CA OPS/ MVS®Event
Management and Automation

Installation Guide
Release 11.9.0

Third Edition
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CA Technologies Product References

This document references the following CA products:

- CA 1® Tape Management (CA 1)
- CA 7™ Workload Automation (CA 7 WA)
- CA ACF2™ for z/OS (CA ACF2)
- CA Automation Point
- CA Common Services for z/OS (CCS for z/OS)
- CA Dynam®/TLMS Tape Management (CA Dynam/TLMS)
- CA Examine® Auditing (CA Examine)
- CA Hyper-Buf®VSAM Buffer Optimizer (CA Hyper-Buf)
- CA Jobtrac®Job Management (CA Jobtrac)
- CA MIC Message Sharing (CA MIC)
- CA NSM
- CA NSM System Status Manager CA OPS/MVS®Option (CA NSM SSM CA OPS/MVS Option)
- CA OPS/MVS® Event Management and Automation (CA OPS/MVS)
- CA Scheduler®Job Management (CA Scheduler)
- CA SYSVIEW® Performance Management (CA SYSVIEW)
- CA Top Secret® for z/OS (CA Top Secret)
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Contact CA Support

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- Product and documentation downloads
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Chapter 1: Overview

This guide describes how to install and implement CA OPS/MVS.

This section contains the following topics:

Introduction to CA OPS/MVS (see page 11)
Audience (see page 17)
How the Installation Process Works (see page 18)

Introduction to CA OPS/ MVS

CA OPS/MVS manages critical resources by status across systems and includes automated applications that simplify the deployment of powerful and complex automation to manage the environment. CA OPS/MVS is a critical component for automating the disaster recovery process and end-to-end automation.

CA OPS/MVS provides efficient synchronous automation, and includes user efficiency tools and utilities that help you create and deploy automation of complex systems and processes. CA OPS/MVS integrates with CA's automation, performance management, and workload automation products.
Base Product Components

CA OPS/MVS delivers the tools to streamline data center operations, letting you unify and simplify the management of your IT environment for greater business results.

The CA OPS/MVS base product, which is a formal z/OS subsystem, runs in a number of z/OS address spaces. An alphabetical list of base product components follows:

- Automated Operations Facility (AOF)
- Enhanced Console Facility (ECF)
- External Product Interface (EPI)
- Operator Server Facility (OSF)
- OPS/REXX Language
- OPSVIEW Interface
- Programmable Operations Interface (POI)
- Relational Data Framework (RDF)
- System State Manager (SSM)
- VM Guest Support (VMGS)

Automated Operations Facility

Automated Operations Facility (AOF) lets you program a response to a system event, such as a message or the passage of time. AOF rules are specially structured OPS/REXX programs that support automated operations by taking advantage of extensions made to the OPS/REXX language.

Enhanced Console Facility

The Enhanced Console Facility (ECF) is intended for use when TSO (and therefore OPSVIEW) is down. It lets you log on to a z/OS or JES console and conduct a line-mode interactive TSO session. From this session, you may issue TSO commands or invoke TSO CLISTS or OPS/REXX programs, including those that issue prompts for additional input. By logging on to the ECF, the operator can perform tasks such as repairing members of SYS1.PROCLIB required for TSO operation.
External Product Interface

The External Product Interface (EPI) permits CA OPS/MVS systems that are running under VTAM to communicate with any VTAM application that supports IBM 3270 (SLU2) type virtual terminals. The EPI appears to VTAM as a real 3270 terminal that can emulate any number of 3270 type virtual terminals that are connected to any number of VTAM applications.

Using EPI, you can automate issuing commands to and fetching data from VTAM applications and you can share VTAM sessions between OPS/REXX programs.

Operator Server Facility (OSF)

An integral part of CA OPS/MVS, the Operator Server Facility (OSF) lets users schedule OPS/REXX programs, TSO commands, and TSO/E REXX programs or CLISTS for CA OPS/MVS to execute. Various CA OPS/MVS components use the OSF services, including the AOF, ECF, IOF, and MSF.

OP/S/REXX Language

REXX (Restructured E Xtended eXecutor) is the standard command language for all of the IBM environments under its Systems Application Architecture (SAA).

Because a product such as CA OPS/MVS must be programmable in some language, CA OPS/MVS comes with its own implementation of REXX, called OPS/REXX. This provides users with long-term stability for their investments in CA OPS/MVS. OPS/REXX provides SAA compatibility with added functions to help you write programs for system automation tasks.

OPSVIEW Interface

OPSVIEW is a full-screen, menu-driven operations interface that both data processing professionals and end users can use. OPSVIEW provides panels for performing various z/OS system functions, and it is the primary vehicle for controlling CA OPS/MVS itself.

Programmable Operations Interface

The Programmable Operations Interface (POI) consists of TSO command processors and REXX functions. The POI provides a programmable interface to both the z/OS console and to CA OPS/MVS facilities. You can use the command processors and functions to build custom operations automation and productivity enhancement applications. OPSVIEW, the CA OPS/MVS operations interface, is one example of an application that was built using the POI.
Relational Data Framework

The Relational Data Framework (RDF) facility lets you use Structured Query Language (SQL) statements to manage the large amounts of system information required by automation rules and OPS/REXX programs. Instead of using large sets of variables, use the RDF to collect system information, organize it into a relational table containing rows and columns of related data, and retrieve related system information by selecting it from a particular row or column.

We chose SQL to manage automation data because of the wide popularity of SQL with mainframe and PC users. The RDF consists of relational SQL tables plus a subset of the SQL language that conforms to American National Standards Institute (ANSI) standards. If you already know SQL, you will be able to use its CA OPS/MVS subset right away.

System State Manager

The System State Manager (SSM) monitors and controls the status of the hardware and software resources on your system.

Using information from the RDF relational tables, SSM maintains a model of the proper state of your system resources. When the actual state of a resource deviates from that model (for instance, when a tape drive that should be online goes offline), SSM dispatches an OPS/REXX program to restore the resource to its proper state.

VM Guest Support

VM Guest Support (VMGS) allows a CP command to be issued by CA OPS/MVS anywhere that a z/OS command could be issued. This means that if your site runs z/OS under VM, you can coordinate the z/OS activities with those of VM.

Optional Features

CA OPS/MVS has a number of facilities that are not necessarily applicable to every environment. For this reason, these facilities are packaged as optional features. A list of these optional features follows:

- CICS Operations Facility (COF)
- Critical Path Monitoring (CPM)
- Expert Systems Interface (ESI)
- IMS Operations Facility (IOF)
- Multi-System Facility (MSF)
- Switch Operations Facility (SOF)
CICS Operations Facility

The CICS Operations Facility (COF) is an interface between CA OPS/MVS and CICS that extends the capability for AOF rule processing to CICS messages, which are written only to CICS transient data queues. This additional message traffic expands the number of automatable events that you can use to control CICS subsystems. Events that are visible to AOF rules using the COF include terminal failures, the logon and logoff activities of the user, and journal switches.

With the COF interface installed, a single copy of CA OPS/MVS can handle an unlimited number of CICS address spaces.

Critical Path Monitoring

CA Critical Path Monitoring (CA CPM) Version 3 monitors the performance of groups of batch jobs (flows) against user-defined deadlines. CA CPM Version 3 works in conjunction with any of the CA scheduling products (CA 7 WA, CA Scheduler, and CA Jobtrac) to provide this functionality. By interfacing CA OPS/MVS with CA CPM Version 3, information on monitored flows can be viewed using a web-enabled or Windows user interface on a CA NSM SSM CA OPS/MVS Option workstation.

Expert Systems Interface

The Expert Systems Interface (ESI) Application Programming Interface, or OPSLINK, accesses selected CA OPS/MVS facilities from an application written in either a high-level language or assembler language.

Specific uses of the ESI include executing operator commands, executing TSO commands (when running under TSO TMP interactively or in batch), and accessing and updating the CA OPS/MVS global variables.

IMS Operations Facility

The IMS Operations Facility (IOF) is an interface between CA OPS/MVS and IMS that extends the CA OPS/MVS facilities to IMS. For example, you can write AOF rules that process IMS messages, and you can use OPSVIEW to operate IMS.

A single copy of CA OPS/MVS can handle up to 32 copies of IMS. If you run multiple copies of IMS under the control of one copy of CA OPS/MVS, the copies of IMS may be any combination of IMS levels that CA OPS/MVS supports.
Multi-System Facility

The Multi-System Facility (MSF) extends the facilities of CA OPS/MVS into the multiple-CPU and multiple-site environment. The MSF establishes VTAM, XCF, or TCP/IP sessions between copies of CA OPS/MVS, permitting any copy to issue a command to any other copy and to receive its response.

The MSF also facilitates the connection to CA Automation Point through a TCP/IP connection using the CCI services of CCS for z/OS.

Switch Operations Facility

The Switch Operations Facility (SOF) automates I/O configuration management through the following features:

- Automatic discovery
- Automatic continuous monitoring
- Automatic cross-system resolution
- Single point of display and control
- ISPF interface
- OPS/REXX host environment
- Saved switch configurations
Overview of CA OPS/MVS

The following illustration presents an overview of CA OPS/MVS and how it fits into the z/OS operating system:

For information on CA products that integrate with CA OPS/MVS, see the Integration Guide.

Audience

Readers of this book should have knowledge in the following areas:

- JCL
- TSO/ISPF
- z/OS environment and installing software in this environment
- Your organization’s IT environment, enterprise structure, and region structure

You may need to work with the following personnel:

- Systems programmer for z/OS and VTAM definitions
- Storage administrator, for DASD allocations
How the Installation Process Works

The following steps describe the installation process:

1. Prepare for the installation by confirming that your site meets all installation requirements.

2. Acquire the product using one of the following methods:
   - CA MSM
     
     **Note:** If you do not have CA MSM, you can download it from the Download Center at [CA Support Online website](https://www.ca.com). Follow the installation instructions in the CA Mainframe Software Manager documentation bookshelf on the CA Mainframe Software Manager product page.
   - Pax-Enhanced Electronic Software Delivery (ESD)
   - Tape

3. Install the product based on your acquisition method.

4. Install the CA Common Services using the pax files that contain the CA Common Services you need at your site. All sites should install all CA Common Services contained in the Required CA Common Service bundle.

5. Apply maintenance, if applicable.

6. Configure your product.
Chapter 2: Preparing for Installation

This section describes what you need to know and do before you install the product.

This section contains the following topics:

Hardware Requirements (see page 19)
Software Requirements (see page 19)
CA Common Services Requirements (see page 21)
Security Requirements (see page 22)
Storage Requirements (see page 24)
Concurrent Releases (see page 25)
How to Tailor CA MSM Installation for CA OPS/MVS (see page 26)
Tailor CA MSM Deployment for CA OPS/MVS (see page 27)

Hardware Requirements

CA OPS/MVS r11.9 can be installed on hardware that supports the software described in the section Software Requirements.

Software Requirements

Review these requirements to run CA OPS/MVS depending on the software or operating system you are using. If your site does not have the correct software levels, contact Technical Support at http://ca.com/support.

- Operating system support:
  - z/OS
    - Release 1.10 and higher
  - JES2
    - Any IBM-supported release.
  - JES3
    - Any IBM-supported release. An FMID of the format HJSnnnn should be in the SMP/E target zone of the system where you plan to install CA OPS/MVS.
**Software Requirements**

**TSO**
Any IBM-supported release of TSO/E.

**IMS**

Versions 9.1 and higher if you are installing the IMS Operations Facility (IOF).

You can have any mixture of supported IMS releases; CA OPS/MVS adjusts automatically to differences between IMS version and release levels.

**CICS**

CICS Transaction Server for z/OS Versions 2.3 and higher.

You can have any combination of IBM-supported CICS versions.

- **Software level support:**
  - **z/OS Security Server (RACF)**
    Any IBM-supported release.
  - **IBM Communications Server (VTAM)**
    Any IBM-supported release.
  - **CA ACF2**
    Any CA-supported release.
  - **CA Top Secret**
    Any CA-supported release.
  - **CCS for z/OS**
    Any CA-supported release.

**Important!** These supported software levels are valid as of the CA OPS/MVS r11.9 GA date. For verification of the supported levels, see the “Upgrade Information” link on the CA OPS/MVS Product Home page at [http://ca.com/support](http://ca.com/support).
CA Common Services Requirements

The following CA Common Services are used with CA OPS/MVS:

- CAICCI
- CAIRIM
- CAISSF
- CA LMP
- CA GSS
- CA Health Checker Common Service

**Note:** If other CA products are installed at your site, some of these services may already be installed.

**Note:** For information on CA Common Services FMIDs, see the appendix "CCS for z/OS Component Requirements" (see page 189).

**CAIRIM**
Prepares your operating system environment for all CA applications and starts them. The common driver for a collection of dynamic initialization routines eliminates the need for user SVCs, SMF exits, subsystems, and other installation requirements commonly encountered when installing systems applications.

Integral parts of CAIRIM are CAISSF and CA LMP.

**CAISSF**
Provides an external security mechanism for controlling and monitoring access to all system and application resource processes. CAISSF is integrated into many CA enterprise applications and is also used by other CCS for z/OS services. CAISSF provides security services for user logon, resource access control, process use control, and recording and monitoring of violation activity.

**CA LMP**
Provides a standardized and automated approach to the tracking of licensed software and is provided as an integral part of CAIRIM. After CAIRIM is installed, you have access to Technical Support for all CA LMP-supported products.

**CAICCI**
Provides CA enterprise applications with a common communications software layer that insulates the applications from dealing with protocol specifics, error recovery, and system connection establishment.
CA GSS

CA GSS is part of CA Common Services for z/OS and is installed with it.

To make full use of some of your product features, you must have CA GSS installed at your site.

CA Health Checker

Provides a simple and consistent method for CA products to create health checks to run under the IBM Health Checker for z/OS. The IBM Health Checker for z/OS helps you identify potential problems in your z/OS environment by checking system or product parameters and system status against recommended settings. CA has joined other vendors in creating checks for CA z/OS products. CA OPS/MVS health checks are automatically activated on the target system when the product is started on a system where the following components are installed and configured:

- CA Health Checker Common Service
- IBM Health Checker for z/OS

For more information on installing the CA Health Checker Common Service, see the CA Common Service Installation Guide.

For more information about the IBM Health Checker for z/OS, see the IBM Health Checker for z/OS User Guide.

Security Requirements

To complete the tasks in this guide, you need security privileges described in the following sections.

Note: For detailed security product logon ID requirements, see the section Create Product Security Product Logon IDs (see page 71).

The following table summarizes the access requirements for CA OPS/MVS. If you develop applications that update your own databases, then they also need access. After you have started to use the product and written your own applications, you will need to provide access to your own REXX, CLIST, OPSEXEC, and possibly user ISPF data sets.

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>Access</th>
<th>User IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPS.xxx.RULES</td>
<td>Read, write</td>
<td>OPSMAIN and authorized TSO users</td>
</tr>
<tr>
<td>OPS.LOAD</td>
<td>Execute</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
<tr>
<td>OPS.REXX</td>
<td>Read</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
</tbody>
</table>
### Security Requirements

#### Chapter 2: Preparing for Installation

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<th>Access</th>
<th>User IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPS.FBCLIST</td>
<td>Read</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
<tr>
<td>OPS.OPSLOG</td>
<td>Read, write</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>OPS.SYSCHECK1</td>
<td>Read, write</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>Logical Parmlib Concatenation</td>
<td>Read</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>OPS.HELP</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSSLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSTLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSEXEC</td>
<td>Read</td>
<td>All authorized TSO users and possibly OPSOSF</td>
</tr>
</tbody>
</table>

**Note:** If you are using SSMGA, you must also allocate the OPS.OPSEXEC data set to the OPSMAIN procedure.

**Important!** Running CA OPS/MVS without giving its various address spaces enough authorization to access their data sets is the most common installation problem.

### TSO OPER Authority

Provide TSO OPER authority through your security package to all user IDs, including the OPSMAIN and OPSOSF user IDs, that issue ADDRESS OPER commands, enter commands from the OPSVIEW 6, or opslog OPSVIEW 1 panels.

To determine if you have the appropriate TSO OPER authority, run the OPS/REXX program OPSIVP.

Similarly, this must be done for user IDs requiring the use of TSO submit, status, and cancel commands.

### Export Declaration

The U.S. government has completed a technical review on the encryption capabilities within CA OPS/MVS and has provided the Commerce Classification of CCATS #G050502 and 5D002 ENC. The product’s use of encryption is described in the OPSLOG WebView feature.
Storage Requirements

This section describes storage needed to install and run CA OPS/MVS.

ECSA Usage and Storage Requirements

CA OPS/MVS uses a minimal amount of below-the-line CSA storage; at most, the main CA OPS/MVS address space uses about 2 KB of storage below the 16-MB line. CA OPS/MVS achieves this low CSA usage by using z/OS cross-memory services extensively, so the extended private area of the main CA OPS/MVS address space can store globally used data areas. However, much of the CA OPS/MVS code and some data areas reside in extended CSA (ECSA) storage.

We strongly recommend that you reserve 500 KB of ECSA for the use of CA OPS/MVS. Most sites have so much ECSA allocated that earmarking 500 KB for CA OPS/MVS does not require you to increase the amount of ECSA. However, if your site runs with a limited amount of ECSA, increase it by 500 KB before you install CA OPS/MVS.

Notes:

■ The bottom of ECSA is rounded to a 1 MB boundary, so you may have more ECSA than you think.
■ If CA OPS/MVS terminates abnormally, there may not be enough ECSA to load all necessary modules and restart CA OPS/MVS. Should this occur, IPL your system to free an appropriate amount of common storage. If you think that this could happen at your data center, ensure that the second value of your IEASYSxx CSA parameter is sufficiently large (for example, CSA=(x,40000)). If you use the CA OPS/MVS module reload facility to reload ECSA resident modules, you will find that ECSA usage of CA OPS/MVS increases. Replaced modules are not deleted until product shutdown.

DASD Space for Distribution, Target Libraries and Data Areas

CA OPS/MVS requires DASD space for a variety of purposes, including distribution, target libraries and various data areas, such as those for OPSLOG, global variables, and RDF and System State Manager variables.

The following outlines the amount of DASD space to allocate for these purposes:

■ SMP/E-controlled Distribution and Target Libraries
  Number of 3390 cylinders: 340
■ For ESD Installations only additional Relfiles will be temporarily allocated for install and can be cleaned up post installation using the Cleanup JCL in the OPS.SAMPJCL
  Number of 3390 cylinders: 110
Concurrent Releases

You can install this release of CA OPS/MVS and continue to use an older release in another SMP/E CSI environment. If you plan to continue to run a previous release, consider the following points:

- When installing into an existing SMP/E environment, this installation deletes previous releases in that environment.
- If you acquired your product from tape or with Pax-Enhanced ESD, select different target and distribution zones for your new release from where your current release is installed. The new zones use different libraries than your current release.

  Note: CA MSM installs into a new CSI by default.

- Define DDDEF entries in your new zones to point SMP/E to the proper libraries for installation. Ensure that they point to the new release libraries.

Default size of data areas, which is sufficient for initial product users
Number of 3390 cylinders: 270

Note: For information on calculating how much DASD you need, see the appendix "DASD Calculation Chart (see page 197)" in this guide.
How to Tailor CA MSM Installation for CA OPS/MVS

During the MSM installation, step 2 requires that you determine which type of installation you wish to perform. The following explains your choices:

- **OPS install**
  Installs only the base component

- **Full install**
  Installs the base component, OPSLOG Webview, and CA NSM SSM CA OPS/MVS (SSMO)

- **OPS with OPSLOG Webview feature**
  Installs the base component with OPSLOG Webview

- **OPS with System State Monitor Option**
  Installs the base component with SSMO

MSM installation step 4 is the CSI definition and Target Repository selection. Step 4 contains three parts of which part 2 requires the following user input criteria:

- For the base installation of CA OPS/MVS you need to do the following:
  - Supply a value in the NAME * field which is arbitrary user defined name related to distinguish the OPS/MVS product and release level from other products.
  - Supply the high level qualifier (HLQ) for your installation data sets.
  - Determine whether you are performing your installation using SMS. If using SMS, you must supply the Storage and Management classes. If not SMS, you must supply the Volume Serial and Unit names for use as input criteria for populating the MSM fields.

- For the OPSLOG WebView component installation, predetermine and allocate the USS destination path HFS directory where you will install the OPSLOG Webview server files.
  This directory must exist on permanently allocated storage or a mounted file system before you install OPSLOG Webview. About 5 MB should be sufficient.

- For the SSMO component installation:
  - Determine the prefix value for the CCS for z/OS object library that was created during the installation of CCS for z/OS using the AWSTART procedure in the system proclib concatenation.
    This data set contains the object modules for agent programs that communicate using Agent Technology as well as other CCS for z/OS components.
  - The suffix of the desired data set is EXP.
Similar actions will need to be taken for MSM installation steps 5 and 6 for the SMP/E Target and Distribution zone definitions.

After you use CA MSM to acquire and SMP/E-install CA OPS/MVS, proceed to the chapter "Installing Your Product from Tape (see page 37)" to complete the manual installation process.

**Tailor CA MSM Deployment for CA OPS/ MVS**

During the CA MSM deployment, step 5 requires that you choose a methodology with which to carry out the deployment.

CA OPS/MVS uses non-standard data set names, it is necessary to create a methodology as described in How to Set Up a Methodology under CA MSM for CA OPS/MVS (see page 27).

**How to Set Up a Methodology under CA MSM for CA OPS/ MVS**

CA MSM variables you can use in creating a methodology:

- MSMPREF
- MSMMMLQ
- MSMSLQ

**Important**! You must set up the methodology with one of these variables.

**Example:**

Sample methodologies that will work:

```
&SYSUID..&MSMPREF.
LOCALSTD.&MSMMLQ.
&SYSUID..&MSMSLQ.
LOCALSTD.&MSMPREF.
LOCALSTD..&MSMSLQ.
&SYSUID..&MSMPREF.
LOCALSTD..&MSMSLQ.
```

**Note:** You can use any valid data set qualifier in place of LOCALSTD as needed to fit local naming standards.

**Important**! Carefully review the deployment preview page before pressing the Deploy button.
Chapter 3: Installing Your Product Using CA MSM

These topics provide information to get you started managing your product using CA MSM. You can use the online help included in CA MSM to get additional information.

Before using these topics, you must already have CA MSM installed at your site. If you do not have CA MSM installed, you can download it from the Download Center at the CA Support Online website, which also contains links to the complete documentation for CA MSM.

Note: The information in this section applies to the latest version of CA MSM. If you are using an earlier version, see the appropriate bookshelf on the CA Mainframe Software Manager product page.

How to Use CA MSM: Scenarios

Imagine that your organization has started using CA MSM to simplify the installation of CA Technologies products and unify their management. You have also licensed a new CA Technologies product. In addition, you have a number of existing CSIs from previously installed CA Technologies products.

You can use the following scenarios to guide you through the process:

1. Acquire the new product (see page 29).
2. Install the new product (see page 30).
3. Maintain products already installed in your environment (see page 31).
4. Deploy the product to your target systems (see page 32).
5. Configure the deployed product to your target systems (see page 33).

How to Acquire a Product

The Product Acquisition Service (PAS) facilitates the acquisition of mainframe products and the service for those products, such as program temporary fixes (PTFs). The PAS retrieves information about products to which your site is entitled and records these entitlements in a software inventory maintained on your driving system.

You can use the PAS component of CA MSM to acquire a CA Technologies product.
Follow these steps:

1. Set up a CA Support Online account.
   To use CA MSM to acquire or download a product, you must have a CA Support Online account. If you do not have an account, you can create one on the CA Support Online website.

2. Determine the CA MSM URL for your site.
   To access CA MSM (see page 34), you require its URL. You can get the URL from your site's CA MSM administrator and log in using your z/OS credentials. When you log in for the first time, you are prompted to create a CA MSM account with your credentials for the CA Support Online website. This account enables you to download product packages.

3. Log in to CA MSM and go to the Software Catalog page to locate the product that you want to manage.
   After you log in to CA MSM, you can see the products to which your organization is entitled on the Software Catalog tab.
   If you cannot find the product you want to acquire, update the catalog. CA MSM refreshes the catalog through the CA Support Online website using the site IDs associated with your credentials for the CA Support Online website.

4. Download the product installation packages.
   After you find your product in the catalog, you can download the product installation packages.
   CA MSM downloads (acquires) the packages (including any maintenance packages) from the CA FTP site.

   After the acquisition process completes, the product is ready for you to install or maintain.

How to Install a Product

The Software Installation Service (SIS) facilitates the installation and maintenance of mainframe products in the software inventory of the driving system. This facilitation includes browsing downloaded software packages, managing SMP/E consolidated software inventories (CSIs) on the driving system, and automating installation tasks.

You can use the SIS component of CA MSM to install a CA Technologies product.

Follow these steps:

1. Initiate product installation and review product information.
2. Select an installation type.
3. Review installation prerequisites if any are presented.
4. Do one of the following to select a CSI:

- Create a CSI:
  a. Set up the global zone.
  b. Create a target zone.
  c. Create a distribution zone.

- Use an existing CSI from your working set:
  a. Update the global zone.
  b. Set up the target zone: Either create a target zone or use an existing target zone.
  c. Set up the distribution zone: Either create a distribution zone or use an existing distribution zone.

Note: If you install a product or its components into an existing target or distribution zone, older versions are deleted from the zone and associated data sets. We recommend that you use new target and distribution zones for this installation so that you can apply maintenance to your current release, if necessary.

5. Review the installation summary and start the installation.

After the installation process completes, the product is ready for you to deploy. You may have to perform other steps manually outside of CA MSM before beginning the deployment process.

More information:

How to Prepare for Deployment (see page 44)

How to Maintain Existing Products

If you have existing CSIs, you can bring those CSIs into CA MSM so that you can maintain all your installed products in a unified way from a single web-based interface.

You can use the PAS and SIS to maintain a CA Technologies product.

Follow these steps:

1. Migrate the CSI to CA MSM to maintain an existing CSI in CA MSM.
   During the migration, CA MSM stores information about the CSI in the database.
2. Download the latest maintenance for the installed product releases from the Software Catalog tab.
   If you cannot find a release (for example, because the release is old), you can add the release to the catalog manually and then update the release to download the maintenance.

3. Apply the maintenance.

**Note:** You can also install maintenance to a particular CSI from the SMP/E Environments tab.

After the maintenance process completes, the product is ready for you to deploy. You may have to perform other steps manually outside of CA MSM before beginning the deployment process.

**More information:**

*How to Prepare for Deployment* (see page 44)

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### How to Deploy a Product

The *Software Deployment Service (SDS)* facilitates the deployment of mainframe products from the software inventory of the driving system to the target system. This facilitation includes deploying installed products that are policy driven with a set of appropriate transport mechanisms across a known topology.

You can use the SDS component of CA MSM to deploy a CA Technologies product that you have already acquired and installed.

**Follow these steps:**

1. Set up the system registry:
   a. Determine the systems you have at your enterprise.
   b. Set up remote credentials for those systems.
   c. Set up the target systems (Non-Sysplex, Sysplex or Monoplex, Shared DASD Cluster, and Staging), and validate them.
   d. Add network information, including data destination information, to each system registry entry.

2. Set up methodologies.

3. Create the deployment, which includes completing each step in the New Deployment wizard.

   After creating the deployment, you can save it and change it later by adding and editing systems, products, custom data sets, and methodologies, or you can deploy directly from the wizard.
Note: If you must deploy other products to the previously defined systems using the same methodologies, you must create a separate deployment.

4. Deploy the product, which includes taking a snapshot, transmitting to target, and deploying (unpacking) to your mainframe environment.

After the deployment process completes, the product is ready for you to configure. You may have to perform other steps manually outside of CA MSM before beginning the configuration process.

More information:

How to Complete Deployment With CA MSM (see page 44)

How to Configure a Product

The Software Configuration Service (SCS) facilitates the configuration of your mainframe products from the software inventory of the driving system to targeted z/OS operating systems.

You can use the SCS component of CA MSM to configure a CA Technologies product that you have already acquired, installed, and deployed.

Follow these steps:

1. Select a deployed product to configure from the Deployments tab to open the Create Configuration wizard.

2. Create the configuration, which includes completing each step in the Create Configuration wizard, including the following:
   a. Define a configuration name and select a target system.
   b. Select configuration functions and options.
   c. Define system preferences.
   d. Create target settings.
   e. Select and edit resources.

3. Build the configuration. The last step of the Create Configuration wizard lets you build the configuration.

4. Implement the configuration. The implementation process in CA MSM is a step-by-step process that carefully guides you and provides detailed instructions to start, stop, and manage the steps of the implementation process.

After the configuration process completes, the product is ready for you to use. You may have to perform other steps manually outside of CA MSM.

Note: You cannot use CA MSM to configure a product to a Staging System.
Access CA MSM Using the Web-Based Interface

You access CA MSM using the web-based interface. Obtain the URL of CA MSM from the CA MSM administrator.

Follow these steps:

1. Start your web browser, and enter the access URL.
   The login page appears.
   \textbf{Note:} If the Notice and Consent Banner appears, read the information provided, and click the link to confirm it.

2. Enter your z/OS login user name and password, and click the Log In button.
   The initial page appears. If you log in for the first time, you are prompted to define your account on the \textbf{CA Support Online website}.
   \textbf{Note:} For more information about the interface, click the Help link at the top right corner of the page.

3. Click New.
   You are prompted for the credentials to use on the \textbf{CA Support Online website}.
   \textbf{Important!} The account to which the credentials apply \textit{must} have the Product Display Options set to BRANDED PRODUCTS. You can view and update your account preferences by logging into the \textbf{CA Support Online website} and clicking My Account. If you do not have the correct setting, you are not able to use CA MSM to download product information and packages.

4. Specify the credentials, click OK, and then click Next.
   You are prompted to review your user settings.
   \textbf{Note:} These settings are available on the User Settings page.

5. Change the settings or keep the defaults, and then click Finish.
   A dialog shows the progress of the configuration task. You can click Show Results to view the details of the actions in a finished task.

\textbf{Important!} If your site uses proxies, review your proxy credentials on the User Settings, Software Acquisition page.
This section contains the following topics:

The Pax-enhanced ESD Process New (see page 35)

The Pax-enhanced ESD Process New

You can obtain CA OPS/MVS in a compressed format (pax.Z file) that enables you to install directly from DASD. This is known as the Pax-enhanced ESD process.

To install CA OPS/MVS using the Pax-enhanced ESD process, you do the following:

1. Follow the procedures in the Electronic Software Delivery Downloading and Unpackaging CA Products. This guide tells you how to download the product .pax.Z file and uncompress it into a number of CA OPS/MVS product distribution data sets on DASD.

2. After the CA OPS/MVS product distribution data sets are available on your local DASD, continue with the product installation as instructed in the chapter "Installing the Product from Tape." (see page 37) It advises you where the DASD-based installation process differs from the tape-based installation process.
Chapter 5: Installing the Product from Tape

Steps, substeps, and associated topics in this section guide you through the process of installing CA OPS/MVS and its components from tape.

**Note:** Perform the installation and initial evaluations of the product and its components in a test environment as a precaution. This testing lets you detect any possible conflicts with other vendor products.

This section contains the following topics:

- **Tape Distribution Package** (see page 37)
- **Read the CA OPS/MVS Release Notes** (see page 38)
- **Copy the CAI.SAMPJCL Data Set** (see page 38)
- **Allocate the SMP/E Data Sets** (see page 39)
- **Populate the SMP/E Data Sets** (see page 41)

This section discusses the procedures for an SMP/E installation of the base product, which includes the UNIX System Services and HMC interfaces as well as the Switch Operations Facility (SOF). This section also discusses the SMP/E installation functions and procedures for the optional CA NSM SSM CA OPS/MVS Option and the OPSLOG WebView server.

### Tape Distribution Package

The CA OPS/MVS distribution package contains the following:

**CA OPS/MVS distribution tape**

The distribution tape is a standard 3480 cartridge. Its volume serial number has the form AUunnnn and is specified on its external tape label.

The distribution tape contains the following data sets:

- **CAI.SAMPJCL** - Contains the installation JCL file.
- **CAI.HOLDDATA** - Contains the SMP/E hold data file.
- **CAI.SMPMCS** - Contains the SMP/E OPS/MVS functions.
- **SMP/E Relfiles** - Contains the relative files with the distribution libraries.

**Technical bulletins**

The technical bulletins contain information related to the current release.

Make sure that you have received all of these items before you proceed.
Read the CA OPS/MVS Release Notes

Download and read the latest copy of the CA OPS/MVS Release Notes. This guide is on CA Support Online at http://ca.com/support and describes changes to the product since the last release. This guide is updated with each Service Pack, and contains the latest important information regarding installation, maintenance, and operation of this product.

Copy the CAI.SAMPJCL Data Set

Unload the CAI.SAMPJCL data set from the CA OPS/MVS distribution tape to a new DASD file.

Note: If you are using the new ESD process to install the product, skip this step because the ESD .pax.Z file UNZIP process has already created the CAI.SAMPJCL data set on DASD.

To unload the CAI.SAMPJCL dataset

1. Create an IEBCOPY job by customizing the following sample JCL:

   ```
   /UNLOAD EXEC PGM=IEBCOPY
   //SYSUT1 DD DSN=CAI.SAMPJCL,DISP=(OLD,PASS),
   //   UNIT=3480,Vol=SER=volser,
   //   LABEL=(1,SL,EXPDT=98000)
   //SYSUT2 DD DSN=prefix.OPS.SAMPJCL,DISP=(NEW,CATLG),
   //   UNIT=SYSDA,Vol=SER=volser,SPACE=(CYL,(1,1,10))
   //SYSPRINT DD SYSOUT=* 
   //SYSIN DD DUMMY
   ```

2. Submit the IEBCOPY job.

   The CAI.SAMPJCL data set is unloaded from the tape into a new DASD file.
Allocate the SMP/E Data Sets

Use IBM’s SMP/E application to install and maintain the CA OPS/MVS product.

prefix.OPS.SAMPJCL contains the following required jobs:

INSTSMP1

Performs the required allocations and CSI initialization.

The INSTSMP1 job allocates the SMP-controlled target and distribution library data sets, as well as a new SMP/E CSI with all the required supporting SMP/E data sets. DD definitions are supplied for all data sets required to install the product.

INSTSMP2

For tape installations, job INSTSMP2 executes after job INSTSMP1.

Distribution data sets are packaged as SMP/E relfiles. The INSTSMP2 job performs the SMP/E receive, apply, and accept operations. The receive operation loads all the product functions. The apply and accept operations only operate on the base product function. Additional install jobs are provided to install the optional functions.

INSTSMP3

For ESD install, job INSTSMP3 executes after job INSTSMP1. The INSTSMP3 job uses the data sets created by the ESD process and job INSTSMP1 to perform the SMP/E receive, apply, and accept operations. No tape is required for the ESD installation.

Note: INSTSMP2 and INSTSMP3 jobs are mutually exclusive depending upon the installation methodology.

The base component installation links the USS and SOF servers along with the HMC interface into the USSLOAD library.

You must allocate the following as PDSEs:

- SMPLTS data set
- LE program load library (USSLOAD)
- DLOAD distribution library

The dependent modules of the Agent Technology agent for CA NSM SSM CA OPS/MVS Option and the OPSLOG WebView component are installed by separate SMP/E functions and installation procedures.

