

HP OpenView OS/390 Management

Administrator's Reference

Software Version: A.05.60

HP OpenView



Manufacturing Part Number: B9122-90018

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
<http://support.openview.hp.com/>


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Revision History

This manual's title page contains the following identifying information:

- Version number, which indicates the software version.
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To check for recent updates or to verify that you are using the most recent edition of a document, visit the following URL:

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Table 1 indicates changes made to this document since the last released edition.

Table 1: Changes to This Document

Date	Description
07-July-2005	Version A.05.50
07-July-2006	Version A.05.60

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Conventions

The following typographical conventions are used in this manual.

Table 1: Typographical Conventions

Font	Meaning	Example
<i>Italic</i>	Book or manual titles, and man page names	See the <i>HP OV OS/390 Management Administrator's Reference</i> for more information.
	Provides emphasis	You <i>must</i> follow these steps.
	Specifies a variable that you must supply when entering a command	At the prompt, enter rlogin <i>your_name</i> where you supply your login name.
	Parameters to a function	The <i>oper_name</i> parameter returns an integer response.
Bold	New terms	The monitor agent observes...
Computer	Text and items on the computer screen	The system replies: Press Enter
	Command names	Use the <code>grep</code> command ...
	Function names	Use the <code>opc_connect()</code> function to connect...
	File and directory names	<code>/opt/OV/bin/OpC/</code>
	Process names	Check to see if <code>opcmona</code> is running.
	Window/dialog box names	In the Add Logfile window...
Computer Bold	Text that you must enter	At the prompt, enter <code>ls -l</code>
Keycap	Keyboard keys	Press Return .
[Button]	Buttons on the user interface.	Click [Operator]. Click the [Apply] button.

Font	Meaning	Example
Menu Items	A menu name followed by a colon (:) means that you select the menu, then the item. When the item is followed by an arrow (->), a cascading menu follows.	Select Actions:Utilities->Reports ...

Documentation Map

HP OpenView OS/390 Management (OV OS/390) provides a set of manuals that help you use the product and understand the concepts underlying the product. This section describes what information is available and where you can find it.



In addition to OS/390 documentation, related OpenView products provide a comprehensive set of manuals that help you use the products and improve your understanding of the underlying concepts.

OV OS/390 Printed Manuals

This section provides an overview of the printed manuals and their contents.

HP OpenView OS/390 Management Concepts Guide

Explains OV OS/390 features, functions, architecture, and data flow. Describes OV OS/390 agent and server components, process management, SNA discovery process, network topology, and message windows.

HP OpenView OS/390 Management Installation Guide

Explains how to upload OS/390 installation files from the OVO management server, update OS/390, NetView/390, and SOLVE:NETMASTER software, and start and stop OV OS/390.

HP OpenView OS/390 Management Administrator's Reference

Explains how to configure and use OV OS/390. Also includes troubleshooting procedures, explanations of OS/390 system messages, and OS/390 console commands.

OV OS/390 Online Information

The following information is available online:

- OV OS/390 Software Release Note

Configuring OV OS/390

This chapter describes how to configure HP OpenView OS/390 Management (OV OS/390). This chapter assumes that you have already followed the product installation instructions in the *HP OpenView OS/390 Management Installation Guide*.

Phase 1: Adding Mainframe Nodes to the OVO Node Bank

The `vp390addagt` program adds a new mainframe LPAR to be monitored by OVO. (OVO views LPARs as separate nodes, even if they exist in the same physical box.) After you enter some identifying information about the system, `vp390addagt` adds the mainframe to the OVO Node Bank and adds it to the 390 Node Group.

To add mainframe nodes to the Node Bank window, follow these steps:

1. Start the agent configuration application.

Do one of the following:

- From the Applications Bank, select `VP390 Tools`, then select `Add 390 Node`.
- From a UNIX command line, enter the following command:

```
/opt/OV/vp390/bin/vp390addagt
```

2. At the "Enter Internet name of mainframe" prompt, enter the fully qualified name of the mainframe to be added, e.g., "bluebox1.mycompany.com". The name must be able to be resolved by the local DNS.
3. Configure the OV OS/390 server parameters.

Do one of the following:

- *Default Configuration (recommended)*

Press **Enter** to accept each default value for the OV OS/390 processes' parameters. The `vp390addagt` program will automatically choose appropriate defaults for running on this OVO server.

- *Custom Configuration*

Enter the configuration parameters for the OV OS/390 processes:

– *Path Parameters*

For valid values, see "About Path Parameters" at the end of this chapter.

– *Agent Address Parameters*

For valid values, see "About Agent Address Parameters" at the end of this chapter.

– *Agent Port Parameters*

For valid values, see "About Agent Port Parameters" at the end of this chapter.

– *Configuration and Status Parameters*

For valid values, see "About Configuration and Status Parameters" at the end of this chapter.

– *Mainframe Command Parameters*

For valid values, see "About Mainframe Command Parameters" at the end of this chapter.

– *Miscellaneous Parameters*

For valid values, see “About Miscellaneous Parameters” at the end of this chapter.

4. After the addition is completed, the new mainframe node will be added to the 390 node group, and may be found in the Holding Area of the OVO Node Bank. If it is, move it to the main Node Bank window.

Phase 2: Assigning and Distributing the VP390 Templates

In this phase of the configuration process, you assign and distribute the OV OS/390 templates to the agent component of the OVO management server, which then acts as the agent for the S/390. The templates are installed in a template group named "VP390".



You must assign VP390 templates to the agent component of the OVO management server before you can distribute them.

To Assign VP390 Templates

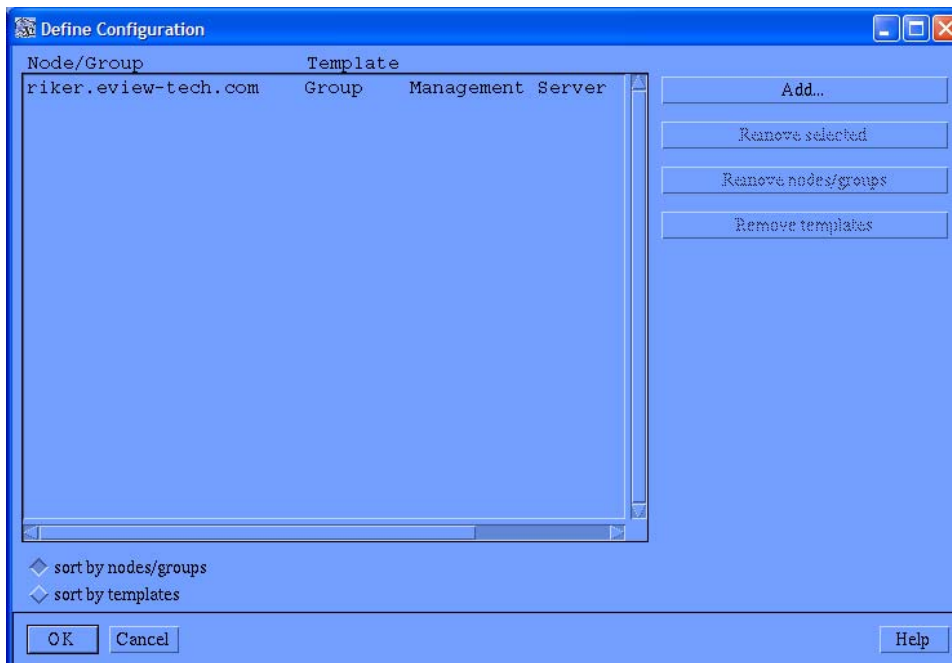
To assign the VP390 templates to the agent component of the OVO management server, follow these steps:

1. Start the OVO GUI (opc) and login with a user ID that has opc_adm authority.
2. In the Node Bank window, click the OVO management server and select the following menu option:

Actions:Agents->Assign Templates

The Define Configuration window opens (see Figure 3-1).

Figure 3-1: Assigning the VP390 Templates



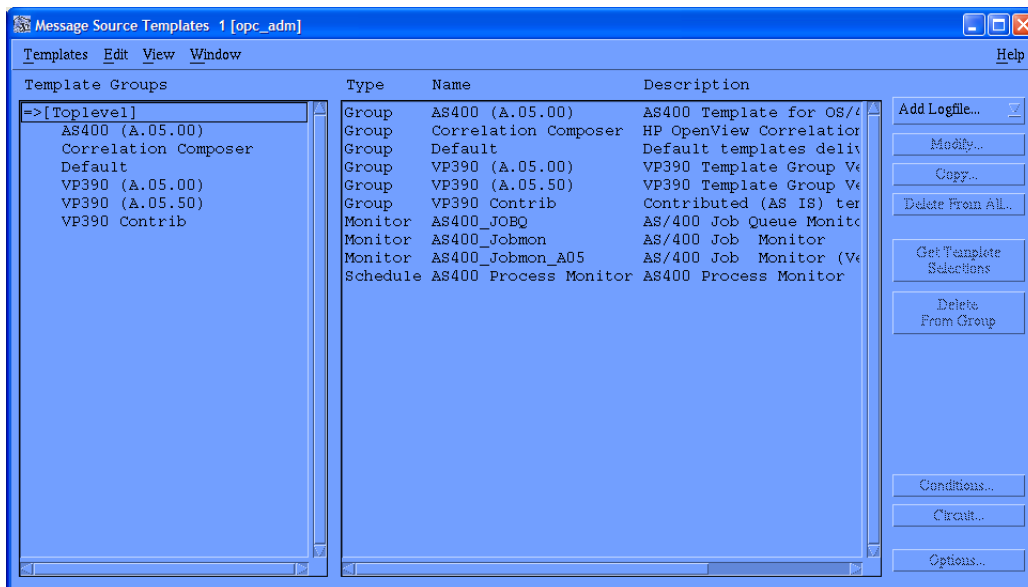
3. In the Define Configuration window, click [Add . . .].

The Add Configuration window opens.

4. In the Add Configuration window, click [Open Template Window . . .].

The Message Source Templates window opens (Figure 3-2).

Figure 3-2: Message Source Templates Window



5. In the left pane of the Message Source Templates window, click the VP390 template group.

6. In the Add Configuration window, click [Get Template Selections].
7. Make sure that the VP390 template group appears in the Templates list, then click [OK].
8. In the Define Configuration window, make sure that the VP390 templates appear, then click [OK].
9. Close the Message Source Templates window.
10. Close the Add Configuration window.

To Distribute VP390 Templates



Before you distribute VP390 templates, the OVO agent software must be installed and active on the management server. To find out how to install the OVO agent, see the *HP OpenView Operations for UNIX Administrator's Reference, Volume I*.

To distribute the VP390 templates to the agent component of the OVO management server, follow these steps:

1. In the Node Bank window, click the OVO management server and select the following menu option:
 Actions:Agents->Install/Update S/W & Config...
 The Install/Update S/W & Config... window opens.
2. Verify that the management server node appears in the Target Nodes list.
3. In the left pane of the Install/Update S/W & Config... window, check the items you want to distribute along with the templates:
 - Templates
 - Actions
 - Monitors
 - Commands

Then click [OK].

4. Verify that the distribution was successful.

When the assigned templates are distributed to the selected node, a message appears in the Message Browser window indicating whether the operation completes successfully.

Click on Window:Message Browser to open the Message Browser.



You may be required to supply a password to access the node you selected to receive the distribution.

Phase 3: Starting the OV OS/390 Servers

Once you have added the mainframe nodes to the Node Bank window, and assigned and distributed the VP390 templates, you can start the OV OS/390 servers, verify the configuration, and verify that processes are running.

To Start the OV OS/390 Servers

To start the associated servers for the mainframe node you added in “Phase 1: Adding Mainframe Nodes to the Node Bank Window”, enter the following command:

```
/opt/OV/vp390/bin/vp390sv -start <domain>
```

To confirm the status of processes you started, enter the following command:

```
/opt/OV/vp390/bin/vp390sv -status
```

To Verify OV OS/390 Agent Processes are Running

To verify that mainframe processes are running, follow these steps to see the mainframe time message. (This test assumes that you are running with the MVS and CMD subtasks defined on the mainframe agent.)

1. From the OVO GUI, drag the mainframe node to the Command Interface application under the VP390 Tools group in the Application Bank.
2. Enter a valid mainframe RACF or ACF2 user ID and password.
3. Select Command Type:MVS Commands to enter MVS commands.
4. Enter the following Modify command to add the MVS time message IEE136I to the list of messages that will be passed on to the OVO server (where *VP390* is the name of your mainframe agent task):
F VP390,FILTER ADD MSG IEE136I
5. Enter the MVS Display Time command:
D T
6. If OV OS/390 is configured correctly, the IEE136I message will be sent to the OVO Message Browser.
7. Enter the following command to remove the IEE136I message from the mainframe message filter list:
F VP390,FILTER DEL MSG IEE136I


Phase 4: Assigning OV OS/390 Applications to OVO Users

OVO users can see only those applications that are assigned to their user group. The installation of the OV OS/390 software bundle automatically assigns the entire "VP390 Tools" Application Group to the `vp390_adm` user profile. The VTAM Display applications are assigned only to the `vp390_op` user group. You should assign your OVO users to the group that matches their authority on the mainframe computer.

To assign OV OS/390 applications to OVO users, follow these steps:

1. Open the `User Bank` and `User Profile Bank` windows.
2. In the `User Bank` window, right-click the OVO operator ID and select `Modify`.
3. In the `Modify User` window, click the `[Profiles]` button, which opens the `Profiles of Users` window.
4. Drag a VP390 profile from the `User Profile Bank` window and drop it into the `Profiles of User` window.
5. Close the `Profiles of User` window.
6. Click `[OK]` in the `Modify User` window.

Phase 5: Configuring Mainframe Nodes for RMF Performance Data Collection

 Before performing this configuration, you must have the "HP OpenView Smart Plug-ins DSI-to-DDF wrapper utilities" (DSI2DDF) component installed. This component is available on the HP OpenView Smart Plug-in CD.

Collecting performance metrics for mainframe nodes is an optional task and requires configuration steps to be performed on the mainframe agent and the OVO management server. Collection of performance data requires either the CODA performance sub-agent (OVO 7.0 or higher) or the OpenView Performance Agent (OVPA) to be running. The mainframe node must be running the IBM RMF product and have an RMF Monitor I task started.

The `vp390addperf.pl` script creates a performance class specification file for a mainframe node and updates either the CODA performance sub-agent or the OVPA for the collection of mainframe performance metrics. If OVPA is available it will be used by default. If you wish to use the CODA performance sub-agent instead of the OVPA, you must create an empty file named `nocoda.opt`. It must be located at `/var/opt/OV/conf/dsi2ddf/nocoda.opt`.

To configure a mainframe node for performance data collection, follow these steps:

1. From the Node Bank, select the mainframe node to be configured. From the Applications Bank, select VP390 Tools, and then select and execute Configure Perf Collection, or from the UNIX command line, enter the following command:

```
/opt/OV/vp390/bin/vp390addperf.pl name
```

where *name* is the fully qualified name of the mainframe agent node.

The `vp390addperf.pl` will create a class specification file for the mainframe node and update either the CODA performance sub-agent or the OVPA.

2. If the OpenView Performance agent is installed, the OVPA processes must be restarted to activate the new configuration using the command:

```
/opt/perf/bin/mwa restart
```

3. The OV OS/390 server processes must be restarted to activate the interface to either the CODA sub-agent or the OpenView Performance agent. To restart the OV OS/390 server processes, enter the commands:

```
/opt/OV/vp390/bin/vp390sv -stop name  
/opt/OV/vp390/bin/vp390sv -start name
```

where *name* is the fully qualified name of the mainframe agent node.

4. On the mainframe agent, the PERF card must be added to the VP390 `SYSIN` parameter cards. Restart the OV OS/390 agent started task if the PERF `SYSIN` card was added or modified. The interval at which data is collected is specified on the PERF card. The default interval is 15 minutes. (See the *HP OpenView OS/390 Management Installation Guide* for details on the OV OS/390 agent parameter cards).

See Appendix C for the class specification file for RMF performance data.

Phase 6: Configuring Mainframe Nodes for DASD Statistics Collection

- ▶ Before performing this configuration you must have the “HP OpenView Smart Plug-ins DSI-to-DDF wrapper utilities” (DSI2DDF) component installed. This component is available on the HP OpenView Smart Plug-in CD.

Collecting DASD statistics for mainframe nodes is an optional task and requires configuration steps to be performed on the mainframe agent and the OVO management server. Collection of performance data requires either the CODA performance sub-agent (OVO 7.0 or higher) or the OpenView Performance Agent (OVPA) to be running. There are two scripts available for configuring DASD statistics collections. The `vp390add_dasd_stat.pl` script creates a class specification file for the collection of statistics from all or a subset of DASD volumes. The `vp390_dasd_summ.pl` script creates a class specification file for the collection of summarized statistics from all or a subset of DASD volumes.

To configure DASD Statistics collection, perform the following steps:

1. From the Node Bank, select the mainframe to be configured. From the Application Bank, select VP390 Tools, and then select and execute either Config DASD Stat Collection or Config DASD Summ Collection, or from a UNIX command line, enter one of the following commands:

```
/opt/OV/vp390/bin/vp390add_dasd_stat.pl name  
or  
/opt/OV/vp390/bin/vp390add_dasd_summ.pl name
```

where *name* is the fully qualified name of the mainframe agent node.

The script will create a class specification file for the mainframe node, and update either the CODA performance sub-agent or the OpenView Performance agent.

