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Automation Scenarios for a z/VM Cluster and Linux on System z Guests

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Agenda

- **Recommended practices**
- **Requirements for these scenarios**
- **Overview of product being used**
 - IBM Operations Manager for z/VM
 - Considerations for z/VM V6.2 SSI
 - Apply to many automation solutions
- **Automation scenarios**
 - Can be product agnostic
 - Live demos
 - Configuration options and sample code
- **Summary and reference information**

Managing z/VM and Linux on System z

- **Security**
 - RACF and zSecure Manager for z/VM
- **Performance monitoring**
 - OMEGAMON XE on z/VM and Linux
- **Automation and operational monitoring**
 - Operations Manager for z/VM
 - Including integration with existing monitoring and alert systems
- **Backup and recovery**
 - Backup and Restore Manager for z/VM
 - Tape Manager for z/VM
 - Tivoli Storage Manager

Recommended Practices – Operational Management

Generate alerts and/or automatically recover from

- Service machine disks approaching full
- Termination messages
- Abend messages
- Critical user IDs being logged off or entering error state
- Spool and page space approaching full

Schedule automated system maintenance procedures

- Spool cleanup based on policies
- Minidisk cleanup (from logs) – may include archiving
- Orderly startup and shutdown
 - Relocation of critical guests to another SSI member



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Requirements
Implementing these Scenarios

Automation requirements for z/VM system

- **Take an action based on a message on a console**
 - Provide data from the message to the action
- **Send commands to Linux guests**
- **Trigger an action if spool usage reaches a specified percent full**
 - Provide data about spool usage to the action
- **Trigger an action if page space usage reaches a specified percent full**
 - Provide data about page space usage to the action
- **Chain any actions (triggered by messages, schedules, etc.)**
- **Suspend and resume message rules, schedules, spool/page monitors, etc.**
- **Issue commands real-time on a service machine console**
- **Add messages to a console view from local or remote sources**
- **Detect a user ID logging off**
- **Suppress lines when viewing a console**



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Automating Operations
Operations Manager for z/VM