SMP/E maintains the OPSEXEC data set. When an APAR is applied to a distributed REXX program that is also distributed in OPSEXEC, the corresponding compiled version is included inline using the GIMDTS utility (provided by the SMP/E) to convert the replacement module to an 80-byte format. When the APAR is applied, SMP/E automatically expands the converted module to its original format.
To allocate CA OPS/MVS SMP/E data sets

1. Customize the job in the prefix.OPS.SAMPJCL(INSTSMP1) member.
2. Change the job card to meet installation standards.
3. Use ISPF CHANGE ALL commands to change the target, DLIB, SMP/E, and LE link-edit data set name prefixes to the desired values. If required, change the temporary data set unit name and SYSOUT data set class.
4. Change the JCL procedure parameters for unit, volume, and SMS information for each category of data set to suitable values.
5. Use an ISPF FIND command to find VOLUME(SMPEVOL) two times. At each location either change SMPEVOL to a valid volume name or remove the volume parameter and then uncomment and customize the appropriate SMS keywords.

   The INSTSMP1 job is ready to run.

6. Submit the job.

   CA OPS/MVS SMP/E data sets are created.

   The non-optional base components are installed. Verify that return codes are 0.
Populate the SMP/E Data Sets

To populate the CA OPS/MVS SMP/E data sets

For tape installations

1. Customize the job in the prefix.OPS.SAMPJCL(INSTSMP2)
   The INSTSMP2 job uses the data sets created by the INSTSMP1 job to perform the SMP/E RECEIVE, APPLY, and ACCEPT from a product tape cartridge.

2. Change the job card to meet installation standards.

3. Change the JCL variables for the tape unit and volume name.

4. Change the SMPEPFX JCL variable to match the SMP/E data set prefix used in INSTSMP1

5. Submit the job.
   The data sets created in Step 3 are populated with the correct installation settings.

6. Check the return codes. Return code 0 is expected for the APPLY and ACCEPT operations.
   The SMP report output should show that the CA OPS/MVS functions have been received, applied, and accepted.

For ESD installations

1. Customize the job in the prefix.OPS.SAMPJCL(INSTSMP3)
   The INSTSMP3 job uses the data sets created by the INSTSMP1 job to perform the SMP/E RECEIVE, APPLY, and ACCEPT tasks.

2. Change the job card to meet installation standards.

3. Set the ESDPFX to the prefix used for the ESD downloaded data sets.

4. Change the SMPEPFX JCL variable to match the SMP/E data set prefix used in INSTSMP1

5. Submit the job.
   The data sets created in Step 3 are populated with the correct installation settings.

6. Check the return codes. Return code 0 is expected for the APPLY and ACCEPT operations.
   The SMP report output should show that the CA OPS/MVS functions have been received, applied, and accepted.
Important! Besides possibly changing data set names used in sample JCL, you will need to make other changes to other sample elements installed into the SMP/E target libraries. The CNTL library is one such library. Changes to the SMP/E target libraries must be made using SMP/E. Therefore, after you complete the SMP/E installation, you should make copies of modifiable target data sets for editing outside of SMP/E, and for actual use by CA OPS/MVS during execution.
Chapter 6: Starting Your Product

This section describes what you need to do to start CA OPS/MVS.

This section contains the following topics:

Introduction (see page 43)
How to Prepare for Deployment (see page 44)
Deploy Your Product (see page 44)
Configure Your Product (see page 45)
How to Complete Configuration With CA MSM (see page 45)
How to Configure Without CA MSM (see page 50)
Customize Startup JCL PROCs (see page 50)
Tailor the Startup JCL (see page 51)
Tailor the Startup Procedures (see page 52)
Define OPSLOG and Checkpoint VSAM Linear Data Sets (see page 56)
Verify Your Installation (see page 59)
Required Manual Configuration (see page 59)
Provide APF Authorization for the Load Libraries (see page 60)
Place License Keys in the CA Common Services PPOPTION Data Set (see page 60)
Set Up Product Licensing (see page 61)
Grant Data Set Access (see page 64)
Configuration Tasks for the Base Component (see page 64)
Optional Installation Tasks for the Base Components (see page 77)
Summary of System Preparation Tasks (see page 81)
Post-Installation Considerations (see page 83)
Customize Parameter Library Members (see page 84)
Make OPSVIEW Facilities Available Under TSO (see page 85)
Start the Product (see page 86)

The procedures in this chapter prepare CA OPS/MVS to start the base components.

Note: For information on configuring optional CA OPS/MVS components, see the chapter "Configuring and Installing Optional Components (see page 89)."

Introduction

CA MSM can install, deploy, and configure CA OPS/MVS.

Installation

For more information see, Installing CA OPS/MVS Using CA MSM (see page 29).
How to Prepare for Deployment

Deployment

For more information, see the How to Deploy a Product. (see page 32)

Configuration

CA MSM has the ability to configure product software. CA OPS/MVS takes advantage of this to a degree by doing some of the necessary configuration and customization steps within CA MSM. At this point in time, not all configuration and customization has been implemented in CA MSM so required manual steps are documented in Required Manual Configuration (see page 59). Optional configuration and customization are documented in Configuring and Installing Optional Components (see page 89).

How to Prepare for Deployment

This section contains topics that describe the manual tasks you need to perform before beginning the deployment process.

Apply IBM APARs (Optional)

CA Technical Support has identified a number of IBM APARs that, if missing, may impact the operation or performance of CA OPS/MVS. We recommend that you review our current list of IBM APARs and apply only those that are appropriate to your environment.

For a current list of IBM APARS, see the appendix "IBM APARS that Impact CA OPS/MVS (see page 165)" or Contact CA Support.

Note: This step is optional but recommended.

Deploy Your Product

How to Complete Deployment With CA MSM

The topics in this section describe the manual tasks you perform when deploying your product using CA MSM (see page 32).
You can use CA MSM to deploy a runtime copy of all of the CA OPS/MVS SMP/E-installed Target libraries to one or all of the systems at your site.

You can choose to deploy CA OPS/MVS checkpoint files as custom data sets using CA MSM.

For more information, see the How to Deploy a Product. (see page 32)

How to Deploy Without CA MSM

The topics in this section describe the manual tasks you perform if you are not deploying your product using CA MSM.

CA OPS/MVS does not require any addition procedure when deploying this product without CA MSM. However, you will need to follow the procedures in How to Configure Without CA MSM (see page 45) before starting the product.

Configure Your Product

The topics in this section describe the manual task you perform whether you are configuring using CA MSM or manually.

How to Complete Configuration With CA MSM

The topics in this section describe the manual tasks you perform when configuring your product using CA MSM (see page 33).

How to Begin Configuration With CA MSM

You can use CA MSM to configure a usable copy of CA OPS/MVS. However, at this time, not all of the parameters possible to customize CA OPS/MVS have been integrated into CA MSM; thus, configuration with CA MSM at this time is targeted to give you only a simple starting point. Further customization may be necessary using the provided OPSSXP00 parameter file. Any of the parameters documented to work from OPSSPA00 will work exactly the same in file OPSSXP00.

Important! If you choose to configure using CA MSM at this time, parameters will need to be customized beyond those supported by CA MSM. These parameters need to be added to member OPSSXP00 and not OPSSPA00.
Configuring Using CA MSM

Data sets are created by CA MSM after successfully completing each step, that is the SMP/E installation, deployment, and configuration procedures. For more information on data sets created by CA MSM see Data Sets Created by CA MSM (see page 205).

Note: CA Technologies strongly advises that you perform the initial installation and configuration of CA OPS/MVS and its components in a test environment as a precaution. This testing will let you detect any possible conflicts with other vendor products.

CA OPS/MVS Simple Configuration Example

This is an example of a simple CA OPS/MVS environment that can be configured with CA MSM. This environment has a single copy of CA OPS/MVS running in one LPAR and two defined OPSLOGs. CA MSM does not presently contain support to configure CA OPS/MVS parameters files containing multiple system capability.

Note: This environment would be useful for testing the initial implementation of CA OPS/MVS in a situation where the user has little or no experience implementing and configuring CA OPS/MVS.

Note: Configuration with CA MSM will automatically execute some of the steps otherwise documented as manual steps elsewhere in this manual.

CA OPS/MVS Configuration Options Using CA MSM

You can configure the CA OPS/MVS Base operations and the following optional components using CA MSM.

COF

CICS Operations Facility; a separate license code is required.

HWS

Hardware Services
MSF
Multi-System Facility; a separate license code is required.

USS
Unix System Services; a separate license code is required.

To configure the Base operations only:
Do not select any options.

To configure the Base operations and any options:
Select the options you wish to configure.
**Note:** Other components and facilities not shown are not available for configuration under CA MSM. They can still be configured manually by adding custom parameters to the OPSSXP00 member in your CNTL dataset.

For more information on how to configure using CA MSM see the section [How to Configure a Product](#) (see page 33).

Once you have configured CA OPS/MVS using CA MSM, you must complete the following manual procedures. There are exceptions to this; some steps will have been partially or fully completed by CA MSM depending on selections you have made in CA MSM. This will be noted in each subsection as appropriate.

**Note:** Configuration with CA MSM will automatically execute some of the steps otherwise documented as manual steps elsewhere in this manual.

### Startup JCL Procedures Customized by CA MSM

If you specified a user proclib in CA MSM for the PROCLIB, you supplied a value for the PROCLIB variable in CA MSM, the PROCs were generated and are ready to the specified user proclib by the implementation step of CA MSM.

If the *user proclib* was specified in PROCLIB during CA MSM configuration, then the value for the PROCs were generated and are in the user proclib specified.

If the *user proclib* was *not* specified because NONE was selected, then copy the CA MSM generated PROCs to a user proclib of your choice.
To deploy the JCL PROCs configured by CA MSM.

**Note:** The value of @OPSPFX@ is a variable in CA MSM configuration that you supplied earlier during the CA MSM Configuration process.

1. **Copy SCSMAIN to OPSMAIN**
   Copy @OPSPFX@.CNTL(SCSMAIN) to any JCL PROCLIB that is automatically searched as part of z/OS START command processing, such as SYS2.PROCLIB(OPSMAIN). This PROC can be renamed.

2. **Copy SCSECF to OPSECF**
   Copy @OPSPFX@.CNTL(SCSECF) to any JCL PROCLIB that is automatically searched as part of z/OS START command processing, such as SYS2.PROCLIB(OPSECF). This PROC can be renamed.

3. **Copy SCSOSF to OPSOSF**
   Copy @OPSPFX@.CNTL(SCSOSF) to any JCL PROCLIB that is automatically searched as part of z/OS START command processing, such as SYS2.PROCLIB(OPSOSF). This PROC can be renamed.

4. **Copy SCSUSS (optional – if it exists)**
   Copy @OPSPFX@.CNTL(SCSUSS) to any JCL PROCLIB that is automatically searched as part of z/OS START command processing, such as SYS2.PROCLIB(OPSUSS). This PROC can be renamed.

**Note:** the SCSUSS PROC will not be created unless the USS option was selected.

### Verify Your Installation

Diagnosing problems caused by incomplete installation of CA OPS/MVS are difficult to detect. Use the following checklists before starting the product to avoid such problems.

**To verify your installation**

1. **Make sure the CA MSM generated user PROCLIB contains members OPSMAIN, OPSECF, and OPSOSF (and, optionally, OPSUSS).** If you specified ‘NONE’ for the variable PROCLIB, the procedures generated by CA MSM need to be manually copied into your proclib before starting the product. Follow the procedure "To deploy the JCL PROCs configured by CA MSM” in section Startup JCL Procedures Customized by CA MSM (see page 48) for directions on how to accomplish this task manually.

2. **Make sure the OPSMAIN, OPSOSF, and OPSECF started tasks either have a STEPLIB that is authorized and contains all the load modules distributed with CA OPS/MVS or that all these modules are available in a LNKLSTxx load library or an LPALSTxx load library."
3. Verify the Logical Parmlib Concatenation contains members OPSSSC00 and OPSSXP00.

4. Make sure the library allocated to SYSPROC contains the OPSTART1 CLIST and OPSLOGON CLIST. OPSTART2 may be located in the SYSPROC or SYSEXEC.

5. If you are using the CA ACF2 command limiting feature, check that the entries listed in the table in Provide a CA ACF2 Command Limiting List in the chapter “Configuration Tasks for the Base Component” are present.

**Complete the Configuration**

The parameter file OPSSXP00 found in hlq.CNTL can be used to manually specify additional parameters or override existing ones. Do not modify file OPSSSC00 as this file is maintained automatically by CA MSM.

You must follow the procedures under Required Manual Configuration (see page 59) to complete the configuration process.

Also, read and review Configuring and Installing Optional Components (see page 89) before proceeding to start the product for the first time.

**How to Configure Without CA MSM**

The topics in this section describe the manual tasks you perform if you are not configuring your product using CA MSM.

This section is intended only for the steps that need to be followed if you choose NOT to begin the CA OPS/MVS configuration process using CA MSM.

**Customize Startup JCL PROCs**

To customize JCL PROCs used to start CA OPS/MVS components on each system, follow these procedures.
Tailor the Startup JCL

The SYS1.OPS.CNTL data set contains four JCL members required to run the CA OPS/MVS started tasks:

- **OPSMAIN (main CA OPS/MVS address space)**
- **OPSOSEF (TSO server address spaces)**
  
  For more information, see Regulating OSF Servers in the chapter “Technical Notes” in the Administration Guide.
- **OPSEC (Enhanced Console Facility address spaces)**
- **OPSUSS (UNIX System Services server address space)**

To tailor the startup JCL

1. Copy the OPSMAIN, OPSOSF, OPSEC, and OPSUSS members into your started task procedures library (which must be SYS1.PROCLIB if you intend to start OPSMAIN under the master subsystem).

   These members can now be tailored as described in the following steps.

2. Change the OPSMAIN Member JCL as follows:

   - Change the LOADLIB parameter in the PROC statement to the name of the newly created OPS.LOAD library from the TLOAD data set in the INSTSMP1 job. If you placed the CA OPS/MVS load library (SYS1.OPS.LOAD) into the linklist or LPALST, remove the STEPLIB statement and the LOADLIB parameter from the PROC statement.
   
   - Change the SYSPROC data set name to the name you specified for the OPS.FBCLIST data set in the TARGET version of either the FBCLIST of the INSTSMP1 job.
   
   - Change the SYSEXEC data set names to the names you specified for the OPS.REXX libraries or the TREXX library in the INSTSMP1 job, along with your hlq.USER.REXX library.
   
   - If your installation does not support VIO data sets, change the UNIT=VIO in the SYSTSPRT DD statement to a valid unit name. Ensure that VIO OPSPARM has a defined, esoteric name such as SYSDA, or properly allocate your OPSTSO DD.
   
   - If use of above the bar 64-bit storage is automatically restricted by your installation using SMFPRMxx parmlib members or the SMF exit IEFUSI, then you may have to add the parameter 'MEMLIMIT=4G' to the OPSMAIN EXEC JCL statement or insure that CA OPS/MVS is not subject to any MEMLIMIT restrictions.

   **Note:** The CAHBEXCL DD statement prevents the CA Hyper-Buf product from interfering with VSAM processing requests within the CA OPS/MVS address space.
3. Change the OPSOSF and OPSECF JCL as follows:

- Change the DSN parameter in the STEPLIB statement to the name of the newly created OPS.LOAD library or to the name of the TLOAD data set in the INSTSMP1 job. Remove the STEPLIB statement completely if you placed the CA OPS/MVS load library (SYS1.OPS.LOAD) into the linklist or LPALST.

- Change the SYSPROC data set name to the name you specified for the OPS.FBCLIST data set or to the name of the TARGET version of either the FBCLIST of the INSTSMP1 job.

- Change the SYSEXEC data set names to the names of the data sets containing the OPS/REXX and TSO/E REXX libraries or the TREXX library in the INSTSMP1 job, along with your hlq.USER.REXX library.

The startup JCL members are tailored and ready to run the CA OPS/MVS started tasks.

---

**Tailor the Startup Procedures**

At startup, CA OPS/MVS invokes customizable procedures that control startup and set the CA OPS/MVS parameters.

**To tailor the startup procedures**

1. Tailor the OPSTART1 initialization CLIST.

   The OPSTART1 initialization CLIST resides within the hlq.OPS.FBCLIST that is allocated within the //SYSPROC concatenation of the OPSMAIN procedure. This CLIST executes within a TMP that is internally created during product start-up, and its primary purpose is to invoke the OPS/REXX program that sets up various CA OPS/MVS parameters. The OPSTART1 CLIST invokes this OPS/REXX program using the following statement:

   ```
   OX 'SYS1.PARMLIB(&SUBSYSNAME.PA&MEMBER)'
   ```

   If the residing location of SYS1.PARMLIB is not desired, then change this statement accordingly. Additionally, the SUBSYSNAME and MEMBER substitution variables are set within the OPSMAIN procedure or can optionally be overridden with the START command of OPSMAIN (S OPSMAIN, MEMBER=99).

   **Default SUBSYSNAME setting:** OPSS

   **Default MEMBER setting:** 00

   Thus, the default start-up OPS/REXX program that is called by the OPSTART1 CLIST is named OPSSPA00. For new installations of CA OPS/MVS we recommended using the default SUBSYSNAME and MEMBER settings.
2. Copy and tailor the supplied start-up OPSSPA00 OPS/REXX program

Copy member OPSSPA00 of the hlq.OPS.CNTL into the data set that was specified within the OPSTART1 CLIST (step 1).

This sample provides the logic to set various control parameters within CA OPS/MVS and also allocate the SYSCHK1 DIV data set and any OPSLOG DIV data sets that were created using the DEFDIV utility during installation step 1. Follow the detailed implementation steps located within the beginning comments of this member to successfully allocate these DIV data sets, and to override default values for these specific CA OPS/MVS parameters:

**RULEPREFIX**

Prefix name of the AOF rulesets

**RULESUFFIX**

Suffix name of the AOF rulesets

**OSFCHAR**

Override default command character of '! ' for OPS/MVS servers

**OSFSTC**

Name of JCL procedure for OPS/MVS servers if not using the default of OPSOSF

For first time users, the default settings for the remaining CA OPS/MVS control parameters let you quickly start and begin using the product. In the future, specific automation and environmental requirements may have you updating the default values of other CA OPS/MVS control parameters. Some of the most commonly updated parameters include the following:

**GLOBAL* parms**

Sets global variable parameter control.

**OSF**

Controls all aspects of OPSOSF.

**OCCONSOLENAME, EXTENDED*, EXTRA**

Controls the count and names of consoles used from within automation to issue commands to the system.

**SSICMD, SSIMSG**

Determines how command and WTO hooks are to be set.

**STATEMAN, SSM**

Controls the System State Manager Component.
For specific details on these common parameters as well as all other CA OPS/MVS control parameters, see the Parameter and Reference. Additionally, this manual describes how to set these parameters outside of installation using the programmatic OPSPRM() OPS/REXX function, or manually using the OPSVIEW facility.

3. (Optional) Tailor the OPSTART2 OPS/REXX program

When the main CA OPS/MVS address space completes its internal initialization (this does not mean that the AOF is completely active) and before any OSF address spaces are started, CA OPS/MVS schedules the OPSTART2 OPS/REXX program for execution in the first OSF TSO server that is ready by sending the following command to the OSF TSO execute queue:

OI OPSTART2

The command OI OPSTART2 is the first OSF TSO server command that is executed. The distributed OPSTART2 program is designed to run only as an OPS/REXX program. If it is invoked as a TSO/E REXX program, it issues a highlighted warning message and terminates. The OPSTART2 OPS/REXX program must be in either the SYSEXEC (source) or OPSEXEC (compiled) concatenation of the OPSOSF procedure.

The OPSTART2 program can include any OPS/REXX functions, host commands, or TSO commands that you want to execute after CA OPS/MVS startup. OPSTART2 calls an external procedure, MSFINIT, which then calls the InitMSF internal procedure. The InitMSF procedure contains sample ADDRESS OPSCTL MSF control statements to start sessions between the current copy of CA OPS/MVS and two remote CA OPS/MVS copies.

4. Copy OPSTART2 from hlq.SAMPLE.REXX to your hlq.USER.REXX.

Note: You can define the MSF in the OPSTART2 program; however if you do, ensure that VTAM is running before you attempt to start it.

OI OPSTART2 is the default initial OSF server command. You may change it using the BEGINCMD parameter during product initialization (for details, see Tailor the OPSSPA00 REXX Program in this chapter). You may also set the BEGINCMD parameter to execute a different OPS/REXX program or even a CLIST or TSO/E REXX program.

For example:

T = OPSPRM_Set("BEGINCMD", "OI FIRSTPGM")

5. (Optional) Implement an AOF initialization OPS/REXX program.

Using the AOFINITREXX product parameter, you can specify the name of an OPS/REXX program to be executed during AOF initialization. This special OPS/REXX program executes before the product enables all auto-enabled rules, allowing you to logically control your AOF rules environment. You can use OPS/REXX language facilities to control your AOF environment based on SMF ID, time of day, or whatever criteria make sense for each system.
Almost all host command environments, like ADDRESS AOF, are available in this program. The only exception is ADDRESS TSO, where TSO commands are not allowed in the main product address space. ADDRESS TSO host commands will be treated like ADDRESS OSF host commands—they will be queued for execution in a server. At this point in CA OPS/MVS startup, the servers have not been started; the queued commands execute later when the servers are started. Access to existing global variables and relational tables is also available, which is useful for retaining information from a previous IPL or to pass information to automation routines that will execute later.

Notes:

- Any function call or host command that causes a WAIT will cause the AOF initialization of the product to be delayed. The OPSWAIT REXX function is an example.
- If the REXX program whose name you specify as the value of AOFINITREXX RETURNS or EXITS with a value of 8, the automatic enablement of all rules during AOF initialization is bypassed. All other return codes allow automatic enablement.

6. (Optional) Tailor OSFSTART OPS/REXX program.

The OPSOSF procedure, which creates a CA OPS/MVS server address space, always invokes the OSFSTART TSO/E REXX EXEC as its first command. You can customize this REXX EXEC, which is found in the SYS1.OPS.FBCLIST data set.

CA OPS/MVS can preallocate the data set used to capture the output of commands addressed to TSO in a server through the ADDRESS TSO host environment of OPS/REXX. To do this, use the OPSTSO DD allocated in the OSFSTART REXX EXEC. After you specify this DD, the preallocation is used for all commands instead of allocating a data set for every REXX program. The ALOPSTSO subroutine in the OSFSTART REXX dynamically allocates a uniquely named OPSTSO data set for each server.

A typical use for the OSFSTART REXX EXEC is allocating ISPF data sets for use by the server. ISPF requires a unique profile data set name for each server, which you can revise the REXX EXEC to provide.

Note: We recommend that you use ALLOCPSPF, located in the OPS.SAMPLES library, to allocate ISPF data sets for use by a server. This sample shows you two different ways of allocating a unique ISPF profile data set for each server. You should read the comments in this sample carefully before customizing and using it.

Your startup procedures are defined and you are ready to verify your installation.
Define OPSLOG and Checkpoint VSAM Linear Data Sets

The CA OPS/MVS OPSLOG component and the global variable checkpoint facility require the allocation of unique VSAM linear data sets, which are also called data-in-virtual or DIV data sets. If you are a new user of CA OPS/MVS, then perform the following steps.

To define OPSLOGs and checkpoint VSAM linear data sets

1. Review detailed comments and then tailor member DEFDIV of the hlq.OPS.CNTL file that you created when you downloaded the product from the tape. This member contains the IDCAMS DEFINE commands needed to create a primary OPSLOG DIV data set, an optional secondary or backup OPSLOG DIV data set, and the SYSCHK1 DIV data set, which is used for the global variable checkpoint facility.

   Note: The placement of the DIV data sets should be based on the information in How You Place the DIV Data Sets in this chapter.

   If you are installing CA OPS/MVS on multiple systems, then incorporate either the SMFID or the system name of the system into the data set names as the sample JCL illustrates. This enables you to share a common CA OPS/MVS startup member. For more information, see the section Tailor the Startup Procedures in this chapter.

   The DEFDIV member is tailored.

2. Use the tailored DEFDIV member either as a SYSIN statement in a batch job or execute it as a REXX program under TSO. To execute DEFDIV under TSO, enter the following from ISPF option 6 or at the TSO command prompt:

   EXEC 'SYS1.OPS.CNTL (DEFDIV)'  

3. If you are not using DFSMS, define these data sets in the master catalog to allow CA OPS/MVS to start under the master subsystem.

4. Note the names that you created for the OPSLOG and SYSCHK1 data sets because you will need to refer to them when you perform the step Tailor the OPSSPA00 REXX Program in this chapter.

   The OPSLOG and checkpoint VSAM linear data sets are defined.
Installation for Existing Customers

If you are an existing CA OPS/MVS customer and are installing a new release of the product, then do one of the following:

- Review the migration issues listed in the chapter “Migration and Upgrade Consideration.” If there are any issues that pertain to your site, then you must address them before you can use the current OPSLOG and SYSCHK1 data sets that you created in a previous release of CA OPS/MVS with this release.

- Create new OPSLOG and SYSCHK1 data sets by following the steps for new users of CA OPS/MVS described above. Use the same allocation specifications for the new data sets that you specified in your current ones. Also, determine if the allocation size of your SYSCHK1 data set needs to be increased. For more information on how to increase it, see the appendix “DASD Calculation Chart (see page 197).”

If you have implemented the CA OPS/MVS global variable backup utilities, then you can invoke OPSSGVR after starting this release of CA OPS/MVS to copy data into your new SYSCHK1 data set. If the CA OPS/MVS global variable backup utilities are not implemented, then you can use a system utility such as IDCAMS IMPORT and EXPORT to copy your existing SYSCHK1 data set to the newly allocated SYSCHK1 data set prior to starting this release of CA OPS/MVS.

Note: You cannot run two releases of CA OPS/MVS concurrently while allocating the same VSAM linear data sets. Additionally, you may be unable to convert from a new release of CA OPS/MVS to an older release.
How You Place the DIV Data Sets

The placement of the DIV data sets for the CA OPS/MVS OPSLOG Browse function and REXX global variable checkpoint facility should be as though they are page data sets. These data sets should never be placed on shared DASD, thus avoiding cross-system lockouts, and they should also never be on volumes that have page data sets or other data sets with high levels of I/O, RESERVE activity, or both.

Following is a diagram of correct placement of the DIV data sets:

Following is a diagram of incorrect placement of the DIV data sets:
Important! Disregarding the above may result in degraded performance for the entire system, the eventual need to re-IPL the system, or both!

Verify Your Installation

Diagnosing problems caused by incomplete installation of CA OPS/MVS is difficult. Use the following checklists before starting the product to avoid such problems.

To verify your installation

1. Make sure the SYS1.PROCLIB (or the procedure library you copied the started task JCL procedures to) contains members OPSMAIN, OPSECF, and OPSOSF.

2. Make sure the OPSMAIN, OPSOSF, and OPSECF started tasks either have a STEPLIB that is authorized and contains all the load modules distributed with CA OPS/MVS or that all these modules are available in a LNKLSTxx load library or an LPALSTxx load library.

3. Make sure the Logical Parmlib Concatenation contains member OPSSPA00. Also check that the parameter values set by the OPSSPA00 member meet your requirements.

4. Make sure the library allocated to SYSPROC contains the OPSTART1 CLIST and OPSLOGON CLIST. OPSTART2 may be located in the SYSPROC or SYSEXEC.

5. If you are using the CA ACF2 command limiting feature, check that the entries listed in the table in Provide a CA ACF2 Command Limiting List in the chapter “Configuration Tasks for the Base Component” are present.

When the above items are verified, you are ready to start the product.

Required Manual Configuration

This section contains steps you must perform manually, whether or not you used CA MSM to configure CA OPS/MVS.

Note: Some subsections below will have been partially or fully completed already if you began the configuration process using CA MSM (see earlier subsection “How to Begin Configuration With CA MSM”). Notes within such subsections will identify steps already completed by CA MSM.
Provide APF Authorization for the Load Libraries

There are two CA OPS/MVS load libraries:

**.LOAD**

Contains the majority of the product modules. By default, this is a standard PDS and must always be APF authorized.

**.USSLOAD**

Contains those load modules that must reside in a PDSE. This load library must also be APF authorized if you are using the CA NSM SSM CA OPS/MVS Option or the Switch Operations Facility (SOF). It is recommended that you give this library permanent APF authorization regardless of the features that are currently installed.

As stated above, the CA OPS/MVS .LOAD load library must be APF authorized. When you put it in your LNKLST or LPALIB, the CA OPS/MVS load library automatically has this authority if LNKAUTH=LNKLST is specified (or allowed to default) in your appropriate IEASYSxx member of the Logical Parmlib Concatenation. If not, assign the load libraries APF authority by putting their names, and the volume serial number of the disk on which they reside, in the appropriate IEAAPFxx member of the Logical Parmlib Concatenation. Next, IPL your system to make the change effective.

If you do not want to IPL to authorize CA OPS/MVS, you can use either of these z/OS commands to dynamically allocate APF-authorized libraries:

```
SET PROG=xx
SETPROG APF,ADD...
```

You can also use an existing authorized library or use any one of the major online z/OS performance and operations enhancement tools such as CA SYSVIEW, Tivoli OMEGAMON XE on z/OS, or RESOLVE/MVS to add an entry for a new authorized library.

Place License Keys in the CA Common Services PPOPTION Data Set

During startup, CA OPS/MVS license validation is performed by calling CA LMP service of the CAIRIM component of CCS. For information about installing CAIRIM, activating CA LMP, and coding CA LMP keys, see the CA Common Services for z/OS documentation.

Place CA LMP keys for each of the CA OPS/MVS components (MSF, USS, etc) that you intend to activate in the KEYS member of the PPOPTION data set, found in the CAS9 JCL procedure.
Set Up Product Licensing

This section shows you how you use CA LMP to set up your license key and unlock the features for your product.

CA LMP Key Certificate

Examine the CA License Managed Program (CA LMP) key certificate. Your certificate contains the following information:

Product Name
Defines the trademarked or registered name of your product as licensed for the designated site and CPUs.

Product Code
Defines a two-character code that corresponds to the product.

Supplement
Defines the reference number of your license for a particular facility and has the following format:

nnnnnn-nnn

This format differs slightly inside and outside North America and, in some cases, the reference number may not be provided at all.

CPU ID
Defines the code that identifies the specific CPU for which installation of this product is valid.

Execution Key
 Defines an encrypted code required by CA LMP for installing your product. During installation, it is referred to as the LMP code.

Expiration Date
Defines the date your license expires and has the following format:

ddmmmyy

Example: 21Mar12

Technical Contact
Defines the name of the designated technical contact at your site who is responsible for the installation and maintenance of your product. CA addresses all CA LMP correspondence to this person.
MIS Director

Defines the name of the Director of MIS or the person who performs such a function at your site. If the title but not the name of the individual is indicated on the certificate, supply the actual name when correcting and verifying the certificate.

CPU Location

Defines the address of the building in which the CPU is installed.

How CA LMP Statements Are Coded

Before starting this product, you must code CA LMP statements for product license authorization.

To code CA LMP statements, do the following:

1. Install CAIRIM.
2. Activate LMP.
3. Add your product license codes to the LMP statements.
4. Place the LMP statements in the KEYS member of the PPOPTION data set.

Note: The KEYS member of the PPOPTION data set is specified in the CAS9 JCL procedure. For more information, see the CA Common Services Administration Guide.

KEYS Member—Add Execution Key

You must add the CA LMP execution key, provided on your product key certificate, to the CAIRIM parameters to ensure proper initialization.

To define a CA LMP execution key to the CAIRIM parameters, modify the KEYS member.

This sample parameter structure for KEYS member has the following format:

PROD(pp) DATE(ddmmyy) CPU(tttt-mmmmm/yyyyy)
LMPCODE(kkkkkkkkkkkkkkk)

Parameter definitions are as follows:

PROD(pp)

Specifies the two-character product code. This code agrees with the product code already in use by the CAIRIM initialization parameters for any earlier releases (if applicable).
Valid values for \( pp \) are as follows:

- **AO** - CA OPS/MVS JES 2
- **CG** - CA OPS/MVS JES 3
- **CI** - CA OPS/MVS CICS Operations Facility (COF)
- **CJ** - CA OPS/MVS Switch Operations Facility (SOF)
- **CN** - CA OPS/MVS IMS Operations Facility (IOF)
- **CU** - CA OPS/MVS Multi-system Facility (MSF)
- **CV** - CA OPS/MVS Expert System Interface (ESI)

**DATE(\texttt{ddmmmyy})**

Specifies the CA LMP licensing agreement expiration date, for example, 13MAR12.

**CPU(\texttt{tttt-mmnnn/ssssss})**

- **tttt**
  
  Specifies the CPU type on which CA LMP is to run, for example, 3090.

- **-mmnnn**
  
  Specifies the CPU model on which CA LMP is to run, for example, 600.

**Note:** If the CPU type and or model require fewer than four characters, blank spaces are inserted for the unused characters.

- **/ssssss**
  
  Specifies the serial number of the CPU on which CA LMP is to run.

**LMPCODE(\texttt{kkkkkkkkkkkkkkkkkkkkkk})**

Specifies the execution key (\texttt{kkkkkkkkkkkkkkkkkkkkkk}) needed to run CA LMP. The key certificate shipped with each CA LMP software solution provides this CA LMP execution key.

**Example: Add CA LMP Execution Key**

The following example shows a control statement for the CA LMP execution software parameter:

```plaintext
PROD(Y7) DATE(27JUN12) CPU(2096-E26 /370623) LMPCODE(52H2K06130Z7R2D6)
```

In this example, with your product running on the specified CPU, the CA LMP licensing agreement will expire on June 27, 2012. The product code and execution key values are different when you install your product at your site.

**Note:** For a full description of the procedure for defining the CA LMP execution key to the CAIRIM parameters and further details about the features and associated utilities of CAIRIM, see the *CA Common Services for z/OS Administration Guide*. 
Grant Data Set Access

Before you start the CA OPS/MVS startup JCL PROC, make sure that it has the required security access to CA OPS/MVS product libraries created in previous installation steps.

The CA OPS/MVS startup JCL PROC requires UPDATE access to the following data sets:

- OPSLOG files created in Allocate OPSLOG Files in this chapter
- Checkpoint files created in Allocate Checkpoint Files in this chapter

The CA OPS/MVS startup JCL PROC requires READ access to the deployed runtime copies of the following data sets:

- opspfx.CNTL
- opspfx.LOAD
- opspfx.USSLOAD

Note: The CA OPS/MVS startup JCL PROC will fail if it is not granted appropriate mainframe security access to CA OPS/MVS product libraries.

Configuration Tasks for the Base Component

The following sections describe tasks that you perform before installing CA OPS/MVS.

Define z/OS Consoles

To enable CA OPS/MVS to issue z/OS (and subsystem) commands and receive responses, specify some combination of subsystem and extended consoles.