2. If the OpenView Performance Agent is installed, the OVPA processes must be restarted to activate the new configuration using the command:

```
/opt/perf/bin/mwa restart
```

3. From the Message Source Templates window, select the VP390 group, and select the VP390DASD_COLLECT schedule template. In this template, specify the schedule for DASD Statistics collection to occur. The Scheduled Action template executes the script `vp390dasd_collect.pl` to perform the DASD data collection. The default command line action in this template is for the collection of data on all online DASD volumes. If you want to limit the collection to a subset and volumes, add the following parameter to the command line:

```
-e <expression>
```

where *expression* is a Unix style regular expression to be used for selecting which DASD volumes should be collected. For example:

```
-e OS39*
```

collects statistics from all volumes starting with "OS39".

To collect only summarized statistics, remove the "-detail" parameter from the command line.

4. Save the Scheduled Action template and assign and distribute this template to the OVO management server.

On the mainframe agent, the OSINFO card must be added to the VP390 SYSIN parameter cards. Restart the OV OS/390 agent started task if the OSINFO SYSIN card was added or modified. (See the *HP OpenView OS/390 Management Installation Guide* for details on the agent's SYSIN parameter cards).

Phase 7: Configuring Services for the Mainframe Node

Configuring services for a Mainframe node is an optional task that requires the modification of the sample OV OS/390 XML file and execution of service navigator commands to add the configured services.

Configuring a services map for use with the Service Navigator requires thought and planning. The sample XML service configuration mapping provided with OV OS/390 can be used as a starting point to configure low-level component services for z/OS components and mapping mainframe messages to those component services.

The example services configuration file is located in the OV OS/390 configuration directory, `/etc/opt/OV/share/conf/vp390` and is named `vp390.services`. To use this file, first make a copy of the file. By default, the parent (top level service) in this file is the mainframe node. The mainframe components (for example, JES2, VTAM, etc.) are defined as subordinate services of the mainframe node. This may need to be modified depending on your service mapping strategy. The low-level component services have service names that begin with the mainframe node name followed by a colon (:) and the component name, for example JES2. In the example services file, the mainframe node name will need to be modified for the actual node name being configured.

After modifications have been made to the example services file, use the `opcservice` command to add the services and assign operators to the new services.

About Node Parameters

The parameters listed below are filled in when running the `vp390addagt` program (see page 16) and saved in configuration files in `/etc/opt/OV/share/conf/vp390`.

About Path Parameters

▶ You cannot change the `EVOPATH` and `EVOWORK_AREA` parameters when running `vp390addagt`. You can change their default values later by editing the configuration file created in `/etc/opt/OV/share/conf/vp390`.

EVOPATH

Must be set to the value of the OV OS/390 core directory.

Default Value

`/opt/OV/vp390`

Valid Values

OV OS/390 home directory

EVOWORK_AREA

Specifies where OV OS/390 places temporary work files.

Default Value

`/var/opt/OV/share/tmp/vp390`

Valid Values

Any existing directory

About Agent Address Parameters

Agent address parameters are used by OV OS/390 client processes to locate and establish communications with OV OS/390 servers. You must set each agent address configuration parameter to the IP hostname of the machine where the specified server is running.

- ▶ In most situations, all agent address parameters, except `EVOMF_AGENT_ADDR`, are the machine name of the UNIX server where OV OS/390 is installed.

EVOALERT_AGENT_ADDR

Machine name of the UNIX server where the Alert Server is installed.

Default Value

OVO server hostname

Valid Values

Hostname of Alert Server

EVOHCI_AGENT_ADDR

Machine name of the UNIX server where the OV OS/390 Master Message Server is installed.

Default Value

OVO server hostname

Valid Values

Hostname of Master Message Server

EVOCMDS_AGENT_ADDR

Machine name of the UNIX server where the Command Server is installed.

Default Value

OVO server hostname

Valid Values

Hostname of Command Server

EVOMF_AGENT_ADDR

Machine name of the mainframe computer where the OV OS/390 managed node component is installed.

Default Value

None

Valid Values

Hostname of the managed mainframe node

About Agent Port Parameters

You can change the agent port default values if any of these ports are already in use on your machine. Port numbers can be any number from 6000 to 9999.

When managing more than one mainframe domain with OV OS/390, the `vp390addagt` program automatically increments port values for each specified domain by 10. For example, if a port number on `DOMAIN1` is 6100, the `vp390addagt` program automatically assigns the value for the same configuration parameter in `DOMAIN2` to 6110.

EVOCMDS_AGENT_PORT

TCP port number assigned to the OV OS/390 Command Server.

Default Value

6100

Valid Values

Any unused port number

EVOHCI_ALERT_PORT

TCP port number assigned to the OV OS/390 Message Server.

Default Value

6101

Valid Values

Any unused port number

EVOALERT_AGENT_PORT

TCP port number assigned to the OV OS/390 Alert Server.

Default Value

6102

Valid Values

Any unused port number

EVOHCI_STATUS_PORT

TCP port assigned to the OV OS/390 Status Manager.

Default Value

6103

Valid Values

Any unused port number

EVOMF_HCI_AGENT_PORT

TCP port assigned to receive mainframe messages. This number must match the first number on the TCP SYSIN parameter card on the mainframe system.

Default Value

6106

Valid Values

Mainframe TCP subtask Messages port

EVOMF_CMDS_AGENT_PORT

TCP port assigned to send mainframe commands. This number must match the second number on the TCP SYSIN parameter card on the mainframe system.

Default Value

6107

Valid Values

Mainframe TCP subtask Commands port

About Configuration and Status Parameters

Configuration and status parameters determine the type of SNA discovery used by OV OS/390, whether OV OS/390 adds new resources to the management database as they are encountered, whether OV OS/390 discovers logical units (LUs) and adds them to the object database, whether OV OS/390 discovers and monitors switched SNA physical units (PUs), and whether OV OS/390 keeps files created during the discovery process.

DISCOVER_MODE

Determines the type of SNA discovery used by OV OS/390.

Default Value

ACTIVE

Valid Values

- | | |
|---------|---|
| ACTIVE | OV OS/390 queries the mainframe with VTAM commands to discover the SNA environment. The Status Manager is started after completion of this process to continually update the status of maps. |
| PASSIVE | OV OS/390 allows the Status Manager to passively build the SNA environment. The Status Manager receives VTAM status changes and adds the SNA resources as they are encountered. Set the <i>UPDATE_DB_W_NEWNODES</i> parameter to yes for the passive discovery to function properly. |

UPDATE_DB_W_NEWNODES

Determines if OV OS/390 adds new resources to the management database as they are encountered. To effectively monitor switched physical units (PUs), set this parameter to **yes**. When you set the parameter to **yes**, the Status Manager will keep track of new SNA devices.

Default Value

yes

Valid Values

yes As new SNA resources are encountered by OV OS/390, they are dynamically added to the management database.

no Any new SNA resources encountered following the initial SNA map build are not added to the management database. Only current resources found during the last discovery are monitored.

INCLUDE_LUS

Determines if OV OS/390 should discover logical units (LUs) and add them to the object database.

Default Value

no

Valid Values

yes or no

MONITOR_SWITCHED_PUS

Determines if OV OS/390 should discover and monitor switched SNA physical units (PUs).

Default Value

no

Valid Values

yes or no

KEEP_DISCOVER_INPUT_FILES

Indicates whether the OV OS/390 discovery process will keep files created during the discovery process.

Default Value

yes

Valid Values

yes or no

About Mainframe Command Parameters

Mainframe command parameters indicate whether the output of VTAM Display commands should be restricted, define the autotask ID under which NetView/390 commands may be issued, and define the amount of time to wait for a mainframe command response.

EVOCMD_MAX_OVERRIDE

Indicates whether the output of VTAM Display commands should be restricted by using the "MAX=*" operand. On a large SNA network, setting this value to yes will result in an abbreviated discovery, and each VTAM Display used in the discovery will have its output lines limited to the DSPLYMAX value defined in VTAM.

Default Value

no (no restriction on output size)

Valid Values

yes or no

EVOCMD_OPERATOR

Defines the name of the NetView/390 autotask ID under NetView/390 which commands may be issued. If NetView/390 is in use on the mainframe, this name must match the name of the autotask defined in the NetView/390 DSIPARM(DSIOPF) member.

Default Value

EVOAUTO1

Valid Values

An OV OS/390 defined NetView/390 operator task

EVOCMD_TIMEOUT

Defines the amount of time to wait for a mainframe command response (in seconds).

Default Value

30

Valid Values

Any integer greater than or equal to 1 (second)

About Miscellaneous Parameters

Miscellaneous parameters determine the size of OV OS/390 generated log files and provide optional mainframe domain names.

EVOLOGSIZE

Maximum size of any OV OS/390 generated log file (in kilobytes).

Default Value

3000

Valid Values

Any integer greater than or equal to 1 (kilobyte)

EVOHOST_NAME

Optional name for the mainframe domain, comparable to the DOMAINID parameter in the NetView/390 DSIPARM(DSIDMN) member.

Default Value

NET1

Valid Values

Eight-character SNA hostname

EVO_ADDFIELDS_TO_MSG

Determines if OV OS/390 messages should be prefixed with additional S/390 information. If this parameter is set to yes, each MVS message sent to OVO will have the originating S/390 system name, job name, and job ID (if any) attached to the front of the message. Each of these fields may be up to 8 characters long, and the fields will be separated by a space. If a field is blank, it will be represented by the string "N/A". SNA network messages that are received by OV OS/390 through one of the VTAM interfaces (the PPO or PPI) will have only the jobname "VTAM".



Using this option will require the OS/390 message templates to be recoded to expect these additional fields.

Sample of incoming messages with parameter set to "no":

```
*$HASP050 JES2 RESOURCE SHORTAGE OF TGS - 80% UTILIZATION REACHED  
IST105I NCP01 NODE NOW INACTIVE
```

Sample of incoming messages with parameter set to "yes":

```
Z390 JES2 N/A *$HASP050 JES2 RESOURCE SHORTAGE OF TGS - 80%  
UTILIZATION REACHED  
N/A VTAM N/A IST105I NCP01 NODE NOW INACTIVE
```

Default Value

no

Valid Values

yes or no

EVO_ETOAFILE

Identifies the file to be used to translate S/390 EBCDIC characters to ASCII characters. If a new character mapping file is to be used, make a copy of the default file `vp390.etoa.engus` and change the hexadecimal values for the desired characters, then enter the name of the new file in this parameter.

Default Value

`/opt/OV/vp390/local/C/vp390.etoa.engus`

Valid Values

Filename on the OVO server

EVO_DSILOG_DIR

Identifies the directory path where measurement `logf` files for performance data collection are stored. If this value has changed, the OpenView Performance agent configuration for OS/390 performance data collection must use the same directory path.

Default Value

`/var/opt/OV/vp390/datafiles`

Valid Values

Any valid Unix directory path

Using OV OS/390

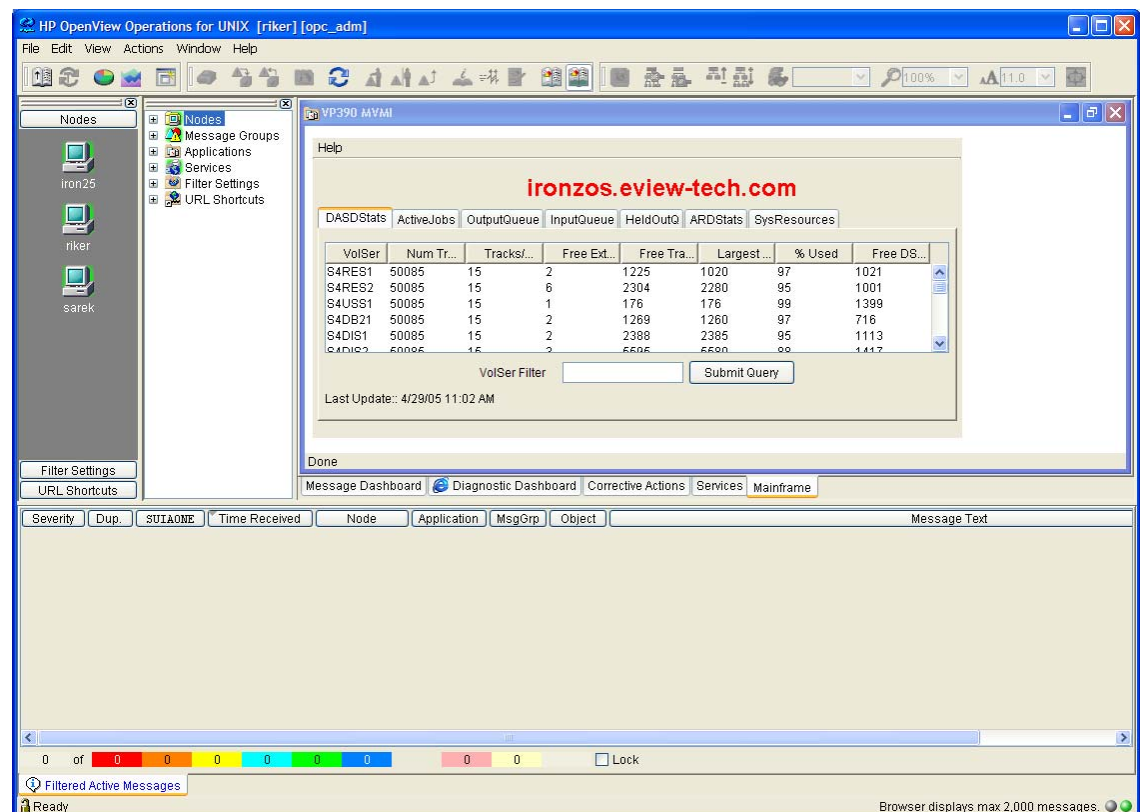
This chapter describes how to use HP OpenView OS/390 Management (OV OS/390) to perform daily tasks.

About the OV OS/390 Mainframe Visual Management Interface (MVMI)

The OV OS/390 Mainframe Visual Management Interface (MVMI) is a tool that provides the operator with features to monitor and manage system resources such as online DASD volumes, active and queued job, job output queues, and system performance data.

The figure below shows the OV OS/390 MVMI launched within the OVO Java Console workspace.

Figure 4-1: OV OS/390 MVMI



Using the OV OS/390 Management Visual Interface

1. Start the OVO Java Console.
2. Create a new workspace or select an existing workspace, making sure the new or selected workspace is *not* an ActiveX container.
3. In the Objects pane, expand the `Nodes` folder in the Object tree.
4. Right-click on the mainframe node to be monitored, then:
 - a. Select `Start`

- b. Select VP390 Tools
 - c. Select VP390 MVM
5. If you are using an embedded browser, the applet will start in the current workspace. If you are using an external browser, a new browser window will open.

► If you are using an external browser, the Sun Java plugin Version 1.3 or later must be installed and integrated with the browser.

To Monitor DASD Statistics

1. Select the DASDStats tab.
2. To limit the DASD volumes displayed, you may enter a Unix-style regular expression in the VolSer Filter input box. To retrieve information for all online DASD volumes, leave the VolSer Filter field blank.
3. Use the [Submit Query] button to retrieve the DASD information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort direction.

► Changes to the data will not be updated until the [Submit Query] button is clicked again.

Figure 4-2: DASD Statistics Display

VolSer	Num Tr...	Tracks/...	Free Ext...	Free Tra...	Largest ...	% Used	Free DS...
S4RES1	50085	15	2	1225	1020	97	1021
S4RES2	50085	15	6	2304	2280	95	1001
S4USS1	50085	15	1	176	176	99	1399
S4DB21	50085	15	2	1269	1260	97	716
S4DIS1	50085	15	2	2388	2385	95	1113
S4DIS2	50085	15	2	5505	5500	99	1117

To Monitor Active Jobs

1. Select the ActiveJobs tab.
2. To limit the active jobs displayed, you may enter a job name prefix in the JobName Prefix input box. To retrieve information for all active jobs, leave this field blank.

3. Click the [Submit Query] button to retrieve the active job information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort order.
5. By selecting a job and clicking the appropriate button, you may perform the following actions on active jobs:
 - [Cancel] – cancel the selected job
 - [Cancel/Dump] – cancel the selected job with a dump
 - [Change Performance Group] – reset the job to run in a different performance group. (This button is not relevant if the mainframe is running WorkLoad Manager in goal mode.)

► Changes to the data will not be updated until the [Submit Query] button is clicked again.

Figure 4-3: Active Jobs Display

Job N...	Step ...	Proc S...	JobID	Owner	Status	PGN	Disp P...	Real
JES2AUX	JES2AUX				N/S	0	FE	39
VMCF	VMCF	IEFPROC			N/S	0	FE	35
BPXOINIT	BPXOINIT	BPXOINIT			N/S	0	FF	57
FTPD1	STEP1		STC00780	FTPD	OUT	0	FF	141

To Monitor the JES2 Output Queue

1. Select the OutputQueue tab.
2. To limit the output jobs displayed, you may enter a job name prefix in the JobName Prefix input box. To retrieve information for all output jobs, leave this field blank.
3. Use the [Submit Query] button to retrieve the output jobs information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort direction.
5. By selecting a job and clicking the appropriate button, you may perform the following actions on output jobs:
 - [Purge] – purge the selected job
 - [Hold] – hold the selected job

- [Release] – release the job
- [Change Priority] – change the priority in the output queue

► Changes to the display will not be updated until the [Submit Query] button is clicked again.

Figure 4-4: JES2 Output Queue Display

Job N...	Job ID	Owner	Priority	Class	Forms	Destin...	TOT-R...	CRDA...
EVOOSIM	JOB01326	NTIBJW	144	A	STD	LOCAL	6	4/14/05
EVOOSIM	JOB01326	NTIBJW	144	A	STD	LOCAL	1153	4/14/05
EWVP390	JOB01329	NTIBJW	144	A	STD	LOCAL	226	4/14/05
EWVP390	JOB01329	NTIBJW	144	A	STD	LOCAL	1342	4/14/05

To Monitor the JES2 Input Queue

1. Select the InputQueue tab.
2. To limit the jobs displayed, you may enter a job name prefix in the JobName Prefix input box. To retrieve information for all jobs, leave this field blank.
3. Use the [Submit Query] button to retrieve the input queue jobs information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort direction.
5. By selecting a job and clicking the appropriate button, you may perform the following JES2 actions on jobs:
 - [Cancel] – cancel the selected job
 - [Hold] – hold the selected job
 - [Release] – release the job
 - [Change Priority] – change the job's priority in the input queue

► Changes to the display will not be updated until the [Submit Query] button is clicked again.