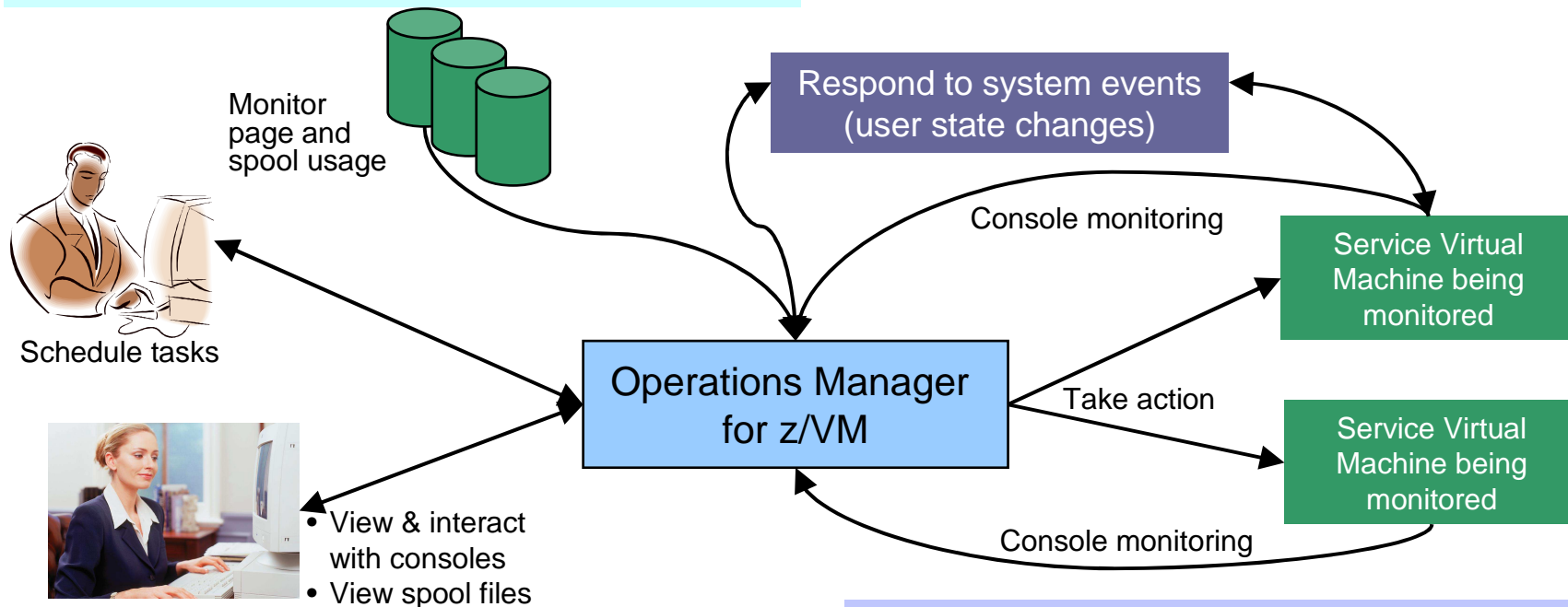
Operations Manager for z/VM

Increase productivity

- Authorized users to view and interact with monitored virtual machines without logging onto them
- Multiple users view/interact with a virtual machine simultaneously

Improve system availability

- Monitor virtual machines and processes
- Take automated actions based on console messages
- Reduce problems due to operator error



Automation

- Routine activities done more effectively with minimal operations staff
- Schedule tasks to occur on a regular basis