Extended Consoles

CA OPS/MVS controls extended consoles using the following initialization parameters:

- EXTENDEDCONSOLES
- EXTCONSPREFIX

Note: For more information, see the Parameter Reference.
Define Subsystem Consoles

If you are running a product that does not support extended consoles, then you may need to use subsystem consoles to issue commands to that product. If you have no subsystem consoles defined in your CONSOLnn members of the Logical Parmlib Concatenation, then you must add them.

How many subsystem consoles you allocate determines the maximum number of concurrent z/OS commands that CA OPS/MVS can issue on behalf of its users.

To define subsystem consoles

1. Tailor the following sample console definition in the member CONSOL00 of the SYS1.OPS.CNTL data set:

   CONSOLE DEVNUM(SUBSYSTEM), AUTH(ALL), NAME(OPSSSC01)

2. Perform an IPL.

   Your subsystem console is defined.

Important! Automation that is dependent on specific subsystem console IDs may fail in a sysplex environment because the IDs are dynamically assigned by z/OS and they may change from IPL to IPL.

Ensure Availability of a System Linkage Index

CA OPS/MVS requires a system linkage index (LX) in the system function table. If CA OPS/MVS terminates normally or abnormally and you restart it, it reuses this system linkage index. If you plan to run multiple copies of CA OPS/MVS, then you need a system linkage index for each copy.

Typically, the system linkage index should contain enough entries to accommodate CA OPS/MVS. If it does not, then increase the number by modifying the NSYSLX value in the appropriate IEASYSxx member of the Logical Parmlib Concatenation.

Note: You can determine whether the system linkage index contains enough entries to accommodate CA OPS/MVS if you are running CA SYSVIEW product. For information about how you can do this, see the LXATABLE command in the CA SYSVIEW command help. Conversely, without CA SYSVIEW, you cannot determine whether such a condition exists before CA OPS/MVS startup because the z/OS operating system does not provide the capability to check for this data.

For more information about the system linkage index, see the IBM documentation.
Configuration Tasks for the Base Component

Replace ASVT Entries

Because CA OPS/MVS owns space switch entry tables, z/OS marks the ASVT entry used by the main product address space as nonreusable after the product terminates. If CA OPS/MVS is stopped and started repeatedly, there is a small chance that you might run out of usable address spaces.

To allow for the replacement of these non-reusable ASVT entries, increase the RSVNONR parameter in the appropriate IEASYSxx member in the Logical Parmlib Concatenation by a small number (5 for example).

Add Command Processors in LPA with ISPF

If you run CA OPS/MVS out of LPA and you use ISPF, you must add the names of the CA OPS/MVS command processors to the ISPF TSO command table module.

To add the names of the command processors
1. Review the sample in member OPISPTCM of the SYS1.OPS.CNTL data set of the modifications that you need to make to ISPTCM.
   For details about adding names to ISPTCM, see your ISPF installation guide.
2. Enter the names in the ISPTCM module, which contains a list of TSO command names.
   The modifications to this table module are complete.
3. Reassemble it and link it into an appropriate load library.
   The command processors are added.

More information:

Provide a CA ACF2 Command Limiting List (see page 72)
Other Command Processor Considerations

The ISPTCM module that contains the CA OPS/MVS command processors can be loaded from a STEPLIB, linklist, or LPALIB. However, if your CA OPS/MVS command processors are loaded from a STEPLIB or a linklist, they must not also be in the ISPTCM load module used by the system.

However, different scenarios could exist, specifically for testing a new release of CA OPS/MVS. For instance, you could establish the following scenarios:

- An ISPTCM load module without CA OPS/MVS command processors in a STEPLIB, and new CA OPS/MVS command processors in a STEPLIB for testing.
- The ISPTCM module that your system actually uses, in a linklist, and the CA OPS/MVS command processors in an LPALIB.

Note: Because the ISPTCM table can be in a STEPLIB, a linklist, or an LPALIB, a different version of it could exist in each of these places at the same time. If this occurs and you attempt to load a TSO command processor under ISPF, then the ISPTCM version that is found first in a search will be the controlling ISPTCM.

LPA Usage Efficiency

To achieve the most benefit from LPA usage, copy CA OPS/MVS module OPSAEX into an LPALST library. By doing this, you are enabling OPSVIEW and all of the CA OPS/MVS command processors to execute more quickly and to share common code. This can reduce the overall demand for real storage and paging.

If you decide to place the OPSAEX load module in the LPA, you can allow the main address space to share many of the modules that OPSAEX contains. If you choose to do so, add the following DD card to the OPSMAIN JCL:

//OPSAEX DD DUMMY

Doing this reduces the amount of ECSA used by the main product address space by approximately 400 KB when OPSAEX resides in the LPA. If you omit this ddname, then the main address space makes no attempt to share OPSAEX, even if it resides in the LPA.

Provide Access to the ISPF Interface Modules

CA OPS/MVS request rules can use ISPF services, so make the ISPF interface modules, ISPLINK and ISPEXEC available to the CA OPS/MVS main address space. If they are already in the LPALST concatenation or an APF-authorized library in the LNKLST concatenation, do nothing. Otherwise, copy these two modules or link-edit them into the CA OPS/MVS load library or an APF-authorized library concatenated to it, as a STEPLIB, in the CA OPS/MVS procedure. Member ISPFLINK in the SYS1.OPS.CNTL data set contains sample JCL to link-edit the ISPF interface modules into the CA OPS/MVS load library.
Establish Data Set Naming Standards

CA OPS/MVS assumes that its data set names start with the characters SYS1.OPS. You can change the names to conform to your data set naming conventions.

Create a User REXX Library

User modifiable programs are contained within the *hlq.SAMPLE.REXX* library. The user modifiable programs support various sample automated applications as well as specific CA OPS/MVS components that are customized by the end-user (System State Manager, OPSVIEW command option, and so on).

**Important:** CA OPS/MVS programs contained within the *hlq.REXX* library are needed for CA OPS/MVS base component functionality and should *never* be modified without the direction of CA support.

To create a user REXX library

1. Using the same allocation attributes as the *hlq.REXX* or *hlq.SAMPLE.REXX* libraries, create a *hlq.USER.REXX* data set.
2. Copy the sample application programs and user specific component programs from *hlq.SAMPLE.REXX* library to your *hlq.USER.REXX* library when needed.

This *hlq.USER.REXX* library will also contain all REXX and OPS/REXX programs needed to support user created automated applications.

Names for Rule Sets

Data set naming conventions are also important for rule sets. Rule sets are partitioned data sets, which store the OPS/REXX programs (called rules) that the CA OPS/MVS Automated Operations Facility (AOF) uses to automate system operations. The names are in the following form:

```
ruleprefix.rulesetname.rulesuffix.
```

At CA OPS/MVS startup, the AOF looks in the catalog for its rule sets.
Setting a Prefix and Suffix for Rule Sets

The CA OPS/MVS RULEPREFIX parameter specifies the prefix of the data set names for your rule sets and has a default value of SYS1.OPS. The RULESUFFIX parameter specifies the suffix of the data set names for your rule sets and has a default value of RULES.

For example, a rule set name using the default prefix and suffix might be SYS1.OPS.SYS1IEA.RULES.

The RULEPREFIX value can have as many as 10 levels and be as long as 26 characters. Use a multilevel RULEPREFIX, especially if the leading qualifier is SYS1, to speed processing as the AOF scans the catalog looking for its rule sets. The RULESUFFIX value and the rule set name, however, must have only a single level. The rule set name identifies the rule set in OPSVIEW displays.

Important! We strongly recommend that you use a unique high-level qualifier for CA OPS/MVS rule data sets. Failure to heed this warning may result in failures during CA OPS/MVS initialization, degraded performance, or both.

Valid Rule Set Names

If you use the defaults for ruleprefix and rulesuffix shown in the previous section, then the following are valid rule set names:

- SYS1.OPS.SEC.RULES
- SYS1.OPS.TOD.RULES
- SYS1.OPS.JES.RULES
- SYS1.OPS.SUPP.RULES

The rule set name SYS1.RULES.HASP.RULES is invalid because it has a different second-level qualifier.

Alternative Naming Conventions

If the above rule set naming conventions do not meet your needs, use one of the following two alternative naming conventions created for sites that must use different high-level qualifiers for different groups of rule sets. You cannot use both alternative naming conventions.

Note: CA OPS/MVS supports a maximum of 70 rule sets.
Use the RULEALTFIX Parameter

The RULEALTFIX parameter lets you use different high-level qualifiers for different groups of rule sets.

To use this alternative naming method, specify a list of alternate highest-level qualifiers using the RULEALTFIX parameter as follows:

\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULEPREFIX"}, \text{"SYS1.OPS"})
\]
\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULEALTFIX"}, \text{"SYS2,SYS3,SYSX"})
\]
\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULESUFFIX"}, \text{"RULES"})
\]

The following rule sets will be used:

- SYS1.OPS.*.RULES
- SYS2.OPS.*.RULES
- SYS3.OPS.*.RULES
- SYSX.OPS.*.RULES

Take these facts into consideration:

- While the highest-level qualifiers may be different, all subsequent qualifiers must be the same.
- All of the highest-level qualifiers must be the same length.
- If you use this support, the rule set names must all begin with a high-level qualifier so that you do not accidentally define two rule sets with the same name.

The following are examples of good rule set names:

- SYS3.OPS.SYS3MSG.RULES
- SYS1.OPS.SYS1MSG.RULES

The following is an example of a bad rule set name:

- SYS1.OPS.MESSAGE.RULES

- The quotation marks in the example are required.

Use the RULEPREFIX2 Parameter

To use this alternative naming method, specify a single alternate prefix with the OPSPRM function of OPS/REXX as follows:

\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULEPREFIX"}, \text{"SYS1.OPS"})
\]
\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULEPREFIX2"}, \text{"SYS2.OPS2"})
\]
\[
\text{var} = \text{OPSPRM}(\text{"SET"}, \text{"RULESUFFIX"}, \text{"RULES"})
\]

The following rule sets will be used:

- SYS1.OPS.*.RULES
- SYS2.OPS2.*.RULES
Consider the following:

- Parameter RULEPREFIX2 is ignored if parameter RULEALTFIX is specified.
- RULEPREFIX2 requires more overhead than RULEPREFIX alone, or RULEPREFIX used with RULEALTFIX.
- The high-level qualifier specified by RULEPREFIX2 is totally independent of the high-level qualifier specified by RULEPREFIX and can be up to 10 levels and a maximum of 26 characters in length.
- A duplicate rule set found using RULEPREFIX2 is ignored if a rule set with the same name is found using RULEPREFIX.

For example, if the following data sets existed:

SYS1.OPS.MESSAGE.RULES
SYS2.OPS2.MESSAGE.RULES

The SYS2.OPS2.MESSAGE.RULES data set would be ignored.

- The quotation marks in the example are required.

Create Security Product Logon IDs

CA OPS/MVS uses a number of address spaces. If you are running CA ACF2, CA Top Secret, or another security product, you may have to do the following:

- Define user IDs for the OPSMAIN, OPSECF, OPSOSF, and OPSUSS address spaces.
- Set up access rules so that these address spaces can use the data sets they need.
- Ensure that the user ID for the OPSUSS server has sufficient USS segment authority to perform the kinds of USS commands that will be requested.

Data Set Access Requirements

The following table summarizes the access requirements for CA OPS/MVS. If you develop applications that update your own databases, then they also need access. After you have started to use the product and written your own applications, you will need to provide access to your own REXX, CLIST, OPSEXEC, and possibly user ISPF data sets.

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>Access</th>
<th>User IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPS.xxx.RULES</td>
<td>Read, write</td>
<td>OPSMAIN and authorized TSO users</td>
</tr>
<tr>
<td>OPS.LOAD</td>
<td>Execute</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
<tr>
<td>OPS.REXX</td>
<td>Read</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
</tbody>
</table>
Configuration Tasks for the Base Component

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>Access</th>
<th>User IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPS.FBCLIST</td>
<td>Read</td>
<td>OPSMAIN, OPSOSF, OPSECF and all TSO users</td>
</tr>
<tr>
<td>OPS.OPSLOG</td>
<td>Read, write</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>OPS.SYSCHK1</td>
<td>Read, write</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>Logical Parmlib</td>
<td>Read</td>
<td>OPSMAIN</td>
</tr>
<tr>
<td>Concatenation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OPS.HELP</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSMLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSSLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSTLIB</td>
<td>Read</td>
<td>All authorized TSO users</td>
</tr>
<tr>
<td>OPS.OPSEXEC</td>
<td>Read</td>
<td>All authorized TSO users and possibly OPSOSF</td>
</tr>
</tbody>
</table>

**Note:** If you are using SSMGA, you must also allocate the OPS.OPSEXEC data set to the OPSMAIN procedure.

**Important!** Running CA OPS/MVS without giving its various address spaces enough authorization to access their data sets is the most common installation problem.

**Provide TSO OPER Authority**

TSO OPER authority needs to be provided through your security package to all user IDs, including the OPSMAIN and OPSOSF user IDs, that issue ADDRESS OPER commands, enter commands from the OPSVIEW 6, or opslog OPSVIEW 1 panels.

To provide TSO OPER authority, run the OPS/REXX program OPSIVP.

Similarly, this must be done for user IDs requiring the use of TSO submit, status, and cancel commands.

**Provide a CA ACF2 Command Limiting List**

If your site uses CA ACF2 and you use a command-limiting list, you need to add some entries to allow OPSVIEW and other product components to function.

If you are not running CA ACF2 or do not use a command-limiting list, then skip this section.
CA ACF2 Considerations

CA OPS/MVS uses SAF (RACROUTE) for most security interface calls. Specifically, this affects CA ACF2 sites that use the OPSECURE('R',....) function to perform generic resource checking. You may need to translate the SAF resource classes by creating one or more CA ACF2 CLASMAP records. CLASMAP records translate eight-character SAF resources into three-byte CA ACF2 resource-type codes.

For more information, see the CA ACF2 Administrator Guide.

CA OPS/MVS Command Processors

Member OPA2CMLS of OPS.ASM provides a sample command-limiting list. It includes the commands shown in the following list, which should be integrated into your list. For more information, see the CA ACF2 Systems Programmer Guide. The following table summarizes the access requirements for CA OPS/MVS. If you develop applications that update your own databases, they also need access.

OPAAMAIN
CA OPS/MVS Automation Analyzer.
Alias: None

OPADDRUL
Dynamic Automate-format rule (ADDRULE).
Alias: None

OPBIND
EPI session enqueue (BIND).
Alias: None

OPBOMD
Internal interface used by OPSBRW/OB to invoke OPSLOG Browse. This command should never be directly used by an end-user.
Alias: None

OPDELRLU
Delete a dynamic Automate-format rule (DELRULE).
Alias: None

OPGETSCR
EPI screen image fetch (GETSCRN).
Alias: None
CONFIGURATION TASKS FOR THE BASE COMPONENT

OPPARSE
CLIST/REXX parse command (PARSE).
Alias: None

OPRXCMAP
Compiled REXX manager.
Alias: None

OPSBRW
Browse the CA OPS/MVS message log.
Alias: OB

OPSCMD
Issue z/OS/IMS/VM/JES operator commands (OSCMD, CPCMD).
Aliases: OC, OPSOSCMD

OPSDELV
Delete global variables (DELVAR).
Alias: None

OPSDOM
Delete retained console messages (DOM).
Alias: None

OPSESS
EPI screen entry (SESSCMD).
Alias: None

OPSEXEC
Explicit OPS/REXX interpreter.
Aliases: OX, OXDB, OXSCAN

OPSGETV
Obtain global variable value (GETVAR).
Alias: None

OPSGETVL
Obtain global variable name list (GETVARL).
Alias: None
OPSHFI
Shared file I/O command (READVAR, WRITEVAR).
Alias: None

OPSIMEX
Implicit OPS/REXX interpreter.
Aliases: OI, OIDB

OPSMODE
Provide alias entry points for former Automate users that still use the Automate command processors.
Aliases: ADDRULE, BIND, CLIST, CPCMD, DELRULE, DELVAR, DOM, GETSCRN, GETVAR, GETVARL, MLWTO, OSCMD, PARSE, READVAR, REPLY, REXX, SESSCMD, SETVAR, SQL, STATETBL, TSOCMD, UNBIND, WAIT, WRITEVAR, WTL, WTO, WTOH, WTOR

OPSPARM
Display/modify CA OPS/MVS parameters.
Alias: OP

OPSQL
Issue SQL commands from TSO (SQL).
Alias: None

OPSREPLY
Issue reply to WTOR (REPLY).
Alias: None

OPSREQ
Issue an end-user operation request.
Alias: None

OPSRMT
Issue remote TSO commands (REXX TSOCMD, CLIST).
Alias: OR

OPSSETV
Update global variable value (SETVAR).
Alias: None
OPSSMTBL
Maintain System State Manager resource directory table (STATETBL).
Alias: None

OPSWAIT
Wait for a specified time (WAIT).
Alias: OW

OPSWTO
Issue WTO or WTOR messages (WTL, WTO, and so on).
Alias: None

OPUNBIND
EPI session dequeue (UNBIND).
Alias: None

OP310000
OPSVIEW Address Space Resource Facility.
Alias: None

O332TBLD
OPSVIEW Printer Resource Facility
Alias: None

OPSVIEW
Invoke CA OPS/MVS Interactive Services.
Alias: OPSV

**Add the Subsystem ID to the Logical Parmlib Concatenation**

CA OPS/MVS runs as a z/OS subsystem. Such subsystems are defined at IPL time through statements in the appropriate IEFSSNx member of the Logical Parmlib Concatenation. However, in reality, most subsystems are added dynamically.

If CA OPS/MVS is not defined in your IEFSSNx member, then CA OPS/MVS uses the standard z/OS interface to add its SSCT dynamically. So, whether you update your IEFSSNx member depends on the policy of your site.
Member IEFSSN.Operation of the SYS1.OPS.CNTL data set contains the following example statements that you can insert in your production IEFSSNxx member of the Logical Parmlib Concatenation to define the standard production and test subsystem names for CA OPS/MVS:

OPSB  OPSLOG BROWSE ONLY OPS/MVS
OPST  TEST OPS/MVS
OPSS  PRODUCTION OPS/MVS

Your production CA OPS/MVS should be listed last, as in the example above. However, if you have another subsystem that must be last, your production CA OPS/MVS should be listed just before that last system.

The parameters SSICMD and SSIMSG affect when CA OPS/MVS processes messages and commands relative to other subsystems.

### Optional Installation Tasks for the Base Components

The following sections describe tasks that you can optionally perform when installing the base component of CA OPS/MVS.

#### Place Load Modules in the Link Pack Area

Running CA OPS/MVS out of the link pack area (LPA) can significantly reduce your ECSA requirement. To attain this reduction, add the name of the load library to an LPALSTxx member of the Logical Parmlib Concatenation.

**Important!** You should *not* copy the following CA OPS/MVS load library modules into the LPALST concatenation libraries because they may cause errors during a z/OS IPL.

- **ASOEDIT, ASOEDPAR, and ASOEDSYS**
  - These are used by the Automate rules editor. These modules are not reentrant.
- **OPARSX35**
  - This is the SORT exit used when archived OPSLOGs are merged. This module is not reentrant.
- **CAIXNY1@**
  - This is a data-only module that gets dynamically updated to provide information for CA Examine.
Optional Installation Tasks for the Base Components

If you run CA OPS/MVS out of your LPALIB, note that most CA OPS/MVS modules are not used from the LPA (that is, if you follow the recommendation in the following paragraph). In fact, less than 10 KB of CA OPS/MVS are actually loaded into LPA. Most load modules are loaded into ELPA.

We strongly recommend that you copy the following modules into a linklist or STEPLIB instead of the LPA because they are RMODE 24:

- OPAME010 module, used by the AME reporter
- OPSQTETB module, used by the RDF table editor

Provide TSO Command Authorization

You do not need to authorize any TSO command processors, because CA OPS/MVS provides authorization service while it is running. The only exception to this rule is when any CA OPS/MVS command executes in the address space of a TSO user while CA OPS/MVS is down.

The following table lists the TSO command processors that can be authorized. Both their primary names and their aliases must go into IKJTSOxx.

<table>
<thead>
<tr>
<th>Command</th>
<th>Alias</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPSCMD</td>
<td>OC</td>
<td>Issue z/OS, JES2 or JES3, VM, and IMS operator commands</td>
</tr>
<tr>
<td>OPSDOM</td>
<td>None</td>
<td>Delete a highlighted message</td>
</tr>
<tr>
<td>OPSREPLY</td>
<td>None</td>
<td>Reply to WTOR</td>
</tr>
<tr>
<td>OPSWTO</td>
<td>None</td>
<td>Issue WTO or WTOR messages</td>
</tr>
</tbody>
</table>

The method used to authorize these TSO commands varies with the release of TSO/E you have installed.

You can set TSO command authorization from the appropriate IKJTSOxx member of the Logical Parmlib Concatenation. For an example, see member IKJTSO00 of SYS1.OPS.CNTL. You need to restart the system to make these changes effective unless you have CA SYSVIEW. If you have CA SYSVIEW, then you can use it to dynamically add these names to the TSO command tables without restarting the system.

Authorized programs or commands that are directly invoked from a REXX program can access variables created by REXX only if the variable names begin with SYSAUTH. This TSO/E restriction is only applicable if you use the TEXTVAR parameter of the OPSWTO command processor. For more information, see the IBM documentation.
Optional Installation Tasks for the Base Components

## Provide Access to the Load Modules

All address spaces that access any CA OPS/MVS facilities must have access to all CA OPS/MVS load modules. You can place the library where the load modules reside in your LNKLST or LPALIB, or you can add STEPLIBs to the started task JCL for OPSMAIN, OPSECF, OPSOSF, and any TSO users that will use CA OPS/MVS facilities such as OPSVIEW.

**Important!** Do not include SYS1.OPS.LOAD in the ISPLLIB concatenation for ISPF users because CA OPS/MVS command processors that run authorized cannot be loaded from ISPLLIB.

**More information:**

[Place Load Modules in the Link Pack Area](#) (see page 77)

## Install OPSMODE Command Processor

If you are a former Automate user that still uses the Automate command processor, you can optionally install the OPSMODE command processor.

To install OPSMODE, you can use the provided SMP/E USERMOD (see the USERMODS member in OPS.CNTL). This member is a sample for installing OPSMODE under SMP/E. CA OPS/MVS Technical Support recommends that the USERMOD be received and applied but not accepted. If you follow this recommendation, you must reapply this USERMOD whenever there is maintenance to OPSMODE.

## Install UNIX System Services Interface to Event Management Component of CCS for z/OS

The UNIX System Services (USS) component of CA OPS/MVS provides a class of OSF servers that execute UNIX shell commands and direct API calls to the Event Management component of CCS for z/OS.

For CA OPS/MVS USS to interface with z/OS Event Management, the Event Management component of CCS must be installed on the z/OS system, in addition to several other z/OS CCS components.

**More information:**

[Install the UNIX System Services](#) (see page 116)

**Note:** For a complete list of the CCS for z/OS components, by FMID, see the appendix “CCS for z/OS Component Requirements.”
USS Interface to Event Management

The CA OPS/MVS USS interface to z/OS Event Management does the following:

- Lets Event Management console messages be available in OPSLOG
- Lets USS rules take action on the Event Management console messages
- Lets CA OPS/MVS send commands and messages to z/OS Event Management or any other CCS Event Management connected platform

Tailor and Run INSTUSEX

The OPS/MVS USS interface to z/OS Event Management requires that a message exit be copied into the z/OS Event Management HFS or zFS directory in compatibility mode. The INSTUSEX job is provided in the OPS.CNTL file for this task.

To tailor and run the INSTUSEX job

1. Change the job statement to meet installation standards.
2. Set the DISKPFX parameter to the target library prefix value used in the INSTSMP1 job in the hlq.OPS.CNTL data set. This must be the high-level qualifier of the USSLOAD library.
   
   The data set is allocated after the job runs.
3. Set the USRPATH parameter. You need to know the directory where the CCS for z/OS module TNEMEVT2 is stored. The default directory is /cai/tngfw/lib. You can verify this by issuing the OMVS or ISHELL command from TSO. If the Event Management component of CA NSM has not been installed, then run this job when it is available.
   
   The INSTUSEX job is tailored and ready to run.
4. Run the INSTUSEX job.
   
   The message exit is copied into the z/OS Event Management HFS or zFS in compatibility mode directory. Verify the return codes are 0.
5. Stop and restart the caiopr process of CCS for z/OS.
   
   The copied version of the message exit becomes active.
Summary of System Preparation Tasks

The following list summarizes the system preparation tasks for CA OPS/MVS. Review it to see the impact of each item on CA OPS/MVS operation.

- **CA LMP Key Certificate**
  
  Contains the information that you need to initialize CA OPS/MVS.

- **Compatible software levels**
  
  Incompatible levels could be a problem. For assistance, contact Technical Support at http://ca.com/support.

- **z/OS subsystem consoles**
  
  Limits concurrent z/OS commands. If you have no subsystem extended consoles, OPSCMD, OPSRMT, and OPSVIEW will not function.

  **Default:** 2

- **Extended consoles**
  
  Number of extended consoles without MIGIDs.

  **Default:** 8

  **Recommended:** 8

- **Enough ECSA available**
  
  Could be a problem if you do not have enough available ECSA. Circumvent or reduce by putting SYS1.OPS.LOAD into LPA/ELPA.

  **Recommended:** 500 KB

- **DASD space for program libraries, OPSLOG Browse messages, and global variables**
  
  For information to help you calculate how much DASD space you will need to install and run CA OPS/MVS, see the Administration Guide.

- **Data set naming standards**
  
  You do not need to catalog data sets in your z/OS master catalog.

- **Access to CA OPS/MVS load modules**
  
  Has to be STEPLIB, LINKLIST, or LPALIB. Installation usually goes faster using the STEPLIB method.

- **APF authorize load library**
  
  Can circumvent need for IPL by copying to LINKLIST library, or by dynamically authorizing SYS1.OPS.LOAD.
- **TSO command authorization**  
  Required only to execute CA OPS/MVS TSO commands (for example, OPSCMD) when the product is down.
- **Security user IDs for OPSMAIN, OPSECF, OPSOSF, and OPSUSS, and data set access**  
  If you have a security system, you need them.
- **Provide TSO OPER authority to user IDs.**  
  This authority must be provided to all user IDs that issue z/OS commands from ADDRESS OPER, OVEVIEW 6, or OPSVIEW 1 panels, run the OPSIVP OPS/REXX program, and so on.
- **CA ACF2 command limiting list**  
  If you run CA ACF2 and you use a command limiting list, OPSVIEW will not work unless its subsidiary commands are included.
- **Subsystem ID**  
  The subsystem ID (that is, OPSS) is inserted dynamically if not in the parmlib library.
- **VTAM definitions for the MSF optional component**  
  Required for the MSF, although the rest of CA OPS/MVS does not need them. The definitions can be added without recycling VTAM if you use separate members.
- **VTAM definitions for the EPI optional component**  
  Same as above.
- **IMS AOI exit use of the UEHURSV field**  
  Could be a problem. For assistance, contact Technical Support at http://ca.com/support.
- **CCS for z/OS installed**  
  Required.
Post-Installation Considerations

Now that you have successfully installed and started your CA OPS/MVS started tasks, you should consider the following points:

- It is important that you tune CA OPS/MVS to ensure it is optimized to handle your unique workloads and processing requirements.

Note: For more information, see the CA OPS/MVS Event Management and Automation Administrator Guide and CA OPS/MVS Event Management and Automation Parameter Reference.

- After the web and server applications are installed and configured, you can access the OPSLOG WebView GUI from your web browser by initiating an OPSLOG WebView session with a URL of this form (see Resource 5):

  http://hostname.domain:port/applname

  **hostname and domain**
  
  Hostname and domain are IP addresses. If you know the numeric IP address, then you can use it instead.

  **port**
  
  The IP port number that you defined for HTTP (browser) access. If you define the default port of 80, then it can be omitted from the URL.

  **applname**
  
  The applname is defined in the PASS statement, as described in Configure the Web Application in this chapter.

(new related group 1)

Configure the Web Application (see page 155)
Customize Parameter Library Members

If you used CA MSM to configure CA OPS/MVS, the REXX file OPSxXP00 (found in your CNTL dataset) can be used to manually specify additional parameters or override existing ones. Do not modify file REXX OPSSSC00 (also found in your CNTL dataset) as this file is maintained automatically by CA MSM.

**OPSxSC00**
Contains parameters as specified in CA MSM. DO NOT MODIFY BY HAND!

**OPSxXP00**
Contains skeleton code to allow specification of additional parameters when CA MSM was used to configure the product.

If you did not use CA MSM to configure CA OPS/MVS, the member OPSSPA00 in your CNTL dataset will contain all the customization parameters.

**OPSxPA00**
Contains all parameters for configurations of CA OPS/MVS that did NOT utilize CA MSM for their configuration.

For more information about customizing the CA OPS/MVS parmlib members, see the *CA OPS/MVS Parameter Guide*. 
Make OPSVIEW Facilities Available Under TSO

You must make OPSVIEW available to at least the people who are responsible for maintaining and administering CA OPS/MVS. Also, you will probably want to make it available to everyone who currently has access to a console.

To make the OPSVIEW data sets available to TSO users

1. Concatenate the libraries with (or copy into) the standard distribution libraries for ISPF/PDF, as you do with all ISPF-based applications.

2. Provide dynamic access to OPSVIEW data sets by either of the following methods:
   - Allocate the OPSVIEW ISPF-related data sets when the OPSVIEW user logs on to TSO
   - Dynamically when the user invokes OPSVIEW

The OPSVLBDF member in the SYS1.OPS.SAMPLES data set contains a customizable example to dynamically allocate the OPSVIEW ISPF-related data sets at the time OPSVIEW is invoked. This REXX EXEC may be invoked either from the TSO/E READY prompt or from within ISPF as either an OPS/REXX or TSO/E REXX EXEC. This REXX EXEC uses the ISPF LIBDEF service to allocate the following ISPF-related DDs:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Data Set Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSHELP</td>
<td>SYS1.OPS.HELP</td>
<td>TSO help members</td>
</tr>
<tr>
<td>ISPMLIB</td>
<td>SYS1.OPS.OPSMLIB</td>
<td>Message library</td>
</tr>
<tr>
<td>ISPPLIB</td>
<td>SYS1.OPS.OPSPLIB</td>
<td>Panel library</td>
</tr>
<tr>
<td>ISPTLIB</td>
<td>SYS1.OPS.OPSTLIB</td>
<td>ISPF command tables</td>
</tr>
<tr>
<td>ISPTABL</td>
<td>Either a unique table output data set or your ISPF profile data set name</td>
<td>ISPF table output data set</td>
</tr>
<tr>
<td>ISPSLIB</td>
<td>SYS1.OPS.OPSSLIB</td>
<td>ISPF file tailoring skeletons</td>
</tr>
<tr>
<td>STEPLIB</td>
<td>SYS1.OPS.LOAD (see note)</td>
<td>Program load library</td>
</tr>
<tr>
<td>SYSEXEC</td>
<td>SYS1.OPS.REXX</td>
<td>Base REXX programs</td>
</tr>
<tr>
<td></td>
<td>HLQ.USER.REXX</td>
<td>User modifiable OPS/MVS REXX programs</td>
</tr>
<tr>
<td>SYSPROC</td>
<td>SYS1.OPS.FBCLIST</td>
<td>CLIST library</td>
</tr>
<tr>
<td>OPSEXEC</td>
<td>SYS1.OPS.OPSEXEC</td>
<td>Compiled OPS/REXX programs (not required; however significantly improves OPSVIEW performance)</td>
</tr>
</tbody>
</table>

Important! For OPSVIEW to be fully functional, the OPS/MVS load library must be in a STEPLIB or in the LINKLIST.
3. If you use the TSO/E calling sequence for OPSVLBDF, you can also perform the following functions in the EXEC:
   ■ Allocate and free the CA OPS/MVS compiled REXX data set to the OPSEXEC ddname.
   ■ If you use the CA OPS/MVS REXXDDNAME parameter to provide a ddname for OPS/REXX other than SYSEXEC, you can also allocate and free the OPS/REXX source program data sets.

4. Copy member OP6UEXIT from hlq SAMPLE.REXX to your hlq USER.REXX.

5. (Optional) Add OPSVIEW as a selection on one of your existing ISPF menus. Add the following line to the &ZSEL translation section of your ISPF panel to invoke OPSVIEW:

   \[&ZSEL = TRANS( TRUNC( &ZCMD, \',\' ) S, \'CMD(OPSV)\')\]

Your OPSVIEW facilities are made available under TSO.

**OPSVIEW Data Sets Usage Notes**

The following list provides usage information for the OPSVIEW data sets:

- If you concatenate libraries, then the RECFM of all the libraries for a given ddname must match.
- The SYSEXEC ddname is searched to invoke REXX programs implicitly. You may want to concatenate installation or user REXX libraries to this ddname. If you have set the REXXDDNAME product parameter to a value other than SYSEXEC, use that value instead of SYSEXEC.
- The STEPLIB ddname is not required if you include SYS1.OPS.LOAD in the system linklist.
- If you move the CA OPS/MVS LOADLIB into LPA and remove it from STEPLIB or LINKLIST, update the ISPTCM table to include the CA OPS/MVS TSO command processor names with the variable pool flag turned on.
- The OPSVIEW CLIST OPPRIMOP contains the name of the default allocation device SYSDA. You may need to change this device.
- The table output data set, allocated to the ISPTABL ddname, must also be included in the ISPTLIB concatenation.

**Start the Product**

After you check the above items, start CA OPS/MVS using the following command:

\[START OPSMAIN, SUB=MSTR\]
Things to Check after Starting the Product

After CA OPS/MVS becomes active, do the following checks:

- Make sure that CA OPS/MVS started at least one OPSOSF address space by issuing a DISPLAY ACTIVE command:
  
  D A,OPSOSF

- Test the OSF by entering the following command from a console. This command assumes that you are using the default value for the OSFCHAR parameter, which is an exclamation point (!):
  
  !OI OPSIVP

  - The user ID running the OPSIVP requires TSO OPER authority.
  - The OPSIVP OPS/REXX program is located in the REXX library. If CA OPS/MVS returns a Program Not Found message, the REXX library is not concatenated under the SYSEXEC ddname of the OPSOSF STC.
  - The OPSIVP program tests the CA OPS/MVS WTO and WTOR capabilities, so be sure to monitor the console for any messages or prompts. A reply to the WTOR is not required. The OPSIVP program also tests the ability of CA OPS/MVS to issue console commands using the OPSCMD TSO command. Any errors in the OPSCMD command will trigger debugging messages that indicate the OPSOSF security authority.
  - If the !OI OPSIVP command returns no output to your console, the Operator Server Facility (OSF) is not working. This situation usually results when OPSOSF address spaces cannot be started because of insufficient security authorization; that is, they do not have the authority to access their own data sets. Remember to scan console messages to check for additional problems.