Figure 4-5: JES2 Input Queue Display

Help

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DASDStats ActiveJobs OutputQueue **InputQueue** HeldOutQ ARDStats SysResources

Job ...	Job ID	Owner	Priority	Class	Postit...	PRT ...	RMT	Node	SAFF
COPYJOB	JOB01327	NTIBJW	9	A		LOCAL			
COPYJOB	JOB01366	NTIBJW	9	H	1	LOCAL			

JobName Prefix

Last Update: 4/29/05 11:09 AM

Search in the sorted column

To Monitor the JES2 Held Queue

1. Select the HeldOutQ tab.
2. To limit the jobs displayed, you may enter a job name prefix in the JobName Prefix input box. To retrieve information for all held jobs, leave this field blank.
3. Use the [Submit Query] button to retrieve the held jobs information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort direction.
5. By selecting a job and clicking the appropriate button, you may perform the following JES2 actions on held jobs:
 - [Purge] – purge the selected job
 - [Release] – release the job

► Changes to the display will not be updated until the [Submit Query] button is clicked again.

Figure 4-6: JES2 Held Queue

Help

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DASDStats ActiveJobs OutputQueue InputQueue **HeldOutQ** ARDStats SysResources

Job N...	Job ID	Owner	Priority	Class	ODISP	Destin...	TOT-R...	CRDA...
NFSS	STC00052	NFSS	144	K	HOLD	LOCAL	49	8/22/04
NTIJRM	TSU00053	NTIJRM	144	K	HOLD	LOCAL	485	8/22/04
NFSC	STC00055	NFSC	144	K	HOLD	LOCAL	39	8/22/04
NTIJRM	TSU00056	NTIJRM	144	K	HOLD	LOCAL	484	8/22/04

JobName Prefix

Last Update: 4/29/05 11:10 AM

Search in the sorted column

To Monitor Address Space Resource Statistics

1. Select the ARDStats tab.
2. To limit the active jobs displayed, you may enter a job name prefix in the JobName Prefix input box. To retrieve information for all active jobs, leave this field blank.
3. Use the [Submit Query] button to retrieve the active job information.
4. The output can be sorted by clicking on the column headers. The initial sort direction is ascending. Subsequent clicks will reverse the sort direction.

► Changes to the display will not be updated until the [Submit Query] button is clicked again.

Figure 4-7: Address Space Statistics Display

Help

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DASDStats ActiveJobs OutputQueue InputQueue HeldOutQ **ARDStats** SysResources

Job N...	Dev Conn	FF 16M	PRIV FF	LSQA C...	TCB Time	CPU Ti...	EXCPs
MASTER	1112486.0	1	273	88	9025741.0	1.4231568E8	38189.0
PCAUTH	0.0	0	2	32	13.0	14.0	16.0
RASP	0.0	0	0	0	8.0	320361.0	2.0
TRACE	0.0	0	3	36	13.0	16.0	69.0
DUMPSRV	31033.0	0	2	56	28856.0	43226.0	25053.0
XCAS	4.4226272E7.0		178	1022	1.2600981E7.1	2.400162E7	41500.0

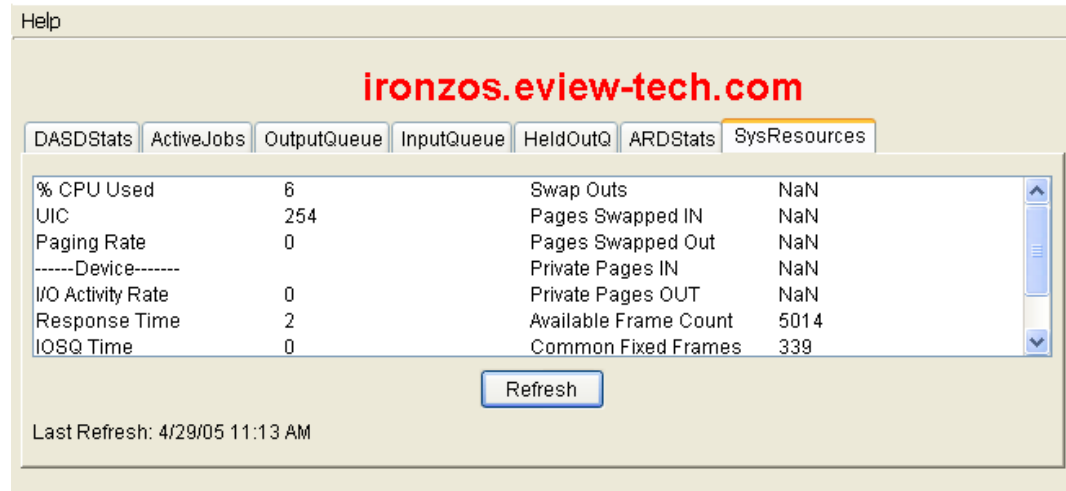
JobName Prefix

Last Update:: 4/29/05 11:11 AM

To Monitor System Resource Statistics

1. Select the SysResources tab.
2. Statistics for Swap Outs, Pages Swapped In, Pages Swapped Out, Private Pages In, and Private Pages Out will not be displayed on the initial view. These values are calculated each time the [Refresh] button is clicked using the time between refreshes to calculate the current rate.

Figure 4-8: System Resource Statistics Display

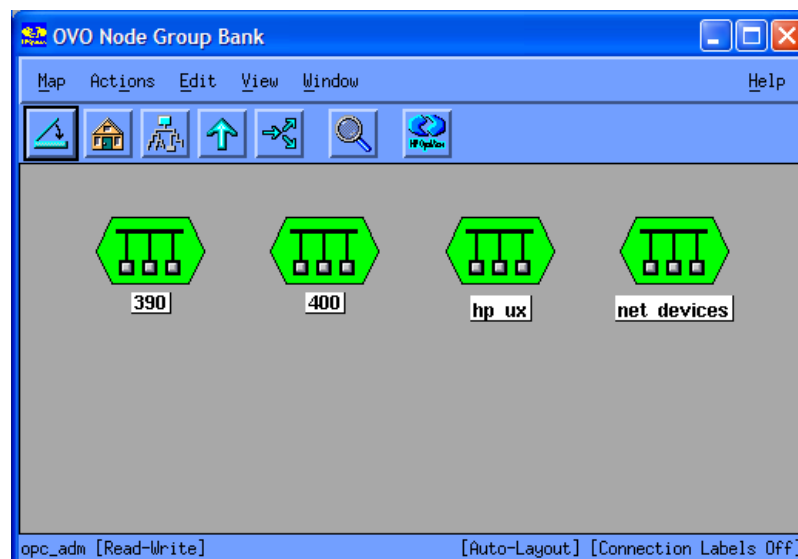


About the OV OS/390 Node Group

The installation of OV OS/390 creates a 390 node group which includes all S/390 systems in the OV OS/390 environment.

Figure 4-9 shows the 390 node group in the Node Group Bank.

Figure 4-9: 390 Node Group



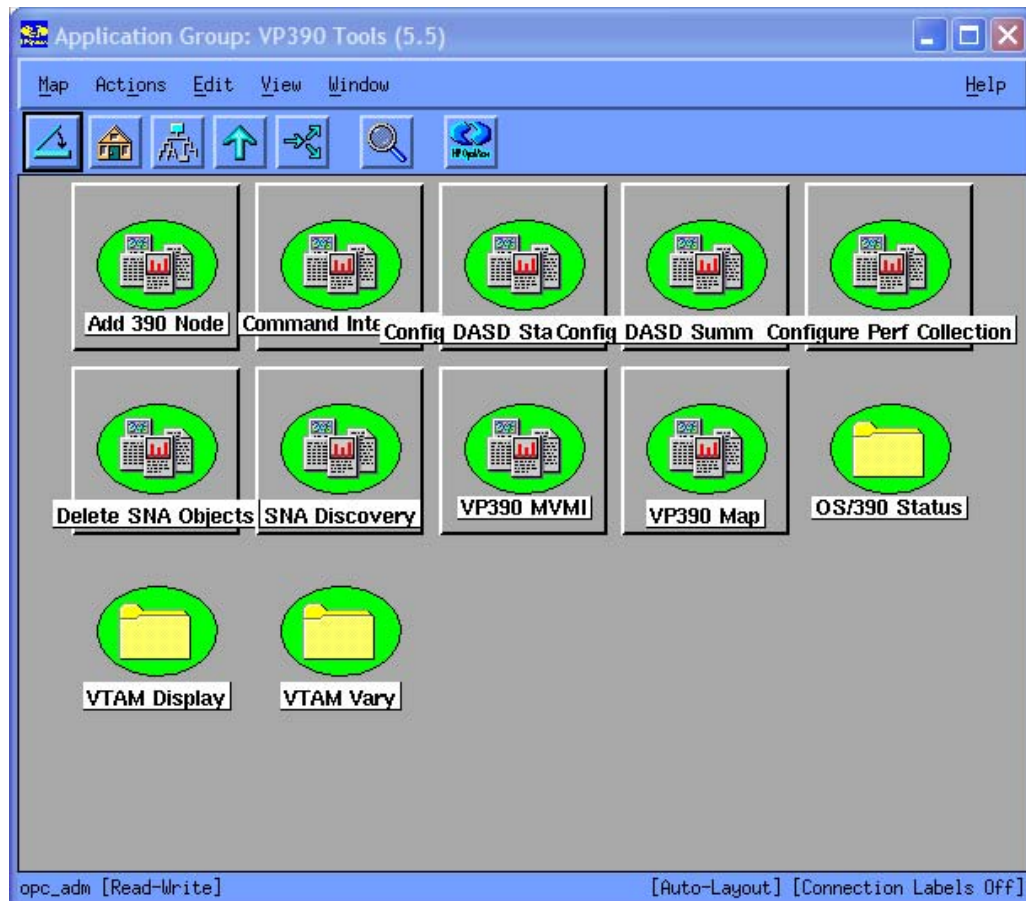
By assigning the 390 node group and the OS and Network message groups to the OVO operator responsible for the OV OS/390 environment, you ensure that messages relating to errors and potential problems with S/390 systems appear in the appropriate operator's Message Browser.

About the OV OS/390 Application Bank

The installation of OV OS/390 creates an Application Bank, called VP390 Tools, which contains a number of applications designed to help OVO operators manage and monitor the S/390 mainframe environment. From the main Application Bank, double-click [VP390 Tools] to display the VP390 Application Group.

Figure 4-10 shows the VP390 Application Group.

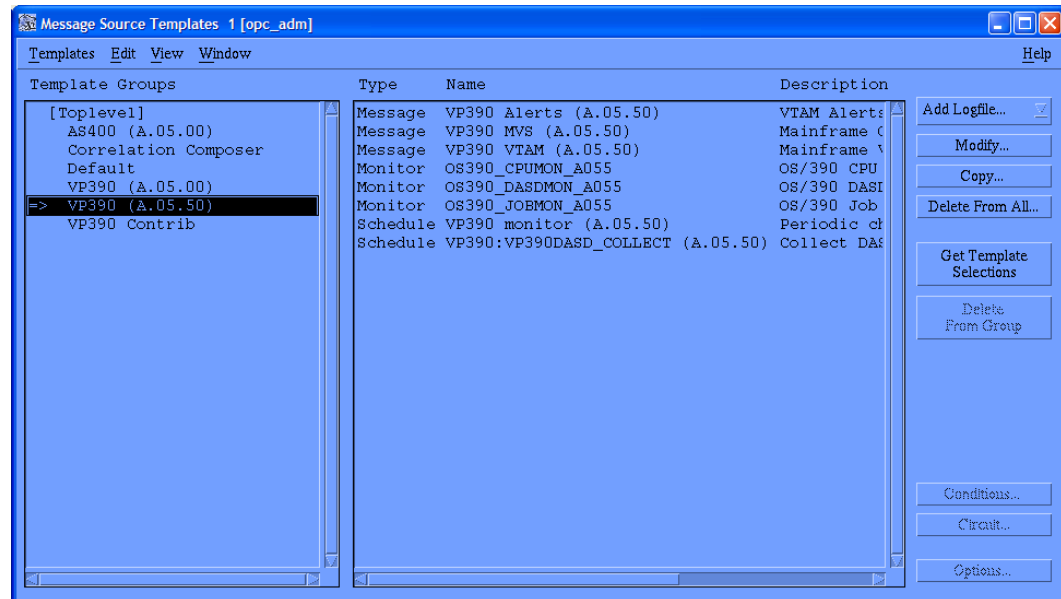
Figure 4-10: OV OS/390 Application Group



About OV OS/390 Message Source Templates

One template group, VP390, contains all the default message source templates provided with OV OS/390, as shown in Figure 4-11.

Figure 4-11: Default OV OS/390 Message Source Templates



To Add or Modify Actions

To add or modify automatic or operator-initiated actions, follow these steps:

1. From any OVO GUI window, select the Window menu item.
2. Click [Message Source Templates].
3. In the left pane of the Message Source Template window, click VP390.
4. Click a Message Group.
5. Click [Conditions].
6. Click a Message ID.
7. Click [Modify].

The Condition Template window opens. From here, you can add or modify automatic and operator-initiated actions.


Intercepting Messages and Alerts

The OV OS/390 message source templates intercept messages and alerts that are generated on the mainframe managed node. OV OS/390 is shipped with three default message templates:

- OS/390 (MVS) messages

- VTAM messages
- VTAM alerts

Use the default messages templates listed as a guide for creating automatic and operator-initiated actions for other messages.

 Message IDs must match the mainframe agent's message filter table to be sent to the OVO Management Server.

Filtering Messages and Alerts

Message and alert filtering is performed on the S/390 agent to reduce the amount of network traffic into the OVO server. For details about message and alert filtering, see the description of the `FILTER` mainframe console command in Appendix A and the `FILTER SYSIN` parameter card in the *HP OpenView OS/390 Management Installation Guide*.

Filtering Messages and Alerts

Messages received from the S/390 are passed through the OVO Message stream interface. Although most mainframe system and application messages consist of a message ID and message text, the free form capacity of mainframe messages does not require this format.

In addition to the original message text, the following OVO optional variables are passed along with the message:

Table 4-1: OV OS/390 Optional Variables

<code>\$OPTION(jobname)</code>	Job name (if any) which issued the message (up to 8 characters)
<code>\$OPTION(jobid)</code>	Job ID (if any) which issued the message (up to 8 characters)
<code>\$OPTION(datestamp)</code>	Date when the message was issued in MM.DD.YY format
<code>\$OPTION(timestamp)</code>	Time when the message was issued in HH.MM.SS format
<code>\$OPTION(systemname)</code>	System name where the message was generated (up to 8 characters)
<code>\$OPTION(msgkey)</code>	Unique integer assigned to this message by OS/390
<code>\$OPTION(msgtoken)</code>	Integer assigned to this message by OS/390 to mark it as part of a group of related messages

These variables can be used in displayed message text as well as passed as arguments to automatic or operator initiated actions. Automatic and operator initiated actions may consist of native OS/390 commands as well as scripts or programs. OS/390 commands may be incorporated into scripts by using the `vp390hostcmd` utility program. See the man page for details and syntax of the `vp390hostcmd` command.

OV OS/390 optionally allows some message attributes to be inserted directly into the original message text as it passes into OVO. Use the `EVO_ADDFIELDS_TO_MSG` option when configuring the agent connection to deliver the S/390 system name, job name, and job ID in the original message text. See the description of `EVO_ADDFIELDS_TO_MSG` on page 26.

Multi-line MVS messages will be reformatted before being presented in the OVO browser. If an MVS message ID is added to the mainframe message filter table with a preceding plus sign "+", then each line of the multi-line output will be sent with the message ID prepended to the front of the secondary lines. If a message ID is added to the mainframe message filter table with a preceding minus sign "-", then each line of the multi-line output will be sent without the original message ID prepended to the front of the secondary lines. If the message ID is listed in the filter table with neither the "+" nor the "-" sign, then all of the lines of the message will be concatenated together and displayed in the OVO browser as one continuous line, and each line of the multi-line message will be separated by a new-line character (\n). Select [Show Original Message...] from the Message Details window of the browser to see the message displayed as multiple lines.

Using Monitors

OV OS/390 provides three system monitors in the shipped product which can be modified for your needs. These monitor templates can also be used as samples for creating additional monitors needed in your environment. To implement one or more of these monitors, update the CPU monitor or DASD monitor template conditions if desired, or add job information to the job monitor configuration file. Then assign the monitor template(s) to the OVO management server agent. Finally, distribute the monitor templates to the OVO management server agent. (Do not distribute templates to the S/390 managed node.) The default monitors provided are:

Table 4-2: Default OV OS/390 Monitors

OS390_CPUMON_A056 CPU Monitor	Monitors the system CPU of all OS/390 nodes in the OVO node bank. The default template generates warning messages of increasing severity when CPU utilization exceeds 75, 85, 90, and 95 percent.
----------------------------------	---

OS390_JOBMON_A056
Job Monitor

The job monitor template may be used to monitor for critical jobs that should be active on a mainframe node. The job monitor script `vp390jobmon.pl` uses a configuration file to determine which jobs to monitor and when to monitor for the jobs. If a specified job is not running, a message will be sent to the OVO browser.

The default configuration file for the job monitor script is `/etc/opt/OV/share/conf/vp390/vp390jobmon.conf`. This file must be customized for each installation. The file contains default names for standard WebSphere process names as comments.