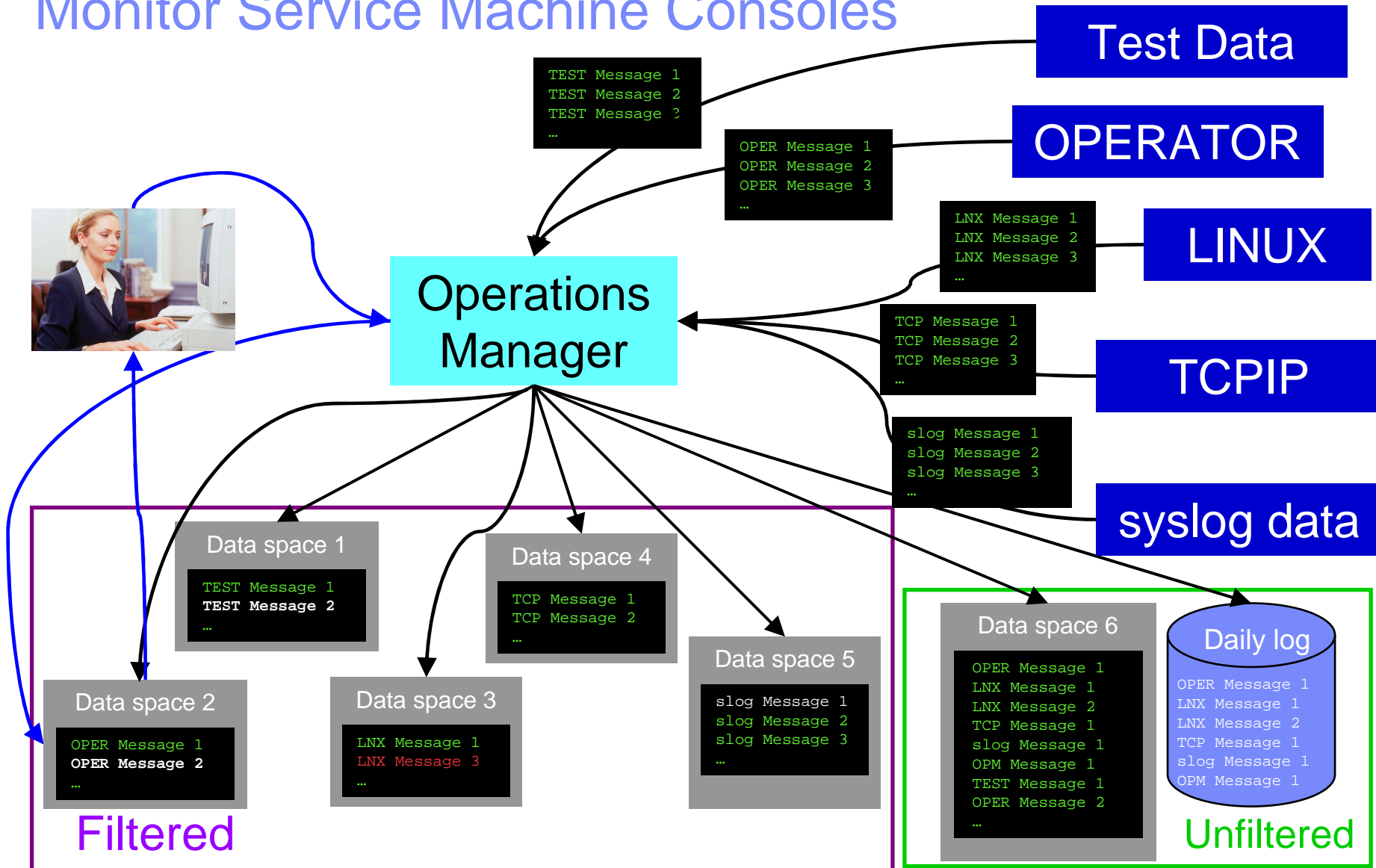
Integration

- Fulfill take action requests from performance monitoring products (e.g. OMEGAMON XE on z/VM and Linux)
- Send alerts to email, central event management systems (e.g. Netcool\OMNIBus), etc.

Features and Functions

- **Monitor service machine consoles**
- **Monitor page space and spool usage**
- **Monitor system events**
- **Schedule events/actions**
- **Take actions automatically based on monitoring results**
- **View and interact with monitored consoles from authorized user IDs**
- **Find and view spool files**
- **Dynamic configuration**
- **Separation of access control**