- Verify your security authority by executing the OPSIVP program from your TSO user ID. To do so, issue the following command from the TSO READY screen:
  
  OI OPSIVP

- Test some of the CA OPS/MVS OPSVIEW capabilities using one of the following options:
  
  - Enter this command from your TSO session at the TSO READY prompt:
    
    OPSV
  
  - Enter this command from your TSO session under ISPF:
    
    TSO OPSV

  **Important!** The above command with the TSO prefix can only be issued under ISPF. Entering the command with the TSO prefix from the TSO READY prompt will result in the error message COMMAND TSO NOT FOUND.
From the OPSVIEW Primary Options Menu, select option 1 to view the OPSLOG. You should see a display log similar to your SDSF LOG or SYSLOG. If your display is blank, the CA OPS/MVS main STC may be inactive or error messages may be displayed on the console. You should also access OPSVIEW option 4.1.1, which displays all of the CA OPS/MVS parameters.

Access OPSVIEW through the procedures implemented during Make OPSVIEW Facilities Available Under TSO (see page 85) in this chapter.

### Disable Rules in the Sample Rule Set

We ship sample rules with the auto-enable flag set to OFF so that the AOF does not enable them automatically at CA OPS/MVS startup.

**Important:** Because they are examples, the rules in the sample rule set will not necessarily work on every system. Many of the rules must be customized before they are enabled. Before you start CA OPS/MVS, make sure that you have not enabled any sample rules that may conflict with your system setup.

### Enable the Sample OPSAOF Command Rule (Optional)

Member OPSAOF of SYS1.OPS.SAMPLE.RULES contains a sample command rule that you may find useful.

The OPSAOF command gives an operator at a console control of the AOF when TSO is not up. OPSVIEW option 4.5 usually controls AOF operation. For example, to list all active rule sets, enter the following command at an MCS console:

```
OPSAOF LIST
```

If you use the CA default rule set naming conventions, one of your rule sets will be: SYS1.OPS.SAMPLE.RULES. Otherwise, copy OPSAOF to one of your own production rule sets. The OPSAOF rule is shipped with the auto-enable flag off so that the AOF does not enable it at CA OPS/MVS startup. Therefore, use the OPSVIEW option 4.5 to turn this flag on to complete the installation of this rule.

**Note:** For more information on enabling rules, see the User Guide.
Chapter 7: Configuring and Installing Optional Components

This section contains the following topics:

- How You Install Separately Licensed Components of CA OPS/MVS (see page 89)
- How You Install Optional Base Components (see page 89)
- Tasks for Separately Licensed Components (see page 90)
- Configuration Tasks for Optional Base Components (see page 113)

How You Install Separately Licensed Components of CA OPS/MVS

These steps describe the installation procedures for separately licensed CA OPS/MVS components that are not base components of CA OPS/MVS. Each step in this section is required only if you are licensed to use the particular component described in that step.

- Configure the Multi-System Facility (MSF)
- Install the IMS Operations Facility
- Install the CICS Operations Facility (COF) for TS
- Customize the CA NSM SSM CA OPS/MVS Option
- Install the Expert Systems Interface (ESI)

How You Install Optional Base Components

These steps discuss the installation of optional base components of CA OPS/MVS, which you may choose not to use. Each step in this section is required only if you want to use the optional feature of CA OPS/MVS affected by the particular step.

- Install JES2 environmental functions (JES2 only)
- Enable library sharing among CPUs with JES2OFFGETSUFX (JES2 only)
- Set up the JES3 interface
- Define the Shared File VSAM KSDS
- Install the UNIX System Services (USS) feature
- Create VTAM terminals for the EPI component
- Install the NetView interface
- Install the NetView Operator Facility (NOF)
Tasks for Separately Licensed Components

This section discusses the tasks that you need to complete to install separately licensed components of CA OPS/MVS.

Configure the Multi-System Facility (MSF)

The CA OPS/MVS optional Multi-System Facility (MSF) feature provides communication between multiple CA OPS/MVS copies running on different z/OS machines. It also provides communication between copies of CA OPS/MVS and CA Automation Point.

If you have licensed the MSF, you must set the INITMSF parameter to YES in the OPS/REXX startup EXEC.

If you used CA MSM to configure MSF, some of these parameters will have already be generated for you in the parameter file OPSSSC00 in the CNTL data set. If you need to customize MSF parameters further, put them in file OPSSXP00 in the CNTL data set.

CA MSM configuration does not generate the system defines (MSF DEFINE) automatically.

If you did not use CA MSM to configure CA OPS/MVS, the parameters will be kept in file OPSSPA00 in the CNTL data set.

Sample MSF Parameters

INITMSF

Initializes the MSF interface.
INITCCI

Determines whether the CAICCI interface is to be activated when a remote MSF is defined as a CCI type.

MSFLOGMODE

Specifies the default VTAM LOGMODE name for all MSF APPC sessions.

MSFRESTARTREXX

Specifies the name of an OPS/REXX program that you have written to set up your MSF environment after the MSF has been restarted.

MSFSYSWAIT

Specifies a default wait time for CA OPS/MVS components that use the MSF.

SYSID

Defines the name of the local system in a MSF or MSF network.

Set up Session Protocols

There are two types of session protocols to use for communication between copies of CA OPS/MVS:

- The logical unit (LU) 6.2 set of session protocols (APPC)
  
  CA OPS/MVS native MSF uses only the LU 6.2 set of session protocols.

- The communications services provided by CAICCI. CAICCI provides session protocols for LU2, XES, XCF, and TCP/IP.

The following sections discuss setting up MSF to use LU 6.2 and to use CAICCI.

Important! We do not recommend that you use the LU2 protocol of CAICCI.

Setting up MSF to Use LU 6.2 (APPC) Session Protocols

To install the MSF you must do the following:

- Define CA OPS/MVS to VTAM on each z/OS system by adding an application definition (APPL) statement to SYS1.VTAMLST.

- Define the VTAM cross-domain resource environment on each so these applications can conduct communication sessions with each other.
VTAM APPL Statement—Define CA OPS/MVS to VTAM

On each system, CA OPS/MVS needs only one APPL statement that uses the following format:

```
netname APPL APPC=YES,
   AUTH=ACQ,
   AUTOSES=1,
   DSESLIM=3,
   DMINwNL=1,
   DMINwNR=1,
   MAXPVT=512K,
   MODETAB=modetab,
   PARSESS=YES,
   PRTCT=vtampswd
```

For information on valid values for the parameters in the above APPL statement, see the VTAM documentation.

The following example APPL definitions are provided in member OPSAPPL of the SYS1.OPS.CNTL data set. They assume you have a network with z/OS systems (A, B, and C) that can all support cross-domain sessions to each other.

**Example 1: This APPL statement appears only in the SYS1.VTAMLST of system A.**

```
OPSMAIN A APPL APPC=YES,
   AUTH=ACQ,
   AUTOSES=1
   DSESLIM=3,
   DMINwNL=1,
   DMINwNR=1,
   MODETAB=MTLU62,
   PRTCT=OPSMVS,
   MAXPVT=512K,
   PARSESS=YES
```

**Example 2: This APPL statement appears only in the SYS1.VTAMLST of system B**

```
OPSMAINB APPL APPC=YES,
   AUTH=ACQ,
   AUTOSES=1
   DSESLIM=3,
   DMINwNL=1,
   DMINwNR=1,
   MODETAB=MTLU62,
   PRTCT=OPSMVS,
   MAXPVT=512K,
   PARSESS=YES
```
Example 3: This APPL statement appears only in the SYS1.VTAMLST of system C

OPSMAINC APPL APPC=YES,
   AUTH=ACQ,
   AUTOSES=1
   DSESILIM=3
   DMINWNL=1,
   DMINWNR=1,
   MODETAB=MTLU62,
   PRTCT=OPSMVS,
   MAXPVT=512K,
   PARSESS=YES

Define the VTAM Cross-domain Environment

To use the cross-system services, you need to define cross-domain resources for the systems to which you are connecting.

To define a cross-domain resource
1. Find the cross-domain member name for the system to which you want to connect.
2. Create a cross-domain resource member or modify an existing one for the system to which you want to connect. In this member, use a cross-domain resource macro to specify the system where CA OPS/MVS resides.
   
   For example, suppose the copy OPS1 resides on SYSTEMA and another copy named OPS2 resides on SYSTEMB, then SYSTEMA should have the following cross-domain resource:

   OPS2  CDRSC  CDRM=SYSTEMB,ISTATUS=ACTIVE

3. Repeat the previous step for each system.

   The VTAM cross-domain environment is defined.

Define the LU 6.2 VTAM Mode Table Entry

If you are using APPC sessions for the MSF, you must create an LU 6.2 mode table entry.

To define an LU6.2 mode table entry
1. Find an existing VTAM mode table that already contains a mode table entry with LU 6.2 session parameters.
2. If you find no such entry, select an existing mode table to contain a new LU 6.2 mode table entry.
3. Add a new mode table entry to the mode table that will be associated with the LU definition.
4. Assemble and link-edit the mode table and add the load module to SYS1.VTAMLIB.

   The LU 6.2 VTAM mode table entry is defined.
Example 1: The following sample mode table entry contains a set of session parameters used for an LU 6.2 session:

```
LU62MODE MODEENT LOGMODE=LU62MODE, Mode Table Entry Name
  FMPROF=X'13'    Function Manager Profile
  TSPROF=X'07'    Transmission Services Profile
  PRIPROT=X'B0'   Primary Logical Unit Profile
  SECPROT=X'B0'   Secondary Logical Unit Profile
  COMPROT=X'50B1' Common Logical Unit Profile
  RUSIZES=X'8989' Sec/Pri RU sizes 4096/4096
  PSNDPAC=5,      Primary Send Pacing Count
  SRCVPAC=5,      Secondary Receive Pacing Count
  SSNDPAC=5,      Secondary Send Pacing Count
  *                 Presentation Services Profile
  PSERVIC=X'06020000000000000000000000000000'
```

Example 2: If you are using dynamic cross-domain resources, you may need to define and use the following table entry in place of the one shown above:

```
LU62MODE MODEENT LOGMODE=LU62MODE, Mode Table Entry Name
  FMPROF=X'13',    Function Manager Profile
  TSPROF=X'07',    Transmission Services Profile
  PRIPROT=X'B0',   Primary Logical Unit Profile
  COMPROT=X'78A5', Common Logical Unit Profile
  RUSIZES=X'8989', Sec/Pri RU sizes 4096/4096
  *                     Presentation Services Profile
  PSERVIC=X'060200000000000000122F00'
```

Setting up MSF to Use CAICCI

CAI Common Communications Interface (CAICCI) is a communications facility used by CA OPS/MVS that allows CA solutions to communicate with one another. It provides a layer that isolates application software from the specifics of the communication environment. CAICCI is one member of a group of routines that comprise CCS for z/OS.

To use the CAICCI cross-platform communications services for communication between copies of CA OPS/MVS, follow the procedures described in this section.
ADDRESS OPSCTL MSF DEFINE - Set Up MSF Connections Using CAICCI

When using CAICCI, there are special rules for specifying the ADDRESS OPSCTL MSF DEFINE command for remote system definition. For the value of the APPLID keyword, you must specify the CAICCI system identifier (sysid) of the remote system.

For example, if the sysid of the remote system is CCI0B on a system that has an MSF ID of OPSS0B, your ADDRESS OPSCTL MSF DEFINE command would be:

ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0B) APPLID(CCI0B) CCI"

Identifies the sysid of CAICCI on system B.

The MSF checks to make sure that the value you specify is valid.

Note: In ADDRESS OPSCTL MSF DEFINE commands, the keyword CCI can only be used for remote systems.

The following examples illustrate several scenarios for defining an MSF connection.

Example 1: Definition of CCI as a Local System

In this example the CCI keyword is not used. The APPLID keyword is used to specify the local system ID to CAICCI.

ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0A) APPLID(CCI0A)"

Example 2: Using VTAM and CCI Simultaneously

- Local definition:
  ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0A) APPLID(OP2APLID)"
- Remote definition to an APPC connection:
  ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0BV1) APPLID(OP2APLID) APPC"
- Remote definition to a CCI connection:
  ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0B) APPLID(CCI0B) CCI"

Example 3: Using CCI Only

- Local definition:
  ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0A) APPLID(CCI0A)"
- Remote definition:
  ADDRESS OPSCTL "MSF DEFINE MSFID(OPSS0B) APPLID(CCI0B) CCI"
CAICCI Enables Communications

CAICCI employs cross-system communication, in which it enables CA solutions to communicate with other CA solutions across any system capable of supporting the CAICCI protocols. This enables CA solutions to quickly and efficiently adapt to new network platforms without requiring extensive application changes.

Through CAICCI, CA OPS/MVS becomes a subscriber of CAICCI services, enabling all communications to be handled through CAICCI. After CA OPS/MVS becomes a subscriber on the local system, all other CA OPS/MVS systems on this system and the remote systems can use the cross-system functions.

CAICCI routines are grouped under the CA z/OS service code W411. For information about installing CAICCI and for further details about its features and functions, see your CCS for z/OS documentation.

Specify CAICCI-related Parameters

To use the CAICCI cross-platform communications services, follow these guidelines for setting parameters:

- Set the value of the INITCCI parameter to YES. The default is NO.
- Set the value of the MSFDELAY parameter to at least 10.

If you want to communicate between systems through MSF CCI links before VTAM is active in the system, set the value of the MSFNONVTAMONLY parameter to YES during product initialization.

After CA OPS/MVS is initialized, you can change the MSFNONVTAMONLY parameter so you can set it to NO after VTAM starts. Then you can connect to other systems using APPC (in addition to the CCI connections that were established earlier).

If you use CCI protocol before VTAM is active (with the intention of using VTAM later), you must specify a valid VTAM APPLID in the MSF DEFINE statement for the local system. The APPLID is not active at the time CA OPS/MVS is started, and communication is established through CCI. However, after VTAM is active, other systems can connect to the specified system through APPC connections, so in these cases you need the VTAM APPLID.

Note: For more information about these and other CAICCI parameters, see the Parameter Reference.
Install the IMS Operations Facility

The CA optional IMS Operations Facility (IOF) obtains IMS commands and unsolicited messages from the IMS AOI exit points. CA OPS/MVS dynamically inserts AOI exits into each IMS that you start. There are sample AOI exits in IMS that you may need to install. The CA OPS/MVS AOI exit does not preclude you from using your own AOI exit.

The CA OPS/MVS parameter IMSnINSTALLEXITs can be set to YES (this is the default value) for each IMS system to install the IOF exits at IMS initialization. Setting this parameter to NO before starting IMS bypasses the installation of the IOF exits. Note that if the IOF exits were installed during the last initialization of IMS, setting this parameter to NO will not uninstall the exits. A recycle of IMS is required to remove the exits. If IMS was previously initialized without the IOF exits installed, setting this parameter to YES while IMS is up automatically installs the IOF exits on the next message event from that IMS system.

**Note:** The use of the IOF batch message processing (BMP) for issuing IMS commands without using the IMS WTOR is not affected by whether the IOF AOI exits are installed. There are two AOI exits. The original IMS AOI exit, DFSAOUE0, which is now designated as a TYPE 1 exit, was invoked only on a DB/DC or DCCTL-only system. A second AOI exit type, DFSAOE00, which is designated as a TYPE 2 exit, is invoked in all IMS system types (DB/TM, TM-only, and DBCTL-only). Currently, DBCTL-only IMS systems are not fully supported by the IOF. It is recommended that the OPS/MVS parameter, IMSnCHAR, for that IMS, be set to a character that is not equal to the CRC (command recognition character) of the DBCTL region.

If you do not have your own AOI exits (either a TYPE 1 or TYPE 2 exit) installed, then you must install the sample exits provided in the OPS.ASM library. Browse your IMS RESLIB to check whether any AOI exits have been installed. If the exits are not in the RESLIB, you must install the corresponding sample exits. In the OPS.ASM library, the sample TYPE 1 exit member name is OPSAOUE0, and the sample TYPE 2 name is OPSAOE00. These sample members must be assembled and link-edited into the RESLIB. The proper link-edit statements are provided at the end of each member. The OPSAOUE0 and OPSAOE00 members in the OPS.CNTL library contain JCL and related usage instructions.

In an IMS Transaction Manager (TM) environment, the possibility of multiple exit types adds a level of coexistence complexity of which a CA OPS/MVS user must be aware.
Rules to Address Complications

The IOF uses the following rules to address the complications:

■ Exit Combinations

Because IMS may have a combination of TYPE 1 and TYPE 2 exits, use the following guidelines. Remember, the TYPE 2 exit has complete control over whether the TYPE 1 exit is ever invoked.

– You have a user or OEM TYPE 1 exit but no TYPE 2 exit. The CA OPS/MVS supplied TYPE 2 exit must be installed.

If your user or OEM TYPE 1 exit is called even when OPSMAIN is not running, the supplied OPSAOE00 assembler source code will require a minor modification. The instructions for making this modification are included in the source code. Make this modification before assembling and link editing the program into your IMS RESLIB.

– You have a user or OEM TYPE 2 exit but no TYPE 1 exit. In this case, the IOF TYPE 2 exit dynamically inserts itself into the IMS system you want the IOF to automate. It will not preclude you from using your own AOI exit, and your existing exit will still be called.

– You have a user or OEM TYPE 2 exit, and you also have a user or OEM TYPE 1 exit. In this case, the IOF TYPE 2 exit monitors the reply code of your TYPE 2 exit. The reply code determines whether your TYPE 1 exit obtains control. This allows you to control your own TYPE 1 invocation of the exit. For a multi-segment message, the IOF will not see the secondary segments if your TYPE 2 exit relinquishes control to your TYPE 1 segment.

To summarize, if your TM environment has neither a TYPE 1 nor a TYPE 2 exit installed, the IOF requires the installation of its own TYPE 2 exit. The CA OPS/MVS supplied TYPE 2 exit, OPSAOE00 in OPS.ASM, must be assembled, linked, and installed. If you have either one of the exits, IOF will not preclude you from using your own or OEM AOI exit (see the following restrictions).

■ Exit Restrictions

The IOF TYPE 1 exit has one restriction. The IOF uses the last four bytes of the UEHURSVD field in the IMS UEHB (User Exit Header Block) control block. You must, therefore, make sure that the AOI exit of your site does not also use this area. The sample AOI exit shipped with IMS does not use this area.

The IOF TYPE 2 exit has a restriction related to the IMS supplied AOE0WRKA AOI exit work area. The IOF uses the first 72 bytes and the last 20 bytes of this 256-byte work area. If you modify these areas in your own TYPE 2 EXIT, IOF will overlay it and may cause your exit to fail. The IOF TYPE 2 exit will always take control first before any of your own or OEM TYPE 2 exit. For more information on the AOE0WRKA work area, see the IMS Customization Guide.

The CA OPS/MVS hooks for the IOF do not permit the user/OEM TYPE 1 or user/OEM TYPE 2 exits to suppress or delete IMS messages. Suppression, deletion, or both of IMS messages should be done in CA OPS/MVS message rules.
If you have your own TYPE 1 exit and need to install the CA OPS/MVS supplied TYPE 2 exit, OPSAOE00, do not install it ahead of time in your IMS RESLIB, unless CA OPS/MVS is operational and the INITIMS parameter is also turned on. Otherwise, it will cause the user TYPE 1 exit to not be called.

If you have a conflict with our restrictions, contact Technical Support at http://ca.com/support.

For additional information, see the IMS Customization Guide and the IMS Application Programming: Transaction Manager.

INITIMS Parameter Settings

The INITIMS parameter controls the activation of the IOF. The default of the INITIMS parameter is NO. If your data center is an IMS/DB-only shop, leave INITIMS set to NO to prevent IMS SVC recognition problems at startup.

Only those customers who have licensed the IOF can set the INITIMS parameter to YES, and they can do so only at product initialization. If you are a customer who has licensed the IOF but you have z/OS images on which IMS is never used, you can gain a CPU and storage performance advantage by setting the parameter to NO on those systems.

When the value of INITIMS is NO, the OPSPARM/OPSPRM SHOW(ALL) command processor does not include IMS parameters in its output. Setting INITIMS to NO also inhibits the display of IMS parameters in OPSVIEW option 4.1.1. This characteristic is by design and was implemented to reduce storage and improve performance. If INITIMS is set to YES, IMS parameters appear in the OPSPRM OPS/REXX function output, the OPSPARM command processor output, and the OPSVIEW option 4.1.1 displays.

By accessing the CA OPS/MVS Identify IMS function (OPS VIEW option 7.4), you can create the parameter cards necessary for the IMS Operation Facility. A batch version of this function resides in member BATCHPRM of the SAMPLES library.

For information about OPSVIEW, see the OPSVIEW User Guide.

IOF Installation Parameters

CA OPS/MVS parameters that pertain to IMS control regions, IMS1ID or IMS1DUPLICATE for example, may need to be set during CA OPS/MVS installation. For information about these parameters, see the Parameter Reference.

IOF Operations

After IOF is installed, it is only apparent as a set of extensions to the other facilities of CA OPS/MVS.
**IMS Commands Issued from a BMP Region**

The IOF can use a BMP region to issue IMS commands and retrieve command responses. This ability provides an alternative to requiring that CA OPS/MVS use the IMS WTOR method whenever it needs to issue an IMS command.

The IOF use of a BMP region for IMS commands has these advantages:

- The IOF can issue most IMS commands without waiting for the IMS WTOR.
- Command responses are more reliable and more efficient, because command output is neither automatically routed to the consoles (as it would be if the commands were issued through the IMS WTOR) nor routed through the subsystem interface (SSI).

**Notes:**

- The OPSCMD and ADDRESS OPER keyword BMPCMDOUT can be used to optionally echo the current command output. Possible values are OPSLOG, WTO, or NONE.
- The OPSCMD and ADDRESS OPER keyword IMSREPLY forces the current command to bypass the BMP and to issue the command through the IMS WTOR.

For details on these keywords, see the *Command and Function Reference*.

**Set up a BMP Region**

For CA OPS/MVS to take advantage of the ability to use a BMP region to issue IMS commands, you need to set up a BMP region.

**To set up a BMP region**

1. Set the IMS parameter AOIS to a value other than N, which is the default value. For a list of possible values, see the IMS installation guide.

2. Define the BMP TRAN to IMS.

   You must run a PSBGEN to define the CA OPS/MVS BMP transaction and application to IMS. Sample control statements are provided in member OPSINBMP in the OPS.CNTL data set.

3. Authorize the BMP TRAN to issue all commands.

   Authorize this transaction through your security package, as required by IMS. If you are still using the IMS Security Maintenance Utility (SMU), then you must run SMU to authorize the BMP transaction to have authority to issue all commands. Sample control statements are provided in the OPS.CNTL member OPSINBMP.
4. Create a batch BMP started task JCL.
   Use the IMS PROCLIB member IMSBATCH, and make sure the RESLIB that it is using
   matches the RESLIB of the control region that you want to target. Add the CA
   OPS/MVS load module library to the STEPLIB concatenation.
   Set the CA OPS/MVS IMSnBMPSTC parameter to the member name of the BMP
   started task JCL.

5. Specify CA OPS/MVS parameters.
   To control the activation or deactivation of the BMP region that the IOF uses to
   issue commands, you need to set these CA OPS/MVS parameters:
   - IMSnBMPSTC
   - IMSnINITBMP
   - IMSnPSBNAME
   - IMSnTRANNAME
   For more information about these parameters, see the Parameter Reference.

**BMP Versus WTOR Output Displays**

There are two minor differences in the way the IMS presents the output of IMS
commands when using the BMP instead of the WTOR:

- When a command is issued from the WTOR, its output will have the IMS ID
  appended to the end of each line. Using the BMP, the IMS presents the output in
  the same manner, except the IMS ID is not appended to the end of each line;
  rather, a period, which is used as a placeholder, is appended.

- The IMS BMP handles the following command output in a different way:

  "DFS058I hh:mm:ss cmd COMMAND {COMPLETED|IN PROGRESS EXCEPT....}"

  When a command results in a DFS058I message with no exceptions (for example,
  COMMAND COMPLETED or IN PROGRESS), the IMS presents a blank line to the
  BMP; the blank line forces the BMP to return the message DFS058I COMMAND IN
  PROGRESS.

  When there is an exception (for example, START COMMAND COMPLETED EXCEPT
  PROGRAM XYZ), the output message is identical, except it does not have the IMS ID
  appended to the end of each line.
IMS Type 2 Message Considerations

IMS Type 2 message protocol is used for communicating from an OPS/MVS system to any IMS system that is a member of an IMSPLEX. The communication can be local, that is, from OPS/MVS to an IMS system on the same LPAR with the ability to contact an active IMSPLEX. It may also be cross-system, where OPS/MVS can send the IMS command using an MSF connection to another OPS/MVS system, and then to the IMPLEX from there. The issuing OPS/MVS does not communicate with IMS directly, and the target OPS/MVS is the one with the requirement to contact an IMSPLEX manager.

If this facility will be used, two IBM-supplied modules, CSLSDR00 and CSLSRG00, must be available to the OPS/MVS system that is in contact with the IMSPLEX. The modules are provided by IBM in the IMS RESLIB, and various choices are available:

- Make them LNKLST resident
- Copy into the OPS Loadlib
- Leave in the original IMS RESLIB and concatenate to a STEPLIB chain
- Isolated into a separate Loadlib, then concatenate

The modules are downward compatible down to IMS 9. The modules from the highest IMS release should be used, and are able to service a site with a mixture of IMS systems at different release levels.

There are no CA OPS/MVS requirements for any specific or unique IMSPLEX configuration or startup options. The IMSPLEX itself is tailored according to site standards, and the name is provided to the CA OPS/MVS commands at execution.

IMSPLEX security considerations for Type2 messages and commands are described in IBM manual *IMS Vnn IMSPlex Admin. Guide*. The specific area of interest is the CA OPS/MVS interface with the components SCI and OM of the Common Service Layer (CSL).
Install the XTDOUT COF Interface for CICS/TS

The following list pertains to the CICS/TS interface:

- It uses the CICS global exit (XTDOUT) to intercept all transient data write requests. CA OPS/MVS matches a transient data queue name against a list of designated queue names for AOF processing.
- Messages sent to the matched queue names are forwarded to the AOF for rules processing, which also allows for message suppression and rewording. Messages sent to unmatched queue names are ignored by the exit.
- You build and maintain the designated queue name list with the ADDRESS OPSCTL COF command.
- No changes to the standard CICS DCT are required to intercept transient data messages and the selection of specific destinations can be dynamically altered.
- You can build a distinct queue name list for each CICS region, and a general default list for undefined CICS regions.

To install the XTDOUT COF interface

1. Copy load module OPCITDCN from SYS1.OPS.LOAD to a library in the CICS DFHRPL concatenation.
   The module is linked AMODE=31 and RMODE=ANY.
2. Define the transaction and program to CICS using the CICS RDO facility:
   ```
   DEFINE GROUP(OPXTDOUT) PROGRAM(OPCITDCN)
   DATALOCATION(ANY) EXECKEY(CICS)
   LANGUAGE(ASSEMBLER) RESIDENT(YES)
   DESCRIPTION(OPS/MVS XTDOUT GLOBAL EXIT)
   DEFINE GROUP(OPXTDOUT) TRANSID(OPTD) PROGRAM(OPCITDCN)
   TASKDATAKEY(CICS) TASKDATALOC(ANY)
   DESCRIPTION(OPS/MVS XTDOUT EXIT CONTROL)
   INSTALL GROUP(OPXTDOUT)
   ADD GROUP(OPXTDOUT) LIST(DFHLIST)
   ```
   The XTDOUT exit code is contained in the OPCITDCN program, and it is enabled as an entry point address in this module using the name OPCITDEX. The exit program does not need to be defined to CICS.
3. Enable the XTDOUT exit by invoking OPTD from a CICS terminal or with a MODIFY command from a z/OS console. OPCITDCN may be added to the CICS PLTPI stage 3 for automatic exit enablement at CICS initialization when desired.
4. Activate the AOF processing of CICS messages by setting the INITCOF and CICSAOF parameters to YES and define, at the least, the default transient data queue name list.

\[
X = \text{OPSPRM('SET','INITCOF','YES')}
\]
\[
X = \text{OPSPRM('SET','CICSAOF','YES')}
\]
ADDRESS OPSCTL "COF DEFINE JOBNAME(DEFAULT)", "DESTIDS(CSMT,CSSL,CADL,...)"

The XTDOUT COF interface for CICS/TS is installed.

For information on permitting the suppression of transient data queue messages by AOF rules, see the description of the CICSDELETE parameter in the Parameter Reference.

The OPTD transaction may be used to disable and re-enable the exit at any time by invoking OPTD with a single character command code as follows:
- OPTD E-Enable the XTDOUT exit (default command)
- OPTD D-Disable the XTDOUT exit
- OPTD S-Display the status of the XTDOUT exit
- OPTD T-Issue a test message to the transient data queue
- OPTD H-Issue the periodic CICS status message, OPS3420O

**Install CA NSM SSM CA OPS/MVS Option**

Before you can install the Agent Technology agent for the CA NSM SSM CA OPS/MVS Option, CCS for z/OS must be installed on the system. CCS for z/OS includes the most current versions of CAICCI communications, CAIENF, CA GSS, and all the other components that comprise the common services used by most CA products. The CA NSM SSM CA OPS/MVS Option agent requires that the Agent Technology component of CCS for z/OS be installed. This component does not need to be active during the installation. For a complete list of the CCS for z/OS components, by FMID, that you need, see the appendix “CCS for z/OS Component Requirements” (see page 189).”

The Agent Technology agent for the CA NSM SSM CA OPS/MVS Option provides SNMP communication with the CA NSM workstation CA NSM SSM CA OPS/MVS Option product using the Agent Technology component of CCS for z/OS. The agent load modules are Language Environment (LE) programs that must be linked into a PDSE data set. The EXP data set from the installation of CCS for z/OS is required to successfully link-edit the agent modules.
To install CA NSM SSM CA OPS/MVS

1. Tailor the JCL in member INSTSMPM of the hlq.OPS.SAMPJCL data set to your specific installation requirements.
   
   This job installs the agent load modules that service the SNMP requests for CA NSM SSM CA OPS/MVS Option.

2. Change the job statement to meet installation standards.

3. Use the ISPF CHANGE ALL command to change the prefix value for the CCS for z/OS object library that was created during the installation of CCS for z/OS.
   
   This data set contains the object modules for agent programs that communicate using Agent Technology as well as other CCS for z/OS components. The suffix of the desired data set is EXP. The required prefix can be determined from the AWSTART procedure in the system proclib concatenation.

4. Provide the prefix of the SMP/E GLOBAL.CSI data set.

5. Run the INSTSMPM job and check the return codes. Return code 0 is expected for the APPLYACC step.
   
   The SMP report output should show that the new function has been applied, and accepted.

Install OPSLOG WebView Components

The OPSLOG WebView components must be installed to run both the client and server sides of OPSLOG WebView.

To install the OPSLOG WebView components

1. Modify the INSTSMPW JCL member in hlq.OPS.SAMPJCL to meet your local standards. To do this, perform the following steps.
   
   a. Customize the job card.
   
   b. Designate the USS/HFS or zFS in compatibility mode destination path where you plan to install the OPSLOG WebView server files
      
      Note: See Resource 3 in the Resource Checklist.
   
   c. Set the DLIBPFX and associated unit, volume, and SMS parameters to the same values used in the INSTSMP1 job for SMP/E target libraries.
   
   d. Provide the prefix of the SMP/E GLOBAL.CSI data set.
2. Submit INSTSMPW JCL to batch.

The SMP report output should show that the new function has been applied, and accepted. When the job completes, the web-related files required to run OPSLOG WebView will have been installed.

**Note:** To avoid problems accessing the files installed on your web server, set the permissions for these files to 644 (octal). This setting grants read permission to everyone; however, update permission is granted only to the file owner.

**Customize the CA NSM SSM CA OPS/MVS Option**

This section contains information on customizing CA OPS/MVS for the CA NSM SSM CA OPS/MVS Option product. We recommend that you install and customize CA OPS/MVS before installing the CA NSM SSM CA OPS/MVS Option product. You may use the Agent Technology agent in any supported release of CA OPS/MVS as the communication method between CA OPS/MVS and CA NSM SSM CA OPS/MVS Option.
To use the Agent Technology agent

1. After you install CA OPS/MVS, customize the following parameters:

   - **CAUNICONFIGSET** - Set this parameter to the Agent Technology configuration name that was specified during the installation of the Agent Technology agent interface for CA OPS/MVS and CA NSM SSM CA OPS/MVS Option. The configuration data is most likely to be found in member CFGSSMO of the prefix.CNTL data set for the CA OPS/MVS product. The name after the colon in the statement #CONFIGSET statement:OPSCNFG is the required name for this parameter. There is no default value.

   The configuration statements also contain the SNMP community names that will be used and the IP address or host names of the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option workstations that will receive SNMP traps from the agent.

   ```plaintext
   #CONFIGSET statement:OPSCNFG
   ```

   Then the CAUNICONFIGSET parameter is set in the CA OPS/MVS initialization REXX EXEC (typically OPSSPA00), as follows:

   ```plaintext
   OPSPRM('SET', 'CAUNICONFIGSET', 'OPSCNFG')
   ```

   - **CAUNICONNECTWAIT** - Determines how many minutes the CA OPS/MVS subtask running in the CA OPS/MVS address space waits between retry attempts to connect to Agent Technology running on the same z/OS image. This product parameter is in your CA OPS/MVS start up OPS/REXX EXEC (usually called OPSSPA00). You can set this parameter to any numeric value between 0 and 120. This parameter can be modified at any time.

     **Default Value:** 0 (no attempt to connect is made)

     **Recommended Value:** 2

   - **INITAWS** - Set this parameter to YES to initialize CA OPS/MVS and CA NSM SSM CA OPS/MVS Option.

     **Default Value:** NO

     **Recommended Value:** YES
Tasks for Separately Licensed Components

- **CAUNIAGENT** - Determines what SNMP agent will be used for communications with CA NSM workstations that are running the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option product.

  **Default Value:** AWS
  
  **Recommended Value:** AWS

  **Important!** This parameter should not be set to anything other than the default value unless instructed to do so by CA OPS/MVS Technical Support.

- **CAUNIALLOWSET** - Determines whether SNMP set requests from the workstation are permitted. If CAUNIALLOWSET is set to a value of NO, set requests will be prohibited; if it is set to a value of YES, requests to modify System State Manager table and resource values that are modifiable on the workstation will be performed, regardless of the origin of the request.

  **Note:** You can use CA NSM security or Windows security to further filter the use of set requests by user.

- **CAUNIUSERCURRENT and CAUNIUSERDESIRED** - Defines a current, desired, or current-desired state combination that is assigned the user status value, which is displayed as the black icon on the CA NSM 2D map.

  **Default:** No user status definition.

2. Start CA OPS/MVS.

  **Note:** The CA OPS/MVS main address space must have read access to the TCP/IP data set (hlq.TCPIP.DATA) to determine the correct TCP/IP started task with which it will communicate. The data set must be allocated to ddname SYSTCPD automatically by the system, explicitly in the OPSSPA00 REXX program that is run at CA OPS/MVS initialization, or through a JCL statement in the OPSMAIN started procedure. Consult your systems programmer responsible for installing Agent Technology for the correct data set name to use for the TCP/IP that Agent Technology is communicating with. For example:

  ```
  ADDRESS TSO "ALLOCATE FI(SYSTCPD) DSN('hlq.TCPIP.DATA') SHR"
  ```

  For more information about TCP/IP client data set requirements, see the IBM documentation.