Each record (line) in the file must begin in column 1 and have the following syntax:

```
<jobname> <host> [<starttime> <duration> [<dayofweek>]]
```

where:

`<jobname>` The name of the job/address space that the monitor is to check
`<host>` The fully qualified name of the mainframe where the job should be active

The remaining parameters are optional and may be used to limit the time frame when the job monitor script will check for the specified job to be active.

`<starttime>` The starting time for the interval that the monitor script will check for the job to be active. The time

must be specified in the format HH:MM:SS

`<duration>` The duration of time that the monitor script will check for the job to be active. The duration must be a number followed by an "h", "m", or "s" to indicate hours, minutes, or seconds. To specify a duration of eight hours, enter "8h".

`<dayofweek>` A limit of the number of days in the week to check

for the active job. The days are designated by number, with 0=Sunday and 6=Saturday.

Multiple

days must be separated by commas. To specify Monday through Friday inclusive, enter "1,2,3,4,5".

Examples:

To monitor JOBA on mainframe bluebox1.mycom.com during the hours 0800-1600 on Mondays, Wednesdays, and Fridays, enter the line in the `vp390jobmon.conf` file:

```
JOBA bluebox1.mycom.com 08:00:00 8h 1,3,5
```

To monitor JOBB on mainframe bluebox2.mycom.com every day during the house 2200-1000 (crossing midnight to the next day), enter the line:

```
JOBB bluebox2.mycom.com 22:00:00 12h
```

OS390_DASDMON_A056 DASD Monitor	Monitors the DASD utilization of all online volumes. By default, warning messages of increasing severity are generated when DASD utilization exceeds 90 and 95 percent (%).
------------------------------------	---

Using DOM Information

Mainframe OS/390 messages which require an action or are otherwise highlighted for severity will have their intensity removed when the appropriate action is taken (such as mounting a tape on a drive) or the severe condition is relieved (such as a disk space shortage). OS/390 signals the removal of the message highlighting by issuing a Delete Operator Message (DOM). OV OS/390 can optionally pick up these DOMs and forward them to the OVO server, where they can be used to automatically acknowledge messages that may be on the browser.

To get DOMs delivered to the OVO server, either add the DOM parameter to the MVS startup initialization card in the SYSIN for the mainframe agent's job (see the description of the MVS card in the *HP OpenView OS/390 Management Installation Guide*), or activate it using the DOM console command (see "About DOM Commands" in Appendix A).

DOM information will arrive in the OVO browser in the form of an EVO211 message with the following format:

```
EVO211  source key
```

where the message parameters are:

source Either "MSGKEY" or "MSGTOKEN" depending on whether the DOM is for a specific message or a set of messages grouped together with a token.

key An integer value which will match either the \$OPTION(msgkey) or \$OPTION(msgtoken) optional variable that was delivered with the original message.

The EVO211 message can therefore be set up in the OVO message templates with correlation to auto-acknowledge a previous message with the optional variable that matches the *key*. The OS/390 (MVS) Messages template has conditions for action messages (see condition for \$HASPO50) that create a message key for acknowledgement by the EVO211 message. See the conditions for the EVO211 message for the creation of the acknowledgement key.

Discovering SNA Resources

OV OS/390 populates the OpenView database with SNA resource information through the discovery process. In OpenView Operations (OVO) and Network Node Manager (NNM), each System Network Architecture (SNA) resource is represented by an icon. The background color of the icon indicates the status of the SNA resource being managed by OV OS/390. Each possible status value has an associated color.

About Status Names and Colors

Table 4-3 shows the default OVO colors assigned to several common SNA resource statuses (as defined by VTAM).

Table 4-3: VP390 Color Status Representation

VTAM Status	OpenView Status	Color
ACTIV	Normal	Green
CONCT	Normal	Green
INACT	Disabled	Dark Brown
INOP	Major	Orange
IINOP	Critical	Red
PACTL	Marginal	Yellow
PAPU2	Marginal	Yellow
NEVAC	Unknown	Blue
All other statuses	Unknown	Blue

To Change Status Names and Colors

You can change VTAM and OpenView status names and colors before starting the Discovery process.

To change status names and colors, edit the configuration file:

```
/etc/opt/OV/share/conf/vp390/sna_status.conf
```

Customizing the Discovery Process

To customize the functionality of the discovery process, use the following configuration and status parameters in the configuration file for the mainframe domain. The configuration files are stored in `/etc/opt/OV/share/conf/vp390/evopen_config_nodename` where *nodename* is the IP name of the mainframe.

UPDATE_DB_W_NEWNODES

yes	Default value. Updates the database with new nodes. For a new discovery, use this parameter.
no	No attempt is made to add new nodes, but updates the statuses of existing nodes. When maps are stable and no new nodes are desired, use this value.

DISCOVER_MODE

OV OS/390 discovery process queries the mainframe domain for VTAM resources and creates a mapped resource hierarchy.

ACTIVE	Default value. When discovery is run on a previously mapped domain, OV OS/390 changes the status of all nodes to UNKNOWN for that domain and then proceeds to re-discover the network, updating and adding new resources (if permitted). If a resource is removed on the mainframe, it remains in OpenView with a status of UNKNOWN.
PASSIVE	Causes OV OS/390 to change the status of all resources to UNKNOWN for that domain and allows the Status Manager to update the status of the resources as they change.

INCLUDE_LUS

no	Default value. Does not include logical units (LUs) in the discovery of the SNA network.
yes	Include LUs in the discovery of the network.

KEEP_DISCOVER_INPUT_FILES

yes	Default value. Keeps the discover files in the EVOWORK_AREA after the discovery process is complete.
no	Does not keep the discover files in the EVOWORK_AREA after the discovery process is complete.

To Start the Discovery Process

To start the discovery process, click a mainframe managed node in the Node Bank and drag it to the SNA Discovery icon in the “VP390 Tools” group of the Application Bank.

About the VTAM SNA Map Application

To provide a graphical (submap) display of discovered VTAM resources, assign the VP390SNA application from the VP390 Tools application group to OVO users.

Designating VP390SNA Map Administrators

The VP390SNA application uses the concept of a map administrator to control which users are permitted to make permanent deletions from the VP390SNA map. The `opc_admin` user is designated as the SNA Map administrator during the installation of OV OS/390. You can designate additional OVO operators as VP390SNA Map administrators by adding the VP390SNA map and Delete SNA Objects applications to the operator’s Application Bank.

You must also add the new operator identifications to the `mapadmin.conf` file in the following directory:

```
/etc/opt/OV/share/conf/vp390
```

You must place the ID of each additional operator on a separate line in the file, and must start in column 1.

Accessing SNA Submaps

The VP390SNA Map application builds hierarchical submaps for all discovered domains. You access the SNA submaps by starting at the VP390SNA icon on the root submap as shown in Figure 4-4.

Figure 4-11: VP390SNA Icon on the Root Submap



Deleting Objects from the VP390SNA Map

Only operators designated as VP390SNA Map administrators may make permanent deletions from the VP390SNA Map.

About Operator Rights

Each operator has a read-write map, and has the capability to delete icons from the read-write map. Operators who are not VP390SNA Map administrators cannot flag objects for deletion. When an operator who is not a VP390SNA Map administrator deletes icons, the VP390SNA Map application re-adds the icons for the deleted objects the next time that operator logs in.

Methods for Deleting SNA Objects

VP390SNA Map administrators can delete SNA objects from one of two locations:

- **Edit Toolbar**

VP390SNA Map administrators can delete SNA objects from the `Edit` toolbar menu. The object and any child objects are removed from the operator's map and also marked for deletion. Selected objects are not deleted from any other operator's map until the operator closes the GUI session and restarts the GUI.

- **Application Bank**

VP390SNA Map administrators can delete SNA objects from the `Application Bank`. This method deletes the object and any child objects. It also sends an event to any open SNA Maps, which deletes the object immediately.

With either method, objects are not permanently deleted from the database until the icons have been deleted from all operator maps that have the VP390SNA Map application.

▶ Objects that are not deleted are renamed (the tag `REMOVED:` is added to the beginning of the selection name), and a delete flag is set for the object. As operator maps are opened, objects flagged for deletion are then removed from the operator's map. When the symbol is removed from the last map, the object is permanently deleted.

To Delete SNA Objects from the Edit Toolbar Menu

To delete SNA objects from the `Edit` toolbar menu, follow these steps:

1. Select the object icons to be deleted.

▶ Selecting an object icon for deletion deletes the object, including any child objects on the child submaps.

2. From the `Edit` toolbar menu, select `Delete` to remove the object.

The object and any child objects are removed from the operators's map and also marked for deletion. Selected objects are not deleted from any other operator's map until the operator closes the GUI session and restarts the GUI.

To Delete SNA Objects using “Delete SNA Objects” in the Application Bank

To delete SNA objects from the `Application Bank`, follow these steps:

1. Select the object icons to be deleted.
2. Open the VP390 Tools group of the Application Bank.
3. Execute the Delete SNA Objects application.



This method deletes the object and any child objects. It also sends an event to any open SNA Maps, which deletes the object immediately.

Using VTAM Command Applications

OV OS/390 enables you to execute VTAM commands and view their output in one of two ways:

- **VTAM Display Application**

The VTAM Display applications provided in the Application Bank operate either on the entire domain or on a specific VTAM resource.

- **Command Interface**

OVO operators can process user-specified commands with the Command Interface application if it has been assigned to them.

To Use the VTAM Display Application

To use the VTAM Display application, follow these steps:

1. Locate the domain or VTAM resource:
 - **Domain**

If the VTAM command applies to the domain, locate the Mainframe (S/390) icon in the Node Bank.
 - **VTAM Resource**

If the VTAM command applies to individual VTAM resources (for example, PU or LU), then locate the resource on the VP390SNA map.

To locate the resource, select Find from the Edit menu.
2. Select the VP390 Tools icon.

The Application Group: VP390 Tools window opens.
3. Select the VTAM Display icon.

The Application Group: VTAM Display window opens.
4. Process the command on the domain or resource:
 - **Domain**

Click and drag the Mainframe (S/390) icon from the Node Bank window and drop it on the VTAM application that you want to process.
 - **Resource**

Click and drag the VTAM Resource icon from the VP390SNA submap and drop it on the VTAM application that you want to process.

The Output of Application window opens. This window contains the output from that VTAM command.

To Use the Command Interface Application

To use the Command Interface application, follow these steps:

1. Locate the Mainframe (S/390) icon in the Node Bank.
2. Double-click the VP390 Tools icon in the Application Bank.

The Application Group: VP390 Tools window opens.

3. Click and drag the mainframe (S/390) icon from the Node Bank window and drop it on the Command Interface application.

A window opens. You can enter commands and view command output from this window in the Application Bank.

Using OSINFO System Information API Commands

The OSINFO subtask of the VP390 agent task will gather various S/390 operating system statistics and present the data in a format that can be parsed by a script on the OVO server. OSINFO data are requested using destination 46 of the `vp390hostcmd` utility. (See the man page for general syntax of `vp390hostcmd`.) The OSINFO data are requested by specifying a two-digit code followed by a vertical bar and additional parameter information depending on the selected code. For example, to gather DASD information (code 01) for a volume named "DISK99" on mainframe "s390.mysite.com," the `vp390hostcmd` syntax is:

```
/opt/OV/vp390/bin/vp390hostcmd 46 01|DISK99.S390.mysite.com
```

Keep in mind that if this command is entered on a Unix command line or script, the vertical bar will need to be escaped with a backslash (\) character.

Output lines will be returned with values separated by a vertical bar. One line will be generated for each record found, representing one job, device, etc. The last line will be the text "EOF".



Codes 06, 07, and 08 require SDSF to be running on the mainframe agent, and will require the extra DD cards `ISFIN` and `ISFOUT` to be uncommented in the VP390 startup JCL.

The available OSINFO codes are:

01 DASD Utilization Statistics

Description: Collects DASD volume statistics. The DASD must be online at the time of the request.

Parameters: DASD volume name, or a regular expression to look for multiple volumes, or * for all volumes.

Output: One line for each DASD volume found, in the format:

VolSer | Number of tracks | Tracks per cylinder | Free extents | Free tracks | Largest free extent |
Percent used | DSCBs

Sample Command:

```
vp390hostcmd 46 01\|O..*.s390.mysite.com
```

Sample Output:

```
OS390M1|50085|15|8|3374|1230|93|1364  
WORK01|50085|15|23|16450|15928|67|3704  
EOF
```

02 RMF Address Space Resource Statistics

Description: Collects statistics from RMF for a specified address space(s). RMF must be running on the system for this option to collect.

Parameter: Address space name, or a prefix of address space with an * to find multiple address spaces with the same starting characters.

Output: one line for each address space found in the format:

Job Name | Device connect time in milliseconds | Number of fixed frames located below the 16M real line | Number of non-LSQA fixed frames | LSQA pages in real storage | Total TCB time for this step in milliseconds | Total CPU time consumed on behalf of this address space in milliseconds | EXCP count for this step

Sample Command:

```
vp390hostcmd 46 02\|VTAM.s390.mysite.com
```

Sample Output:

```
VTAM      |4589|0|29|66|333806|411134|4234  
EOF
```

03 Current CPU Snapshot for System and a Specific Address Space

Description: Collects CPU and memory usage for the system and a specific address space by scheduling an SRB to execute in the target address space.

Parameter: Address space name.

Output: One line of values in the format:

Current total LPAR CPU utilization percentage | Percentage of CPU used by specified address space | Total CPU time used by address space in seconds | Real storage used by address space in kilobytes | Extended stage used by address space in kilobytes | Region size requested in kilobytes | Private storage allocated under the 16M line | Private storage allocated above the 16M line | Private storage used under the 16M line | Private storage used above the 16M line

Sample Command:

```
vp390hostcmd 46 03\|LLA.s390.mysite.com
```

Sample Output:

```
4.14 | 0.00 | 7.53 | 1776 | 464 | 0 | 940 | 21424 |
849 | 21115
EOF
```

04 Current Active Jobs

Description: Collects a list of active address spaces.

Parameter: Regular expression filter of address space names to be displayed, or "*" for all.

Output: One line for each address space found, in the format:

Job name | Step name | Proc step | Job ID | Owner | Position | Performance Group number | Priority | Current real storage usage (in frames)

Sample Command:

```
vp390hostcmd 46 04\|^V..*.s390.mysite.com
```

Sample Output:

```
VLF          | VLF          | VLF          | STC00766 | VTAM          | N/S | 0 | FE | 3679
VTAM         | VTAM         | VTAM         |          | VTAM          | N/S | 0 | FE | 835
VMCF         | VMCF         | IEFPROC      |          |                | N/S | 0 | FE | 35
VP390V55    | STEP1       |              | STC01381 | IBMUSER       | N/S | 0 | FE | 1702
VP390       | VP390       | VP390       | STC01104 | IBMUSER       | N/S | 0 | FE | 1262
EOF
```

05 System statistics from RMF

Description: Collects current system statistics as reported by RMF type 79 subtype 3, subtype 4, and subtype 9 records. RMF must be running to get a valid output.

Parameter: none

Output: One line of output in the format:

System CPU utilization percentage | System demand paging rate | Number of system common (LPA+CSA) pages in | Number of swaps (out) | Number of pages swapped in | Number of pages swapped out | Number of private pages swapped in | Number of private pages swapped out | High UIC count | System LPA pages in | Number of pages to extended storage | Number of extended storage slots available and not in use | Number of pages migrated from extended storage to auxiliary storage | Number of available frames | I/O activity rate: average I/O requests per second | I/O response time: average milliseconds needed to complete an I/O request | ISOQ time: average milliseconds an I/O request must wait on an IOS queue | Number of fixed SQA frames | Number of common (LPA+CSA) frames | Number of private non-LSQA fixed frames | Number of address spaces in storage | Number of total LPA frames | Number of total CAS frames | Number of LPA fixed frames | Number of CSA fixed frames | Number of fixed LSQA frames | Number of address spaces logically swapped out

Sample Command:

```
vp390hostcmd 46 05.s390.mysite.com
```

Sample Output:

```
5 | 0 | 40672 | 3762 | 159116 | 148700 | 286378 | 216962 | 254 | 26391 | 8772189 | 6352 | 205
8999 | 328 | 0 | 3 | 0 | 4491 | 581 | 1455 | 52 | 3281 | 2052 | 68 | 513 | 4968 | 9 | 1089391325
EOF
```

06 JES2 Input Queue

Description: Collects a list of jobs on the JES2 Input Queue. See the note above for extra SDSF requirements to run this option.

Parameter: Job name, or a prefix of a job name with an * to find multiple jobs with the same starting characters.

Output: One line for each job found, in the format:

Job name | Job ID | Owner | JES2 input queue priority | JES2 input class | Position within JES2 input queue class | Print designating name | Print routing | Print node | System affinity (if any)

Sample Command:

```
vp390hostcmd 46 06\|*.s390.mysite.com
```

Sample Output:

```
COPYJOB | JOB01817 | USER1 | 9 | A | | LOCAL | | | |
EOF
```

07 JES2 Output Queue

Description: Collects a list of jobs on the JES2 Output Queue. See the note above for extra SDSF requirements to run this option.

Parameter: Job name, or a prefix of a job name with an * to find multiple jobs with the same starting characters.

Output: One line for each job found, in the format:

Job name | Job ID | Owner | JES2 output group priority | JES2 output class | Output form number | Print destination name | Output total record count (lines) | Output creation due

Sample Command:

```
vp390hostcmd 46 07\|*.s390.mysite.com
```

Sample Output:

SDSF	STC00024	START2	144	A	STD	LOCAL	223	05/13/2004
SMFDUMP	JOB00091	USER42	144	A	STD	LOCAL	50	05/14/2004
SYSLOG	STC01405	+MASTER+	96	L	STD	LOCAL	20682	06/09/2004
COMPRESS	JOB00166	IBMUSER	144	T	STD	LOCAL	6283	10/19/2004
EOF								

08 JES2 Held Queue

Description: Collects a list of jobs on the JES2 Held Queue. See the note above for extra SDSF requirements to run this option.