Monitor Service Machine Consoles



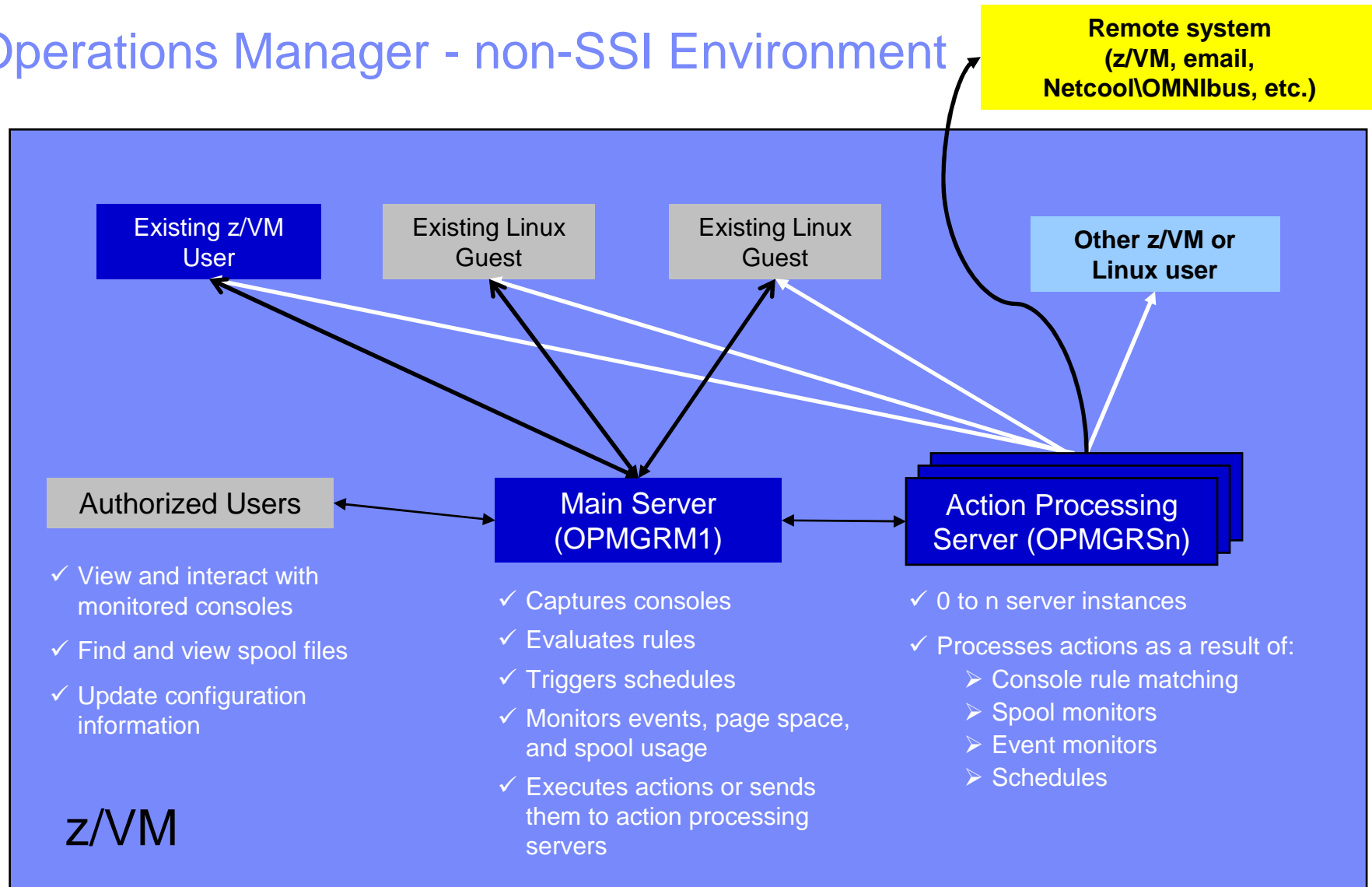
Monitor Service Machines

- **Define rules to**
 - Scan console messages for text matching
 - Includes column, wildcard, and exclusion support
 - Optionally restrict to specific user ID(s)
 - Take actions based on matches
 - Change color, highlight, hold, or suppress a console message
 - CP or CMS commands
 - REXX EXECs
- **Multiple rules can apply to one message**
 - Rules processed in order of definition in the configuration file
 - FINAL option available to indicate no additional rules should be evaluated
- **Take multiple actions based on one message**
 - Chain actions together
- **Rules apply to consoles received by local Operations Manager server**

View and Interact with Consoles

- **Authorized users can view live consoles of monitored service machines and guests**
 - Multiple users can view the same console simultaneously
 - No need to logon to the service machine to see its console
 - Test data and Linux syslog data treated as a “console”
 - Views can be defined to look at a group of consoles in one view
- **Full screen mode**
 - Scroll up and down to view and search historical data
 - Auto scroll (on or off) as new output is displayed on the console
 - From command line, issue commands back to the monitored console
- **Amount of data that is visible depends on specified or default data space size**
- **Rules/actions may modify the view**
 - Suppress messages from the console
 - Hold or highlight messages with color, blinking, etc.
- **Authorized users can view the log file**
 - Can also request a copy of the log file from today or a previous day