  For more detailed information, see the *CA Network and Systems Management Systems Status Manager CA OPS/MVS Option User Guide*. 
3. (Optional) Complete this step only if your System State Manager tables do not contain the TNGNOTIFY, TNGELIGIBLE, and RESOURCE_TEXT columns.

Insert these new columns into your System State Manager directory table and all resource tables. The OPTNGCOL member in the SAMPLES library in CA OPS/MVS contains an OPS/REXX program to assist you with this operation.

The arguments in the OPTNGCOL REXX EXEC are:

**SUBSYS**

The name of the CA OPS/MVS subsystem (usually OPSS).

**ACTIVATE**

A list of currently managed System State Manager tables for which the value in the TNGNOTIFY column is set to ALWAYS. If a currently managed System State Manager table is not listed in the ACTIVATE argument, then when the TNGNOTIFY column is added, it will have a value of NEVER.

**Note:** The RESOURCE_TEXT column is added when the TNGNOTIFY column is added.

**RESTABLE**

A list of table names to add the TNGNOTIFY and RESOURCE_TEXT columns and set the TNGNOTIFY value to NEVER. If the ACTIVATE argument is NULL, then this argument defaults to ALL. RESTABLE(ALL) means that the TNGNOTIFY and RESOURCE_TEXT columns will be added to all currently monitored System State Manager tables.

The following is an example of the program:

```
OX 'OPSDIST.SAMPLES(OPTNGCOL)' SUBSYS(OPSS) ACTIVATE(SSMQA1)
```

4. For every System State Manager resource whose status you want reported to CA OPS/MVS and CA NSM SSM CA OPS/MVS Option, set the TNGNOTIFY column in its resource table to ALWAYS.

5. For every table that contains a System State Manager resource whose TNGNOTIFY column you set to ALWAYS, set the TNGELIGIBLE column in your directory table to YES (the default directory table is SSM_Managed_TBLS).

6. Decide whether to establish the daily warm start trap. Use the OPSMTRAP OPS/REXX function, which allows the CA OPS/MVS agent to generate warm or cold start SNMP traps on demand. You can also use any variety of AOF rule, such as a daily midnight AOF TOD rule. If you have multiple systems communicating with CA NSM SSM CA OPS/MVS Option, then we recommend that each system send the daily warm start trap at a different time to avoid overloading the network.
Define the CA OPS/MVS Option to Agent Services

Take the following steps to ensure that the CA NSM SSM CA OPS/MVS Option is properly defined to Agent Services. Those responsible for installing and customizing CCS for z/OS should be familiar with the utilities discussed in this section.

To define CA OPS/MVS Option to Agent Services

1. Make sure that CA NSM Agent Services is installed and running.

2. Load the STATEMAN MIB into Object Store using the LDMIB utility provided in the OPS CNTL(LDMIB) member. Be sure to customize the environment variables to point to the appropriate Agent and Agent Services data sets and to the STATEMAN MIB. The STATEMAN MIB is distributed with CCS for z/OS and can be found in the MIBLIB directory. A copy can also be found in the OPS.MIBLIB(STATEMAN) member.

3. Create the Agent Configuration file. A sample has been provided in the CA OPS/MVS CNTL(CFGSSMO) member. The configuration file is used to:
   - Override the default community definitions or trap destinations for a specific agent.
     For example, the following specifications, taken from the agents sample configuration file in CNTL(CFGSSMO), sets the destination address, community name, and port for traps issued by the agent. The #SNMPTRAP host and port information must correspond to the IP address and port of the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option workstation. The port number specified should be validated by TCP/IP configuration personnel to avoid conflicts with other SNMP agents that may already be using the same port number.
     In addition, CA OPS/MVS and CA NSM SSM CA OPS/MVS Option must use the community name of public to retrieve information from the STATEMAN MIB and the community name of admin to modify fields defined in the MIB.
     
     ```
     #SNMPTRAP
     host 141.202.42.253
     community public
     port 162
     #SNMPCOMMUNITY
     access read
     community public
     host 0.0.0.0
     #SNMPCOMMUNITY
     access write
     community admin
     host 0.0.0.0
     ```
   - Set initial startup values for an agent.
     Only the community name and trap destination specifications of the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option workstation should be customized to conform to the requirements of your site. All other settings should be left as distributed in this sample.
If your installation is running multiple CA agents that also require `#SNMPTRAP` and `#SNMPCOMMUNITY` specifications, then these specified values must be coordinated. Assigning these values in the OPSCNFG configuration set overrides the corresponding values assigned in the CA NSM Agent Technologies `aws_sadmin.cfg` default configuration set. The values for these two parameters can be specified in either configuration set, but the OPSCNFG configuration set values take precedence after it is successfully loaded. At the very least, the OPSCNFG configuration set must contain all the supplied `#SNMPGROUP` specifications.

4. After the Configuration settings for Community name and Trap destinations have been customized, load the Configuration file into object store using the LDCONFIG utility provided in OPS CNTL(LDCFG). If Agent Services and the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option are running, then be sure to stop CA OPS/MVS and CA NSM SSM CA OPS/MVS Option before running the utility. If Agent Services is running, `aws_sadmin` must be recycled before the new configuration file takes effect. For additional information, see the *CA NSM Working with Agents* guide distributed on the CA NSM CD. Be sure to customize the environment variables in the LDCONFIG JCL to point to the appropriate Agent and Agent Services data sets and the modified Configuration file. In addition, make sure the community name specification corresponds to what the UCA OPS/MVS and CA NSM SSM CA OPS/MVS Option uses and that traps are routed to the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option workstation.

For additional information, see the *CA NSM Working with Agents* guide distributed on the CA NSM CD. For information on the CCS for z/OS component required to install the CA OPS/MVS and CA NSM SSM CA OPS/MVS Option, see the appendix “CCS for z/OS Component Requirements.” (see page 189)

### Required Data Sets

Each agent requires a separate log file to write informational or diagnostic messages during execution. The number and type of messages written depends on the value specified on the `CAUNDEBUG` and `CAUNITRACE` parameters, covered later in this section. Since there are two cooperating agents, two additional DD statements must be added to the CA OPS/MVS started task procedure for the log files. The ddnames are as follows:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENVFILE</td>
<td>Points to the CCS for z/OS ENVFILE, typically found in the CCS for z/OS SCRLIB data set</td>
</tr>
<tr>
<td>OPSALOG</td>
<td>The log file of the main agent</td>
</tr>
<tr>
<td>OPSBLOG</td>
<td>The log file of the secondary agent</td>
</tr>
<tr>
<td>SYSTCPD</td>
<td>Points to the TCP/IP profile data set</td>
</tr>
</tbody>
</table>
The following are the ddnames associated with the STDERR and STDOUT files for the two agents. These files are redirected at agent initialization because the two agents may otherwise overwrite the STDERR and STDOUT files of each other:

<table>
<thead>
<tr>
<th>DDname</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPSAERR</td>
<td>Redirected STDERR DD of the primary agent</td>
</tr>
<tr>
<td>OPSBERR</td>
<td>Redirected STDERR DD of the secondary agent</td>
</tr>
<tr>
<td>OPSAOUT</td>
<td>Redirected STDOUT DD of the primary agent</td>
</tr>
<tr>
<td>OPSSOUT</td>
<td>Redirected STDOUT DD of the secondary agent</td>
</tr>
<tr>
<td>CEEDUMP</td>
<td>Dump data set for the C language Environment</td>
</tr>
</tbody>
</table>

**Note:** If CA OPS/MVS is started with SUB=MSTR specified, then the data sets described above must be pre-allocated as permanent data sets using the CA OPS/MVS CNTL(ALLOCAWS) JCL. In addition, dynamically allocate the data sets using the CA OPS/MVS initialization REXX EXEC (usually OPSSPA00). If SUB=MSTR is not specified, then the DD can specify SYSOUT instead of a DSN specification.

In addition to the files listed in the preceding tables, the CA OPS/MVS started task procedure must include the following APF authorized data sets, concatenated to the STEPLIB DD, unless they are defined as LINKLST data sets:

- The CA OPS/MVS PDSE load library containing the OPSAGENT and OPSSTRAP modules.
- The Agent Services load library installed as part of the CCS for z/OS.
- The C runtime library, typically named CEE.SCEERUN.

### Parameters for Debugging

The parameter CAUNIDEBUG=YES must be specified to activate the message logging service of the agent. This should typically be set to NO, except for trouble shooting scenarios.

The parameter CAUNITRACE=Fn controls the generation of trace messages by the SNMP DPI AWS subagent for SNMP trap requests issued by the workstation task in the CA OPS/MVS address space.

There are eight severity levels, listed in decreasing severity, even though the level numbers increase:

<table>
<thead>
<tr>
<th>Security Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F0 - FATAL</td>
<td>F0 causes messages of severity FATAL to be logged.</td>
</tr>
</tbody>
</table>
# Security Level Description

<table>
<thead>
<tr>
<th>Security Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1 - CRITICAL</td>
<td>F1 causes messages of severity F0 thru F1 to be logged.</td>
</tr>
<tr>
<td>F2 - WARNING</td>
<td>F2 causes messages of severity F0 thru F2 to be logged.</td>
</tr>
<tr>
<td>F3 - INFO</td>
<td>F3 causes messages of severity F0 thru F3 to be logged.</td>
</tr>
<tr>
<td>F4 - DEBUG</td>
<td>F4 causes messages of severity F0 thru F4 to be logged.</td>
</tr>
<tr>
<td>F5 - DEBUG1</td>
<td>F5 causes messages of severity F0 thru F5 to be logged.</td>
</tr>
<tr>
<td>F6 - DEBUG2</td>
<td>F6 causes messages of severity F0 thru F6 to be logged.</td>
</tr>
<tr>
<td>F7 - DEBUG3</td>
<td>F7 causes messages of severity F0 thru F7 to be logged.</td>
</tr>
</tbody>
</table>

For additional information, see the CA NSM documentation distributed on the CA NSM CD.

## Configure the Expert Systems Interface (ESI)

The Expert Systems Interface (ESI) allows access to some CA OPS/MVS facilities from an application written in a high-level language or in assembler language.

You must set the INITESI parameter to YES if you are licensed for and are using the ESI.

For detailed information on using the ESI, see the chapter "Expert Systems Interface" in the User Guide.

## Configuration Tasks for Optional Base Components

This section discusses the installation tasks for optional base components.

### Configure JES2 Environmental Functions (Required for JES2)

To use the JES2 environmental OPSINFO/OPSJES2 functions, assemble and link the JES2 offsets module, OPJ2CB, included in the CA OPS/MVS distribution media. The JCL to assemble and link the JES2 offsets module resides in SYS1.OPS.CNTL(JES2ASM). The source resides in SYS1.OPS.ASM(OPJ2CB).

When you start CA OPS/MVS on a JES2 system and CA OPS/MVS detects that the default (null) OPJ2CB module has been loaded, it attempts to locate a default offset table for the version of JES2 running on your system. Since the default offset tables supplied by CA may not match your maintenance level of JES2, it is possible that they will not function correctly. If no default offset table is found, then the JES2-related OPSINFO() functions and the OPSJES2() function will not work. We strongly recommend that you always assemble OPJ2CB/OPJ2CBxx, rather than relying on the default offset tables.
The assembly of module OPJ2CB may result in a return code of 4; however, all non-zero return codes should be carefully investigated.

**Important!** All copies of the JES2 offsets module OPJ2CB must be reassembled before attempting to start CA OPS/MVS. Attempting to use old releases will result in erroneous results, abends, or both.

### Enable Library Sharing Among CPUs with JES2OFFSETSUFFIX (JES2 only)

The CA OPS/MVS parameter JES2OFFSETSUFFIX enables you to share a common CA OPS/MVS library among multiple CPUs that have different versions of JES2. It does this by enabling you to add a two-character, alphanumeric suffix to the name of your OPJ2CB module. You can change this parameter anytime to load a new JES2 offset module.

Use the following OPSPRM REXX function to specify a suffix for the OPJ2CB module. Set this parameter as follows:

```
var = OPSPRM("SET","JES2OFFSETSUFFIX","xx")
```

where **xx** is the suffix desired.

To use JES2OFFSETSUFFIX, assemble and link the OPJ2CB module with its suffix. Member JES2ASM in OPS.CNTL contains assemble and link job JCL. To implement the new suffix, modify the NAME linkage editor statement in the JES2ASM member with the desired suffix:

```
MODE RMODE(ANY),AMODE(31) SET ADDRESSING/RESIDENCE
ENTRY OPJ2CB
NAME OPJ2CBxx(R) (--suffix required)
```

If you want to use the JES2OFFSETSUFFIX, then the OPJ2CB load module must be the default load module distributed on the tape.

**Note:** A reassembled OPJ2CB takes precedence over an assembled OPJ2CBxx.
Set up the JES3 Interface

The JES3 command support is separate from the z/OS console support. The IATUX18 exit controls JES3 commands that are issued at JES3 RJP consoles. The subsystem interface (SSI) handles JES3 commands issued on z/OS consoles. If you have no JES3 RJP consoles, then IATUX18 provides no additional support.

CA OPS/MVS interfaces with JES3 for intercepting commands through the standard JES3 IATUX18 exit mechanism. The CA OPS/MVS exit code is a module (OPJS18PR) that you can link-edit with your existing IATUX18 load module. The created load module, named IATUX18, contains both the user exit and the CA OPS/MVS exit, with the CA OPS/MVS exit entered first during JES3 execution.

Install the IATUX18 Exit (Required for JES3)

CA OPS/MVS interfaces with JES3 for intercepting commands through the standard JES3 IATUX18 exit mechanism.

To install IATUX18 Exit, link-edit the CA OPS/MVS exit code module (OPJS18PR) with your existing IATUX18 load module. The created load module, named IATUX18, contains both the user exit and the CA OPS/MVS exit, with the CA OPS/MVS exit entered first during JES3 execution.

Install OPJS18PR

The CA OPS/MVS exit code module OPJS18PR link-edits with the existing IATUX18 load module.

To install OPJS18PR, link-edit it with the IATUX18 module at your site using member LINKUX18 of the SYS1.OPS.CNTL data set, which contains the following sample job to do this:

```
MODE       RMODE(24),AMODE(31)
INCLUDE    OPSLOAD(OPJS18PR)
INCLUDE    SYSLMOD(IATUX18)
ENTRY      OPJS18PR
NAME       IATUX18(R)
```

You can also do the link-edit with SMP/E if your installation policy requires its use.
Define the Shared File VSAM KSDS

The shared file facility allows for the permanent storage of global variables and their values on an external VSAM KSDS that can be shared (through shared DASD or VSAM RLS) between different systems. This data set is totally independent of the global variable checkpoint data set. Records are read from or written to the shared VSAM data set only through the OPSHFI command processor. One possible use for this file is the common initialization of a large group of variables that would otherwise require an extensive number of OPSVALUE() calls.

For example, the following command reads the VSAM data set and creates global temporary variables for all records that match the specified variable name prefix:

```
OPSHFI READ GLVTEMPO.DEVICE.*
```

To use the shared file with the OPSHFI command processor, examine and set the GLVSHAREDFILE, GLVSHAREDDD, GLVSHAREDRESERVE, and GLVSHAREDRLS product parameters accordingly.

Install the UNIX System Services

The base install of CA OPS/MVS contains the UNIX System Services feature. This section explains the parameter settings, JCL changes, and other customization tasks.

The base install lets you do the following:

- Use the Address USS USSCMD.
- Turn the parameters on for USS process creation and termination, which provides USS events in OPSLOG for each instance. You can then do automation using AOF USS rules.

How the UNIX System Services Feature Works

The UNIX System Services (USS) feature uses OPS/REXX programs and AOF rules to perform various functions.

The USS feature lets you perform the following tasks:

- Issue UNIX shell commands
- Receive command responses in REXX variables
- Monitor the creation and termination of USS processes
If the CCS for z/OS Event Management (EM) component is installed, you can also do the following:

- Access all messages appearing on the z/OS EM console in OPSLOG, including z/OS USS syslogd messages
- Take action on the z/OS EM messages using the AOF USS rule type
- Let commands and messages be sent from OPS/MVS to z/OS EM or any other CA EM platform that is connected

The combination of these facilities lets CA OPS/MVS expand its scope of automation to the z/OS UNIX domain and the CA NSM enterprise management network.

**Note:** NOOUTPUT mode is implied from AOF rule types that cannot wait, such as MSG, CMD, and so on. Command responses cannot be retrieved from the nowait rules.

**Activate Process Monitoring Component**

The monitoring of USS process creation and termination events requires only the installation of a dynamic system exit module at the exit points, as documented in the IBM publication: z/OS V1R4.0 Unix System Services Planning (GA22-7800-03).

To activate the process monitoring component, set both the INITUSSPROC and USSPROCRULES parameters to the value YES. AOF USS message rules may then be written to automate USS process creation and termination events.
Install the Event Management Component of CCS for z/OS

If you want to interface with z/OS EM component of CCS, then you must also install CCS for z/OS and the EM component.

To install the EM component of CCS for z/OS

1. Activate the USS-based z/OS Event Management component to provide these USS message events to AOF. A sample started task for starting the z/OS Event Management component of CCS is provided by that component.

   For a list of the CCS for z/OS components required to run the Event Management Component, see the appendix “CCS for z/OS Component Requirements (see page 189).”

2. Run the INSTUSEX member of SYS1.OPS.CNTL.

   The CA OPS/MVS USS message exit is copied to the z/OS EM HFS or zFS in compatibility mode directory and replaces the dummy version of the message exit installed by z/OS EM.

   **Important!** Run this job whenever either CCS for z/OS or CA OPS/MVS maintenance changes the message exit module.

   You can use the following Address USS commands that interface with z/OS EM: CMD, WTO, WTOR, PING, REPLY, and DOM.
USS Feature Parameters

The following parameters control the initialization and function of the USS features in CA OPS/MVS:

- **INITUSS**-Must be set to YES in the OPSSPA00 initialization REXX program
- **USSSTC**-Must contain the name of the started task procedure for the USS server if it is not OPSUSS
- **USSWAPPABLE**-Can be set to NO to make the USS servers non-swappable
- **USSALLOWRESTART**-Can be set to YES to allow failed USS servers to be restarted
- **USSRULES**-Must be set to YES for USS message events to occur
- **BROWSEUSS**-Can be set to YES to display USS messages in OPSLOG
- **USSACTIVE**-Must be set to ON to use the ADDRESS USS REXX host command to send USS commands to the USS servers for execution
- **BROWSEUSSPROC**-Can be set to YES to display USS process creation and termination messages in OPSLOG
- **INITUSSPROC**-Must be set to YES in the OPSSPA00 initialization REXX program to activate the USS process monitoring component
- **USSPROCRULES**-Must be set to YES for USS process creation and termination events to occur

Security Issues

The USS servers must have sufficient authority in the USS segment of their security profiles to perform the types of USS commands desired for automation applications. The authority required may range from basic user to super user. Before you attempt to activate the USS feature, consult your security administrator.

If you encounter failures to execute desired commands, it may be due to the lack of execute authority for that command or inaccessibility to the directory containing the command. Unlike the OSF TSO servers, which dynamically modify the security environment to the authority of the command issuer, USS servers execute all commands with the current authority of the server. Therefore, the only way to restrict the types of USS commands that a particular user may issue is with AOF security rules.
USS Server Environmental Variables

To execute Event Management component of CCS for z/OS commands as shell commands or as direct API commands from the USS server, you must set several environmental variables in both the shell and the server address space. To do this, the USS server reads the file pointed to by the ENVFILE DD statement at USS server initialization. In this file, environmental variables and their values are defined. You must set the PATH variable to include the appropriate CCS for z/OS directories containing the CCS for z/OS commands. You must set the LIBPATH variable to point to the CCS for z/OS dynamic link library for CCS for z/OS direct API commands. The PATH variable may also be expanded to include the command directories for other frequently used USS-based applications. To ensure that the ENVFILE remains as simple as possible, we recommend that you use shell commands or scripts to add directories to the PATH variable.

You must also specify the CCS for z/OS variables that begin with CA in the ENVFILE. You can obtain the names and values from the PROFILE file in the base CCS for z/OS directory. Do not use $CAIGLBL0000 in the CA variables as a symbolic substitution value in the variable definitions in ENVFILE. Replace any occurrences of $CAIGLBL0000 with its actual value. The member USSENV00 in SYS1.OPS.CNTL contains a sample ENVFILE with variable definitions and comments tailored for the default CCS for z/OS directory name (/cai/tngfw).

OPSUSS JCL Changes

For the OPSUSS member:

- Change the STEPLIB data set names to the names specified during installation. If SYS1.OPS.LOAD is in the linklist or LPALST, then you can remove it. The USSLOAD library should not be in the linklist or LPA since it is only used by the USS server and is an unauthorized PDSE. Change the name of this library to the name given at installation.

- The TCP/IP client data set must be allocated to the SYSTCPD DD if the following three conditions apply:
  - TCP/IP is installed on the system.
  - The TCP/IP client data set is not automatically allocated to every task.
  - The TCP/IP client data set name does not follow the dynamic allocation search sequence of TCP/IP.

- Otherwise, this DD statement may be eliminated.

**Note:** If you are unsure of the correct action to take, then consult your TCP/IP Network Administrator.
The ENVFILE data set must point to a sequential data set or PDS member that contains the names and values of environmental variables that will be set in the USS server address space and the UNIX shell that is attached by the server. Certain environmental variables must be set for the Event Management component of CCS for z/OS API calls and commands to function properly. Member USSENV00 of SYS1.OPS.CNTL contains a sample of these variables.

**Note:** Variable values on each z/OS system may vary. Instructions for determining the correct variable values are contained in the sample member.

The PARM field of the EXEC statement may contain an initial command to execute when the USS server starts. This command may be one of the following:

- A USS shell command indicated by the keyword USSCMD and followed by the command text
- An Event Management component of CCS for z/OS API command with the same syntax as the ADDRESS USS host command

Do not alter the SERVER and SUBSYS keywords in the PARM field. The default command (USSCMD printenv) is a UNIX shell command that displays the values of the current environmental variables in the server shell after the ENVFILE has been processed.

**Troubleshooting**

If a USS server command receives a command not found return code, check the path designation on the command and the value of the PATH variable. You may use the USS command echo $VNAME to display the value of a specific environmental variable. You may also use the TSO ISHELL command to easily navigate the HFS or zFS in compatibility mode structure to confirm the existence of a command in the expected directory.

If all USS server direct API CCS for z/OS commands abend, check the LIBPATH environment variable value defined in ENVFILE and confirm that the file TNEMEV2T2 exists somewhere in the directory paths specified by LIBPATH. Check the other CA variable values that contain directory name values and verify those as well. USS file names are always case sensitive.

If the USS servers are started using SUB=MSTR and they fail to completely initialize after the startup of the system, change the start command for EZAZSSI in the COMMNDxx member of the system parameter library to start EZAZSSI SUB=MSTR as well. Cancel or force (if cancel fails) any uninitialized USS servers.

The USS process monitoring component installs module OPUSPREX as a dynamic system exit at exit names: BPX_POSPROC_INIT, BPX_IMAGE_INIT, and BPX_PREPROC_TERM.
Use the z/OS commands D PROG,EXIT,... and SETPROG EXIT,... to display and manage exit modules at these exits. The dynamic exits are created by the OMVS kernel at initialization and may not exist at the time that CA OPS/MVS starts. The dynamic exit install module of the product waits in a subtask until OMVS defines the exits. The exit module is installed when the exits' names are detected.

Create VTAM Terminals for the EPI Component

The EPI component lets you create screen scraping automation scripts against any VTAM application that has LU2 access capabilities. Configuration of this component is determined by the automation applications that you create. Perform the following customizations to your VTAM configuration if the EPI component of CA OPS/MVS is needed.

To create VTAM terminals for the EPI component

1. Define EPI virtual terminals to VTAM by adding application definitions to SYS1.VTAMLST. The EPI requires one or more VTAM application definitions to be available to emulate real 3270 terminals.

2. Use the following statements to create a new member in SYS1.VTAMLST. Specify one APPL statement for each terminal.

   ```
   majname  VBUILD  TYPE=APPL
   xxxxnnnn  APPL  EAS=1,
     PARSCESS=NO,
     MODETAB=modetab,
     DLOGMOD=logmode,
     PRTCT=vtampswd
   xxxxnnnn  APPL  ...
   .
   .
   .
   ```

   In the above statement, the DLOGMOD option specifies the name of the logmode table entry to be used when this terminal logs on to an external product. Use the name you would use for a real 3278 model 2, 3, or 4 type terminal that does not support structured fields. The logmode should not have the query bit on. EPI can override this name if you specify the LOGMODE keyword when issuing the EPI DEFINE or CHANGE command. EPI can override this name if you specify the LOGMODE keyword when issuing the EPI DEFINE or CHANGE command.

   For information on valid values for other options in the above APPL statements, see the VTAM documentation.
3. Make the EPI VTAM APPLIDs active in VTAM when the EPI tries to enable virtual terminals. Usually, you activate APPLIDs at VTAM startup. If you defer activation until after VTAM becomes fully active, you can use the following VTAM operator command when you want to activate the EPI virtual terminal definitions:

```
VARY NET, ACT, ID=majnode
```

*majnode*

Specifies the name of the member in SYS1.VTAMLST where the EPI APPL statements are stored.

You can use the CA OPS/MVS AOF component to issue this command at the end of VTAM initialization, or use OPSVIEW to issue it.

**Install the NetView Interface**

Perform these steps to install the CA OPS/MVS NetView interface:

1. To gain access to the NetView unsolicited message stream, module OPNVEX11 must be relinked with a NetView exit alias name of DSIEX11. To add the DSIEX11 alias using SMP/E, apply usermod OPUM003 contained in library SYS1.OPS.CNTL(USEREX11). If necessary, copy exit module OPNVEX11 and alias DSIEX11 from SYS1.OPS.LOAD to a library in your NetView STEPLIB concatenation. If you already have a DSIEX11 exit in NetView, then modify it to include the logic in the CA OPS/MVS-supplied exit. Copy exit DSIEX11 from SYS1.OPS.LOAD to a library in your NetView STEPLIB concatenation.

DSIEX11 resides, in source format, in SYS1.OPS.ASM. The exit sends unsolicited messages to the master console, which in turn routes them through the subsystem interface where CA OPS/MVS can access and automate them.

**Important!** If you decide to no longer use the DSIEX11 exit, then you can safely delete the alias name from the load library. The DSIEX11 exit is only an alias name of the OPNVEX11 module.

2. Copy SYS1.OPS.REXX(OPSALERT) to a data set in your NetView DSICLD concatenation. This program is a NetView REXX EXEC.

3. Establish a connection between NetView and your MCS master console. The interface to issue NetView commands from CA OPS/MVS rules or REXX programs is the same interface that IBM provides to enable NetView commands to be issued from z/OS consoles.

   Use a NetView AUTOTASK command to create an association between the MCS master console and a NetView user ID. You can issue this command at a NetView terminal, or in the NetView initial CLIST member.
The command has this syntax:

```
AUTOTASK CONSOLE=consolenumber,OPID=operatorid
```

**consolenumber**

The MCS console number.

**operatorid**

The NetView operator ID to be associated with the MCS console. NetView operator IDs are defined in the DSIOPF member of the NetView parameter data set.

The CA OPS/MVS NetView interface assumes that you have established an association between a NetView operator ID and your MCS master console. Consider modifying your NetView start up CLIST to issue the AUTOTASK command for you when NetView starts.

4. Modify your NetView startup CLIST to issue the following command:

```
OPSALERT NOTIFY
```

This command issues a series of NPDA set recording filter (SRF) commands to give CA OPS/MVS access to NetView alert information. You can issue this command without restarting NetView after you complete step 2 of this NetView installation process.

5. Copy the message table entry in SYS1.OPS.CNTL(OPSAUTO) to your NetView automation message table. If you do not have a NetView automation message table, copy the OPSAUTO member to a data set in the NetView DSIPARM concatenation and issue the following command:

```
AUTOMSG MEMBER=OPSAUTO
```

To have this command invoked automatically at NetView startup, place it in the NetView start up CLIST.

If you already have a NetView message table, copy the message table entry to the bottom of your existing message table and reactivate it with the AUTOMSG command.

6. Copy SYS1.OPS.REXX(ALERT) to a library that CA OPS/MVS rules can access (that is a library in the SYSEXEC concatenation). Doing this enables CA OPS/MVS rules and programs to use the ALERT function.

7. CA OPS/MVS message rules can set or reset a bit in the MSG.AFLAGS variable.

   For more information, see the *AOF Rules User Guide*.

8. To use the subset of POI command processors that can run as NetView command processors, define each command processor in the DSICMD member of the NetView parmlib.
For example:

```
*---------------------------------------------------------------*
*     CA OPS/MVS NETVIEW CAPABLE POI COMMANDS                     *
*---------------------------------------------------------------*
OPSGETV CMDMDL MOD=OPSGETV,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
OPSGETVL CMDMDL MOD=OPSGETVL,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
OPSSETV CMDMDL MOD=OPSSETV,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
OPSDELV CMDMDL MOD=OPSDELV,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
OPSQL   CMDMDL MOD=OPSQL,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
*---------------------------------------------------------------*
*        AUTOMATE/MVS COMMAND ALIASES OF OPSMODE                  *
*---------------------------------------------------------------*
GETVAR   CMDMDL MOD=GETVAR,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
GETVARL  CMDMDL MOD=GETVARL,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
SETVAR   CMDMDL MOD=SETVAR,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
DELVAR   CMDMDL MOD=DELVAR,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
SQL      CMDMDL MOD=SQL,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
OPSMODE  CMDMDL MOD=OPSMODE,TYPE=R,RES=Y,PARSE=N
         CMDCLASS=1,2,3
*---------------------------------------------------------------*
```

If the load modules defined in the example above are not available in the system linklist or LPA, you must add a STEPLIB for the CA OPS/MVS load library to the NetView procedure JCL and the library must be APF-authorized. If both the Automate and CA OPS/MVS versions of the same commands are to be used selectively through the OPSMODE command, then the CA OPS/MVS load library must be searched before the Automate load library.

Since multiple CA OPS/MVS subsystems may be active on one system, default routing of all command requests to a desired subsystem name can be accomplished by allocating a dummy data set with a ddname of OPSS*xxxx, where *xxxx is the subsystem name; you may use JCL or the NetView ALLOCATE command. OPSS is the default subsystem name. For example:

```
ALLOC FILE(OPS$OPST) DUMMY
//OPS$OPST DD DUMMY
```
The CA OPS/MVS security rules do not currently have access to the NetView user ID for security checking of global variable access. To permit global variable access to NetView command processors, you must enable a generic security rule for the NetView address space. For example:

```
)SEC OPSGLOBAL
)PROC
  If Opsinfo('JOBNAME') = 'netview job name' Then
    Return 'ACCEPT'
  Else
    Return 'NOACTION'
)END
```

**Install the NetView Operator Facility**

Installing the NetView Operator Facility (NOF) requires you to make changes to both your CA OPS/MVS and NetView environments. You may want to consult the NetView systems programmer at your site for help with installing the NOF.

The NOF resides on the CA OPS/MVS distribution media. It uses the following libraries:

- The CA OPS/MVS sample rules library, OPS.BASE.RULES
- The CA OPS/MVS NetView CLIST library, OPS.FBCLIST
  
  **Note:** We also provide this library in variable block format.
- The CA OPS/MVS load library, OPS.LOAD
- The CA OPS/MVS control library, OPS.CNTL

**To install the NOF**

1. Create a rule set to house the sample rules supplied with the NOF by performing one of the following steps:
   - Create a new rule set.
   - Copy all of the members from OPS.BASE.RULES into an existing rule set.
     
     If your site uses the CA OPS/MVS SECURITYRULESET parameter, copy OPNFSEC into your security rule set. OPNFSEC is a security rule that gives NetView access to CA OPS/MVS global variables. You can use the OPNFCPYR job in the OPS.CNTL data set to copy OPNFSEC and other NOF rules.

2. Copy the NetView REXX programs from OPS.FBCLIST to a library in the DSICLD concatenation in NetView. You can use the OPNFCPYE job in the OPS.CNTL data set to do this.

  **Note:** If you only concatenate the CA OPS/MVS load library to the NetView STEPLIB concatenation, then the CA OPS/MVS DSIEX11 module (part of the former CA OPS/MVS NetView interface) gets control. See Installing the NetView Interface in this chapter.
3. Make the OPS.LOAD library available to NetView. If your CA OPS/MVS load library is in the z/OS LNKLST, NetView already has access to it. Otherwise, you need to copy the following load modules named from OPS.LOAD to your NetView STEPLIB library. You can use the OPNFCPYL job in the OPS.CNTL data set to accomplish this.

   **OPNFSGVL** enables NetView to set CA OPS/MVS global variables.

4. Include the entries from the OPNFATBL member of the OPS.CNTL data library in your NetView message automation table. These entries trap events that CA OPS/MVS is interested in. We recommend that you use the NetView %INCLUDE feature to include the OPNFATBL entries, because this method enables you to maintain the CA OPS/MVS table entries separately.

5. Configure a user ID called OPSMAIN on NetView so that OPSMAIN is a task that starts automatically when NetView starts. You can use an existing autotask if you change the OPNFATBL member to route messages to it.

   **Note:** Using a new autotask is preferable, because doing so enables you to use the NetView TASKUTIL command to track NOF resource consumption. The easiest way to create the autotask is to copy the autotask definition for AUTO1, which is a standard NetView autotask.

6. (Optional) If you want to use the NetView STATMON interface, modify the DSICMN member of the NetView parameter library (typically, DSIPARM) by removing comments from the statements that begin with the text SENDMSG. Activating these statements will cause the NetView status monitor to issue CNM094I messages whenever a managed resource changes state. You can control the volume of CNM094I messages by determining which types of resources should generate these messages.

7. Make sure that the NetView subsystem address space is active. This is required to generate NetView alerts. You can use the CA OPS/MVS System State Manager feature to manage this address space.

   **Note:** You can use the OPSNETV function of OPS/REXX to determine the status of the NetView subsystem address space. For more information about OPSNETV, see the User Guide.

8. Use NetView LOADCL commands to load the NOF REXX programs into storage. This enables NetView to use the in-storage copy of the program instead of having to get it from disk for every message and alert.
9. Modify the NetView startup procedure to issue the appropriate alert filtering commands. These commands are:

- **NPDA SRF** (set recording filter)
  
  Specifies which alerts you want to keep and filters out alerts you do not want. To enable all alerts to flow to NPDA, to be displayed on the NPDA screen, and to be automated by CA OPS/MVS, you must issue the following command in your NetView startup CLIST or after NetView is active:

  `NPDA SRF AREC PASS DEFAULT`

- **NPDA SVF** (set viewing filter)
  
  Specifies which alerts you want to see. To enable all alerts that CA OPS/MVS generates to appear on the NPDA display, issue the following command in your NetView start up CLIST or after NetView is active:

  `NPDA SVF PASS DEFAULT`

After you have completed the steps listed above, the NOF is ready to operate. When you activate your new NetView message automation table, the NOF will behave like your existing DSIEX11 module (that is, if your DSIEX11 module echoes unsolicited VTAM messages to the console, so will the NOF). At this point, you may want to set up your NOF parameters using the OPNOF command.