Parameter: Job name, or a prefix of a job name with an * to find multiple jobs with the same starting characters.

Output: One line for each job found, in the format:

Job name | Job ID | Owner | JES2 output group priority | JES2 output class | JES2 output disposition |
Print destination name | Output total record count (lines) | Output creation date

Sample Command:

```
vp390hostcmd 46 08\|T*.s390.mysite.com
```

Sample Output:

TCPIP	STC00577	TCPIP	144	K	HOLD	LOCAL	22	10/19/2004
TSO	STC00803	+++++++	144	K	HOLD	LOCAL	12	10/19/2004
EOF								

Using RMF Performance and DASD Data Collection

RMF Performance or DASD volume statistics data is stored using either the OpenView Agent performance sub-agent (CODA) or the OpenView Performance Agent (formerly known as the MeasureWare agent) on the OpenView Management Server.

The PERF subtask of the VP390 agent task collects a subset of RMF performance data and forwards this data to the OV OS/390 message server (vp390mms). The message server stores the performance data in either the CODA performance sub-agent data store, or in the configured logfile set of the OpenView Performance Agent (OVPA).

To collect DASD statistics you must configure collection using a Scheduled Action template.

It is important to note that data from individual OS/390 systems (LPARs) will be stored in a separate data classes. To access the data for an individual system you must specify the data class for that system. The data class naming conventions are:

```
OS390_HOSTNAME:OS390_<hostname>
```

for RMF performance data, where *hostname* will be the actual host name.

```
DASDUMM_HOSTNAME:DASDSUMM:<hostname>
```

for summary DASD statistics, where *hostname* will be the actual system host name.

DASDSTAT_HOSTNAME : DASDSTAT_ *hostname*

for detailed DASD statistics, where *hostname* will be the actual system host name.

Stored data is available for reporting/graphing through the OpenView Performance Manager product. Stored data may also be used with the OpenView Reporter product. See Appendix C for available data classes.

Using DSIPHONE to Send Messages from REXX Execs

On a mainframe running the IBM NetView subsystem, the DSIPHONE command is available to send messages from REXX scripts to the OV OS/390 PPI receiver. These messages will then be forwarded on to the OVO server. To use this function, the PPI subtask must be defined to the VP390 job.

When sending a message from NetView to the OV OS/390 PPI, use the receiver name 'EVOPEN' and use a sender name of 'DSIPHONE' to inform OV OS/390 that the message is originating from a DSIPHONE function call instead of VTAM.

DSIPHONE messages will be passed directly on to the OVO server. No filter message needs to be added to the OV OS/390 mainframe message filter table.

Since the REXX messages are captured by the PPI subtask, the message sent to the OVO browser will have "VTAM" as its Application name. This can be changed using the OVO policies when a match is made on the message text. It is recommended that the messages sent from the REXX script contain an eyecatcher string at the front for the OVO message templates to match on.

Example:

Send the message "Task complete" from a REXX script to the OVO browser. Use a header string of "REX123" to provide a string to match on in the OVO templates.

Listing 4-1: Sample DSIPHONE Call

```

/** REXX Command List */
/* Send message via DSIPHONE to OVO's "EVOPEN" PPI receiver, */
/* and use the sender name "DSIPHONE" (the last parameter) to */
/* notify OVO that the message is coming from an external */
/* source. */

MSGSTRING = 'REX123 Task Completed'
CALL 'DSIPHONE' 'SEND', 'EVOPEN', 'MSGSTRING', 'DSIPHONE'

/* Check the return code of the DSIPHONE call */
parse var result phonCode . 'rc =' ppiCode
if phonCode <> 0 then
  do
    rcmsg = 'DSIPHONE returned' phonCode '.'
    if symbol(ppiCode) = 'VAR' then
      rcmsg = rcmsg'; PPI return code='ppiCode
    say rcmsg
  end
else
  say 'DSIPHONE succeeded - return code 0'
exit

```


Troubleshooting OV OS/390

This chapter describes how to troubleshoot problems with HP OpenView Operations OS/390 Management (OV OS/390).

General Troubleshooting

Before you troubleshoot a particular problem you run into when installing, configuring, or using OV OS/390, you should verify that your environment is correctly installed and configured.

Correct installation and configuration of VP390 ensures, among other things, that messages are processed correctly:

- **Message Generation**
Messages are generated by the OV OS/390 system.
- **Message Interception**
Messages are intercepted by the OV OS/390 templates and monitors.
- **Message Browser**
Messages appear in the OVO Message Browser in the form you expect.

Specific Troubleshooting

This section explains how to solve specific problems you may encounter when using OV OS/390.

If No Messages on the OVO Management Server

Symptom

No S/390 mainframe messages are arriving on the OVO management server.

Solution

1. Verify that the appropriate OV OS/390 server programs are running on the OVO management server by entering the following command:
vp390sv
2. Verify that the OVO agent has been correctly installed and configured on the OVO management server.
3. Verify that the OVO agent processes (in particular, the control agent) are running.
4. Verify that the VP390 templates have been correctly assigned and distributed to the OVO management server.
5. Verify that the VP390 node group has been assigned to the appropriate OVO operators.
6. Verify that the VP390 services have been assigned to the appropriate OVO operators.

If Automatic or Operator-initiated Actions Do Not Complete

Symptom

Messages appear in the Message Browser (with a status of "Running"), but automatic or operator-initiated actions do not complete.

Solution

1. Verify that the `vp390elli` process is running under OpenView by entering the following command:

```
ovstatus
```

2. Recycle the `vp390elli` by entering the following commands:

```
ovstop vp390elli
```

```
ovstart vp390elli
```




Appendix A OS/390 Console Commands

This chapter explains OS/390 console commands used to display and change maintenance information about the mainframe job.

In This Appendix

OV OS/390 has several OS/390 console commands that enable operators to display and change maintenance information about the present mainframe job. Commands are sent from an OS/390 console to OV OS/390 using the MODIFY command.

If the OV OS/390 job name is VP390, the syntax for a console command is:

```
MODIFY VP390, command
```

This appendix explains the following types of OS/390 commands:

-SHOW commands

-Subtask control commands

-FILTER commands

-SUPPRESS commands

-PERF commands

About SHOW Commands

SHOW commands display the requested information in a formatted table.

SHOW TASK

Displays each of the defined subtask, their status, number of times the subtask was restarted, maximum number of automatic restart attempts for the subtask, and any unique information for the subtask.

Subtask Status

UP Subtask is active and can accept messages.

DOWN Subtask is down and is not restarting.

DOWNR Subtask is down but is restarted after a delay.

INIT Subtask is initializing.

QUIES Subtask is in a quiescent state, cleaning up outstanding allocated memory before going into the DOWN or DOWNR state.

Example

```
MODIFY VP390,SHOW TASK
```

```
EVO595 Command entered: SHOW TASK
```

EVO600	TNUM	TASKNAME	STATUS	RESTARTS/LIMIT	SPECIFIC
EVO600	1	PPO	UP	0 5	EVOPPO1
EVO600	2	CNM	UP	0 5	DSICRTR
EVO600	3	SPO-0	UP	0 5	EVOSPO1
EVO600	4	SEC	UP	0 5	EVRACF
EVO600	6	TCP-0	UP	0 100	6106,6107
EVO600	7	TCP-1	DOWNR	4 100	6116,6117
EVO600	8	MVS	UP	0 5	EVOCONS1,03000001
EVO600	9	CMD-0	UP	0 5	EVOCONS2,01000002

EVO695 VP390 SHOW command processed

SHOW ADDR

Displays the memory address of each defined subtask internal header control block, subtask control block, and OS/390 Task Control Block. This information is useful if you anticipate making an address space dump.

Parameters

None

Example

MODIFY VP390,SHOW ADDR

```
EVO595 Command entered: SHOW ADDR
EVO603 TNUM TASKNAME ADDRESS HEADER TCB
EVO603 0 MAINTASK 00000000 05A350C8 00000000
EVO603 1 PPI 05A1BF6C 05A3F008 008F10E0
EVO603 2 SPO-0 05A1BF88 05A410C8 008DDD90
EVO603 3 SEC 05A1BFC0 05A53748 008CD658
EVO603 5 TCP-0 05A1C014 05A7B808 008CDE88
EVO603 6 MVS 05A1C04C 05A817C8 008C5E88
EVO603 7 CMD-0 05A1C068 05A837C8 008C5C58
EVO695 VP390 SHOW command processed
```

SHOW VERSION

Displays the version of VP390 running and the compile date of each subtask.

Parameters

None

Example

MODIFY VP390,SHOW VERSION

```
EVO595 Command entered: SHOW VERSION
EVO607 VP/390 V3.0 Copyright 2001 EView Technology, Inc.
EVO608 TASKNAME DATE TIME
EVO608 MAINTASK Dec 29 2000 15:52:23
EVO608 SEC Dec 29 2000 15:19:18
EVO608 MVS Dec 29 2000 15:44:21
EVO695 VP390 SHOW command processed
```

SHOW FLOW

Displays the number of messages for each subtask on the input and output queues, the total number of messages that flowed in and out of the subtask, and the number of memory allocations currently outstanding.

Parameters

None

Example

MODIFY VP390,SHOW FLOW

```
EVO595 Command entered: SHOW FLOW
EVO605 TNUM TASKNAME INPUTQ OUTPUTQ INFLOW OUTFLOW MC
```

```

EVO605    1  PPI                0          0          3          3          0
EVO605    2  SPO-0             0          0         729         35          0
EVO605    3  SEC                0          0          3          3          0
EVO605    5  TCP-0             0          0         11         249          0
EVO605    6  TCP-1             0          0          0          0          0
EVO605    7  MVS                0          0         366        366          0
EVO605    8  CMD-0             0          0          0          0          0
EVO695    VP/390 SHOW command processed

```

SHOW SUPPRESS

Displays a list of VP390 message IDs that were suppressed from printing using the SUPPRESS SYSIN command or the SUPPRESS Modify command.

Parameters

None

Example


```

MODIFY VP390,SHOW SUPPRESS
EVO595  Command Entered: SHOW SUPPRESS
EVO615  Suppressed message IDs:
EVO615  002, 902, 905

```

About Subtask Control Commands

Subtask control commands allow you to manually control the status of the subtask. VP390 subtask start automatically when the job is started, and the subtask restart automatically if brought down by some anomaly.

 For more information on automatic subtask restarts, see the description of the DELAY and RESTART input parameter cards in the *HP OpenView OS/390 Management Installation Guide*.

INIT

Activates a defined subtask that is in a DOWN state. This command can also be used when a subtask is in the DOWNR state to skip the rest of the timed delay and force the re-initialization to continue immediately. The INIT command can only activate tasks that are listed in the SHOW TASK table.

Parameters

subtaskname

Example

```

MODIFY VP390,INIT TCP-0
EVO595  Command entered: INIT TCP-0
EVO002  TCP subtask initialized on ports 6106,6107

```

KILL

Forces the termination of a defined subtask. When a subtask is terminated with this command, it does not attempt any automatic restarts. The command resets the count of number of automatic restarts that are attempted. The command can also be used to stop a subtask in the DOWNR state from attempting any more restarts.

Parameters

subtaskname

Example

```
MODIFY VP390,KILL SPO-1
EVO595 Command entered: KILL SPO-1
EVO902 SPO-1 subtask terminated, RC = 0
```

TERM

Stops all subtask and then stops the main task, terminating the VP390 job. This command is identical to the OS/390 STOP command.

Parameters

None

Example

```
MODIFY VP390,TERM
EVO595 Command entered: TERM
EVO690 VP390 STOP Command accepted
EVO901 Stopping subtask #1: PPI
EVO901 Stopping subtask #2: SPO-0
EVO901 Stopping subtask #3: SEC
EVO901 Stopping subtask #4: TCP-0
EVO901 Stopping subtask #5: MVS
EVO695 VP390 STOP command processed
EVO902 PPI subtask terminated, RC = 0
EVO902 SPO-0 subtask terminated, RC = 0
EVO902 SEC subtask terminated, RC = 0
EVO902 TCP-0 subtask terminated, RC = 0
STOPMN JOBNAMES
STOPMN SESS
IEA631I OPERATOR EVOCONS1 NOW INACTIVE, SYSTEM=MVS01, LU=EVOMESG
EVO902 MVS subtask terminated, RC = 0
EVO904 All VP390 subtasks complete
IEF404I VP390 - ENDED - TIME=15.50.01
$HASP395 VP390 ENDED
```

About FILTER Commands

The FILTER commands listed below make use of the VP390 feature that restricts the flow of OS/390 and VTAM messages and alerts to the OVO Server.

SHOW FILTER

Displays all message IDs in the message filter table and all alerts in the alert filter table. The message filter table is checked by the PPO or PPI subtask as VTAM messages are received, and it is checked by the MVS subtask as OS/390 messages are received. If the message table has any entries, then only the messages listed in the message table are forwarded to the workstation. The alert filter table is checked by the CNM or PPI subtask as alerts are received. In contrast to the message table, only alerts matching the ones listed in the alert table are blocked from being passed to the OVO server.

Parameters

None

Example

```

MODIFY VP390,SHOW FILTER
EVO595  Command entered: SHOW FILTER
EVO609  Message filters:
EVO609  IST105I IST093I
EVO609  Alert filters:
EVO609  8 41038D
EVO609  120 'LINE'
EVO695  VP390 SHOW command processed

```

FILTER ADD

Adds a message ID or a CNM alert to the appropriate filter table. The message table holds up to 2,000 message IDs, and each message ID can be up to 15 characters long, and may be specified with a period (.) as a placeholder for any character within the message ID, or with an asterisk(*) at the end of any message ID to match any message with the same beginning character(s).

Multiline messages can be delivered to the OVO server for display and logging in three possible formats:

1. By default, the multiple lines will be concatenated together into one single message as seen by the OVO server.
2. Prepend a plus sign "+" to the front of the message ID to send the multiple lines as separate messages to the OVO server, but with the original message ID prepended to the beginning of all secondary message lines.
3. Prepend a minus sign "-" to the front of the message ID to send the multiple lines as separate messages to the OVO server, but without the original message ID added to the beginning of the secondary message lines.

Messages can also be filtered based on the job name or job ID of the job (if any) which issued the message. Job names and job IDs may be specified with a period(.) as a placeholder for any character within the value, or with an asterisk(*) at the end of any value to match any job name or job ID with the same beginning character(s). If job name(s) or job ID(s) are specified for a message ID, then the message ID will only pass the filtering if the given job name(s) or job IDs are attached to that message.

The alert table holds up to 2,000 alert filter definitions, and the data portion of the alert definition can be up to 50 bytes long. The offset can be expressed in decimal, or in hexadecimal if preceded by an X. The data can be expressed in text if it is enclosed in single quote marks, or in hexadecimal. Hexadecimal data must be an even number of characters (2 characters per byte).

Syntax

```

FILTER ADD MSG [+|-]msgid [JOBNAME=(jobname[,jobname]...)]
           [JOBID=(jobid[,jobid]...)]

```

```
FILTER ADD CNM offset data
```

Examples

* Permit message IST105I to be passed on to the OVO server:

```
MODIFY VP390,FILTER ADD MSG IST105I
EVO595 Command entered: FILTER ADD MSG IST105I
EVO610 Message filter IST105I added
```

* Permit any message that has "HASP" in the second through fifth character of the message ID:

```
MODIFY VP390,FILTER ADD MSG .HASP*
EVO595 Command entered: FILTER ADD MSG .HASP*
EVO610 Message filter .HASP* Added
```

* Permit any message that begins with "QWE" and was issued by a job with a name that begins with either "BB" or "CC":

```
MODIFY VP390,FILTER ADD MSG QWE* JOBNAME=(BB*,CC*)
EVO595 Command entered: FILTER ADD MSG QWE* JOBNAME=(BB*, CC*)
EVO610 Message filter QWE* Added
```

* Restrict any alerts that have the string "LINE6" anywhere in the alert:

```
MODIFY VP390,FILTER ADD CNM * 'LINE6'
EVO595 Command entered: FILTER ADD MSG .HASP*
EVO610 Alert filter 'LINE6' Added
```

* Restrict any alerts which have the hexadecimal values "41038D" at offsets 8 to 10 within the alert:

```
MODIFY VP390,FILTER ADD CNM X8 410D
EVO595 Command entered: FILTERD ADD CNM X8 41038D
EVO610 Alert filter 41038D Added
```

FILTER DEL

Deletes a message ID from the message filter table, or deletes a CNM alert from the alert filter table. Specifying ALL deletes all filters from both the message and filter tables. It is not necessary to specify an optional "+" or "-" that is prepended to a message ID.

Syntax

```
FILTER DEL MSG msgid
FILTER DEL CNM offset data
FILTER DEL ALL
```

Examples

```
MODIFY VP390,FILTER DEL CNM 120 'LINE'
EVO595 Command entered: FILTER DEL CNM 120 'LINE'
EVO610 Alert filter deleted
```

```
MODIFY VP390,FILTER DEL MSG IST105I
EVO595 Command entered: FILTER DEL MSG IST105I
EVO610 Message filter IST105I deleted
```

```
MODIFY VP390,FILTER DEL ALL
EVO595 Command entered: FILTER DEL ALL
EVO613 All message and alert filters deleted
```

About SUPPRESS Commands

The SUPPRESS commands enable you to control the printing of VP390 messages that announce subtask connections, disconnections, or other changes internal to the VP390 address space. Message suppression may be useful in reducing the number of VP390 messages written to the system log.