Operations Manager - non-SSI Environment



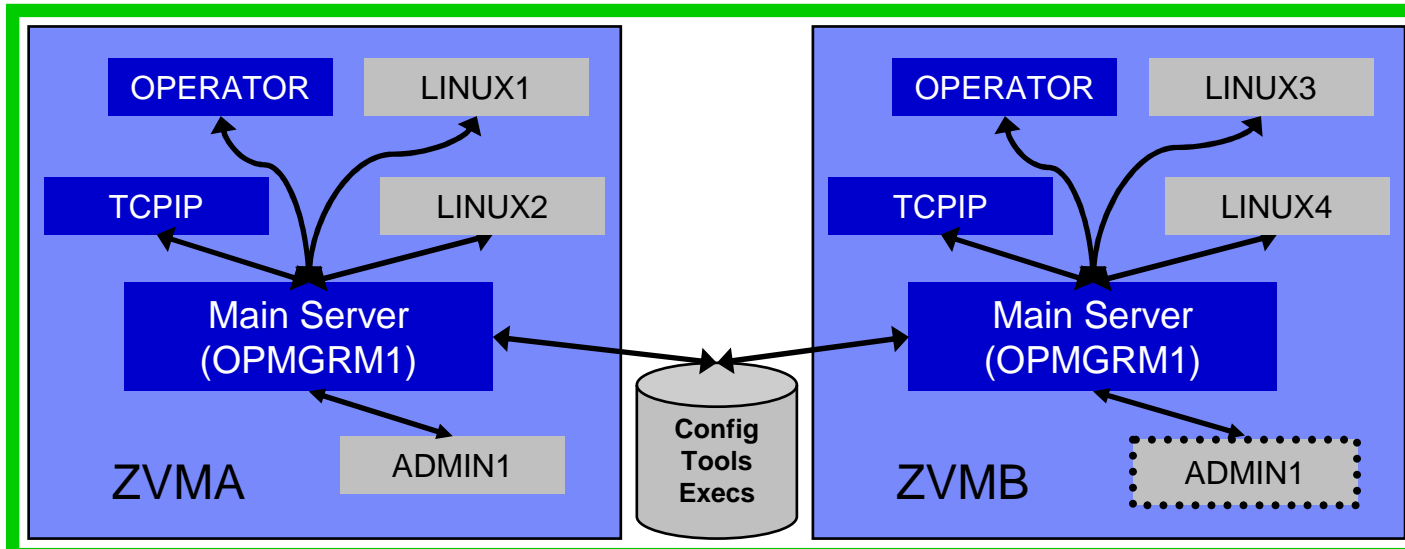
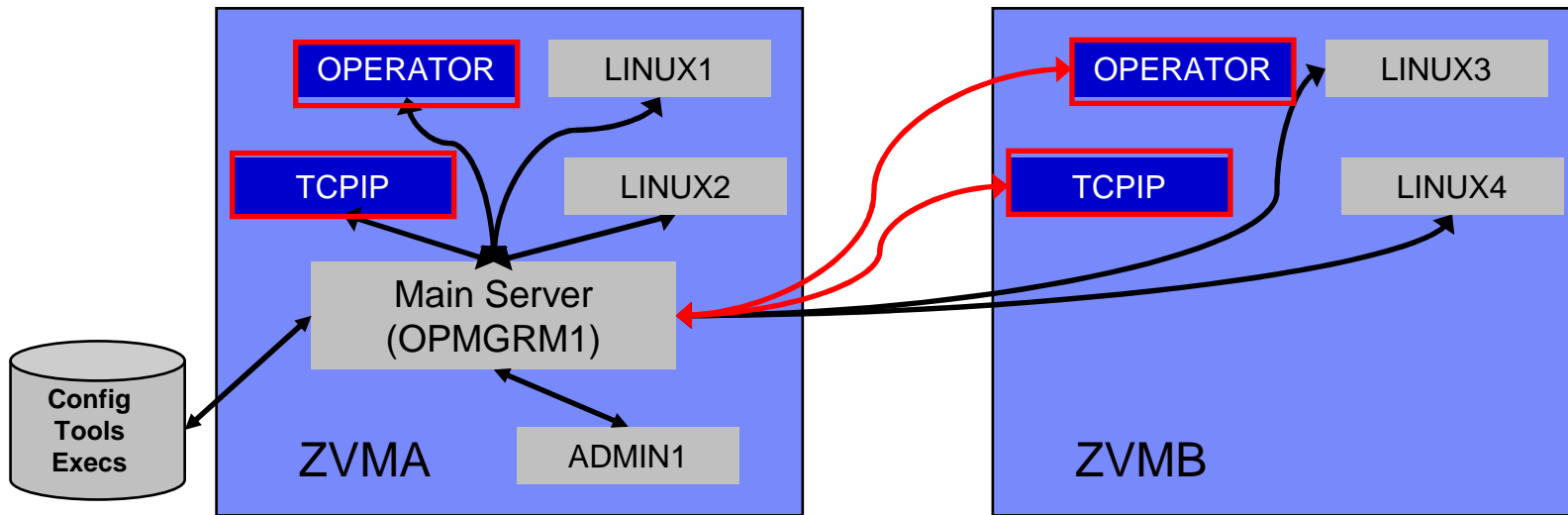
Single Config User

Multiconfig User

SSI Considerations for Console Monitoring

Option 1

Option 2
Recommended



Managing Configuration Files

TEST7SSI CONFIG E

* Configuration specific to TEST7SSI system
...
CONFIG FN(COMMON),FT(CONFIG),FM(E)

TESTCSSI CONFIG E

* Configuration specific to TESTCSSI system
...
CONFIG FN(COMMON),FT(CONFIG),FM(E)