**Set Up Interfaces to Tivoli OMEGAMON XE**

The CA OPS/MVS AOF component can respond to exceptions detected by any or all of the Tivoli OMEGAMON XE on z/OS products. Currently, this means that CA OPS/MVS can interact with the following products:

- Tivoli OMEGAMON XE on z/OS
- Tivoli OMEGAMON for IMS on z/OS
- Tivoli OMEGAMON XE for CICS on z/OS
- Tivoli OMEGAMON XE for DB2 Performance Monitor/Expert on z/OS.

**The Exception Analysis Process**

One function that all Tivoli OMEGAMON XE on z/OS products have in common is exception analysis. Every *n* seconds, a Tivoli OMEGAMON XE on z/OS product analyzes the system that it is monitoring to detect exceptional situations, then reports these exceptions as messages on the OMEGAMON terminal. Exception analysis commonly detects many exceptions in a system that is running with no problems—so many, in fact, that they will not all fit on the physical screen.
Interface to Exception Analysis Process

The AOF cannot directly automate OMEGAMON exception messages because they are not routed through z/OS console support. Fortunately, all Tivoli OMEGAMON XE on z/OS products support a log file onto which they write a copy of their logical exception screen at the end of each analysis interval. The size of the OMEGAMON logical screen is one of its startup parameters (LROWS), and users typically set it to a size much greater than the number of lines on the physical screen. Thus, while important exception messages may not appear on the physical screen of an OMEGAMON for lack of room, they will fit on the OMEGAMON logical screen and therefore are written to the log file.

Interface to OMEGAMON

To establish an interface between CA OPS/MVS and OMEGAMON, insert an OxREPORT DD statement in the OMEGAMON JCL procedure that uses the SUBSYS keyword to identify CA OPS/MVS as the target of that file.

```
SEND OMEGAMON MVS EXCEPTIONS TO CA OPS/MVS
  //OMREPORT DD SUBSYS=(OPSS,OMEGAMON,MVS),
  //     DCB=(RECFM=FBA,LRECL=81,BLKSIZE=81)
SEND OMEGAMON CICS EXCEPTIONS TO CA OPS/MVS
  //OCREPORT DD SUBSYS=(OPSS,OMEGAMON,CICS),
  //     DCB=(RECFM=FBA,LRECL=81,BLKSIZE=81)
SEND OMEGAMON IMS EXCEPTIONS TO CA OPS/MVS
  //OIREPORT DD SUBSYS=(OPSS,OMEGAMON,IMS),
  //     DCB=(RECFM=FBA,LRECL=81,BLKSIZE=81)
SEND OMEGAMON DB2 EXCEPTIONS TO CA OPS/MVS
  //ODREPORT DD SUBSYS=(OPSS,OMEGAMON,DB2),
  //     DCB=(RECFM=FBA,LRECL=81,BLKSIZE=81)
```
The format for the JCL examples above is as follows:

```
//ddname DD SUBSYS = (ssid, OMEGAMON, type[, reportid])
```

**ddname**

Specifies the ddname associated with the file.

**ssid**

Specifies the four-character CA OPS/MVS subsystem ID to which these messages are routed (usually OPSS).

**type**

Identifies the specific Tivoli OMEGAMON XE on z/OS product. The type must be MVS, CICS, IMS, or DB2.

**reportid**

(Optional) Specifies a unique report ID you can use in a rule to identify the source of the message.

### Potential Concerns

If you try to start a JCL procedure that has a DD card specifying SUBSYS=\textit{name} and the subsystem name is not active, the START command fails with a JCL error. This should not be a problem because CA OPS/MVS generally comes up early in the IPL and stays running for the life of the IPL.

You can take CA OPS/MVS down and back up without stopping the OMEGAMON tasks that are feeding exceptions to CA OPS/MVS. CA OPS/MVS will continue handling the exceptions when it comes back up.
Provide OMEGAMON Exceptions

Ensuring that the correct output is being written to the OxREPORT file requires some OMEGAMON customization. Customization includes choosing thresholds and options to create and define a profile. Use the OMEGAMON User Profile Facility to customize these parameters.

When using the AOF to automate OMEGAMON exceptions, note the following:

1. CA OPS/MVS must be started before OMEGAMON.

2. An OMEGAMON session must be active to feed the exception event process. If you have a dedicated mode terminal next to the console that is always left on the exception analysis screen, use that terminal to provide the exception data. If that terminal often displays other screens, then you risk missing important exceptions when the operators use it for other functions. CA OPS/MVS can monitor exceptions only while the exception analysis screen is active.

   The simplest way to configure the interface is to have a dedicated session with exception analysis always active. However, this solution has two drawbacks, the first of which is mentioned in the previous paragraph. The second drawback is that it requires a locally attached 3270 device.

   An alternative solution is to use the OMEGAMON VTAM interface with an EPI logical terminal. This solution is more complicated to configure, but it eliminates both of the problems associated with a dedicated 3270 terminal. The EPI session is hidden, so no one can walk up and change the screen. No real 3270 terminal is required, since the EPI is used as a virtual 3270.

3. Check the LROWS parameter of the OMEGAMON started task JCL to ensure that all exceptions fit on the logical screen that is written to the OxREPORT file. The default value for the LROWS parameter is two times the physical screen minus one; the maximum value is 999.

4. All exceptions must be unboxed, either by setting the BOX parameters to NO for all exceptions or by turning boxes off in the installation or user profile. You cannot alter the default profile. You can set some control options with the .SET command and you can set some exception thresholds using the XACB command, the XSET command, or both. Use these commands on the actual exception analysis screen for testing, but for production usage, place them in the installation or user profile so that they execute at OMEGAMON startup.

   **Note:** OMEGAMON installation procedures and actual commands can vary from one platform to another. The commands referenced above may be specific to OMEGAMON for MVS. Consult the appropriate installation guide for the IMS, CICS, and DB2 releases.

5. Set the page limit for the OMEGAMON OxREPORT file to a high number. To do so, either specify .PLM 999999999 in a screen space or preferably use the PAGELIMIT option in the user profile.
6. The OMEGAMON logging facility must be turned on. You need to issue the LOGON command to OMEGAMON to tell it to write screens to the OxREPORT file.

OMEGAMON 7.1.0 and OMEGAMON II Configuration for dedicated terminals:

Create an initial screen space and enter the following commands on separate lines following the rules for creating OMEGAMON screen spaces (commands should start in column 2):

*OUTP REPORT*

*DDNM OPREPORT* (or whatever DDNAME is used in proc)

*.LOGOUT*

*.LOGON*

*.FGO exscrn*

*exscrn*

Specifies the name of the screen space containing the exception analysis command.

OMEGAMON II Configuration for OMVTAM:

a. Create an initial screen space and enter the following commands on separate lines following the rules for creating OMEGAMON screen spaces (commands should start in column 2):

*OUTP REPORT*

*DDNM OPREPORT* (cannot be OMREPORT)

*.LOGOUT*

*.LOGON*

*.FGO exscrn*

b. Logon to OMVTAM:

*LOGON APPLID(OMVTAM) DATA('FSCR=yyyy')*

*yyyy*

Specifies the name of the screen space containing the commands described above. The purpose of the initial screen space (in either dedicated or VTAM mode) is to configure the logging facility when OMEGAMON starts. The .FGO command then transfers control to the exception analysis screen space, which then remains on the screen and drives the exception analysis process on a regular interval (the OMEGAMON session must be in auto-update mode).

7. Invoke exception analysis through one of these commands: LEXSY (for OM), LXIMS (for OI), or LCXSY (for OC). Place the command in column 1 and be sure to prefix it with an L. The L tells OMEGAMON to label the exception by putting its four-character name on the screen in addition to the message. These exception names are the message IDs that CA OPS/MVS uses to invoke its OMEGAMON rules.
At this point, you should see OMEGAMON messages appearing in OPSLOG, and you can enable rules to execute in response to them. Each exception generates a message each time the screen is refreshed, so you may want to review your exception thresholds and your refresh time to ensure that you do not flood OPSLOG with unimportant messages. Use the CA OPS/MVS BROWSEOMG parameter to keep OMEGAMON messages from appearing in OPSLOG. If you set the BROWSEOMG value to OFF, you can audit the occurrence of OMEGAMON messages that execute OMEGAMON rules by including a SAY statement or an ADDRESS WTO host command that reports the text of the exception message processed in the rules.

If you are licensed to use the OMEGAMON Exception Logging Facility (XLF), then you may want to consider using the XLFLOG DD as an alternative to the OMEGAMON report file. The XLFLOG has the advantage that it does not repeatedly generate exception events to CA OPS/MVS every OMEGAMON cycle. If you choose to use XLF, then you must customize the OMEGAMON exception analysis values for persist and limit.

**Install the MVS/QuickRef Interface**

For OPSVIEW users who want to also use the ChicagoSoft MVS/QuickRef product interface under ISPF, you must provide access to the MVS/QuickRef load modules. To do this, place the modules in the LNKLST, LPALIB, STEPLIB, or ISPLLIB concatenation.

It is strongly recommended that you specify the MVS/QuickRef database name in the MVS/QuickRef options module (QWIKOPTS). If you do not, then specify the name of the MVS/QuickRef database through the CA OPS/MVS QUICKREFDBASE parameter. For instructions on modifying the MVS/QuickRef options table, see the MVS/QuickRef documentation.

You can use a different MVS/QuickRef database for any user by allocating the desired database in the LOGON procedure of that user. Or, you can accomplish this dynamically through the TSO ALLOCATE command. For more information, see your MVS/QuickRef documentation.

**Note:** OPSVIEW users must have access to the MVS/QuickRef load modules. To provide this, place the load modules in the LINKLIST, LPALIB, STEPLIB, or ISPLLIB concatenation.

The QUICKREFTYPE product parameter should be allowed to default or be set to TSOHELP so that current CA OPS/MVS message information is extracted from the CA OPS/MVS help file rather than from the MVS/QuickRef database, which most likely will not match the version of the product you are running.
**Verify the Availability of the OPSQW Command**

If desired, verify that the OPSQW command is in the OPBOCMDS command table on the CA OPS/MVS distribution media. To add the OPSQW command, use ISPF/PDF option 3.9 so long as you are not using OPSLOG Browse at the same time.

**Note:** You can assign the OPSQW command to any appropriate PF key by using the ISPF KEYS command while you are in OPSLOG Browse.

**Set up the Interface with CA 7 WA**

The interface between CA OPS/MVS and CA 7 WA allows CA OPS/MVS to send commands to CA 7 WA and to process messages destined for the CA 7 WA Browse log.

**Send Commands to CA 7 WA**

There are two methods in which CA OPS/MVS can send commands to CA 7 WA. Following is a description of these two methods:

- **Method 1-Issuing Commands through the ADDRESS CA7 Host REXX environment**
  
  This method allows for a two-way interface where a CA OPS/MVS OPS/REXX program can issue a command to CA 7 WA and receive the command responses. Perform the following steps to implement this type of command interface:

  - Verify that CA 7 WA is at Release 3.3 or higher.
  - Ensure that CA GSS is active. This can be installed from the CCS for z/OS tape.
  - Add the ADDRESS CA7 IMOD to the CA GSS procedure. Contact CA 7 WA Technical Support to verify the following IMOD statement:

    ```
    ADDRESS CA7 CAL2X2WR 15 DETACH TYPE 0
    ```

  After all of the above requirements have been met, you can issue and receive command responses from an ADDRESS CA7 host REXX statement coded within CA OPS/MVS OPS/REXX programs. For an example of this, see member ADDRCA7 in the hlq.SAMPLES data set that is created during CA OPS/MVS installation.

- **Method 2-Issuing Commands Through the OPS/REXX OPSCA7 Function**

  This method uses the U7SVC routine to issue commands from CA OPS/MVS to CA 7 WA. With this method, command responses are not returned to the issuing CA OPS/MVS OPS/REXX rule or OPS/REXX program. No additional installation requirements are needed to use this method.

  For more information on the OPSCA7 function, see the *Command and Function Reference.*
Access the CA 7 Browse Log

You must add a data control module (DCM) to the ENF database to access the CA 7 WA Browse log.

To access the CA 7 WA browse log

1. Install CA 7 WA Release 3.3 or higher.
2. Set the CA OPS/MVS INITCA7 parameter to YES in the OPSSPA00 member. If you want CA OPS/MVS to generate ENF-related trace messages, then you must also set the CA OPS/MVS DEBUGENF parameter to YES. Additionally, depending on the volume of browse messages that CA 7 WA produces, you may need to tailor the default values of the CAIENFMAX and CAIENFRATE parameter. For more information on these parameters, see the Parameter Reference.
3. Add the DCM to ENF. Verify with CA 7 WA Technical Support that their SAMPJCL contains an L232DCM1 job.

This job installs the CA 7 WA browse event. An ENF EVENT command listing all of the DCMs that are installed should display:

```
DCM module name: CAL2DCM1 Description: CA 7 BROWSE EVENT Installed date: 01.010 time: 11:25:20
```

Configure Hardware Services (HWS)

To activate CA OPS/MVS Hardware Services (HWS) initialization parameters must be appropriately set. Also, since HWS interfaces with the Hardware Interface Service, the Hardware Interface Service, must be available on the system where CA OPS/MVS is running.
**HWS Parameters**

To activate HWS, set the INITHWS parameter to YES:

```
OPSPRM('SET', 'INITHWS', 'YES')
```

Setting INITHWS to YES activates the general CA OPS/MVS Hardware Services component. In order to activate hardware event notification, parameter HWSRULES must also be set to YES:

```
OPSPRM('SET', 'HWSRULES', 'YES')
```

When HWSRULES is set to YES, HWS will provide hardware event notifications in the form of API events that can be automated via )API rules.

HWS can be activated and deactivated at anytime through the initialization parameters.

For detail information on hardware event types and associated variables that are available through HWS event notification, see "Hardware Event API Rules" in the CA OPS/MVS AOF Rules User Guide.

**Note:** If you are changing the value of INITHWS from NO to YES after CA OPS/MVS initialization, you must issue the z/OS command: MODIFY OPSS,RESTART(HWS) for the new value to take effect (where OPSS is the CA OPS/MVS subsystem name).

For more information on the INITHWS and HWSRULES parameters, see "Hardware Services (HWS)" in the CA OPS/MVS Parameter Reference Guide.

Since hardware events are presented as OPS )API events, the OPS API interface must also be activated to receive the hardware events. To activate the OPS API interface, set the OPS APIACTIVE parameter to YES:

```
OPSPRM('SET', 'APIACTIVE', 'YES')
```

For more information on the APIACTIVE parameter, see "Application Programming Interface Parameters" in the CA OPS/MVS Parameter Reference Guide.

For general information on coding API rules and specific information for coding hardware event API rules, see "Generic Event Application Program Interface" in the CA OPS/MVS AOF Rules User Guide.

To have CA OPS/MVS generate HWS-related trace messages, set the DEBUGHWS parameter to ON:

```
OPSPRM('SET', 'DEBUGHWS', 'ON')
```
Setting up the Hardware Interface Service

HWS utilizes the Hardware Interface Service. The Hardware Interface Service provides CA Technologies products with a common interface/API for accessing hardware functions. CA OPS/MVS interfaces with the Hardware Interface Service to implement its HWS functions. Therefore, the Hardware Interface Service must be configured and started on the system where CA OPS/MVS is running in order for HWS to provide services such as hardware event notification.

Install and Configure the Hardware Interface Service

See the *Hardware Interface Service Component Guide* for information on installation, configuration, and operation of the Hardware Interface Service.

Direct Generic Data Set Output

You can direct output from data sets such as log files to CA OPS/MVS for processing by the AOF component. To do this, use the generic data set interface (GDI). With this interface enabled, CA OPS/MVS sees each record written to the generic data set as a message event, which executes AOF message rules.
Define a Generic Data Set

To establish a generic data set interface with CA OPS/MVS, specify JCL that identifies CA OPS/MVS as a target for the output. Specify this JCL as follows:

```
//ddname DD SUBSYS=(ssid,OPSDSN{,color}{,reportid}{,posmsgid})
```

*ddname*  
The *ddname* associated with the file.

*ssid*  
The four-character CA OPS/MVS subsystem ID that receives generic interface messages (usually OPSS).

*color*  
(Optional) Specifies the color in which generic data set messages appear in OPSLOG.  
Valid values: GREEN, BLUE, RED, WHITE, PINK, YELLOW, or TURQ

*reportid*  
(Optional) Specifies a unique report ID that an AOF rule can use to identify the source of the message.

*posmsgid*  
(Optional) Specifies either of the following:  
- The numeric starting position in the text of each record at which CA OPS/MVS is to begin its scan for a message ID.  
- A character string that is to be used as the message ID for all the records in this data set.  
When the numeric starting position is longer than any particular record in the file, the message ID scan starts at the beginning of that record.

**Example 1: Send Messages to Subsystem OPSS**

- Messages are blue in the OPSLOG  
- MSG.COLOR is blue  
- The report ID is PERFRPT  
- The AOF starts scanning for the MSGID in the first column of each record.

```
//DD1 DD SUBSYS=(OPSS,OPSDSN,BLUE,PERFRPT)
```
Example 2: Send Messages to Subsystem OPST

- Messages are pink in the OPSLOG
- MSG.COLOR is pink
- The report ID is ESPLOG
- All messages from this data set have a MSGID of ESPMSG.

Note: This message ID is not inserted into the message.

```
//DD2 DD SUBSYS=(OPST,OPSDSN,PINK,ESPLOG,ESPMSG)
```

Example 3: Send Messages to Subsystem OPSS

- Messages are red in the OPSLOG
- MSG.COLOR is red
- The report ID is MYLOG
- The AOF starts scanning for the MSGID in column 22 of each record.

Note: This technique is useful for log files that either have a fixed length, time stamp, or both at the beginning of each record, or some other fixed length prefix followed by the message ID.

```
//DD3 DD SUBSYS=(OPSS,OPSDSN,RED,MYLOG,22)
```

Generic Data Set Interface Guidelines

Consider the following guidelines before using the generic data set interface:

- A CA OPS/MVS security event occurs every time a subsystem data set directed to CA OPS/MVS is opened. You can write a security rule to allow or disallow the opening of the data set.
- Started tasks, batch programs, or TSO programs can use the generic data set interface.
- The CA OPS/MVS subsystem specified as ssid must be active when the job or started task is started.
- The application writing to the data set must use either standard QSAM or BSAM.
There are three possible techniques for selecting message IDs from each file:

- If you do not specify the posmsgid parameter, the application must place a message ID as the first token of each record. This token can contain from one to ten characters.
- If you do specify the posmsgid parameter and it is a non-negative numeric value, CA OPS/MVS begins scanning the message ID at or immediately following that position in each record.
- If neither of the above techniques is practical, you can assign a unique one to eight character non-numeric MSGID for all records from the file in the posmsgid parameter. For examples of each of these three techniques, see the previous section.

Messages exceeding 128 characters are truncated.

If CA OPS/MVS terminates, generic data set interface messages are no longer automated. If you restart CA OPS/MVS, the messages will again be sent to the AOF. You do not need to stop and restart the application if you use the same CA OPS/MVS subsystem ID when restarting CA OPS/MVS.

**Set Up Interface to CA MIC**

The interface between CA OPS/MVS and CA MIC provides the following capabilities:

- The CA OPS/MVS subsystem can issue cross-system commands through the CA MIC subsystem by using the OPSCMD command processor or the ADDRESS OPER OPS/REXX host command environment to any system in the MICplex. The solicited command response messages are returned to the command issuer and may optionally be recorded in the OPSLOG.
- The CA OPS/MVS subsystem can receive unsolicited messages from any system in the MICplex and record them in the OPSLOG.
- AOF rules can recognize and interrogate fields from solicited and unsolicited CA MIC imported messages and take action based on the message data presented.

The MICplex can consist of up to 128 systems configured in a single sysplex, non-sysplex systems, systems in multiple sysplexes, or VM systems where CA MIC for VM is running as a service machine. Messages from up to 128 systems can now be forwarded through CA MIC to any CA OPS/MVS subsystem.

When all of your systems are in a single sysplex, you can use sysplex services to perform most of these functions. However, the CA MIC message filtering criteria are superior to those provided by sysplex. If you have licensed the Multi-System Facility (MSF), you can perform these functions by using the SYSTEM keyword of OPSCMD and ADDRESS OPER and by writing AOF rules to forward messages from one system to another.
Configure the Interface

For instructions on how to configure CA MIC to do the following, see the *CA MIC Message Sharing Systems Programmer Guide*:

- Use the LINK command to enable the cross-system command and response feature
- Use the COLLECT command to have CA MIC import unsolicited messages to local CA OPS/MVS subsystem

If you only intend to use the CA MIC cross-system command interface and do not want to automate the command responses or have them displayed in OPSLOG, then no CA OPS/MVS configuration is required.

If you intend to display CA MIC imported messages in OPSLOG, you must set the BROWSEMESSAGES parameter to MVSGLOBAL. If you intend to have CA MIC imported messages automated by AOF rules, you must set the AOFMESSAGES parameter to MVSGLOBAL.

**Note:** Changing this parameter may have a major impact on your automation.

In most sites that run both products, CA OPS/MVS is usually started prior to CA MIC. However, if CA MIC is started before CA OPS/MVS and the CA OPS/MVS SSIMSG parameter is set to a value of YES, you will find that the CA MIC internal encrypted messages (all of which have message IDs that start with GCM/) appear in the OPSLOG. We recommend that you always start CA OPS/MVS before CA MIC. However, if that sequence does not fit into your automation scheme, use the following sample rule (which has also been included in member GCM of the OPS/MVS sample rules library) that demonstrates how to exclude all the GCM messages from the OPSLOG.

**Note:** You should not attempt to suppress these GCM/ messages or you will impact the functionality of CA MIC.

)`MSG GCM/* NOOPSLOG
)`PROC
    return
Identify Messages Received from CA MIC

When writing AOF rules you need to be aware that CA MIC imported messages have the following attributes:

- The MSG.MIC environmental variable is set to 1.
- The MSG.REISSUE environmental variable is set to 1.
- The MSG.SYNA environmental variable contains the name of the system from which the message originated.
- The MSG.JOBNM environmental variable contains the job number of the task that originally issued the message. This field contains a value of NONE when the originating task was a z/OS subsystem or a VM application, which did not have a job number.
- The MSG.JOBID environmental variable contains the job number of the task that originally issued the message. This field contains the MVS subsystem name or the VM application name when the originating task was a z/OS subsystem or a VM application, which did not have a job number.
- The MSG.JOBNAME environmental variable contains the name of the task that originally issued the message.

CA MIC presents imported messages to CA OPS/MVS using the above standards, regardless of any CA MIC message editing parameter values in effect on any system. In other words, CA MIC consistently presents CA OPS/MVS with original message data regardless of the CA MIC message editing that may have taken place on a given system based on the CA MIC MIMINIT EDITMESSAGE, SYSNAME, SYSTYPE, and JOBID parameters.

When the local CA MIC subsystem is directing imported messages to the local CA OPS/MVS subsystem, it is important that AOF rules interrogate the MSG.SYNA, the MSG.REISSUE environmental variables, or both to identify the systems from which messages are originating. Otherwise, these rules may misinterpret CA MIC imported messages as being from the local system, which may result in unpredictable or incorrect actions.

The following sample AOF MSG rule allows imported CA MIC messages to be easily identified in OPSLOG. Filtering on the USER column with a value of MIC limits the display to CA MIC imported messages. The display can also be limited to those messages imported from a particular system by filtering on the COLOR column.
Note: This logic colorizes all imported messages from systems XE13, XE12, and XE07. If you only want to colorize the CA MIC imported messages, the select statement needs to be subject to the MSG.MIC = 1 condition. If you decide to implement this rule, we suggest that you merge the rule logic into any existing MSG * rules that you may have.

```sql
PROC
if MSG.MIC = 1 then
    MSG.USER = "MIC"
select
    when MSG.SYNA = "XE13" then
        MSG.COLOR = OPSCOLOR("TURQ")
    when MSG.SYNA = "XE12" then
        MSG.COLOR = OPSCOLOR("YELLOW")
    when MSG.SYNA = "XE07" then
        MSG.COLOR = OPSCOLOR("PINK")
    otherwise
        nop
end
```

Install the Optional CA 7 Browse Log Messages Feature

The optional CA 7 Browse Log messages feature allows you to perform automation on CA 7 messages that would typically only appear in the CA 7 log.

In the CA OPS/MVS OPSLOG, CA 7 messages appear as MSG-type events and may cause MSG rules to execute. These MSG-type events have an exit type of CA 7.

How to Install ENF Services

CA OPS/MVS can monitor and automate messages from CA 7 WA that are destined for the CA 7 Browse Log data set through the Common Services portion of Event Notification Facility (ENF) services of CCS for z/OS, or CAI ENF.

You must install the ENF services to activate this feature. For details, see the CCS for z/OS documentation.

Note: For information on the CCS for z/OS component required to run the CA 7 Browse Log, see the appendix “CCS for z/OS Component Requirements (see page 189).”

Parameter for Use with CAI ENF

You need to set the following parameter for CAI ENF:

INITCA7

   Enables CA OPS/MVS to detect CA 7 browse ENF events.

For more information about this parameter, see the Parameter Reference.
Multiline CA 7 WA Messages

Some CA 7 WA messages are multiline and may present problems in the message rule specification process. Because the primary line of a CA 7 WA message is the only line that has a valid message ID, CA 7 WA cannot ensure that the secondary lines of a multiline message will always follow the primary line. Therefore, CA OPS/MVS assigns the message ID CA7BRWSE to all secondary lines, ensuring that you will not receive invalid information when message lines intermix. The automation rule or program determines and validates secondary lines through the use of temporary and permanent global variables.

Adding a Browse Event DCM

CA OPS/MVS requires the addition of a DCM to CAI ENF for CA 7 Browse Log events.

For information about adding a browse event DCM to CAI ENF for CA OPS/MVS, see the CA 7 Workload Automation Interfaces Guide.

Set up the z/OS Automatic Restart Management Facility

z/OS systems include a feature called Automatic Restart Management (ARM), which-in the event of a system failure-provides automatic restarting of jobs and started tasks on the same system or, optionally, across any system in a sysplex. To use the ARM facility, a job or an STC must register with ARM using a sysplex unique element name and it must notify ARM when it is fully initialized and ready to perform work. If the task terminates without issuing a deregister call, ARM restarts the task using policy guidelines defined by the installation in the ARM couple data set. The policy can specify the order of the restarts for the tasks that depend on other tasks as well as the frequency, time, and system resource constraints for restarts. For a detailed description of ARM, see the IBM documentation.

The use of ARM by CA OPS/MVS is limited to restarting the product on the same system on which it was running when it unexpectedly terminated due to a severe error condition such as excess message rate. The STOP command causes CA OPS/MVS to deregister with ARM as part of the normal shutdown. If CA OPS/MVS is canceled or forced from the system, it will not restart unless the ARMRESTART operand is also specified on the z/OS CANCEL or FORCE command.

ARM rules for the AOF are available to control the restarting of other jobs or started tasks. Using the dynamic exit facility of z/OS, CA OPS/MVS installs an ARM restart event exit at the IXC_ELEM_RESTART exit point. Using the data from the parameter list that was passed to this exit (IBM macro IXCYERE), an ARM event is created and passed to the AOF. For AOF ARM rules to execute, the INITARM and ARMRULES parameters must be set to YES.
Tailor AOF ARM Rules

You can enable ARM to let CA OPS/MVS restart itself after a failure by tailoring the AOF ARM rules.

To tailor the AOF ARM rules

1. Consult with the systems programming group at your site to determine how ARM is being used. At a minimum, an ARM couple data set with at least a default policy must exist and be accessible to all sysplex systems on which ARM is to be used. The following command, which starts ARM, must be issued during system initialization:

   ```
   SETXCF START,POLICY,TYPE=ARM
   ```

   To display the status of ARM, use the following command:

   ```
   D XCF,ARMSTATUS,DETAIL
   ```

   If CA OPS/MVS is to use ARM to restart itself after a failure, you should determine a sysplex unique element name and, optionally, an element type. Tailor the ARM policy based on the restart criteria you desire.

   CA OPS/MVS will only restart on the system on which it is running since other copies of the product are already active on the other sysplex systems.

2. Set the required ARMELEMNAME parameter and optional ARMELEMTYPE and ARMELEMASSOC parameters to the desired values in the OPSSPA00 REXX program. These parameters can only be set at this time.

   Example:

   ```
   var = OPSPRM('SET','ARMELEMNAME','OPSMVSSYSA')
   ```

3. Set the INITARM and ARMRULES parameters in the OPSSPA00 REXX program.

   Examples:

   ```
   var = OPSPRM('SET','INITARM','YES')
   var = OPSPRM('SET','ARMRULES','YES')
   ```

   Note: ARMRULES can be changed at any time.

   When CA OPS/MVS starts, the message OPS0311I/OPS0312E is issued to indicate the status of each ARM call for the product. For the return codes and error condition descriptions, see the IBM documentation.
4. If the INITARM parameter was set to YES for AOF ARM rules, the message OPS0310I is displayed for the installation of the OPMVAREX dynamic exit module at the IXC_ELEM_RESTART MVS exit point. This exit remains active even after the product terminates, and, when the product restarts, it will be reclaimed by the original product subsystem that loaded it. To display the status of the exit module, issue this z/OS command:

```
D PROG,EXIT,EXITNAME=IXC_ELEM_RESTART,DIAG
```

You can also control the exit manually with this z/OS command:

```
SETPROG EXIT,ADD/MODIFY/DELETE,EXITNAME=IXC_ELEM_RESTART,MODNAME=OPMVAREX,...
```

If the OPMVAREX exit module is not properly installed, AOF ARM rule events will not occur. If the exit module is modified by maintenance and a new copy must be reloaded, the following CA OPS/MVS command will deactivate the exit module, reload the new version of the module, and reactivate the exit:

```
F OPSS,RELOAD(OPMVAREX)
```

If the exit fails to install, set the DEBUGDYN parameter to YES in the OPSSPA00 REXX program and examine the messages in OPSLOG to determine the reason for the failure and the return codes. The codes are explained in the IBM publication Authorized Assembler Services Reference ALE-DYN in the section about the CSVDYNEX macro.

## Install and Configure OPSLOG WebView

OPSLOG WebView is a client/server application that enables you to view OPSLOG messages from a PC workstation. The client side runs as a Java application launched from Microsoft Internet Explorer. This application is downloaded and installed automatically.

Two components must be installed on your z/OS system to run the server side of OPSLOG WebView:

- A web application on a z/OS HTTP server (such as the IBM WebSphere product)
- A server application on the same z/OS system where CA OPS/MVS is running

**Note:** The server application must be installed on the production system where CA OPS/MVS is running; however, the web application can be installed on a system that is not running CA OPS/MVS.

Install a server on at least one system in your complex, and you can use MSF to access the other systems. CA recommends installing a server on two or more systems in your installation, so that a single system outage will not close all WebView access. Running a server does not preclude MSF access. You could run a server on every system and still access systems using MSF. Access through MSF is slightly slower than direct access through a server, but it is easier to access through MSF for a short time, than it is to log off one server and connect to another.
Resource Checklist

The following resources are required before you install the OPSLOG WebView application:

- **Resource 1:** You need to know the high-level qualifier (HLQ) assigned to the following data set that was installed from the CA OPS/MVS distribution media and you must have update access to it:
  
  [HLQ].OPS.CNTL

- **Resource 2:** You need to know the HLQ assigned to the following two data sets that were installed from the CA OPS/MVS distribution media and you must have update access to them:
  
  - hlq.OPS.LOAD
  - hlq.OPS.USSLOAD

- **Resource 3:** Determine the USS destination path (HFS or zFS in compatibility mode directory) where you will install the OPSLOG WebView server files. This is an example of a typical path; however, you can designate any path you want:
  
  /sys/opsmvs

  **Note:** The installation of OPSLOG WebView will not create this HFS or zFS in compatibility mode directory. This directory must exist on permanently allocated storage or a mounted file system before you install OPSLOG WebView. About 5 MB should be sufficient.

- **Resource 4:** You must have write access to the httpd.conf configuration file on your web server. An example of where the file resides follows; however, the location is dependent on your web server configuration:
  
  /sys/http/etc/httpd.conf

  This is an HFS or zFS in compatibility mode file; therefore, superuser permissions can be used to provide write access to it.
Resource 5: Determine the URL that users need to access to open an OPSLOG WebView session.

The URL has the following general format:

http://hostname.domain/applname

hostname

Specifies the host name and is defined in the Logical Parmlib Concatenation and is usually the same as the JES2 or JES3 node name

domain

Specifies the IP domain of your company. For example, the CA domain is ca.com.

applname

Specifies the name users enter to access OPSLOG WebView and is specified during the installation.

Note: Hostname and domain are not case sensitive; however, applname is case sensitive.

Define Configuration Options

You can use two methods to pass configuration information to the OPSLOG WebView server when the server is initiated:

- JCL EXEC PARM=value field

  This method has a 100-character limit imposed by z/OS, which could be inadequate to support all the required parameters.

- SYSIN ddname statement, which is in the OPSLOGSV started task

  This method is optional and it can do the following:
  - Accommodate an unlimited number of characters
  - Be used in addition to the PARM=value field, or in place of it
  - Name a PDS member or flat file containing fixed or variable length records

Every parameter that can be assigned in PARM can also be assigned using the SYSIN DD file. Any parameter defined in both places will be set from the SYSIN file. One difference between the two methods: The PARM field has all options in a single concatenated character string, whereas each parameter must be stored in a separate record in the SYSIN file. SYSIN must be a DASD-resident file.
There are three types of SYSIN records, which are distinguished by the character in column 1.

- (minus sign) or / (slash, virgule, diagonal, or solidus)
  Indicates a parameter line. Both the / and - perform exactly the same function; they mark the lines to be parsed for parameter settings.

- * (asterisk)
  Signifies a comment line. Use asterisk comment lines to keep detail information about settings, or any other general information. Asterisk comments are not sent to the SYSPRINT file.

- ; (semicolon)
  Signifies a comment line that will be printed in the SYSPRINT data stream.

The following is a sample procedure:

```
//OPSWWEBW EXEC PGM=OPSLOGSV,TIME=NOLIMIT,REGION=0M
//SYSPRINT DD SYSOUT=*           <=== For server console messages
//STDOUT   DD SYSOUT=*           <=== For error/debug messages
//STDERR   DD SYSOUT=*           <=== For error/debug messages
//CEEDUMP  DD SYSOUT=*           <=== For z/OS LE reports
//SYSUDUMP DD SYSOUT=*           <=== Dump dataset
//SYSIN    DD DISP=SHR,DSN=MY.PDS(SYSIN)
```

**Note:** The following statement is not acceptable because the JES Spool system is not available to a started task:

```
//SYSIN    DD * 
```
Define SSL Communications

Use the startup option, S, to specify that secure socket layer (SSL) communications should be used for WebView communications. The S option must be specified three times, as shown in this excerpt from a SYSIN configuration file:

1. Set SSL mode on and specify the path to the SSL keyring
   
   - S PATH /sys/usr/lpp/opsmvsc/cpp/skeys.kdb

2. Use this password to open the keyring
   
   - S PASS password

3. SSL will search the keyring for a key having the following label
   
   - S LABEL label

SSL uses these settings to configure access to a digital certificate and then instruct the WebView server to use SSL.