SUPPRESS

Suppresses the display of the named VP390 message ID. The *msgid* variable must be the numerical extension of the message ID (no more than three digits).

Syntax

```
SUPPRESS msgid
```

Example

To suppress the printing of VP390 message EVO038:

```
MODIFY VP390,SUPPRESS 38  
EVO595  Command entered: SUPPRESS 38  
EVO616  Added suppression of 38
```

About DOM Commands

The DOM command allows you to control the delivery of MVS Delete Operator messages to the OVO server, which can be used to automatically acknowledge messages on the OVO browser when they are deleted from the MVS console. This command provides the same function as using the “DOM” parameter on the MVS SYSIN parameter card, but you do not need to restart the VP390 address space to have it take effect. This command is only valid when a MVS subtask is defined in the VP390 job. The information in a DOM is conveyed to the OVO server in an EVO211 message to allow message correlation. The EVO211 message ID does not need to be listed in the mainframe message filter table.

Syntax

DOM switch

Parameters

ON Allow the MVS DOMs to be passed to the OVO server.

OFF Suppress the delivery of DOMs to the OVO server.

Examples

```
MODIFY VP390,DOM ON  
EVO595  Command entered: DOM ON  
EVO214  DOM flag updated
```

```
MODIFY VP390,DOM OFF  
EVO595  Command entered: DOM OFF  
EVO214  DOM flag updated
```

About PERF Commands

The PERF commands enable you to dynamically change the performance data gathering interval or update the RMF cycle time. The PERF command is only relevant when the PERF subtask is initialized (for reporting interval updates and RMF cycle updates) and/or the OSINFO subtask is initialized (for RMF cycle updates). Using the PERF command will only affect the currently running VP390 job; you must edit the initialization SYSIN cards MFCYCLE or PERF to retain the new values when the VP390 job is recycled. (See the Installation guide for syntax of the RMFCYCLE and PERF cards.) When updating INTERVAL, the new interval will take effect after the current interval time has elapsed.

PERF

Change the performance collection interval or the RMF cycle time. (This command only affects statistic gathering by VP390. It does not make any modifications to RMF.)

Syntax

PERF INTERVAL=*min*

PERF CYCLE=*msec*

where:

min number of minutes to wait before sending an RMF statistics report

msec number of milliseconds in an RMF CYCLE

Example

To change the PERF subtask to send a system statistics report every 12 minutes:

```
MODIFY VP390,PERF INTERVAL=12
EVO595  Command entered: PERF INTERVAL=12
EVO215  PERF parameter updated
```

About SMFBUFFER Commands

The SMFBUFFER command is used to control the size of the memory buffer that is used when collecting system statistics from RMF. This buffer is used if you have defined the OSINFO or PERF subtasks. Use the SMFBUFFER command if you receive the message EVO131 with a return code of -104, indicating that SMF was unable to send all of the requested information because the buffer was too small. To use the new size every time the VP390 job is started, add a SMFBUFFER parameter card to the VP390 job's SYSIN cards (see the *OV OS/390 Installation Guide* for syntax of this parameter card).

SMFBUFFER

Change the buffer size used by RMF interface.

Syntax

SMFBUFFER *size*

where:

size the new SMF buffer size (in bytes)

Example

To change the SMF buffer size to two million bytes:

```
MODIFY VP390,SMFBUFFER 2000000  
EVO595 Command entered: SMFBUFFER 2000000  
EVO216 SMF buffer size changed from 1000000 to 2000000
```




Appendix B VP390 Mainframe Messages

This appendix describes all messages generated by the OV OS/390 task (VP390) running on the S/390 mainframe. All messages generated by the VP390 job begin with "EVO" followed by three digits.

Messages

EVO002 *type* **subtask initialized for feature**

Message Variables

type Type of subtask
feature A specific attribute that this subtask is initialized for:

<u>Subtask</u>	<u>Attribute description</u>
CMD	extended MCS console name
CNM	VTAM resource contacted
NOMATCH	dataset name (and member) to be written
MVS	extended MCS console name
OSI	OS/390 system name
PERF	OS/390 system name
PPI	"PPI"
PPO	VTAM resource contacted
SEC	defined security application name
SPO	VTAM resource contacted
TCP	initialized TCP/IP port numbers

Message Description

The VP390 subtask is successfully initialized. This message will be issued for each of the defined subtasks of the VP390 main task.

System Action

Processing continues.

User Action

None.

EVO008 **Invalid input parameter card on line** *number*

Message Variables

number Line number of SYSIN

Message Description

VP390 read a line from SYSIN that it did not understand.

System Action

The invalid card is skipped. Processing continues with the next SYSIN card.

User Action

Correct the input card on the given line number of SYSIN. Valid values for task registration cards are listed in the *HP OpenView Operations OS/390 Management Installation Guide*. All other lines must begin with an asterisk (*) to denote a comment line.

EVO009 Duplicate subtask card on line number ignored**Message Variables**

subtask Type of subtask
number Line number of SYSIN

Message Description

VP390 read a definition card from SYSIN for a subtask that has already been defined.

System Action

The invalid card is skipped. Processing continues with the next SYSIN card.

User Action

Correct or remove the input card on the given line number of SYSIN. For names of input parameter cards that may be defined multiple times, see the *HP OpenView Operations OS/390 Management Installation Guide*.

EVO010 Maximum number of subtask cards reached; ignoring line number**Message Variables**

subtask Type of subtask, or subtask
number Line number of SYSIN

Message Description

VP390 has reached the maximum number of subtasks of the type named. The definition card on the named line is not processed. If *subtask* = subtask, VP390 has reached the maximum number of total subtasks that can be defined, and all SYSIN parameter cards from the current line number forward are ignored.

System Action

The parameter cards are skipped and processing continues.

User Action

Decrease the number of SYSIN parameter cards of the type named.

EVO018 VTAM ACB generation for subtask acb failed, RC = rcnumber**Message Variables**

subtask Type of subtask
acb Name of failing ACB
rcnumber Return code from VTAM Get ACB routine

Message Description

An attempt by an initializing subtask to get a VTAM ACB failed.

System Action

The VP390 subtask terminates with a condition code 8.

User Action

Verify that the ACB is available. Use the INIT command to restart the subtask.

EVO019 VTAM subtask open for acb failed, RC = rcnumber, error = enumber

Message Variables

<i>subtask</i>	Type of subtask
<i>acb</i>	Name of failing ACB
<i>rcnumber</i>	Return code from VTAM Open ACB routine
<i>enumber</i>	Error code within ACB

Message Description

An attempt by an initializing subtask to open a VTAM ACB failed.

System Action

The VP390 subtask terminates with a condition code 8.

User Action

Verify that the ACB *acb* is correctly defined and not already in use. For descriptions of the return code and error code, see the IBM manual *VTAM Programming*. If *enumber* = 88, verify that *acb* is not in use by another job. If *enumber* = 36, verify that *acb* does not have a password requirement or other RACF restriction. If *enumber* = 90, verify that the VTAMLST APPL entry for *acb* is coded correctly and the APPL is active.

EVO020 *subtask is currently in use*

Message Variables

<i>subtask</i>	Type of subtask
----------------	-----------------

Message Description

This message follows immediately after the EVO019 message if an exclusive subtask ACB is already in use by another program.

System Action

The VP390 subtask terminates with a condition code 8.

User Action

Verify that the ACB is not taken by another program on the mainframe, such as NetView/390 or SOLVE:NETMASTER.

EVO021 *Unsolicited msgtype data is unavailable*

Message Variables

<i>msgtype</i>	Type of message
----------------	-----------------

Message Description

This message follows the EVO019 message to alert you that VP390 is not able to receive unsolicited data because it was unable to access an ACB.

System Action

The VP390 subtask terminates with a condition code 8.

User Action

None.

EVO026 *Unexpected subtask return code, RC = rcnumber*

Message Variables

subtask Type of subtask
rcnumber Return code from Receive routine

Message Description

The subtask Receive routine received an unexpected return code while attempting to receive messages.

System Action

The VP390 subtask terminates with a condition code 9.

User Action

Check the mainframe job output log for additional messages. Use the INIT command to restart the subtask.

EVO033 VP390 COMMAND = *command*

Message Variables

command Command text

Message Description

The command text issued through VP390 is logged to SYSLOG.

System Action

Processing continues.

User Action

None.

EVO034 Initialization of SPO name failed in reqtype processing, RC1
 = *addr* RC2 = *size*

Message Variables

name Name of the SPO subtask
reqtype Type of request being processed
addr Returned address from the Get RPL routine
size Returned size from the Get RPL routine

Message Description

The SPO subtask failed calling the VTAM RPL routine.

System Action

The VP390 SPO subtask terminates with a condition code 13.

User Action

Use the INIT command to recover subtask.

EVO035 SPO Warning: Failure retrieving command responses

Message Variables

None.

Message Description

The VP390 Secondary Program Operator interface subtask encountered a failure while attempting to retrieve the command responses from an issued VTAM command. Not all responses were retrieved.

System Action

Processing continues.

User Action

Re-issue the VTAM command. If the proper responses are still not returned, contact Hewlett-Packard support.

EVO038 *subtask* command support unavailable

Message Variables

subtask name of unavailable subtask

Message Description

The mainframe task is not able to process a command because the necessary subtask is not running.

System Action

The command is discarded.

User Action

Use the SHOW TASK console command (see Appendix A) to check the status of the VP390 subtasks. If *subtask* is in the list of subtasks but does not have an "UP" status, use the INIT command to restart the subtask. If *subtask* is not in the list of subtasks, then add it to the SYSIN deck and restart the VP390 job.

EVO091 PPI initialization failed, step = *stepnum* RC = *rcnumber*

Message Variables

stepnum Step of initialization that failed:
1 NetView SSI is not running
2 Attempt to get ASCB value failed
3 Attempt to register receiver failed

rcnumber Return code from call to CNMNETV

Message Description

An attempt by the PPI subtask to access the CNMNETV module failed.

System Action

The VP390 PPI subtask terminates with a condition code 6.

User Action

If *stepnum* = 1, check the status of the SSI address space. If *stepnum* = 2, use the NetView DISPLAY PPI modify command to verify that the NetView program-to-program interface is active. If *stepnum* = 3, verify that no other application is attached to the NetView/390 or SOLVE:NETMASTER PPI.

EVO095 VP390 PPI buffer size error, RC = *rcnumber*

Message Variable

rcnumber Return code from PPI call

Message Description

A Receive request for the PPI failed because of the buffer size.

System Action

The VP390 PPI subtask terminates with a condition code 31.

User Action

Use the INIT command to restart the subtask.

EVO096 VP390 PPI interface failed, ID = *requestid*, RC = *rcnumber*

Message Variables

requestid ID of task request

rcnumber Return code from PPI call

Message Description

A Receive request for the PPI failed.

System Action

The VP390 PPI subtask terminates with a condition code 11.

User Action

For explanations of return codes, see the *TME 10 NetView for OS/390 Application Programmer's Guide*.

EVO119 *count* messages queued on *subtask*. Command rejected: *cmd*

Message Variables

count Number of messages

subtask Subtask name

cmd Command entered

Message Description

Subtask *y* does not process the command issued from the workstation because there is a backlog of *x* messages waiting to be sent to the workstation.

System Action

The command *z* is discarded. Processing continues on the remaining messages in the subtask queue.

User Action

Wait until the existing backlog of messages is processed, then re-issue the command. Use the mainframe command SHOW TASK to view the number of messages in the Output Queue of the subtask.

EVO121 *type console name* could not obtain a migration ID

Message Variables

type Subtask type ("MVS" or "CMD")
name Name of console to be defined

Message Description

The console being defined requested a one-byte migration ID, but the console initialization routine was unable to provide one.

System Action

Initialization of the console continues.

User Action

None.

EVO122 *type console name initialization failed, RC = rcnumber*

Message Variables

type Subtask type ("MVS" or "CMD")
name Name of console to be defined
rcnumber Return code from initialization routine

Message Description

The initialization of the console failed.

System Action

The VP390 subtask terminates with a condition code 8.

User Action

Verify that all the parameters on the *type* SYSIN card conform to the syntax rules. If *rcnumber* = 4, then a console *name* is already running. If you are running multiple OV OS/390 agents on mainframes of LPARS in a sysplex, then one mainframe image may be able to see another's consoles. Use a unique name for each agent's MVS and CMD cards in its SYSIN deck. If *rcnumber* = 12, the VP390 task does not have the necessary READ access to the OPERCMDS resource name MVS.MCSOPER.*name*. Enter the RACF command to allow this READ access for the user ID under which the VP390 job is running.

EVO126 **Unable to open MSGCATLG file**

Message Variables

None.

Message Description

The VP390 main task could not find or open the messages file, which is identified by the MSGCATLG DD card in the VP390 startup JCL.

System Action

The VP390 task terminates.

User Action

Verify that the MSGCATLG DD card is defined in the VP390 started task JCL and points to a readable message file. Restart the VP390 job.

EVO127 **Too many messages in MSGCATLG message file**

Message Variables

None.

Message Description

The VP390 messages file, identified by the MSGCATLG DD card in the VP390 startup JCL, contained more lines than expected for a valid messages file.

System Action

The VP390 task terminates.

User Action

Verify that the MSGCATLG file does not contain extra non-blank lines which could be misinterpreted for message lines. Comment lines beginning with an asterisk and blank lines in the file are ignored. Restart the VP390 job.

EVO128 Unable to find message ID *msg* in MSGCATLG file**Message Variables**

msg Message ID to be written

Message Description

VP390 attempted to issue a message with the message ID *msg* but could not find this message ID in the MSGCATLG file.

System Action

Processing continues.

User Action

Verify that the file identified by the MSGCATLG DD card in the VP390 startup JCL contains message text for the ID *msg*. In the MSGCATLG file, message IDs must start in the first column of each line. Restart the VP390 job to re-read the messages file.

EVO130 Unrecognized command option: *code***Message Variables**

code Option number

Message Description

The `vp390hostcmd` utility on the OVO server sent a type 46 command with an option code that the mainframe OSINFO subtask did not recognize.

System Action

Processing continues.

User Action

See Chapter 4 for valid options for OSINFO system information. See the man page for correct syntax of the `vp390hostcmd` utility.

EVO131 Query failed, error code = *code***Message Variables**

code Error code

Message Description

The `vp390hostcmd` utility on the OVO server sent a type 46 command requesting information that could not be supplied by the OSINFO subtask on the mainframe.

System Action

Processing continues.

User Action

The `code` can have different meanings depending on the type 46 option that was requested. Identify what command request is being issued and contact Hewlett-Packard support.

EVO132 Query returned no lines

Message Variables

None.

Message Description

The `vp390hostcmd` utility on the OVO server sent a type 46 command that returned no output. This can be caused by improper syntax on the 46 command, or by specifying a non-existent task name or DASD volume name.

System Action

Processing continues.

User Action

Check the syntax and parameters of the `vp390hostcmd` which was sent to the mainframe.

EVO133 Unable to collect *qname* queue data: error accessing *source*, *rc=code*

Message Variables

<i>qname</i>	Queue name to gather information from: "INPUT", "OUTPUT", or "HELD"
<i>source</i>	Resource that could not be accessed: "ISFIN", "ISFOUT", or "SDSF"
<i>code</i>	Return code

Message Description

The `vp390hostcmd` utility on the OVO server sent a type 46 command requesting information from one of the JES2 queues that could not be supplied.

System Action

Processing continues.

User Action

If `source` is "ISFIN" or "ISFOUT", verify that the ISFIN and ISFOUT DD cards are correctly defined in the VP390 startup JCL. The code can have different meanings depending on the type 46 option that was requested. Identify what command request is being issued, and contact Hewlett-Packard support.

EVO150 TCP/IP communications: *function* for workstation *component* agent failed with *errno* *value*

Message Variables

<i>function</i>	Failing communication function
<i>component</i>	Workstation component that detected the failure
<i>value</i>	Integer error value

Message Description

A TCP/IP communications error occurred. The error could have occurred while TCP/IP communication was being established or while a message was sent or received by the mainframe or specified agent.

System Action

The VP390 TCP subtask terminates with a condition code 1.

User Action

Verify the availability of TCP/IP communications between the OVO server and the mainframe. Verify that the port numbers specified on the TCP SYSIN initialization card are available for the VP390 job. Verify the mainframe TCPIP job's TCPIP.DATA file is specified on the SYSTCPD DD card in the VP390 startup JCL. Use the INIT command to recover the TCP subtask, or recycle the VP390 job if the startup JCL needs modification.

EVO151 VP390 failure in communication to TCP/IP**Message Variables**

None.

Message Description

VP390 received an error while attempting to receive data from a TCP/IP socket or ECB.

System Action

The TCP/IP subtask terminates.

User Action

Use the INIT command to recover the TCP subtask.

EVO152 Default TCP/IP *function* failed**Message Variables**

function Failing communication function

Message Description

The setup of a default TCP/IP environment failed when performing *function*.

System Action

Processing continues, but initialization of subsequent TCP subtasks may fail.

User Action

Verify the mainframe TCPIP job's TCPIP.DATA file is specified on the SYSTCPD DD card in the VP390 startup JCL. Recycle the VP390 job if the startup JCL needs modification.

EVO153 Message length exceeds send buffer allocation**Message Variables**

None.

Message Description

The TCP subtask could not send out a block of data because it was longer than the standard VP390 data buffer could hold.

System Action

The message is discarded. Processing continues.

User Action

Note the system message and alert activity at the time this message was issued, and contact Hewlett-Packard support.

EVO154 *server* **Server connection lost on port *number***

Message Variables

<i>server</i>	OV OS/390 server process on the OVO server
<i>number</i>	Port number

Message Description

The mainframe agent lost its connection to the OVO server.