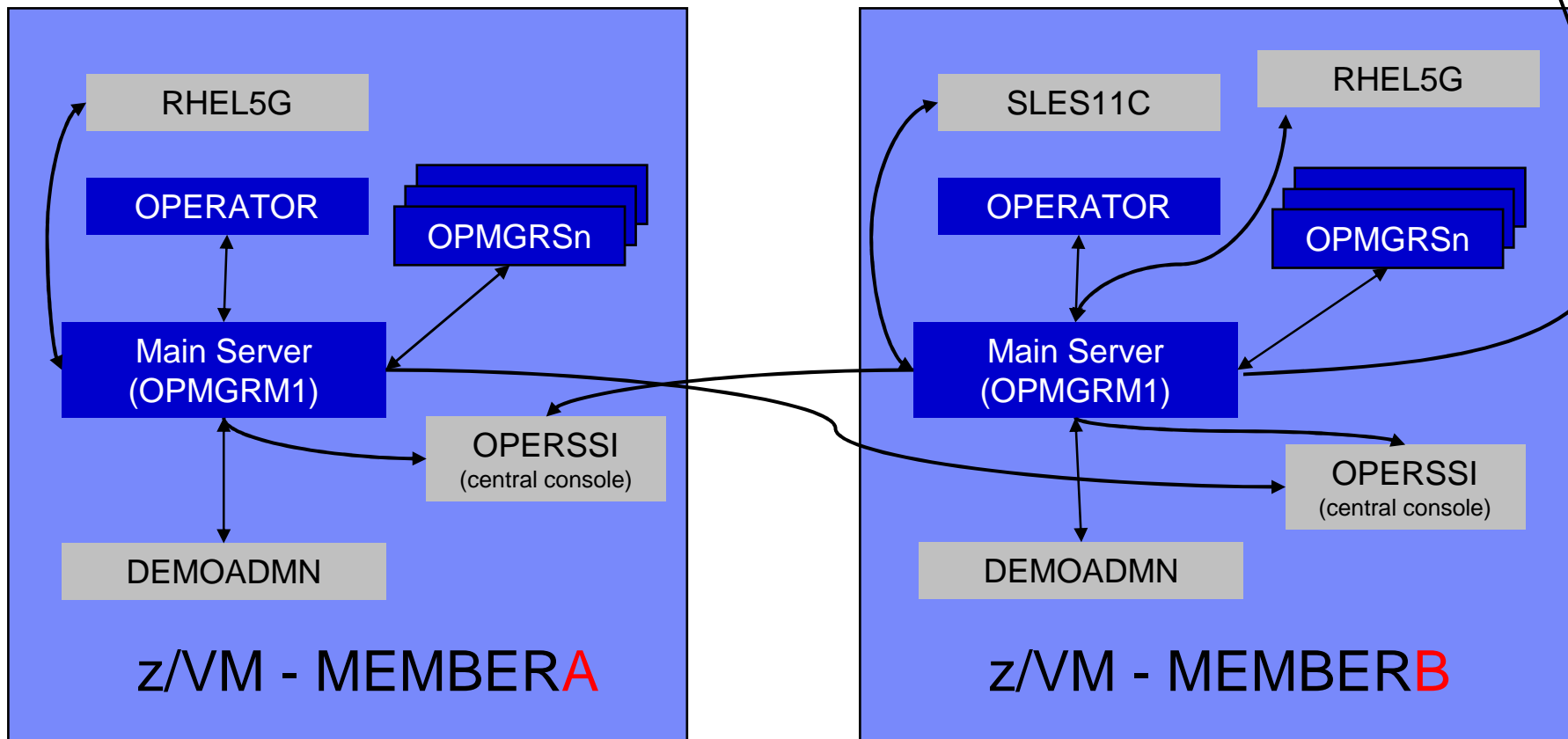
COMMON CONFIG E

* Common configuration for all members
* of the cluster
....

Operations Manager in SSI Cluster - Example

Remote system
(z/VM, email,
Netcool\OMNibus, etc.)

- Multiconfiguration users: OPMGRM1, OPMGRSn, OPERATOR, MAINT
- Single configuration users: RHEL5G, SLES11C, OPERSSI, DEMOADMN
 - May relocate OPERSSI and DEMOADMN manually or via VMRELOCATE



Relocating OPERSSI and DEMOADMN (CMS Users) ...