The server runs in a USS environment as an MVS started task. It uses IBM SSL, and therefore uses IBM implementations of the keyring, keyring password, and key label. The IBM key management program is gskkyman, located in /usr/lpp/gskssl/bin in the HFS or zFS in compatibility mode.

Minimum Requirements

Java Run Time Environment 5.0 minimum is required to run SSL in the WebView clients.

Digital Certificate Protocol

SSL encryption uses public key technology to establish an encrypted link between a client/server pair. It is possible, using a very simple protocol, to establish an encrypted link between a client and server without first having to make any agreement between the communicating partners. Unfortunately, a link made under such conditions is vulnerable to a third party attack, in which a person maliciously intercepts communications intended for the host, and either gains access to passwords, or even to all the communications for the duration of a session.

To thwart the man in the middle attack, CA chose to use a digital certificate protocol, in which a digital certificate containing the public key of the intended server is delivered by conventional mail or any other reasonably secure method to the client systems that will use SSL encryption. A related digital certificate is available to the host. This technique guarantees that the client will only be able to link up with the intended host.
The WebView client is written in Java, and therefore uses Java SSL. The digital certificate:

- Is sent to the client machine from a Certificate Authority
- Should be installed in a file named .keystore (dot-keystore) under the Documents and Settings\userid directory in a Windows XP system
- For multiple users of the PC, can have a separate .keystore file installed for each user

Use Java’s keytool program to install the certificate on each machine.

It is possible to install the same certificate for all users, any group of users, or only one user. For security reasons, CA recommends using a different certificate for each user. For example, if an employee quits, you can revoke his certificate independently of all others, causing minimum disruption.

The management of digital certificates includes at least creating them and distributing them. It may also entail a relationship with a Certificate Authority, which is a commercial enterprise that specializes in creating certificates. You can create your own Certificate Authority, or use a commercial one. There are advantages to either approach.

The details of certificate management are beyond the scope of this manual. For more detailed information, contact your Certificate Authority (CA) Support team.

How Security Affects OPSLOG WebView

Review the following security information.

- Web Server
  
  The OPSLOG WebView server retrieves a security environment from the System Authorization Facility (such as RACF or CA Top Secret) for each client. The security environment controls, for each user, whether the user can perform certain actions, such as issuing host commands. To obtain the security profile for clients, the server must have UPDATE access to the BPX.SERVER. If running z/OS 1.7 or above, the server must also have access to BPX.CONSOLE. Otherwise, the server must run as UID=0.

  In addition, check if your Web Server (HTTPD or WebSphere) is secured with the program controlled attribute of your security package. If so, then the OPLOGV program, which resides in OPS.USSLOAD, and the OPMFSB program, which resides in OPS.LOAD, will need to be program-controlled. See the documentation for your security package for information on setting this attribute.
Data Authentication and Encryption

Secure the OPSLOG WebView data in transit using the SSL protocol for authentication and encryption.

Enable SSL for the OPSLOG WebView server by specifying the S option for the OPSLOGSV started task.

Transport all data unencrypted, except password data, by not specifying SSL and specifying the U option for the OPSLOGSV started task.

If neither the S option nor the U option for the OPSLOGSV started task is specified, OPSLOG WebView server, by default, bypasses client and server authentication and encrypts data in transit using the XOR encryption scheme.

System

To enable OPSLOG WebView users to issue commands on a target system when OSFSECURITY is set to CHECKUSERID, a security rule must be enabled on the target system.

If no security rule is enabled on the local system, then default permissions apply on both local and remote systems.

If OSFSECURITY is set to CHECKUSERID and a security rule is written on both the local and the remote system, the OPSLOG WebView user must have permission to issue commands on the local system before the security is checked on the remote system. In other words, the OPSLOG WebView user must have permission on both the local and the remote system to issue commands on the remote system.

Note: If you fail to supply a security rule on the target systems, then commands sent there will not be executed and you will not see any indication of an error unless the DEBUGOSF parameter is set to a value of ON.

Security Rules

You can control access to CA OPS/MVS facilities from OPSLOG WebView through security rules by specifying which users can:

- View OPSLOG messages
- Issue host commands

If there are no pre-existing security rules for controlling access to the OPSLOG, then default security permissions apply: from OPSLOG WebView, all users are permitted to view the OPSLOG but are not permitted to issue host commands.

To override default permissions to display OPSLOG messages, create a security rule to permit a user or list of users to view the OPSLOG. This authorization also enables the host command area, thereby enabling authorized users to enter host commands from OPSLOG WebView.
The following sample rule allows only users in the allow_users list to view OPSLOG messages:

```
)SEC OPSBRW
)PROC
  allow_users = “TSOUSER1 TSOUSER2 TSOUSER3”
  user = sec.opauusid
  if WORDPOS(user,allow_users) = 0 then return “reject”
  else return “accept”
```

To override default security restrictions to issue host commands, create a security rule to permit a user or list of users to issue host commands.

The following sample rule allows users listed in the allow_users list to issue host commands:

```
)SEC OPSCMD
)PROC
  allow_users = “TSOUSER1 TSOUSER2 TSOUSER3”
  user = sec.opauusid
  if WORDPOS(user,allow_users) = 0 then return “reject”
  else return “accept”
```

Members SECWEBV1, SECWEBV2, and SECWEBV3 of the distributed sample rules library provide examples of providing this security. For more information and a list of the steps required for granting security access, see the samples.

If you are currently using CA OPS/MVS security rules to secure these operational functions, then view these samples to determine the logic changes that you need to incorporate into your existing rules.

- Login IDs

Before establishing an OPSLOG WebView session, OPSLOG WebView prompts each user to log in using a valid user ID and password for the target z/OS system. You can choose to use existing TSO user IDs or define new user IDs for this purpose. The only requirement is that the user ID be authorized to log on to the target system.

**Note:** You must define an OMVS segment to the user IDs that require OPSLOG WebView access. These user IDs need to log on to the system where the OPSLOGSV STC is running.
SYSIN Statement Parameters

You can find the following SYSIN statement in the OPSLOGSV started task procedure's SYSIN file:

//SYSIN DD DISP=SHR, DSN=MY.PDS(SYSIN)

Set the following parameters in the SYSIN file:

-C path

Sets the HFS or zFS in compatibility mode node where user configurations are to be stored. Example: /sys/usr/caops/cfg. There is no default.

-G 0|DISABLE or 1|ENABLE

Allows a system administrator to deny the ability of users to activate GO mode in WebView.

Note: 0 and DISABLE are equivalent to each other and 1 and ENABLE are equivalent to each other.

0|DISABLE

Disables GO mode for all users. The GO option in the OPTION menu of WebView is “grayed out” which makes it unavailable to the users.

1|ENABLE

Enables GO mode for all users. When GO mode is enabled, the GO option is enabled, and not grayed out. GO mode will only be active if it is activated by the user. Specifying enable is optional since this is the default condition.

Default: 1|ENABLE

-I minutes

Specifies the number of minutes that a client can be idle before the server will force the client to disconnect. The default is 120. 0 is a special case that prevents forced logout.

-M maxcons

Specifies how many clients the server will permit to log on at one time. The default and maximum is 50.

-P port#

Specifies which TCP/IP port the server and client will use to communicate with each other.

-S PATH name

Selects SSL as the encryption manager, and specifies where the keyring can be found. PATH must be specified verbatim, as shown. If name begins with a slash, the keyring is assumed to be stored in the HFS or zFS in compatibility mode. If name begins with any other character than slash, the keyring is assumed to be stored by MVS in a SAF-protected stash.
**-S PASS password**

Specifies passwords used for keyrings be stored in the HFS or zFS in compatibility mode. Each keyring has its own password. Omit this line if you store your passwords in a SAF-managed stash.

**-S LABEL label**

Specifies the label, which is a property related to a specific key in a keyring.

**-T level**

Trace level (formerly debug level) specifies the level of detail that will be sent to SYSPRINT.

*Note:* The -T level replaces the former -d (debug) level. The JCL will fail if you specify -d.

**-U Unencrypted**

Specifies that all communication between host server and client are to be unencrypted, except for passwords, which are always encrypted. SSL overrides this form, if both SSL and Unencrypted are specified.

---

**Configure the Web Application**

A z/OS HTTP web server environment, such as the IBM WebSphere product, must be installed on your system before you configure the OPSLOG WebView web application. The detailed setup instructions that follow discuss how to add definitions to an existing server.

**To configure the Web Application**

1. Use a text editor to modify the httpd.conf configuration file in your web server (see Resource 4).
   
   Include a PASS statement similar to the following:

   ```
   PASS /applname/* /uss target path/*
   ```

   *applname*

   Provides the application name of the OPSLOG WebView server that users will specify on the URL used to open an OPSLOG WebView client session (see Resource 5).

   **uss_target_path**

   Provides the path name where you installed the OPSLOG WebView server files (see Resource 3).

   Ensure the following AddType statements are included to direct the web server to recognize particular file types used by OPSLOG WebView:

   ```
   AddType .jnlp application/x-java-jnlp-file ebcdic 1.0 #JNLP - Java Web Start
   AddType .css text/css ebcdic 1.0 #Cascade Style
   AddType .js text/javascript ebcdic 1.0 #Javascript
   ```
2. Use a text editor to customize the opslog.jnlp file, which is located in the USS/HFS or zFS in compatibility mode destination path:

    codebase="http://hostname.domain/applname”>

    hostname.domain/applname

    Provides the hostname and domain where your web application is installed.

    **Note:** See Resource 3 in the Resource Checklist.

**Examples: Customized opslog.jnlp File**

- If your web server were running on host USILXXX and domain ca.com, the file would look like the following:

    codebase="http://USILXXX.ca.com/opslog”>

- If your web server uses an alternate port, then it must be specified as follows:

    codebase="http://USILXXX.ca.com:4080/opslog”>

- If your web server uses an alternate applname, say webview, then it must be specified as follows:

    codebase="http://USILXXX.ca.com/webview”>

**More information:**

*Post Installation* (see page 160)
### Configure the Server Application

Perform these steps to configure the OPSLOG WebView server application, including security considerations:

1. A sample started task procedure, OPSLOGSV, is provided in hlq.OPS.CNTL. Copy this procedure to a system PROCLIB, and then tailor it with the appropriate HFS or zFS in compatibility mode path name (see Resource 3) for user configuration data storage and CA OPS/MVS data set names (see Resource 1 and Resource 2).
   
   You can eliminate the STEPLIB DD if these data sets are already in the link or LPA lists.

2. (Optional) By default, the OPSLOG WebView server communicates with the client program through TCP/IP sockets using port 6001.
   
   If this port conflicts with another port on your mainframe system or on a target client machine, then you can change the default port as follows:
   
   a. Using the text editor (see the following section), open the opslog.jnlp file, which is located in the USS/HFS or zFS in compatibility mode destination path (see Resource 3), in your web server and replace 6001 in the line `<property name="connPort" value="6001"/>` with the new port number.
   
   b. To apply this change, stop your web server, and then restart it.
   
   c. Modify the startup PROC OPSLOGSV by replacing 6001 in the PRT=6001 statement with the number of your new port.
   
   d. To apply this change, stop OPSLOGSV, and then restart it.

   **Note:** Unlike OSF TSO and USS servers, which are automatically managed by CA OPS/MVS, external automation, scheduling, or system facilities must be used to manage the OPSLOG server. The CA OPS/MVS System State Manager component can be used to control the starting and stopping of the server.

   Specify security access permissions or restrictions to the OPSBRW and OPSCMD command processors.

3. If the OPSLOG WebView server is enabled for SSL, use the text editor to customize the opslog.jnlp file by specifying the location where the OPSLOG WebView client can expect to find the private key store. On the OPSLOG WebView client workstation, store the imported keys, certificates, or both, at the location specified in the opslog.jnlp file.

   Java defines at least two default key stores for storing the keys and certificates. The store that holds commercial trusted certificates defaults to a file named cacerts and is stored in the file node $java_home/lib/security. $java_home represents the value of environment variable java_home. The fully qualified name of the file might be similar to the following:

   \Program Files\Java\JRE1.6.0_03\lib\security\cacerts

   You can use the keytool utility provided by the Java Runtime Environment to import your own certificate to this file and make it available to all users who log on the PC.
There is also a private key store for each PC user. This store default location is at
$\text{user.home}/\text{keystore}$ and is usually called .keystore. The fully qualified name might
be similar to the following:

```
\text{Documents and Settings}/\text{username}/\text{keystore}
```

There can be as many such files as there are users of the PC system.

Your opslog.jnlp file is located in the /sys/opsmvs directory and uses a properties
setting to tell SSL where the client should look for the trusted certificate. The
sample.jnlp file, property name, java.net.ssl.trustStore tells the client where to
find the private key store.

The following are some valid settings for the property java.net.ssl.trustStore:

*USER stands for PC file node, \$user_home/username/ and will automatically
supply a file name of .keystore, unless another name is given. For example,

```
value="*USER"           ==> \text{Documents and Settings}/\text{username}/.keystore
```

```
value="*USER\mykeys.kdb ==> \text{Documents and Settings}/\text{username}/\mykeys.kdb
```

*SYSTEM stands for the PC path $\text{java_home}/\text{lib}/\text{security/" and will automatically
supply a file name of cacerts, unless another name is given. For example:

```
value="*SYSTEM"          ==> /\text{Program Files}/\text{Java}/\text{JRE1.6.0_03}/\text{lib}/\text{security}/cacerts
```

```
value="*SYSTEM\OPScert" ==> /\text{Program Files}/\text{Java}/\text{JRE1.6.0_03}/\text{lib}/\text{security}/OPScert
```

A complete path can be supplied:

```
value="C:\Program Files/\text{Java}/\text{JRE1.6.0_03}/\text{lib}/\text{security}/cacerts"
```

**Default:** *SYSTEM

4. (Optional) Change the minimum and default refresh interval. These settings apply
to all clients.

**Default refresh interval:** 30 seconds

**Default minimum refresh interval:** 10 seconds. The Options/Settings dialog will not
honor any setting less than the minimum interval.

To set new minimum and default values, the system administrator must add the
following lines to the opslog.jnlp file, which is in the HFS or zFS in compatibility
mode, either before or after similar “property” lines already in the sample .jnlp file.

These sample lines set both minimum and default to fifteen seconds:

```
<property name="GoModeRefresh" value="15"/>
<property name="GoModeDflt" value="15"/>
```

**Note:** The minimum cannot be set to less than 10, and the default cannot be set to
less than the minimum.

5. To start the server, issue the z/OS start command S OPSLOGSV.

6. To stop the server, issue the z/OS stop command P OPSLOGSV.
More information:

How Security Affects OPSLOG WebView (see page 151)

**Use the Text Editor**

**To use the text editor**

1. From the TSO Ready prompt, enter ISH.
   This starts the I Shell user interface to USS files.

2. Near the center of the screen, ISH displays an input area where you enter the USS path name for the HFS or zFS in compatibility mode directory containing the file you want to edit. For example:

   /sys/usr/lpp/opsmvs

3. Leave the command line blank and press Enter.
   The directory containing the desired file displays.

4. Scroll as needed using the PF7 and PF8 keys to find the file to edit

5. Enter a question mark (?) beside the file name and press Enter.
   The pop-up box displays

6. Enter 5 in the pop-up box.
   The editor initiates, which behaves like ISPF edit, and you can edit your file.

**ASCII/EBCDIC Conflicts**

OPSLOG WebView stores several types of files in your HFS or zFS in compatibility mode. Some of these files are distributed in binary format, and some are distributed in EBCDIC. Some examples are:

<table>
<thead>
<tr>
<th>File type</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>.html</td>
<td>EBCDIC</td>
</tr>
<tr>
<td>.jpg</td>
<td>binary</td>
</tr>
<tr>
<td>.png</td>
<td>binary</td>
</tr>
<tr>
<td>.gif</td>
<td>binary</td>
</tr>
<tr>
<td>.js</td>
<td>EBCDIC</td>
</tr>
<tr>
<td>.css</td>
<td>EBCDIC</td>
</tr>
</tbody>
</table>
By default, HTTPD treats files as ASCII. However, by using the Addtype configuration statement in the HTTPD configuration file, you can override the ASCII default. Many sites configure .html files to be EBCDIC coded. You can explicitly associate a file type to ASCII too, and although it is not necessary to do so, the explicit assignment serves to inform other maintainers of the configuration file that the file type is already in use.

It is possible that the character sets we have used to define WebView-related files could differ from the file formats used by other software already installed at your site. The .js (Java Script) and .css (Style Sheet) are the most vulnerable. If any of the OPSLOG WebView help files are in a different format than that already in use by other software, the most convenient fix is to translate the new OPSLOG WebView help files from EBCDIC to ASCII. You can do this by using FTP to transfer the file to a PC with conversion from EBCDIC to ASCII, then resending the file to the host as a binary format file. This establishes an ASCII instance of the file on your mainframe system. We recommend renaming and saving the EBCDIC version of the file for easy reference to its contents. You may have other ways to convert files to ASCII.

Files that are binary in nature, such as .png files, are neither ASCII nor EBCDIC. They are binary, and should be transmitted as such.

**Post Installation**

After the web and server applications are installed and configured, you can access the OPSLOG WebView GUI from your web browser by initiating an OPSLOG WebView session with a URL of this form (see Resource 5):

http://hostname.domain:port/applname

where *hostname* and *domain* are IP addresses. If you know the numeric IP address, then you can use it instead.

*port* is the IP port number that you defined for HTTP (browser) access. If you define the default port of 80, then it can be omitted from the URL.

*applname* is defined in the PASS statement, as described in Configure the Web Application in this chapter.

More information:

Configure the Web Application (see page 155)
Start OPSLOG WebView for the First Time

CA recommends that you use the control options of your web browser to delete temporary internet files and offline content on your workstation to ensure that updated files from the current release of OPSLOG WebView will be downloaded.

The Java runtime environment must be installed on your workstation to start OPSLOG WebView. If it is already installed. CA recommends that you use the Java Control Panel to remove any previously existing OPSLOG WebView application from the Java cache to ensure that the current release of OPSLOG WebView client will be installed.

If the Java runtime environment is not installed on your workstation or if it is outdated, the first time you start OPSLOG WebView, the Security Warning screen automatically appears directing you to install a current release of the Java runtime environment. Follow the instructions for a typical installation.

After the Java runtime environment is installed on your workstation, Java Web Start will download the OPSLOG WebView client program to your workstation.

A screen will appear indicating that the client program is being downloaded to your machine.

If the Security Warning screen appears, click Start.

Operate the OPSLOG WebView Server

The commands described in this section allow you to control various aspects of an OPSLOG WebView Server session. These commands can be issued by using the MODIFY command. The following is an example of OPSLOG WebView server command syntax:

F OPSLOGSV,APPL=TRACE 5

Note: APPL= is always necessary when issuing commands to the server.

The response from these commands is JESMSGLG and SYSPRINT for the OPSLOG started task; these responses can also be found in the system log or in OPSLOG.
In the following list of commands, uppercase letters indicate the minimum number of letters required when typing the command.

**CANcel SOCKET** *nnn*

Immediately terminates the connection to the client using socket *nnn*. Use the USERS command to determine which session you wish to terminate.

**GOMODE=0, GOMODE 0, GOMODE=DISABLE, GOMODE DISABLE**

**GOMODE=1, GOMODE 1, GOMODE=ENABLE, GOMODE ENABLE**

Changes the GO mode option status “on the fly.” The four variants in the first row are all equivalent to each other and disable the Go mode option. The four variants in the second row also have identical effects and enable the Go mode option. These commands take effect immediately for new client connections, but an existing client will retain his status, either disabled or enabled until he logs off the server and reconnects.

**Example Syntax:** F OPSLOGSV,APPL=GOMODE=ENABLE

**STATistics | STATS**

This command reports a statistical profile of server activity. Along with various settings, reported information includes:

- Number of current logged on clients
- Peak number of clients
- Number of logon failures (usually caused by a password failure)

**TIMEout** *nnnn*

Sets the maximum idle time, in minutes, that a user can remain idle before the server terminates their session. Valid settings range from one minute to 1440 minutes (24 hours). The time-out defaults to 99 minutes. The -i parameter in the startup procedure can also be used to set this value.
TRACE YES|NO|ON|OFF|n

Controls whether the server generates trace output messages, and also controls the level of detail of trace information. YES enables trace output, but does not change the numeric level of detail. NO suspends trace messages. ON and OFF are equivalent to YES and NO, respectively.

The numeric argument \( n \) sets the level of detail to be reported in the trace output, with 1 being the least detail, and 9 being the most. A numeric argument of 1 through 9 enables trace output as well as setting the level. A numeric argument of 0 suspends trace messages without changing the level, and is equivalent to TRACE NO.

USERS

Lists the currently active user table, including the name of the user, the socket to which he is attached, the amount of time he has been logged on, and the amount of idle time.
Chapter 8: Migration Information

This section contains the following topics:

Migration from r11.8 to r11.9 (see page 165)
Migrate from r11.7 to r11.8 (see page 168)

Migration from r11.8 to r11.9

Review the following sections if you currently have r11.8 installed and are upgrading to r11.9.

Requisite IBM APAR

IBM APAR OA33344 is required to provide important basic support and general stability for CA OPS/MVS r11.9 and should be considered a requisite to starting the product on a z/OS 1.11 or 1.12 system. This APAR provides a new function to allow a task joining an enclave to request that non-enclave subtasks are to be implicitly joined to the enclave and also to allow a task to leave the enclave when it has subtasks that were implicitly joined to the enclave.

OPSLOG WebView Client Connection to OPSLOG WebView Server

For r11.9, the OPSLOG WebView client supports OPSLOG WebView server connections for r11.7, r11.8, and the current r11.9.

OPHCRULE

The OPHCRULE used by the Health Check component of the product is now installed as a dynamic rule during product initialization. The prior requirement that the OPHCRULE rule be copied and auto-enabled from the &hlq.BASE.RULES data set to an installation rule set is no longer necessary. Any current OPHCRULE in an installation ruleset will be automatically disabled in this release. Once all older releases sharing the installation ruleset have been upgraded to this release, the OPHCRULE may be removed from all installation rulesets.
Migration from r11.8 to r11.9

OPHCRULE is now stored in the &hlq.REXX dataset. After AOF initialization is complete, the health check service is initiated by a product RESTART(HCS) modify command. Health check initialization calls Rexx program OPDYRLIN to install OPHCRULE in the *DYNAMIC ruleset. The following sequence of messages will appear in JOBLOG and OPSLOG:

- OPX0123O AOF INITIALIZATION COMPLETE
- OPX1181H OPSX (*Local*) MVS N/A OPAOFACT F OPSX,RESTART(HCS)
- OPX9998I HCS restart initiated
- OPX4320H OPSXGM OPSX *LOCAL* AOF verb LISTINST command LISTINST
- OPX4320H OPSXGM OPSX *LOCAL* AOF verb LISTINST command LISTINST
- O.OPHCRULE
- OPX4320H OPSXGM OPSX *LOCAL* AOF verb DISABLE command DISABLE
- O.OPHCRULE
- OPX0996I OPDYRLIN: Rule O.OPHCRULE disabled
- OPX0996I OPDYRLIN: REQ rule *DYNAMIC.OPHCRULE enabled

**SYSEXEC Allocation within OPSMAIN, OPSOSF, and TSO logon procedures**

The r11.9 OPS/REXX distributed libraries have been restructured as follows:

**opsmvshlq.REXX**

Programs in this library cannot be modified by the end-user.

This library now contains OPS/REXX programs that support component functionality. The programs in this library are updated by installing PTFs, and upgrading to new releases.

**opsmvshlq.SAMPLE.REXX**

Programs in this library can be modified by the end-user.

This library replaces the OPSMVS.SAMPLES library. It contains for following:

- Programs to support sample automated applications within opsmvshlq.SAMPLE.RULES.
- Programs that provide logic templates for utilizing many of the automation tools within CA OPS/MVS and component programs.
To support this restructuring, various OPS/REXX programs that were previously located within the `opsmvshlq.REXX` library have now been moved to this new r11.9 sample library. These programs include:

**SSM related:**

- SSMDISP
- SSMGLSST
- SSMMXREQ
- SSMPSEQ
- SSMSHUT
- SSMNSNST
- SSMTLMS
- SSMUSAPL
- SSMUSRES
- STOPCICS
- STOPDB2
- STOPJES2
- STOPNETV
- STOPSTC

**OPSVIEW related:**

- OP6UEXIT

If you were utilizing the **base versions** of these programs and had them allocated within the `opsmvshlq.REXX` library of your `//SYSEXEC` concatenations in your various OPS/MVS procedures, you must now copy them into your `opsmvshlq.USER.REXX` library or a valid user REXX library that is allocated to your r11.9 OPSMAIN, OPSOSF, and TSO procedures.

**Support Removed in r11.9**

This section gives notification that support has been removed in this release.

**SSM Actions in Resource Table Columns**

In the CA OPS/MVS r11.8 documentation we announced that support for SSM Actions in resource tables columns would be dropped in r11.9.

**Elimination of System State Manager (SSM) Actions in Resource Table Columns**

The ability to directly specify SSM actions in resource table columns instead of an action table has been eliminated in the next release of CA OPS/MVS. The facility can easily be replaced by defining a general or resource specific action for the same state combinations in an action table. Variable substitution of resource specific column data can further qualify generic actions such as start and stop commands. The SSM engine action processing algorithm has been modified not to search the resource column names for a resource state matching action column. Only the action table associated with a resource table will be searched for actions.

If you need assistance with making the necessary changes for this, please contact CA Technical Support.
Parameters Dropped

The following parameters were removed in this release:

- **BYPASSINITEOM**
  
  This parameter did prevent EOM rule processing for JES initiators but did not prevent the allocation of a process block. Prevention of process block depletion was the original intent of this parameter.

- **INITHCS**
  
  This parameter determined whether CA OPS/MVS has installed and enabled z/OS Health Checks for the product. Now this will automatically occur on CA OPS/MVS startup. To provide consistency with other CA products with health checks we removed this parameter-based capability to temporarily deactivate or permanently delete health checks as this is already provided by the IBM Health Checker infrastructure. Customers can do this for individual or all product checks through the HZSPRMxx PARMLIB member or by issuing modify commands to the Health Checker started task.

  **Note:** The default for this parameter was that z/OS Health Checks was installed and enabled.

- **OCMAXTIME**
  
  This parameter controlled the maximum time a command console could be allocated for command response collection. The value specified could cause a conflict with specified or default CMDWAIT/WAIT operands of OPSCMD or Address OPER.

Variables Dropped

The following variable was removed in this release:

- **SEC.OPAURQTY**

Migrate from r11.7 to r11.8

Review the following sections if you currently have r11.7 installed and are upgrading to r11.8.
Update Rules and Excs for OPSDEV Function Changes

The CA OPS/MVS OPSDEV function has been updated with additional device statuses returned in Word 3 and Word 14. This function includes a new U status for returning devices with a status of unavailable. If your automation rules or execs use the OPSDEV function and query status information in either Word 3 or Word 14, you may need to update your rules, execs, or both.

To update your automation for OPSDEV changes

1. Search for occurrences of OPSDEV in your rules and execs to determine whether any of those rules and execs are using the OPSDEV function and are examining the returned contents of either Word 3 or Word 14.
2. If a rule or exec is examining the returned values in Word 3, add to the rule or exec the new UNAVAIL status value as necessary.
   - When OFFLINE devices are also UNAVAILABLE, Word 3 will now contain the status value of UNAVAIL instead of OFFLINE.
   - When OFFLINE devices are available, Word 3 will contain the status value of OFFLINE as before.
   - When ONLINE devices are available, Word 3 will contain the status value of ONLINE as before.

Example: If you examine Word 3 to find all OFFLINE devices, you will need to update your rule or exec to look for a value of UNAVAIL as well as a value of OFFLINE. Or, you can use the F status on the OPSDEV function call to filter the devices returned to OFFLINE devices only, which will also include UNAVAILABLE devices.

Note: The UNAVAILABLE tape device status was introduced at z/OS 1.10 and is currently only valid for tape devices. Therefore, Word 3 will only contain the UNAVAIL value on systems running z/OS 1.10 or higher as no tape device can be in UNAVAILABLE status unless the system is running at least z/OS 1.10.

3. If a rule or exec is examining the returned values in Word 14, add to the rule or exec the new AFH (auto-switch devices assigned to a foreign host) status value as necessary.
   - When an auto-switch tape device is assigned to a foreign host, Word 14 will now contain the value of AFH instead of AUTS (auto-switch tape devices).
   - When ONLINE and OFFLINE auto-switch tape devices are not assigned to a foreign host, Word 14 will contain the value of AUTS as before.
   - When tape devices are not auto-switchable, Word 14 will contain the value of NAUT as before.
   - For all other devices, Word 14 will contain the N/A character string as before.

Example: If you are examining Word 14 to find all auto-switch devices, you will need to update your rule or exec to look for a status value of AFH as well as a status value of AUTS.
OPSLOG WebView Client Connection to OPSLOG WebView Server

For r1.8, the OPSLOG WebView client supports OPSLOG WebView server connections for r11.7 and the current r11.8.

Parameters Changed

Please review the following parameter descriptions.

**AOFMAXQUEUE**

This parameter has a new default value of 5,000. The default has been changed from 3,000 to 5,000.

**AOFSIZE**

This parameter has a new default value of 307200. The default value has been changed from 262144 to 307200.

**EXECQUE**

This parameter has a new default value of 256. The default has been changed from 128 to 256.

**EXTENDEDCONSOLES**

This parameter has a new default value of 15. The default value has been changed from 8 to 15.

**GLOBALMAX**

This parameter has a new default value of 10,000. The default has been changed from 5,000 to 10,000.

**MESSAGEMAX**

This parameter has a new default value of 3,000. The default value has been changed from 1,000 to 3,000.

**MESSAGERATE**

This parameter has a new default value of 100. The default has been changed from 10 to 100.

**MSGTHRESHOLD**

This parameter has a new default value of 3,000. The default value has been changed from 1,000 to 3,000.

**OSFMAX Parameter**

This parameter has a new default value of 10. The default has been changed from 2 to 10.
OSFMIN Parameter

This parameter has a new default value of 4. The default value has been changed from 2 to 4.

OSFQADD Parameter

This parameter has a new default value of 8. The default value has been changed from 20 to 8.

SSICMD

This parameter has a new default value of YES. The default has been changed from NO to YES.

SSMAUDIT

This parameter has a new default value of YES. The default value has been changed from NO to YES.

STATEMAXACTION

This parameter has a new default value of 10. The default has been changed from 5 to 10.

STACKMAIN

This parameter has a new default value of 512. The default value has been changed from 216 to 512.

Support Dropped in r11.8

This section gives notification of intent to drop support in the next release after r11.8 of CA OPS/MVS.

SSM Actions in Resource Table Columns

Elimination of System State Manager (SSM) Actions in Resource Table Columns

The ability to directly specify SSM actions in resource table columns instead of an action table will be eliminated in the next release of CA OPS/MVS. The facility can easily be replaced by defining a general or resource specific action for the same state combinations in an action table. Variable substitution of resource specific column data can further qualify generic actions such as start and stop commands. The SSM engine action processing algorithm will be modified not to search the resource column names for a resource state matching action column. Only the action table associated with a resource table will be searched for actions.

If you need assistance with making the necessary changes for this, please contact CA Technical Support.
Parameters Dropped

The following parameters will be removed in the next release:

- **BYPASSINITEOM**
  This parameter did prevent EOM rule processing for JES initiators but did not prevent the allocation of a process block. Prevention of process block depletion was the original intent of this parameter.

- **OCMAXTIME**
  This parameter controlled the maximum time a command console could be allocated for command response collection. The value specified could cause a conflict with specified or default CMDWAIT/WAIT operands of OPSCMD or Address OPER.

Variables Dropped

The following variable will be removed in the next release:

- **SEC.OPAURQTY**
  CA recommends that you discontinue using the security variable SEC.OPAURQTY. It will be removed in the next release of CA OPS/MVS.

Support Removed in r11.8

This section gives notification that support has been removed in this release.

Parameters Removed

The following parameters have been removed:

- **BROWSEONLYDSN**
- **BROWSEONLYSUBSYS**
  Beginning with CA OPS/MVS r11.6, CA has recommended that you discontinue setting the BROWSEONLYSUBSYS parameter. You can browse multiple restored OPSLOG data sets in the main CA OPS/MVS address space.

New Messages in r11.8

This section lists new messages in CA OPS/MVS r11.8 that are generated from the Health Check.

These messages are issued internally by the IBM health checker for display by viewing facilities such as CA SYSVIEW or SDSF.
Based on this information, the current high watermark percentage for process block usage is \&THRPCT. The exception threshold percentage is \&THRPCT.

**Reason:**

The PROCESS parameter determines how many process blocks are allocated in the extended private area of the CA OPS/MVS main address space when the CA OPS/MVS address space initializes. The value of the SSEXEXITTHICOUNT parameter indicates the high water mark for the number of used process blocks.

Allocating the right number of process blocks is critical. The number cannot be too low, because each event processed by CA OPS/MVS requires its own process block. If a process block is not available, then CA OPS/MVS will not capture or respond to the event, which in turn could lead to undesirable results on your system. Furthermore, setting the value too high has its own implications; the number of process blocks you specify may use so much virtual storage that CA OPS/MVS fails to function correctly.

Currently there are enough process blocks for CA OPS/MVS events.

**Action:**

This message is informational only.
Based on this information, the current high watermark percentage for process block usage is &ACTPCT. The exception threshold percentage is &THRPCT.

Reason:
The PROCESS parameter determines how many process blocks are allocated in the extended private area of the CA OPS/MVS main address space when the CA OPS/MVS address space initializes. The value of the SSEXEXITHICOUNT parameter indicates the high water mark for the number of used process blocks. SSEXEXITFAILURES parameter displays the number of failed attempts to allocate a process block.

You are receiving this message because the number of process blocks has not changed after &VAR1 hours since the first exception occurred. There are not enough process blocks for CA CA OPS/MVS events or requests. Based on the current value of parameters SSEXEXITHICOUNT, SSEXEXITFAILURES and threshold value, a reasonable new value for PROCESS would be &VAR2.

To modify the value of the parameter, use the OPSPRM function with the SET keyword, that is, OPSPRM('SET','PROCESS','&VAR3 ') and restart CA OPS/MVS. The PROCESS parameter can only be set at product initialization. Possible number of process blocks can be between 10 and 250. Always discuss the PROCESS parameter with CA Customer Support before setting it to a value higher than 100.

To change the delay between the first exception and receiving this message, use health check user parameter ‘AGE(nn)’, where nn is number of hours. Default value is 6.

Contact CA Customer Support if you have any problem.

Action:

This message is informational only.
Based on this information, the current high watermark percentage for process block usage is \&ACTPCT. The exception threshold percentage is \&THRPCT. No failed attempt to allocate a process block has occurred.