System Action

The port number is reset to allow re-connections. If message buffering is active, mainframe messages will be written to the buffer file until the connection to the OVO server is re-established..

User Action

Use the `vp390sv` command on the OVO server to start or verify that the OV OS/390 processes are running.

EVO155 *server* **Server connection established on port *number***

Message Variables

<i>server</i>	OV OS/390 server process on the OVO server
<i>number</i>	Port number

Message Description

The mainframe agent has made a connection to the *server* process on the OVO server.

System Action

Processing continues.

User Action

None.

EVO156 **Invalid connection attempt from different servers**

Message Variables

None.

Message Description

Two OVO servers attempted to connect to the agent's TCP/IP ports, with one server taking the Message port and the other taking the Command port. The OV OS/390 design requires that both ports communicate with server processes on the same OVO server.

System Action

The TCP subtask terminates both TCP connections and resets. If the server conflict continues for more than the number of restarts allowed for the TCP subtask, then the TCP subtask will shut down completely, requiring a manual restart using the INIT console command, or restarting the mainframe job.

User Action

The mainframe task's SYSPRINT will give a detailed message identifying the source of the two server connection attempts. Terminate the vp390sv processes on one of the servers. If multiple OVO servers are desired to connect to the same mainframe agent, then add another TCP subtask card to the SYSIN deck with different port numbers, and refer to that new set of port numbers in the EVOMF_HCI_AGENT_PORT and EVOMF_CMDS_AGENT_PORT fields in the mainframe node configuration file on the OVO server.

EVO160 Console command return code = *rcnumber*

Message Variables

rcnumber Return code from command Send subroutine

Message Description

An MVS command request completed with a non-zero return code.

System Action

Processing continues.

User Action

If expected command response is not received, record the return code and contact Hewlett-Packard support.

EVO162 No valid DD names for message logging subtask

Message Variables

None.

Message Description

No valid log file DD names were specified for the NOMATCH subtask.

System Action

The NOMATCH subtask is terminated.

User Action

Add appropriate DD names to the NOMATCH line in SYSIN, and verify that the DD names are defined in the VP390 startup JCL. Recycle the VP390 job.

EVO163 Unable to open message logging file *ddname*

Message Variables

ddname DD name of the file

Message Description

The NOMATCH subtask was unable to open the logging dataset *ddname* named on the SYSIN initialization card for the subtask.

System Action

The NOMATCH subtask attempts to open the next dataset in the list.

User Action

Verify that the DD name given on the `SYSD` card has a matching DD card in the VP390 startup JCL. Verify that the dataset named for that DD name is defined with the DCB values stated in the *OV OS/390 Installation Guide*.

EVO164 Message logging is closing dataset

Message Variables

`dataset` Log dataset name. If the log is a PDS member, the member name will be appended to the dataset name in parentheses.

Message Description

The NOMATCH subtask is closing the logging dataset `dataset`, either because of subtask termination or because an attempt to write to the dataset failed (usually because the dataset has been filled.)

System Action

If the dataset closing was due to a write failure, the NOMATCH subtask attempts to open the next dataset in its list of defined DDs.

User Action

None.

EVO165 Message logging is wrapping to the first file

Message Variables

None.

Message Description

The NOMATCH subtask has reached the end of its list of valid logfile DD names.

System Action

The NOMATCH subtask wraps back to re-open the first DD in its list. The existing data in that logfile will be purged and overwritten.

User Action

None.

EVO170 Unable to open message buffering file `ddname`

Message Variables

`ddname` DD name of the file

Message Description

The message buffering facility was unable to open the dataset `ddname` for buffering messages while the TCP/IP connection to the OVO server is down.

System Action

No message buffering will occur while the TCP/IP connection is down.

User Action

Verify that the DD name on the TCP SYSIN card for message buffering has a matching DD card in the VP390 startup JCL. Verify that the dataset named for that DD name is defined with the DCB values stated in the *OV OS/390 Installation Guide*. Recycle the VP390 job if any changes are made to the SYSIN cards or the startup JCL.

EVO205 MVS console *name* reached memory limit. Data lost**Message Variables**

name NetView/390 console name

Message Description

The extended console defined for VP390 filled all available cells in the data space. The incoming message is not queued.

System Action

Processing continues.

User Action

Check the status of the extended console with **DISPLAY CONSOLES ,CN=*name*** command. If messages do not resume queuing to the extended console, recycle VP390, making sure the console shuts down without any problems. You may need to define a new console with a larger message data space.

EVO206 MVS console *name* reached queue limit. Data lost**Message Variables**

name Console name

Message Description

The extended console defined for VP390 reached maximum queue depth.

System Action

The incoming message is not queued. Processing continues.

User Action

Check the status of the extended console with the command **DISPLAY CONSOLES ,CN=*name*** . If messages do not resume queuing to the extended console, stop the VP390 job, making sure the console shuts down without any problems. Use the QL parameter of the MVS SYSIN initialization card to increase the queue size of the console. See the definition of the MVS parameter card in the *OV OS/390 Installation Guide*.

EVO207 MVS console *name* stopped by internal error**Message Variables**

name Console name

Message Description

The extended console defined for VP390 received an error while processing its message queues.

System Action

VP390 deactivates the console and stops the MVS subtask.

User Action

Use the `INIT` command to recycle the MVS subtask, then check the extended console status with the `DISPLAY CONSOLES,CN=name` command.

EVO208 MVS console *name* reached alert percentage

Message Variables

name VP390 console name

Message Description

The number of messages queued to the extended console reached a pre-specified alert percentage of the maximum queue depth.

System Action

Processing continues.

User Action

Verify that desired MVS messages are being sent to the OVO server. Check the status of the extended console with the `DISPLAY CONSOLES,CN=name` command. If the queue shortage is not relieved shortly, stop the VP390 job, making sure the console shuts down without any problems. Use the `QL` parameter on the MVS `SYSIN` card to increase the queue size of the console. See the definition of the MVS parameter card in the *OV OS/390 Installation Guide*.

EVO209 MVS console *name* suspended by request

Message Variables

name VP390 console name

Message Description

A condition developed in the extended console defined for VP390 that caused the operating system to request console deactivation.

System Action

VP390 deactivates the console and stops the MVS subtask.

User Action

Use the `INIT` command to recycle the MVS subtask, then check the condition of the console with the `DISPLAY CONSOLES,CN=name` command.

EVO210 MVS console *name* alert ECB posted for unknown reason

Message Variables

name VP390 console name

Message Description

The extended console defined for VP390 is posted with an alert indicating a problem, but no error flags are set in the console status area.

System Action

Processing continues.

User Action

Check the condition of the console with the **DISPLAY CONSOLES,CN=name** command.

EVO211 DOM source key**Message Variables**

source Message deletion type, either "MSGKEY" or "TOKEN"

key Identifying number of the original message

Message Description

The operating system has issued a Delete Operator Message notification that a previous message (identified by a MSGKEY) or group of messages (identified by a MSGTOKEN) has been deleted from the console.

System Action

Processing continues.

User Action

If DOM processing is active in VP390 (activated by the "DOM" option on the MVS parameter card in SYSIN), then this message will be sent to the OVO server. It can be used for automatically acknowledging an existing message on the OVO browser. See "Using DOM Information" in Chapter 4 for more information.

EVO214 DOM flag updated**Message Variables**

None.

Message Description

In response to a MODIFY command, VP390 has changed its processing of operating system DOM messages. See "About DOM Commands" in Appendix A.

System Action

Processing continues.

User Action

None.

EVO215 PERF parameter updated**Message Variables**

None.

Message Description

In response to a MODIFY command, VP390 has updated its timing intervals for performance data gathering. See "About PERF Commands" in Appendix A.

System Action

Processing continues.

User Action

None.

EVO216 SMF buffer size changed from *old* to *new*

Message Variables

old Previous buffer size

new Updated buffer size

Message Description

In response to a MODIFY command, VP390 has updated the size of the memory buffer used to hold system performance data sent from SMF. See "About SMFBUFFER Commands" in Appendix A.

System Action

Processing continues.

User Action

None.

EVO302 *name*: VP390 PPI TASK INITIALIZED

Message Variables

name Name of NetView/390 PPI subtask

Message Description

The program-to-program interface subtask for VP390 is successfully initialized in the NetView/390 address space.

System Action

Processing continues.

User Action

None.

EVO303 *name*: VP390 PPI TASK TERMINATED

Message Variables

name Name of NetView/390 PPI subtask

Message Description

The program-to-program interface task for VP390 is terminated in the NetView/390 address space.

System Action

Processing continues, but VP390 no longer receives unsolicited VTAM messages and alerts from NetView/390.

User Action

Restart NetView/390 if it is terminated. If only the PPI subtask is terminated, restart the subtask from a NetView/390 operator session with the **START TASK=name** command.

EVO304 name: DSIFRE FAILED FOR USER STORAGE**Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The VP390 PPI subtask received an error return code from the NetView/390 macro DSIFRE while attempting to free the 4K work area of memory during subtask shutdown.

System Action

Subtask shutdown processing continues.

User Action

Notify the system programmer that a potential memory leak exists in the currently running NetView/390.

EVO305 name: DSIFRE FAILED FOR QUEUED STORAGE**Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The VP390 PPI subtask received an error return code from NetView/390 macro DSIFRE while attempting to free all remaining subtask memory during subtask shutdown.

System Action

Subtask shutdown processing continues.

User Action

Notify the system programmer that a potential memory leak exists in the currently running NetView/390.

EVO306 name: DSIFRE FAILED FOR MQS BUFFER**Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The VP390 PPI subtask received an error return code from NetView/390 macro DSIFRE while attempting to free the memory allocated for the private message queue.

System Action

Processing continues.

User Action

Notify the system programmer that a potential memory leak exists in the currently running NetView/390.

EVO307 *name:* **DSIGET FAILED FOR USER STORAGE**

Message Variables

name Name of NetView/390 PPI subtask

Message Description

The VP390 PPI subtask failed to get a 4K block of memory for use during processing.

System Action

Task termination flag is set.

User Action

Notify the system programmer that a potential memory shortage exists in the currently running NetView/390. The region size of the NetView/390 address space may need to be increased.

EVO308 *name:* **ENQ ERROR**

Message Variables

name Name of NetView/390 PPI subtask

Message Description

An ENQ on the NetView/390 TVB chain failed.

System Action

If not already in termination processing, the task termination flag is set.

User Action

Notify the system programmer. Restart the subtask.

EVO309 *name:* **DEQ ERROR**

Message Variables

name Name of NetView/390 PPI subtask

Message Description

A DEQ on the NetView/390 TVB chain failed.

System Action

If not already in termination processing, the task termination flag is set.

User Action

Notify the system programmer. Restart the subtask.

EVO310 *name:* **TASK ALREADY EXISTS****Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The VP390 PPI subtask attempted to add itself to the NetView/390 TVB chain, but found another task with the same name already on the chain.

System Action

The task termination flag is set.

User Action

Verify that another instance of the subtask is not already running under this NetView/390. Restart the subtask.

EVO311 *name:* **LOAD OF CNMNETV COMPLETE****Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The loading of the CNMNETV module into virtual storage completed successfully.

System Action

Processing continues.

User Action

None.

EVO312 *name:* **UNABLE TO LOAD CNMNETV****Message Variables**

name Name of NetView/390 PPI subtask

Message Description

The loading of the CNMNETV module into virtual storage failed.

System Action

The subtask terminates.

User Action

Verify that load module CNMNETV exists in a NetView/390 STEPLIB dataset. Restart the subtask.

EVO313 *name: NetView/390 INTERFACE FAILURE, RC = rcnumber*

Message Variables

name Name of NetView/390 PPI subtask
rcnumber Hexadecimal return code from CNMNETV call

Message Description

A call to the CNMNETV interface routine failed.

System Action

The message is discarded.

User Action

For explanations of return codes, see the *TME 10 NetView for OS/390 Application Programmer's Guide*.

EVO314 *name: NetView/390 COMMAND RECEIVED*

Message Variables

name Name of NetView/390 PPI subtask

Message Description

A message was successfully received from the PPI interface routine. This message is used for debugging purposes only. It is not displayed unless the subtask is reassembled with the CMDREC lines uncommented.

System Action

Processing continues.

User Action

None.

EVO315 *autotask COMMAND EXECUTION FAILED*

Message Variables

autotask Name of NetView/390 autotask that executes the command

Message Description

A failure occurred in a command that was to be executed under NetView/390 on behalf of VP390.

System Action

The command is discarded.

User Action

Verify that the autotask defined under NetView/390 during VP390 installation is active. Verify that the NTICMD and NTIMVS command lists are present in a NetView/390 DSICLD dataset. Verify that the name in the EVOCMD_OPERATOR field on the OVO server (which was filled in when adding the mainframe node to OVO) matches the autotask name defined under NetView/390.

EVO595 Command entered: *cmdtxt*

Message Variables

cmdtxt Text of command entered

Message Description

VP390 received a command from a console.

System Action

Processing continues with the execution of the command.

User Action

None.

EVO600 TNUM TASKNAME STATUS RESTARTS/LIMIT SPECIFIC

Message Variables

None.

Message Description

This message is the header of a table which is generated in response to a SHOW TASK console command. Additional EVO600 messages will follow with data for each subtask.

System Action

Processing continues.

User Action

None.

EVO603 TNUM TASKNAME ADDRESS HEADER TCB

Message Variables

None.

Message Description

This message is the header of a table which is generated in response to a SHOW ADDR console command. Additional EVO603 messages will follow with data for each subtask.

System Action

Processing continues.

User Action

None.

EVO605 **TNUM** **TASKNAME** **INPUTQ** **OUTPUTQ** **INFLOW** **OUTFLOW** **MC**

Message Variables

None.

Message Description

This message is the header of a table which is generated in response to a `SHOW FLOW` console command. Additional EVO605 messages will follow with data for each subtask.

System Action

Processing continues.

User Action

None.

EVO608 **TASKNAME** **DATE** **TIME**

Message Variables

None.

Message Description

This message is the header of a table which is generated in response to a `SHOW VERSION` console command. Additional EVO608 messages will follow with data for each subtask.

System Action

Processing continues.

User Action

None.

EVO609 *type* **filters:**

Message Variables

type Filter type, either "Message" or "Alert".

Message Description

This message is the start of a list of filter table entries which is generated in response to a `SHOW FILTER` console command. Additional EVO609 messages will follow with lists of filter table entries. Message IDs (include entries) will be listed four per line after the EVO609. CNM alerts (exclude entries) will be listed with the offset followed by the hexadecimal data.

System Action

Processing continues.

User Action

None.

EVO610 *type filter data action***Message Variables**

type Filter type, either "Message" or "Alert"
data User-entered data
action Command action, either "added" or "deleted"

Message Description

Verification message to indicate that the message of filter table action from a VP390 MODIFY command has completed successfully.

System Action

Processing continues.

User Action

None.

EVO611 *type filter data not found***Message Variables**

type Filter type, either "Message", "Alert", "JOBNAME", or "JOBID"
data User-entered data

Message Description

A VP390 MODIFY command could not find the data entry when attempting to delete it from the message or alert table.

System Action

Processing continues.

User Action

Use the SHOW FILTER command to view the contents of the filter tables.

EVO612 *No type filters defined***Message Variables**

type Filter type, either "message" or "alert"

Message Description

A VP390 MODIFY command could not find any filters of the type *type* to display.

System Action

Processing continues.

User Action

None.

EVO613 All type filters deleted

Message Variables

type Filter type: "message and alert"

Message Description

A FILTER DEL ALL command has successfully deleted all message and alert filter table entries..

System Action

Processing continues.

User Action

None.

EVO614 No suppressed messages

Message Variables

None.

Message Description

The VP390 message suppression table has no entries to display as a result of a SHOW SUPPRESS command.

System Action

Processing continues.

User Action

None.

EVO615 Suppressed message IDs:

Message Variables

None.

Message Description

This message is the header of a table which is generated in response to a SHOW SUPPRESS console command. Additional EVO615 messages will follow with a list of VP390 message IDs, eight per line, that should not be sent to the console.

System Action

Processing continues.

User Action

None.

EVO616 *action suppression of msgid***Message Variables**

action Suppression action, either "Added" or "Removed"
msgid VP390 message ID

Message Description

Verification message to indicate that the action to suppress or unsuppress a VP390 message ID from printing on the system console has completed successfully.

System Action

Processing continues.

User Action

None.

EVO617 *Message ID msgid not found in suppression table***Message Variables**

msgid VP390 message ID

Message Description

An attempt to UNSUPPRESS a message ID in the VP390 message suppression table failed. The message ID given was not found in the table.

System Action

Processing continues.

User Action

Use the `SHOW SUPPRESS` command to see the list of message ID s currently in the table. Use only the 3-digit suffix of the message ID when issuing an UNSUPPRESS command.

EVO690 *VP390 STOP Command accepted***Message Variables**

None.

Message Description

The VP390 task has received a STOP command.

System Action

Processing continues with shutdown of any active subtasks, then ends the main task.

User Action

None.

EVO695 VP390 cmdtype command processed

Message Variables

cmdtype Command type

Message Description

VP390 completed the initial processing of a console command. Additional messages may be sent, depending on whether additional work is being done by subtasks.

System Action

None.

User Action

None.

EVO701 Starting subtask #idnum for info

Message Variables

idnum Numerical ID for the newly started subtask

info Information sent to the ATTACH macro

Message Description

VP390 attached a subtask with the information provided in *info*.

System Action

Processing continues with the ATTACH attempt.

User Action

None.

EVO702 Buffer size = sizeM, Queue depth = totalmsg, Maximum = maxmsg

Message Variables

size Size (in megabytes) allocated for messages

totalmsg Total message queue depth

maxmsg Maximum message queue depth permitted

Message Description

A message queuing problem occurred for an MCS console defined for VP390. This message should be displayed only in the VP390 job log. Additional message(s) giving more detailed information about the problem may appear on the system console at the same time.