- **VMRELOCATE for CMS user IDs not officially supported**
- **Can be done for some CMS users**
 - Create single configuration user ID for z/VM system disks
 - Copy MAINT 190, 19D, 19E to minidisks owned by this new user ID
 - Relocateable CMS user must IPL from identical NSS (CMS) or minidisk (190)
 - Use SPXTAPE to copy CMS NSS
 - VMRELOCATE uses checksum of NSS to determine if identical
 - CMS NSS includes date/time it was loaded
 - Or, have relocateable CMS users IPL 190 instead of IPL CMS

OPERSSI DIRECT

```
USER OPERSSI ...
...
OPTION CHPIDVIRTUALIZATION ONE
...
IPL 190
...
LINK CMAINT 0190 0190 RR
LINK CMAINT 0190 0190 RR
LINK CMAINT 0190 0190 RR
...
```

PROFILE EXEC

```
/* PROFILE EXEC for OPERSSI */
...
'SET RELPAGE OFF'
...
```

... Relocating OPERSSI and DEMOADMN (CMS Users)

■ Beware

- It's worth repeating ... **VMRELOCATE for CMS user IDs not officially supported**
- All members of the cluster must be kept at same z/VM (or at least CMS) code level
- If IPL 190, will use more memory as each user ID will have private copy of CMS
- SET RELPAGE OFF can have a negative impact on overall system performance
- Only works for “basic” CMS users
 - All relocation rules still apply
 - E.g. user IDs connecting to VMCF or IUCV can't relocate

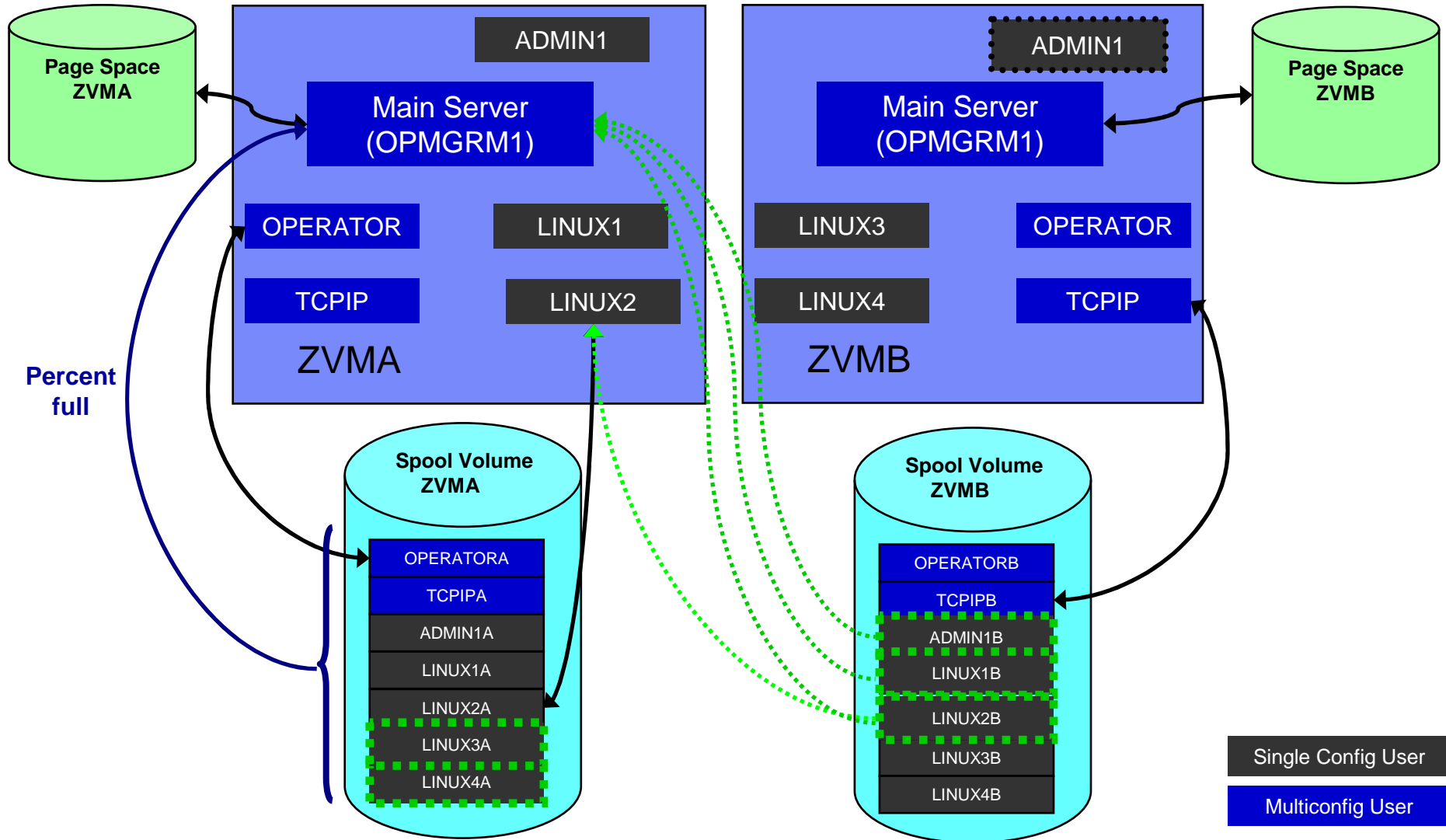
Monitor Service Machines - Considerations