**Reason:**

The PROCESS parameter determines how many process blocks are allocated in the extended private area of the CA OPS/MVS main address space when the CA OPS/MVS address space initializes. Allocating the right number of process blocks is critical. The number cannot be too low, because each event processed by CA OPS/MVS requires its own process block. If a process block is not available, then CA OPS/MVS will not capture or respond to the event, which in turn could lead to undesirable results on your system. Furthermore, setting the value too high has its own implications; the number of process blocks you specify may use so much virtual storage that CA OPS/MVS fails to function correctly. The value of the SSEXEXITHICOUNT parameter indicates the high water mark for the number of these process blocks. This health check provides a warning that CA OPS/MVS has reached the exception threshold value during the current life of the product or since the high water mark was last reset.

**Action:**

It is critical that a process block is available for any event or request that passes through the CA OPS/MVS AOF event processing, even if a rule does not process the event. A frequent cause of process block depletion, particularly as the value of the SSEXEXITHICOUNT parameter gets closer to \&VAR1, is inefficiently coded automation. To identify such automation, from within OPSVIEW option 4.1.1, view the SSEXEXITHDATE and SSEXEXITHITIME parameters to determine the date and time of the high process block usage when the SSEXEXITHICOUNT value was reached. Using the OPSLOG, locate the date and time as indicated via these parameters. From the OPSLOG command line issue `DISPLAY TRACE1 RULE COUNT DATE TIME', attempt to identify the CA OPS/MVS application or applications (rules, and OPS/REXX programs) that were executing during this high usage period. Common application bad practices are creating logic within rules to ‘trigger’ other rules, such as having a MSG rule issue a command to trigger a CMD rule. Additionally, the triggering of REQ rules from within rules (via ADDRESS OSF “OPSREQ...”) instead of triggering an OPS/REXX program can cause process block depletion. Contact CA Support if technical assistance is needed in reviewing the OPSLOG to identify process block usage issues.

If no applications can be modified in the short-term, increase the value of the PROCESS parameter. Based on the current value of parameter SSEXEXITHICOUNT and threshold value, a reasonable new value for PROCESS would be \&VAR1.

To modify the value of the parameter, use the OPSPRM function with the SET keyword, e.g. OPSPRM('SET','PROCESS',' \&VAR3 ') and restart CA OPS/MVS. The PROCESS parameter can only be set at product initialization. Possible number of process blocks can be between 10 and 250. Always discuss the PROCESS parameter with CA Customer Support before setting it to a value higher than 100.
The high watermark for process block usage SSEXEXITHICOUNT has reached the number of allocated process blocks PROCESS, moreover failed attempt to allocate a process block has occurred.

Reason:

The PROCESS parameter determines how many process blocks are allocated in the extended private area of the CA OPS/MVS main address space when the CA OPS/MVS address space initializes. Allocating the right number of process blocks is critical. The number cannot be too low, because each event processed by CA OPS/MVS requires its own process block. If a process block is not available, then CA OPS/MVS will not capture or respond to the event, which in turn could lead to undesirable results on your system. Furthermore, setting the value too high has its own implications; the number of process blocks you specify may use so much virtual storage that CA OPS/MVS fails to function correctly. The value of the SSEXEXITHICOUNT parameter indicates the high water mark for the number of these process blocks. The SSEXEXITFAILURES parameter displays the number of failed attempts to allocate a process block from the process block pool because there were no process blocks available.

This health check provides a warning that CA OPS/MVS does not have process blocks available for any event or request.

Action:

It is critical that a process block is available for any event or request that passes through the CA OPS/MVS AOF event processing, even if a rule does not process the event. A frequent cause of process block depletion, particularly as the value of the SSEXEXITHICOUNT parameter gets closer to &VAR1, is inefficiently coded automation. To identify such automation, from within OPSVIEW option 4.1.1, view the SSEXEXITFAILDATE and SSEXEXITFAILTIME parameters to determine the date and time of the high process block usage when the SSEXEXITHICOUNT value was reached. Use SSEXEXITFAILDATE and SSEXEXITFAILTIME parameter to displays the date and time when the last process block allocation failure occurred. Last block allocation failure occurred on &VAR2 at &VAR3. Using the OPSLOG, locate the date and time as indicated via these parameters. From the OPSLOG command line issue ‘DISPLAY TRACE1 RULE COUNT DATE TIME’, attempt to identify the CA OPS/MVS application or applications (rules, and OPS/REXX programs) that were executing during this high usage period. Common application bad practices are creating logic within rules to ‘trigger’ other rules, such as having a MSG rule issue a command to trigger a CMD rule. Additionally, the triggering of REQ rules from within rules (via ADDRESS OSF “OPSREQ...”) instead of triggering an OPS/REXX program can cause process block depletion. Contact CA Support if technical assistance is needed in reviewing the OPSLOG to identify process block usage issues.

SSEXEXITFAILURES parameter, which displays the number of failed attempts to allocate a process block, is &VAR4. Increase the value of the PROCESS parameter. Based on the current value of parameters SSEXEXITHICOUNT, SSEXEXITFAILURES and threshold value, a reasonable new value for PROCESS would be &VAR5.
To modify the value of the parameter, use the OPSPRM function with the SET keyword, e.g. OPSPRM('SET','PROCESS',' &VAR6') and restart CA OPS/MVS. The PROCESS parameter can only be set at product initialization. Possible number of process blocks can be between 10 and 250. Always discuss the PROCESS parameter with CA Customer Support before setting it to a value higher than 100.

**OPSH185I**

The maximum utilization of the OSF TSO queue is 0.1%. The exception threshold percentage is 80%.

**Reason:**
This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSO servers. The OSF execution scheduler dispatches these commands to OSF TSO servers as the servers become available to process work. The key objective of this health check is to provide you with appropriate warnings to prevent the situation where this queue overflows and TSO commands are never executed.

**Action:**
This message is informational only.
Based on this information, the maximum utilization reached by the OSF TSO queue is &ACTPCT, threshold value is &THRPCT.

Reason:
The maximum number of commands that have been on the OSF TSO queue as a percentage of the maximum number of commands that the queue can hold, is higher than recommended. That is, the maximum utilization reached by the OSF TSO queue is too high. This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSO servers. The OSF execution scheduler dispatches these commands to OSF TSO servers as the servers become available to process work. If the queue utilization reaches 100% and occurrences of message OPS4349S with RC=4 have been issued since CA OPS/MVS started, then CA OPS/MVS has had failures in attempting to send a command to an OSF TSO server because the queue was full. Requested automation commands have failed to be executed.

Action:
You have multiple options to decrease queue utilization:

- Decrease the value of parameter OSFQADD if it is currently greater than 2.
- Increase the value of parameter OSFQUE.
- Increase the value of parameter OSFMAX if it is currently lower than 30.

The first option would be to decrease the value of parameter OSFQADD which is currently &VAR1. This parameter sets the threshold that CA OPS/MVS uses to determine whether more OSF TSO servers need to be started. When the number of commands in the OSF TSO execution queue exceeds the value of the OSFQADD parameter, CA OPS/MVS starts another OSF TSO server unless the number of servers has already reached the value of the OSFMAX parameter. If your preference is for CA OPS/MVS to make use of the maximum number of defined OSF TSO servers to process the command load, then this may be the best option for you. With more servers executing commands, the queue utilization can be expected to decrease. A reasonable new value for OSFQADD would be to decrease it to &VAR2. It can be changed while CA OPS/MVS is active.

The second option for decreasing OSF TSO queue utilization is to increase the maximum number of commands that can be held in the queue. If your preference is to maintain, rather than increase, the number of CA OPS/MVS address spaces, then this may be the best option for you. A reasonable new value for OSFQUE would be to increase the current value &VAR3 to &VAR4. This option requires a restart of CA OPS/MVS.
A third option is to increase the value of the OSFMAX parameter which is currently &VAR5. If you are currently not using the maximum number 30 of defined OSF TSO servers to process the command load and prefer to not have longer command queues, then this option may be for you. That is, rather than further decreasing the value of parameter OSFQADD or increasing the value of parameter OSFQUE, a reasonable new value for the OSFMAX parameter would be to raise it by one. With more servers executing the commands from the queue, the queue utilization is expected to decrease. OSFMAX can be changed while the CA OPS/MVS is active.

You can start by lowering OSFQADD and then alternate between adding one to OSFMAX and reducing OSFQADD again. OSFQADD should never be lower than 2 and OSFMAX cannot be greater than 30. If queue is still full, a larger queue size OSFQUE is the last resort.

To modify the value of the parameters, use the OPSPRM function with the SET keyword, that is, OPSPRM('SET','OSFQADD','&VAR6'), or OPSVIEW option 4.1.1. Rerun this health check after a few minutes to see if the OSF TSO queue utilization is decreasing. The OSFQUE parameter can only be set at product initialization.

**OPSH195I**

The maximum utilization of the OSF TSP queue is &ACTPCT. The exception threshold percentage is &THRPCT.

**Reason:**

This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSP servers. The OSF execution scheduler dispatches these commands to OSF TSP servers as the servers become available to process work. The key objective of this health check is to provide you with appropriate warnings to prevent the situation where this queue overflows and TSO commands are never executed.

**Action:**

This message is informational only.
OPSH198W

Based on this information, the maximum occupancy reached by the OSF TSP queue is &ACTPCT which is greater than or equal to the &THRPCT threshold.

Reason:
The maximum number of commands that have been on the OSF TSP queue as a percentage of the maximum number of commands that the queue can hold, is higher than recommended. That is, the maximum utilization reached by the OSF TSP queue is too high. This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSP servers. The OSF execution scheduler dispatches these commands to OSF TSP servers as the servers become available to process work. If the queue utilization reaches 100% and occurrences of message OPS4349S with RC=4 have been issued since CA OPS/MVS started, then CA OPS/MVS has had failures in attempting to send a command to an OSF TSP server because the queue was full. Requested automation commands have failed to be executed.

Action:
You have multiple options to decrease queue utilization:

1. Decrease the value of parameter OSFTSPQADD if it is currently greater than 2.
2. Increase the value of parameter OSFTSPQUE.
3. Increase the value of parameter OSFTSPMAX if it is currently lower than 30.

The first option would be to decrease the value of parameter OSFTSPQADD which is currently &VAR1. This parameter sets the threshold that CA OPS/MVS uses to determine whether more OSF TSP servers need to be started. When the number of commands in the OSF TSP execution queue exceeds the value of the OSFTSPQADD parameter, CA OPS/MVS starts another OSF TSP server unless the number of servers has already reached the value of the OSFTSPMAX parameter. If your preference is for CA OPS/MVS to make use of the maximum number of defined OSF TSP servers to process the command load, then this may be the best option for you. With more servers executing commands, the queue utilization can be expected to decrease. A reasonable new value for OSFTSPQADD would be to decrease it to &VAR2. It can be changed while CA OPS/MVS is active.

The second option for decreasing OSF TSP queue utilization is to increase the maximum number of commands that can be held in the queue. If your preference is to maintain, rather than increase, the number of CA OPS/MVS address spaces, then this may be the best option for you. A reasonable new value for OSFTSPQUE would be to increase the current value &VAR3 to &VAR4. This option requires a restart of CA OPS/MVS.
A third option is to increase the value of the OSFTSPMAX parameter which is currently &VAR5. If you are currently not using the maximum number 30 of defined OSF TSP servers to process the command load and prefer to not have longer command queues, then this option may be for you. That is, rather than further decreasing the value of parameter OSFTSPQADD or increasing the value of parameter OSFTSPQUE, a reasonable new value for the OSFTSPMAX parameter would be to raise it by one. With more servers executing the commands from the queue, the queue utilization is expected to decrease. OSFTSPMAX can be changed while the CA OPS/MVS is active.

You can start by lowering OSFTSPQADD and then alternate between adding one to OSFTSPMAX and reducing OSFTSPQADD again. OSFTSPQADD should never be lower than 2 and OSFTSPMAX cannot be greater than 30. If queue is still full, a larger queue size OSFTSPQUE is the last resort.

To modify the value of the parameters, use the OPSPRM function with the SET keyword, that is, OPSPRM('SET','OSFTSPQADD','&VAR6'), or OPSVIEW option 4.1.1. Rerun this health check after a few minutes to see if the OSF TSP queue utilization is decreasing. The OSFTSPQUE parameter can only be set at product initialization.

**OPSH205I**

The maximum utilization of the OSF TSL queue is &ACTPCT. The exception threshold percentage is &THRPCT.

**Reason:**

This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSL servers. The OSF execution scheduler dispatches these commands to OSF TSL servers as the servers become available to process work. The key objective of this health check is to provide you with appropriate warnings to prevent the situation where this queue overflows and TSO commands are never executed.

**Action:**

This message is informational only.
OPSH208W

Based on this information, the maximum utilization reached by the OSF TSL queue is &ACTPCT, threshold value is &THRPCT.

Reason:
The maximum number of commands that have been on the OSF TSL queue as a percentage of the maximum number of commands that the queue can hold, is higher than recommended. That is, the maximum utilization reached by the OSF TSL queue is too high. This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF TSL servers. The OSF execution scheduler dispatches these commands to OSF TSL servers as the servers become available to process work. If the queue utilization reaches 100% and occurrences of message OPS4349S with RC=4 have been issued since CA OPS/MVS started, then CA OPS/MVS has had failures in attempting to send a command to an OSF TSL server because the queue was full. Requested automation commands have failed to be executed.

Action:
You have multiple options to decrease queue utilization:

1. Decrease the value of parameter OSFTSLQADD if it is currently greater than 2.
2. Increase the value of parameter OSFTSLQUE
3. Increase the value of parameter OSFTSLMAX if it is currently lower than 30.

The first option would be to decrease the value of parameter OSFTSLQADD which is currently &VAR1. This parameter sets the threshold that CA OPS/MVS uses to determine whether more OSF TSL servers need to be started. When the number of commands in the OSF TSL execution queue exceeds the value of the OSFTSLQADD parameter, CA OPS/MVS starts another OSF TSL server unless the number of servers has already reached the value of the OSFTSLMAX parameter. If your preference is for CA OPS/MVS to make use of the maximum number of defined OSF TSL servers to process the command load, then this may be the best option for you. With more servers executing commands, the queue utilization can be expected to decrease. A reasonable new value for OSFTSLQADD would be to decrease it to &VAR2. It can be changed while CA OPS/MVS is active.

The second option for decreasing OSF TSL queue utilization is to increase the maximum number of commands that can be held in the queue. If your preference is to maintain, rather than increase, the number of CA OPS/MVS address spaces, then this may be the best option for you. A reasonable new value for OSFTSLQUE would be to increase the current value &VAR3 to &VAR4. This option requires a restart of CA OPS/MVS.
A third option is to increase the value of the OSFTSLMAX parameter which is currently &VAR5. If you are currently not using the maximum number 30 of defined OSF TSL servers to process the command load and prefer to not have longer command queues, then this option may be for you. That is, rather than further decreasing the value of parameter OSFTSLQADD or increasing the value of parameter OSFTSPQUE, a reasonable new value for the OSFTSLMAX parameter would be to raise it by one. With more servers executing the commands from the queue, the queue utilization is expected to decrease. OSFTSLMAX can be changed while the CA OPS/MVS is active.

You can start by lowering OSFTSLQADD and then alternate between adding one to OSFTSLMAX and reducing OSFTSLQADD again. OSFTSLQADD should never be lower than 2 and OSFTSLMAX cannot be greater than 30. If queue is still full, a larger queue size OSFTSLQUE is the last resort.

To modify the value of the parameters, use the OPSPRM function with the SET keyword, that is, OPSPRM('SET','OSFTSLQADD','&VAR6'), or OPSVIEW option 4.1.1. Rerun this health check after a few minutes to see if the OSF TSL queue utilization is decreasing. The OSFTSLQUE parameter can only be set at product initialization.

**OPSH215I**

The maximum utilization of the OSF USS queue is &ACTPCT. The exception threshold percentage is &THRPCT.

**Reason:**

This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF USS servers. The OSF execution scheduler dispatches these commands to OSF USS servers as the servers become available to process work. The key objective of this health check is to provide you with appropriate warnings to prevent the situation where this queue overflows and TSO commands are never executed.

**Action:**

This message is informational only.
Based on this information, the maximum utilization reached by the OSF USS queue is \&ACTPCT, threshold value is \&THRPCT.

Reason:
The maximum number of commands that have been on the OSF USS queue as a percentage of the maximum number of commands that the queue can hold, is higher than recommended. That is, the maximum utilization reached by the OSF USS queue is too high. This queue is where CA OPS/MVS sends TSO commands to be executed in the OSF USS servers. The OSF execution scheduler dispatches these commands to OSF USS servers as the servers become available to process work. If the queue utilization reaches 100% and occurrences of message OPS4349S with RC=4 have been issued since CA OPS/MVS started, then CA OPS/MVS has had failures in attempting to send a command to an OSF USS server because the queue was full. Requested automation commands have failed to be executed.

Action:
You have multiple options to decrease queue utilization:

1. Decrease the value of parameter USSQADD if it is currently greater than 2.
2. Increase the value of parameter USSQUE
3. Increase the value of parameter USSMAX if it is currently lower than 30.

The first option would be to decrease the value of parameter USSQADD which is currently \&VAR1. This parameter sets the threshold that CA OPS/MVS uses to determine whether more OSF USS servers need to be started. When the number of commands in the OSF USS execution queue exceeds the value of the USSQADD parameter, CA OPS/MVS starts another OSF USS server unless the number of servers has already reached the value of the USSMAX parameter. If your preference is for CA OPS/MVS to make use of the maximum number of defined OSF USS servers to process the command load, then this may be the best option for you. With more servers executing commands, the queue utilization can be expected to decrease. A reasonable new value for USSQADD would be to decrease it to \&VAR2. It can be changed while CA OPS/MVS is active.

The second option for decreasing OSF USS queue utilization is to increase the maximum number of commands that can be held in the queue. If your preference is to maintain, rather than increase, the number of CA OPS/MVS address spaces, then this may be the best option for you. A reasonable new value for USSQUE would be to increase the current value \&VAR3 to \&VAR4. This option requires a restart of CA OPS/MVS.
A third option is to increase the value of the USSMAX parameter which is currently &VAR5. If you are currently not using the maximum number 30 of defined OSF USS servers to process the command load and prefer to not have longer command queues, then this option may be for you. That is, rather than further decreasing the value of parameter USSQADD or increasing the value of parameter USSQUE, a reasonable new value for the USSMAX parameter would be to raise it by one. With more servers executing the commands from the queue, the queue utilization is expected to decrease. USSMAX can be changed while the CA OPS/MVS is active.

You can start by lowering USSQADD and then alternate between adding one to USSMAX and reducing USSQADD again. USSQADD should never be lower than 2 and USSMAX cannot be greater than 30. If queue is still full, a larger queue size USSQUE is the last resort.

To modify the value of the parameters, use the OPSPRM function with the SET keyword, that is, OPSPRM('SET','USSQADD', '&VAR6'), or OPSVIEW option 4.1.1. Rerun this health check after a few minutes to see if the OSF USS queue utilization is decreasing. The USSQUE parameter can only be set at product initialization.

**OPSH225I**

The CA OPS/MVS JES2 offset table module, OPJ2CB, has been assembled and linked with the current version of JES2.

**Reason:**
An accurate JES2 offset table ensures that data returned by the OPSJES2 function is completely reliable.

**Action:**
This message is informational only.

**OPSH226I**

A default JES2 offset table is being used because the module OPJ2CB has not been assembled using the current release of JES2 on this system. To ensure an accurate offset table with the current maintenance level of JES2 and any site-specific changes, it is still recommended that an updated OPJ2CB module be used instead of the default table.

**Reason:**
An accurate JES2 offset table ensures that data returned by the OPSJES2 function is completely reliable. The JCL needed to assemble and link the OPJ2CB module resides in the distribution library SYS1.OPS.CNTL(JES2ASM). A restart of CA OPS/MVS is required for a new JES2 offset module to replace the default table.

**Action:**
This message is informational only.
OPSH228W

A JES2 offset table for the current release of JES2 cannot be found. Automation that relies on the OPSJES2 REXX function will not function correctly.

Reason:
Several programs in CA OPS/MVS and the OPSJES2 REXX function require access to JES2 control blocks in order to perform their functions. Automation procedure failures will occur if any dependence on data returned by the OPSJES2 function is executed without an offset table. Offsets to data in JES2 control blocks often change for each release of JES2. Customer modifications to JES2 control blocks are also a source of JES2 control block changes. Default offset tables for various releases of JES2 are provided in the module OPJ2DF. No match has been found in OPJ2DF for the release of JES2 on this system. Source code for creating a JES2 offset table module is provided for assembly using the control block macros of the JES2 on this system. Module OPJ2CB must be reassembled and linked to provide a usable JES2 offset table. See the documentation references for the procedure required to create a new JES2 offset table.

Action:
The JCL needed to assemble and link the OPJ2CB module resides in the distribution tape in SYS1.OPS.CNTL(JES2ASM). Restart CA OPS/MVS to apply the changes.
Appendix A: System Preparation Checklist

This section contains the following topics:

Record Tasks (see page 187)

Record Tasks

This checklist provides an easy way for you to record and check off tasks that you perform before installing CA OPS/MVS.

- Valid C LMP Key Certificate
  Yes_____ No _____

- TSO/E-any IBM-supported release
  Yes_____ No _____

- IMS 8.1, 9.1, or 10.1 (if installed and the IOF optional component is licensed)
  Yes_____ No _____

- CICS/TS Version 2.3, 3.1, or 3.2 (if installed and the COF optional component is licensed)
  Yes_____ No _____

- CA ACF2 or CA Top Secret (if installed)-any CA-supported release
  Yes_____ No _____

- z/OS subsystem consoles generated
  ______________________

- Enough ECSA available (500 KB)?
  Yes_____ No _____

- DASD space for program libraries (270 cylinders)
  Volser: __________

- OPSLOG Browse data (435*BROWSEMAX)
  
  **Note:** Calculate this number after you have installed CA OPS/MVS. For more information on the BROWSEMAX parameter, see the Administration Guide and Parameter Reference.
  Volser: __________
Record Tasks

- Global variable checkpoint (10 cylinders)
  High-level qualifier: __________
- Data set naming standards
  High-level qualifier: __________
- Rule data set prefix
  High-level qualifier: __________
- Program access
  STEPLIB/Linklist: __________
- APF authorization
  Yes_____   No _____
- TSO command authorization
  Yes_____   No _____
- Security IDs for started tasks
  _____________________
- TSO OPER authority
  Yes_____   No _____
Appendix B: CCS for z/OS Component Requirements

This section describes the CA Common Services for z/OS components and their corresponding FMIDs that are required by CA OPS/MVS to perform various functions. For more complete and up-to-date information, see Installation Dependencies in the chapter “System Requirements” in the CCS for z/OS Getting Started Guide.

This section contains the following topics:

CA LMP (License Management Program) (see page 189)
Interface to IBM Health Checker (see page 190)
ADDRESS CA7 (see page 190)
ADDRESS CASCHD (see page 190)
ADDRESS JOBTRAC (see page 191)
Automation Measurement Environment (see page 191)
Interface to CA Automation Point (see page 191)
CA 7 Browse Log Interface (see page 192)
CA Service Desk Interface (see page 192)
Interface to the CA Network and Systems Management System Status Manager CA
OPS/MVS Option (see page 193)
CA OPS/MVS Multi-System Facility Using CAICCI (see page 193)
OPSCAWTO OPS/REXX Function (see page 193)
Interface to the CA Event Manager Component (see page 193)
Switch Operations Facility (SOF) (see page 195)

CA LMP (License Management Program)

The following CCS for z/OS components are required to validate base product licensing for CA OPS/MVS.

CAS9C00

Specifies the CAIRIM component

CAW1C00

Specifies the CAIENF component

CAW4C00

 Specifies the CAICCI with SSL component
Interface to IBM Health Checker

The following CCS for z/OS component is required for the CA OPS/MVS interface to the IBM Health Checker.

**CEF5C00**

Specifies the CA Health Checker Common Service component

**Note:** For information on additional setup and configuration steps that must be completed, see the *CCS for z/OS Administration Guide*.

ADDRESS CA7

The following CCS for z/OS components are required to run ADDRESS CA7 on CA OPS/MVS.

The FMIDs based on CCS for z/OS r12:

**CCF3410**

Specifies the CA-GREXX component

**CBYS280**

Specifies the CA-GSS component

ADDRESS CASCHD

The following CCS for z/OS components are required to run ADDRESS CASCHD on CA OPS/MVS.

**CCF3410**

Specifies the CA-GREXX component

**CBYS280**

Specifies the CA-GSS component
ADDRESS JOBTRAC

The following CCS for z/OS components are required to run ADDRESS JOBTRAC on CA OPS/MVS.

The FMIDs based on CCS for z/OS r11 SP8:

CCF3410
  Specifies the CA-GREXX component

CBYS280
  Specifies the CA-GSS component

Automation Measurement Environment

The following CCS for z/OS component is required to run the Automation Measurement Environment (AME) on CA OPS/MVS.

CAF3C00
  Specifies the CA-C Runtime component

Interface to CA Automation Point

The following CCS for z/OS components are required for the interface between CA OPS/MVS and CA Automation Point.

CAS9C00
  Specifies the CAIRIM component

CAW1C00
  Specifies the CAIENF component

CAW5C00
  Specifies the CAIENF/DB2 component

CAW4C00
  Specifies the CAICCI with SSL component

Note: For information on additional setup and configuration steps that must be completed, see the CCS for z/OS Administrator Guide.
CA 7 Browse Log Interface

The following CCS for z/OS components are required to run the CA 7 Browse Log interface on CA OPS/MVS.

**CS9C00**
- Specifies the CAIRIM component

**CW11C00**
- Specifies the CAIENF component

**CW5C00**
- Specifies the CAIENF/DB component

CA Service Desk Interface

The following FMIDs are required for the interface between CA OPS/MVS and CA Service Desk.

**CAS9C00**
- Specifies the CAIRIM component

**CAW1C00**
- Specifies the CAIENF component

**CDYFC00**
- Specifies the CAISDI/med and CAI/soap components

**CAWYC00**
- Specifies the CAICCI with SSL r2.1 component

For information on additional setup and configuration steps that must be completed, see the *CCS for z/OS* documentation.
Interface to the CA Network and Systems Management System Status Manager CA OPS/MVS Option

The following CCS for z/OS component is required to run the CA Network and Systems Management System Status Manager CA OPS/MVS Option of CCS for z/OS on CA OPS/MVS.

CB6DB00
   Specifies the Agent Technology component

For information on additional setup and configuration steps that must be completed, see the CCS for z/OS Administrator Guide.

CA OPS/MVS Multi-System Facility Using CAICCI

The following CCS for z/OS components are required to run the CA OPS/MVS Multi-System Facility (MSF) using CAICCI on CA OPS/MVS.

CS9C00
   Specifies the CAIRIM component

CW11C00
   Specifies the CAIENF component

CW5C00
   Specifies the CAIENF/DB component

CAW4C00
   Specifies the CAICCI with SSL component

Note: For information on additional setup and configuration steps that must be completed, see the CCS for z/OS Administrator Guide.

OPSCAWTO OPS/REXX Function

The following CCS for z/OS components are required to run the OPSCAWTO OPS/REXX function on CA OPS/MVS.

CS9C00
   Specifies the CAIRIM component

CW11C00
   Specifies the CAIENF component
Interface to the CA Event Manager Component

The following CCS for z/OS components are required to run certain ADDRESS USS commands on CA OPS/MVS.

The following specific commands communicate with the z/OS Event Console:

- ADDRESS USS WTO
- ADDRESS USS WTOR
- ADDRESS USS REPLY
- ADDRESS USS DOM
- ADDRESS USS PING
- ADDRESS USS CMD

**CW5C00**
Specifies the CAIENF/DB component

For information on additional setup and configuration steps that must be completed, see the *CCS for z/OS Administrator Guide*.

**Interface to the CA Event Manager Component**

The following CCS for z/OS components are required to run certain ADDRESS USS commands on CA OPS/MVS.

The following specific commands communicate with the z/OS Event Console:

- ADDRESS USS WTO
- ADDRESS USS WTOR
- ADDRESS USS REPLY
- ADDRESS USS DOM
- ADDRESS USS PING
- ADDRESS USS CMD

**CD5IB00**
Specifies the Event Management component

**CS9C00**
Specifies the CAIRIM component

**CW11C00**
Specifies the CAIENF component

**CW5C00**
Specifies the CAIENF/DB component

**CAW4C00**
Specifies the CAICCI with SSL component

**CAF3C00**
Specifies the CA-C RUNTIME component
Switch Operations Facility (SOF)

The following CCS for z/OS component is required to run SOF on CA OPS/MVS.

**CW42100**

Specifies the CAICCI with SSL r2.1 component of CCS for z/OS

**Note:** For information on additional setup and configuration steps that must be completed, see the *CCS for z/OS Administrator Guide*.

**Important:** For SOF to function properly, the minimum version of the CCI services of CCS for z/OS must be at their r11 SP8 level.
Appendix C: DASD Calculation Chart

This section contains the following topics:

DASD Requirements for Program Libraries (see page 197)
DASD Requirements for OPSLOG Messages (see page 197)
DASD Requirements for Global Variable Checkpoint DIV Data Sets (see page 198)
DASD Requirements for a Shared VSAM Database (optional) (see page 201)
DASD Requirements for the RDF and System State Manager (see page 201)
Providing Global Variable Database Control (Optional) (see page 202)

DASD Requirements for Program Libraries

CA OPS/MVS requires 60 3390 cylinders, either in your libraries or as private libraries.

DASD Requirements for OPSLOG Messages

Default: 568 3390 cylinders

Recommended: Messages from one week; dependent upon your console traffic

<table>
<thead>
<tr>
<th># OPSLOG Messages</th>
<th>Device Type</th>
<th>Events Per Cylinder</th>
<th>Required Cylinders</th>
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</thead>
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<tr>
<td>400000</td>
<td>3380</td>
<td>1409</td>
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<td>237</td>
</tr>
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<td>1184</td>
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# OPSLOG Messages

<table>
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<th>Device Type</th>
<th>Events Per Cylinder</th>
<th>Required Cylinders</th>
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</thead>
<tbody>
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<td>3380</td>
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<tr>
<td>3390</td>
<td>1690</td>
<td>2367</td>
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## DASD Requirements for Global Variable Checkpoint DIV Data Sets

For information on the DASD requirements for global variable checkpoint DIV data set, see Defining OPSLOG and Checkpoint VSAM Linear Data Sets in the chapter "Installation" for restrictions on shared DASD.

<table>
<thead>
<tr>
<th>Number of Global Variables</th>
<th>Length of Each Global Variable (in Bytes)</th>
<th>Device Type</th>
<th>Blocks (256 Bytes) Per Cylinder</th>
<th># Blocks per Variable</th>
<th>Calculated Cylinders</th>
<th>Required Cylinders Including Extra 20%</th>
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<td>3390</td>
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<td>11</td>
<td>20</td>
<td>24</td>
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<td>3380</td>
<td>2400</td>
<td>1</td>
<td>5</td>
<td>6</td>
</tr>
<tr>
<td>10000</td>
<td>44</td>
<td>3390</td>
<td>2880</td>
<td>1</td>
<td>4</td>
<td>5</td>
</tr>
</tbody>
</table>
## DASD Requirements for Global Variable Checkpoint DIV Data Sets

### Appendix C: DASD Calculation Chart

<table>
<thead>
<tr>
<th># Global Variables</th>
<th>Length of Each Global Variable (in Bytes)</th>
<th>Device Type</th>
<th>Blocks (256 Bytes) Per Cylinder</th>
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DASD Requirements for a Shared VSAM Database (optional)

The OPAMSVDB member in the SYS1.OPS.CNTL data set contains the IDCAMS DEFINE commands and the JCL to create and initialize the shared VSAM KSDS. Tailor and run this JCL to create the file. Information needed to determine the DASD requirements for a shared VSAM database, such as setting the key size, the average and maximum record size for the file, and the primary and secondary record allocations, is contained in the comments of the JCL. Note that each record holds a global variable. The volume parameter must be set.

DASD Requirements for the RDF and System State Manager

To determine the DASD requirements for the RDF and System State Manager, Calculate the DASD space you need based on the number and size of the tables you have.
Providing Global Variable Database Control (Optional)

So that you can closely monitor your global variable databases, CA OPS/MVS issues warning messages as the database becomes full. CA OPS/MVS provides parameters that enable you to closely control and monitor these database indicators. They should be set when you install CA OPS/MVS.

The following CA OPS/MVS parameters control the levels and frequency of the warning messages:

GLOBALWARNTHRESH
  The threshold percentage of global variables at which warning messages start to be issued.
  
  **Default:** 80

GLOBALWARNINTVAL
  Specifies, in minutes, how often the warning message for global variables is reissued. This parameter prevents the message from being reissued too frequently.
  
  **Default:** 5

GLOBALTEMPWARNTH
  The threshold percentage of temporary (life-of-CA OPS/MVS) global variables at which warning messages start to be issued.
  
  **Default:** 80

GLOBALTEMPWARNIV
  Specifies, in minutes, how often the warning message for temporary (life-of-CA OPS/MVS) global variables is reissued. This parameter prevents the message from being reissued too frequently.
  
  **Default:** 5
Usage Warning Messages

CA OPS/MVS also issues warning messages each time database usage increases by 5 percent above the threshold (for instance, at 85 percent, 90 percent, and 95 percent of capacity), even between GLOBALWARNINTVAL intervals. The usage levels triggering the warning messages are not reset in a CA OPS/MVS life cycle unless you change the GLOBALWARNTHRESH parameter to a different value. In this case, the high-usage level is reset to the threshold value.

The warning message OPS4290O, which can apply to either the permanent global variable database or the temporary global variable database, contains the following information:

- Whether the warning is for the temporary or the permanent global variable database
- Current percentage of the database that is full
- Number of blocks currently in use
- Total number of blocks in the database (determined by the value of the GLOBALMAX or GLOBALTEMPMAX parameter)
- Name of the program or rule, once executed, that caused the threshold to be met or exceeded. This program or rule may or may not be responsible for filling the database.

**Note:** CA OPS/MVS checks for the threshold being exceeded only when a new global variable is allocated or an existing global variable is extended. Therefore, the interval between the messages may be greater than the defined interval.

For an explanation of DASD allocation requirements for global variables see the chapter “Preparing Your System” in the *Getting Started*.

If either the permanent or the temporary global variable database fills completely, CA OPS/MVS issues the OPS1093I message. If this occurs, your automated operations will probably cease to function properly. Because of this, you should make use of the CA OPS/MVS threshold warning message that can alert you to the imminence of such a situation before a failure.
Appendix D: Data Sets Created by CA MSM

### Post SMP/E, Deployment, and Configuration Data Sets

Data sets are created by CA MSM after successfully completing each installation step, that is the SMP/E, deployment, and configuration procedures.

Each step in the installation creates the following data sets:

- SMP/E see the data sets in the POST SIS column in the following table. These data sets are collectively known as the CA OPS/MVS SMP/E environment.
- Deployment see the data sets in the POST SDS column in the following table. These data sets are collectively known as the CA OPS/MVS deployment environment.
- Configuration see the POST SCS column in the following table. These data sets are collectively known as the CA OPS/MVS runtime environment data sets.

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## Post SMP/E, Deployment, and Configuration Data Sets

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## Appendix D: Data Sets Created by CA MSM

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