3270-type console you are logged onto TSO or ISPF to use the runtime panels for SA z/OS customization panels.

**TSO/E**
See Time-Sharing Option/Extended.

**TWS**
See IBM Workload Scheduler (IWS).

**U**

unsolicited message
An SA z/OS message that is not a direct response to a command.

uniform resource identifier (URI)
A uniform resource identifier is a string of characters used to identify a name of a web resource. Such identification enables interaction with representations of the web resource over the internet, using specific protocols.

**user task**
An application of the NetView program defined in a NetView TASK definition statement.

**Using**
An RMF Monitor III definition. Jobs getting service from hardware resources (processors or devices) are using these resources. The use of a resource by an address space can vary from 0% to 100% where 0% indicates no use during a Range period, and 100% indicates that the address space was found using the resource in every sample during that period.

**V**

view
In the NetView Graphic Monitor Facility, a graphical picture of a network or part of a network. A view consists of nodes connected by links and may also include text and background lines. A view can be displayed, edited, and monitored for status information about network resources.

**Virtual Server**
A logical construct that appears to comprise processor, memory, and I/O resources conforming to a particular architecture. A virtual server can support an operating system, associated middleware, and applications. A hypervisor creates and manages virtual servers.

**Virtual Server Collection**
A set of virtual servers that supports a workload. This set is not necessarily static. The constituents of the collection at any given point are determined by virtual servers involved in supporting the workload at that time.

**virtual Server Image**
A package containing metadata that describes the system requirements, virtual storage drives, and any goals and constraints for the virtual machine (for example, isolation and availability). The Open Virtual Machine Format (OVF) is a Distributed Management Task Force (DMTF) standard that describes a packaging format for virtual server images.

**Virtual Server Image Capture**
The ability to store metadata and disk images of an existing virtual server. The metadata describes the virtual server storage, network needs, goals and constraints. The captured information is stored as a virtual server image that can be referenced and used to create and deploy other similar images.

**Virtual Server Image Clone**
The ability to create an identical copy (clone) of a virtual server image that can be used to create a new similar virtual server.

**Virtual Storage Extended (VSE)**
A system that consists of a basic operating system (VSE/Advanced Functions), and any IBM supplied and user-written programs required to meet the data processing needs of a user. VSE and the hardware that it controls form a complete computing system. Its current version is called VSE/ESA.
Virtual Telecommunications Access Method (VTAM)
An IBM licensed program that controls communication and the flow of data in an SNA network. It provides single-domain, multiple-domain, and interconnected network capability. Its full name is Advanced Communications Function for the Virtual Telecommunications Access Method. Synonymous with ACF/VTAM.

VM Second Level Systems Support
With this function, Processor Operations is able to control VM second level systems (VM guest systems) in the same way that it controls systems running on real hardware.

VM/ESA
Virtual Machine/Enterprise Systems Architecture. Its current version is called z/VM.

volume
A direct access storage device (DASD) volume or a tape volume that serves a system in an SA z/OS enterprise.

VSE
See Virtual Storage Extended.

VTAM
See Virtual Telecommunications Access Method.

W
warning threshold
An application or volume service value that determines the level at which SA z/OS changes the associated icon in the graphical interface to the warning color. See alert threshold.

workstation
In SA z/OS workstation means the graphic workstation that an operator uses for day-to-day operations.

write-to-operator (WTO)
A request to send a message to an operator at the z/OS operator console. This request is made by an application and is handled by the WTO processor, which is part of the z/OS supervisor program.

write-to-operator-with-reply (WTOR)
A request to send a message to an operator at the z/OS operator console that requires a response from the operator. This request is made by an application and is handled by the WTO processor, which is part of the z/OS supervisor program.

WTO
See write-to-operator.

WTOR
See write-to-operator-with-reply.

WWV
The US National Institute of Standards and Technology (NIST) radio station that provides standard time information. A second station, known as WWVB, provides standard time information at a different frequency.

X
XCF
See cross-system coupling facility.

XCF couple data set
The name for the sysplex couple data set prior to MVS/ESA System Product Version 5 Release 1. See also sysplex couple data set.

XCF group
A set of related members that a multisystem application defines to XCF. A member is a specific function, or instance, of the application. A member resides on one system and can communicate with other members of the same group across the sysplex.

XRF
See extended recovery facility.
z/OS
An IBM mainframe operating system that uses 64-bit real storage. See also Base Control Program.

z/OS component
A part of z/OS that performs a specific z/OS function. In SA z/OS, component refers to entities that are managed by SA z/OS automation.

z/OS subsystem
Software products that augment the z/OS operating system. JES and TSO/E are examples of z/OS subsystems. SA z/OS includes automation for some z/OS subsystems.

z/OS system
A z/OS image together with its associated hardware, which collectively are often referred to simply as a system, or z/OS system.

z196
See IBM zEnterprise 196 (z196).

zAAP
See IBM System z Application Assist Processor (zAAP).

zBX
See IBM zEnterprise BladeCenter Extension (zBX).

zBX blade
See IBM zEnterprise BladeCenter Extension (zBX) blade.

zCPC
The physical collection of main storage, central processors, timers, and channels within a zEnterprise mainframe. Although this collection of hardware resources is part of the larger zEnterprise central processor complex, you can apply energy management policies to zCPC that are different from those that you apply to any attached IBM zEnterprise BladeCenter Extension (zBX) or blades. See also central processor complex.

zEnterprise
See IBM zEnterprise System (zEnterprise).
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