System Action

Processing continues. The MCS console may be terminated, depending on the severity of the queuing problem.

User Action

Monitor the VP390 job log for the next message and necessary action.

EVO703 Console *name* is utilizing *pct*% of message queue**Message Variables**

name Name of defined extended console
pct Percentage of console queue in use

Message Description

This message is generated when the extended console for gathering MVS messages has a backlog of messages on its queue to be processed. *pct* tells what percentage of the console's queue is in use. This message is only generated when using the QLP option of the MVS SYSIN card.

System Action

Processing continues.

User Action

The extended console *name* may need to be re-defined with a larger queue size. See the QL and QLP options of the MVS parameter card in the *OV OS/390 Installation Guide*.

EVO704 Console *name* queue backlog has been relieved**Message Variables**

name Name of defined extended console

Message Description

This message is generated after an EVO703 message is issued to announce that the console message queue shortage has been relieved. This message is only generated when using the QLP option of the MVS SYSIN card.

System Action

Processing continues.

User Action

The extended console *name* may need to be re-defined with a larger queue size. See the QL and QLP options of the MVS parameter card in the *OV OS/390 Installation Guide*. This message can be used for automatically acknowledging an existing EVO703 message on the OVO browser.

EVO778 RMF data not available, rc=*code*

Message Variables

code Return code

Message Description

VP390 encountered an error when attempting to collect system data from the mainframe Resource Measurement Facility (RMF) for a `vp390hostcmd` type 46 option 02 call.

System Action

The OSINFO subtask will send an EVO131 error message response to the `vp390hostcmd` explaining that the command had failed to complete.

User Action

Find the meaning of the return code *code* in Chapter 1 of the IBM *Resource Measurement Facility Programmer's Guide* under the section of "Return Codes" for the ERBSMFI command.

EVO901 Stopping subtask #*number*: *name*

Message Variables

number Subtask number

name Subtask name

Message Description

This message is issued in response to a STOP command. One message is issued for each VP390 subtask.

System Action

A termination command is sent to each of the existing subtasks.

User Action

None.

EVO902 *name* subtask terminated, RC = *rcnumber*

Message Variables

name Name of subtask

rcnumber Return code from termination call

Message Description

The named subtask is terminated.

System Action

Any queues or memory allocated for the subtask are freed.

User Action

None.

EVO903 *name type* queue freed, RC = *rcnumber*

Message Variables

<i>name</i>	Name of subtask
<i>type</i>	Queue type, either "Input" or "Output"
<i>rcnumber</i>	Return code from Free call

Message Description

An allocated message queue for subtask *name* has been cleared during subtask termination.

System Action

Processing continues.

User Action

None.

EVO904 All VP390 subtasks completed**Message Variables**

None.

Message Description

VP390 completed the shutdown of all subtasks.

System Action

Processing continues.

User Action

None.

EVO905 Restart #*num* of subtask *tsk* will be attempted in *sec* seconds**Message Variables**

<i>num</i>	Count of number of restarts for this subtask
<i>tsk</i>	Name of subtask
<i>sec</i>	Number of seconds until next automatic restart attempt

Message Description

The subtask *tsk* has been terminated, but will be automatically restarted in *sec* seconds.

System Action

Processing continues.

User Action

None.

EVO906 No auto restart for *name* - Use INIT command to restart

Message Variables

name Name of subtask

Message Description

The subtask name has terminated and will not restart, either because it has exceeded the number of automatic restarts allowed, or it has been forced down by a KILL command.

System Action

Processing continues.

User Action

Use the console INIT command to restart the subtask. See Appendix A for the syntax of the INIT command. Use the console command SHOW TASK to see how many restarts are allowed for each subtask. To change the number of automatic restarts that a subtask is allowed, add a RESTART card to the SYSIN initialization deck just prior to the name subtask parameter card. See the "RESTART Parameter Card" in the *OV OS/390 Installation Guide* for the syntax of the RESTART card.



Appendix C Resource Monitoring Classes

These are the data source classes for OV OS/390 performance and DASD data collection. Use these lists as a reference to identify what metrics are collected.

RMF Performance Data Class

```
CLASS OS390_HOSTNAME=10040
LABEL "HOSTNAME RMF Stats"
INDEX BY DAY
MAX INDEXES 62
ROLL BY MONTH;

TRICS
VP390_HOSTNAME=101
LABEL "Mainframe Hostname"
TYPE TEXT LENGTH 256;

CPU_UTIL = 102
LABEL "Interval CPU Util"
PRECISION 0;

PAGING_RATE = 103
LABEL "Interval Paging Rate"
PRECISION 0;

SYS_COMMON_PAGES_IN = 104
LABEL "Sys Common pages in"
PRECISION 0;

SWAP_OUTS = 105
LABEL "Number of swaps out"
PRECISION 0;

PAGES_SWAPPED_IN = 106
LABEL "Pages swapped in"
PRECISION 0;

PAGES_SWAPPED_OUT = 107
LABEL "Pages swapped out"
PRECISION 0;

PRIVATE_PAGES_IN = 108
LABEL "Private pages in"
PRECISION 0;

PRIVATE_PAGES_OUT = 109
LABEL "Private pages out"
PRECISION 0;

GH_UIC_COUNT = 110
LABEL "High UIC Count"
PRECISION 0;

SYS_LPA_PAGES_IN = 111
LABEL "Sys LPA Pages In"
PRECISION 0;

PAGES_TO_EXT = 112
LABEL "Pages to ext stor"
PRECISION 0;

EXT_SLOTS_AVAIL = 113
LABEL "Extended slots avail"
```

```
PRECISION 0;
```

```
PAGES_MIG_AUX = 114  
LABEL "Pages migrated aux"  
PRECISION 0;
```

```
AVAIL_FRAME_COUNT = 115  
LABEL "Avail Frame Count"  
PRECISION 0;
```

```
DEV_ACTIVITY_RATE = 116  
LABEL "Device Activity Rate"  
PRECISION 0;
```

```
DEV_RESP_TIME = 117  
LABEL "Device Resp Time"  
PRECISION 0;
```

DASD Statistics Data Class

Appendix C – Resource Monitoring Classes

```
CLASS DASDSTAT_HOSTNAME=10040
LABEL "HOSTNAME DASD Stats"
INDEX BY DAY
MAX INDEXES 62
ROLL BY MONTH;
```

```
METRICS
VP390_HOSTNAME=101
LABEL "Mainframe Hostname"
TYPE TEXT LENGTH 256;
```

```
VOLSER = 102
LABEL "Volume Serial"
TYPE TEXT LENGTH 6;
```

```
TOTAL_TRACKS = 103
LABEL "Total Tracks"
PRECISION 0;
```

```
TRACKS_PERL_CYL = 104
LABEL "Tracks/cylinder"
PRECISION 0;
```

```
FREE_EXTENTS = 105
LABEL "Free Extents"
PRECISION 0;
```

```
FREE_TRACKS = 106
LABEL "Free Tracks"
PRECISION 0;
```

```
LARGEST_FREE_EXTENT = 107
LABEL "Largest Free Extent"
PRECISION 0;
```

```
DASD_UTILIZATION = 108
LABEL "DASD Utilization"
PRECISION 0;
```

```
FREE_DSCBS = 109
LABEL "Free DSCBs"
PRECISION 0;
```

```
DEV_IOSQ_TIME = 118
LABEL "Device queue time"
PRECISION 0;
```

```
FIXED_SQA_FRAMES = 119
LABEL "Fixed SQA Frames"
PRECISION 0;
```

```
MMON_FIXED_FRAMES = 120
LABEL "Common Fixed Frames"
PRECISION 0;
```

```
PRIVATE_FIXED_FRAMES = 121
LABEL "Private Fixed Frames"
```

```
PRECISION 0;

AS_IN_STORAGE = 122
LABEL "AS in Storage"
PRECISION 0;

LPA_FRAMES = 123
LABEL "LPA Frames"
PRECISION 0;

CSA_FRAMES = 124
LABEL "CSA Frames"
PRECISION 0;

LPA_FIXED_FRAMES = 125
LABEL "LPA Fixed Frames"
PRECISION 0;

CSA_FIXED_FRAMES = 126
LABEL "CSA Fixed Frames"
PRECISION 0;

LSQA_FIXED_FRAMES = 127
LABEL "LSQA Fixed Frames"
PRECISION 0;

AS_LOG_OUT = 128
LABEL "AS Logically Out"
PRECISION 0;
```

DASD Summary Statistics Class

```
CLASS DASDSUMM_HOSTNAME=10040
LABEL "HOSTNAME DASD Summary"
INDEX BY DAY
MAX INDEXES 62
ROLL BY MONTH;
```

```
METRICS
VP390_HOSTNAME=101
LABEL "Mainframe Hostname"
TYPE TEXT LENGTH 256;
```

```
AVG_FREE_EXTENTS = 102
LABEL "Average Free Extents"
PRECISION 0;
```

```
AVG_FREE_TRACKS = 103
LABEL "Average Free Tracks"
PRECISION 0;
```

```
LARGREST_FREE_EXTENT = 104
LABEL "Largest Free Extent"
PRECISION 0;
```

```
AVERAGE_UTILIZATION = 105
LABEL "Average Utilization"
PRECISION 0;
```

```
AVERAGE_FREE_DSCBS = 106
LABEL "Average Free DSCBs"
PRECISION 0;
```


ABC

Application Control Block. Data area opened for communication with VTAM.

See also VTAM.

ACF2

Active Communications Functions 2. Mainframe security package comparable to RACF

See also RACF.

Active Communications Functions 2

See ACF2.

APF

Authorized Program Facility. Facility permitting identification of programs authorized to use restricted functions.

Application Control Block

See ACB.

Authorized Program Facility

See APF.

CA

See SOLVE:NETMASTER.

central processing unit

See CPU.

CDRSC

cross-domain resource. In VTAM programs, synonym for other-domain resource.

See also VTAM.

CNM

Communication Network Management. Generation and processing of hardware alerts.

See also CNMPROC.

CNMPROC

SOLVE:NETMASTER NCL procedure used to intercept CNM records across the VTAM CNM interface.

See also CNM; NCL; VTAM.

Communication Network Management

See CNM.

Computer Associates

See SOLVE:NETMASTER.

CPU

central processing unit. Part of computer with circuits that controls the interpretation and execution of instructions.

cross-domain resource

See CDRSC.

DASD

direct access storage device. Also known as “disk pack” or “disk drive.” Device in which access time is effectively independent of the data location.

Data Base 2

See DB2.

data definition card

See DD Card.

Data Service Task

See DST.

DB2

Data Base 2. Relational database management system from IBM.

DD Card

data definition card. Data definition statement used in JCL to associate physical data or datasets with logical dataset names defined by the running program.

See also JCL.

direct access storage device

See DASD.

disk drive

See DASD.

disk pack

See DASD.

domain

In SNA, a discrete mainframe processor, along with all of its PUs, LUs, and other associated resources controlled by a single VTAM.

See also LU; PU; SNA; VTAM.

DST

Data Service Task. NetView/390 program subtask that gathers, records, and manages data in a VTAM file or a network device containing network management information.

See also VTAM.

high-level qualifier

See HLQ.

HLQ

high-level qualifier. Portion of a dataset name up to the first period.

HP OpenView Windows

See OVW.

IEBCOPY

MVS utility batch job used to copy datasets or dataset members from one medium to another.

See also MVS.

Initial Program Loader

See IPL.

IPL

Initial Program Loader. Also known as “system restart” or “system startup.” 1. Initialization procedure that causes an operating system to begin operation. 2. Process by which a configuration image is loaded into storage at the beginning of a workday or after a system malfunction. 3. Process of loading system programs and preparing a system to run jobs.

JCL

Job Control Language. Language used to identify a job to an operating system and to describe the job’s requirements.

See also DD Card.

JES

Job Entry Subsystem. Also known as “JES2” or “JES3.” Set of programs that control customer application submissions.

JES2

See JES.

JES3

See JES.

Job Control Language

See JCL.

Job Entry Subsystem

See JES.

Legacy Link Interface

See LLI.

LLI

Legacy Link Interface. VPO option that allows external processes to connect to VPO action and message managers.

logical unit

See LU.

LU

logical unit. 1. In SNA, a port through which end users access the SNA network to communicate with other end users, and through which end users access the functions provided by SSCPs. This port can support at least two sessions, one with an SSCP and one with another port, and may be capable of supporting many sessions with other ports. 2. In general, a type of network addressable unit that enables end users to communicate with each other and gain access to network resources.

See also domain; PU; SNA; SSCP.

MCS

Multiple Console Support. Method of programatically defining an OS/390 console for command and message support.

Message Queuing Series

See Message Queuing Series.

MQSeries

See Message Queuing Series.

Multiple Console Support

See MCS.

Multiple Virtual Storage

See MVS.

MVS

Multiple Virtual Storage.

1. MVS/390 operating system. 2. MVS/XA product. 3. MVS/ESA product.

See also IEBCOPY.

NCL

Network Command List. Command list used in SOLVE:NETMASTER.

See also CNMPROC; PPOPROC; SOLVE:NETMASTER.

NCP

Network Control Program. Licensed program from IBM that provides communication controller support for single-domain, multiple-domain, and interconnected networks.

Program to Program Interface

See NTIPPI.

NetView/390

Licensed program from IBM/Tivoli used to monitor, manage, and diagnose problems with a VTAM network.

See also NTIPPI; VTAM.

Network Command List

See NCL.

Network Control Program

See NCP.

Network Node Manager

See NNM.

NNM

Network Node Manager. Comprehensive network management solution that discovers network devices, and provides a map to illustrate the structure of the network and the status of devices and segments. When a major device fails, the event correlation engine evaluates the event stream to pinpoint the root cause of the failure. The manager also helps identify potential trouble spots before a failure occurs.

NTIPPI

Program to Program Interface. VP390 message and command interface to NetView/390.

See also NetView/390; PPI.

OCS

Operator Control Services. SOLVE:NETMASTER component that provides general operational control and an advanced operator interface to VTAM for network management.

See also SOLVE:NETMASTER; VTAM.

OpenView NNM

See NNM.

OpenView Windows

See OVW.

Operator Control Services

See OCS.

OVW

OpenView Windows. Customizable OpenView network management GUI.

physical unit

See PU.

PPI

Program-to-Program Interface. Interface that allows data buffers to be sent between programs running in different address spaces.

See also NTIPPI.

PPO

Primary Program Operator. Operator application program that is authorized to receive unsolicited VTAM messages. When the authorized application program is active, all unsolicited messages go to this authorized application program. Conversely, when it is inactive, unsolicited messages go to the system console. There can be only one such authorized application program in any domain.

See also PPOPROC; SPO; VTAM.

PPOPROC

SOLVE:NETMASTER NCL procedure used to intercept unsolicited VTAM (PPO) messages.

See also NCL; PPO; SOLVE:NETMASTER; VTAM.

Primary Program Operator

See PPO.

Program-to-Program Interface

See PPI.

PU

physical unit. In SNA, the component that manages and monitors the resources (for example, attached links and adjacent link stations) associated with a node, as requested by an SSCP. An SSCP activates a session with the component to indirectly manage, through the component, resources of the node (for example, attached links). The term applies to type 2.0, type 4, and type 5 nodes only.

See also domain; LU; SSCP.

RACF

Resource Access Control Facility. Licensed IBM program providing user and resource authorization security.

See also ACF2.

Resource Access Control Facility

See RACF.

Secondary Program Operator

See SPO.

server

1. In general, a functional unit that provides shared services or facilities to workstations over a network (for example, a file server, a print sever, or a mail server). 2. In the UNIX operating system, an application program that usually runs in the background and is controlled by the system program controller.

SNA

System Network Architecture. Network architecture that enables the reliable transfer of data among end users, and provides protocols for controlling the resources of various network configurations.

See also domain; LU.

SOLVE:NETMASTER

Licensed program from Computer Associates/Sterling Software that is used to monitor and manage a VTAM network.

See also NCL; OCS; PPOPROC; VTAM.

SOLVE:NETMASTER Operator Control Services

See OCS.

SPO

Secondary Program Operator. Operator application program that is not authorized to received unsolicited messages. This unauthorized application program can receive only messages generated by the commands it issues. There can be more than one such unauthorized application program in a domain, in addition to the PPO.

See also PPO.

SSCP

System Services Control Point. Focal point of a SNA network for managing network resources.

See also LU; PU.

STC

System-defined subsystem in SYS1.PARMLIB (IEAICSxx) that holds names of address spaces initiated by START or MOUNT commands.

Sterling Software

See SOLVE:NETMASTER.

SYSIN

System Input. Sequential file or partitioned dataset member that stores input data for a mainframe job.

System Input

See SYSIN.

System Network Architecture

See SNA.

system restart

See IPL.

System Services Control Point

See SSCP.

system startup

See IPL.

TCP

Transmission Control Protocol. Communications protocol used in the Internet and in any network that follows the U.S. Department of Defense standards for inter-network protocol. This protocol provides reliable host-to-host communication between hosts in packet-switched communications networks and in interconnected systems of such networks. It assumes that the Internet protocol is the underlying protocol.

See also TCP/IP.

TCP/IP

Transmission Control Protocol/Internet Protocol. Set of communications protocols that supports peer-to-peer connectivity functions for both local and wide area networks.

See also TCP.

Transmission Control Protocol

See TCP.

Transmission Control Protocol/Internet Protocol

See TCP/IP.

Virtual Telecommunications Access Method

See VTAM.

VTAM

Virtual Telecommunications Access Method. Set of programs that maintain control of the communication between terminals and application programs running on SNA networks.

See also ACB; CDRSC; CNMPROC; domain; DST; NetView/390; OCS; PPO; PPOPROC; SOLVE:NETMASTER.