- **Consoles received by Operations Manager via SECUSER or OBSERVER**
 - Prefer SECUSER
 - OBSERVER won't detect CP and VM READ messages
 - Output of actions on OBSERVED console may not be viewable in console
 - OBSERVER allows Operations Manager to receive console output even when user is logged on
- **Single System Image allows SECUSER and OBSERVER across members of cluster**
 - Content does not contain member name information
 - Rules, actions, and users wouldn't be able to distinguish between IDENTITY users on multiple members
 - Creates single point of failure on one member
- **Recommendation for z/VM V6.2 Single System Image environments**
 - Have all consoles monitored by an Operations Manager server on the same member as the monitored guest (i.e. all Operations Manager servers are IDENTITY users)
 - Requires action processing servers (OPMGRSn) to be on same member as main server
 - Share configuration data on minidisk owned by single configuration user
 - For example: VMTOOLS 198
 - Master configuration file unique to each member
 - Imbed common file(s) used by all members
 - Request a copy of the current console of a remote user
 - `SMSG OPMGRM1 at membername VIEWCON USER(userid),MODE(RDR)`

Monitor Page and Spool Usage, View Spool Files

- **Create page and spool space monitors to trigger actions when**
 - Percent of spool usage falls within a specified range
 - Percent of spool usage increases at a specified rate
 - Percent of page space usage falls within a specified range
 - Percent of page space usage increases at a specified rate
- **Actions triggered can be the same actions used by console monitoring**
- **For spool files, authorized users can**
 - Display a list of spool files based on one or more attributes
 - Owner
 - Size
 - Date created
 - From the list, the user can
 - Sort the list on any of the available columns
 - View the contents of an individual spool file
 - Purge, transfer, or change a spool file

SSI Considerations for Spool and Page Space Monitoring



Spool and Page Space Monitoring - Considerations

- **Page space is local**
 - Separate space for each member and only visible to the local member
- **Spool data – visibility to authorized users**
 - Spool data for multiconfiguration users
 - Only files owned by the local instance of that user are visible on the local member
 - No visibility to spool files owned by other instances of that user on other members
 - Spool data for single users
 - Files created while logged onto that member are always visible on that member
 - Files owned by the user but created while logged onto another member are only visible to the local member when the user is logged on (or running disconnected) on the local member
- **Another way of putting it**
 - Spool data created on a member is always visible on that member
 - Whether the owning user is currently logged on or not
 - This includes
 - Files created by single configuration users while logged onto that member
 - Files created by multiconfiguration users with subconfig info for that member
 - Spool data owned by single configuration users is seen by the local member when the user is logged on (or running disconnected on) the local member
 - Even if data was originally created while logged onto another member of the cluster
- **Recommendation**
 - Have an Operations Manager server on each member to monitor spool and page space

Schedule Events and Actions

- **Define schedules**
 - Hourly, daily, weekly, monthly, or yearly, nth weekday of the month
 - Once on specified month, day, year, and time
 - At regular intervals
 - Every x hours and y minutes
 - Within a specified window of time
 - Specify start time
 - Specify conflicting schedules
 - Specify maximum time to defer this schedule
 - Within limits
 - Restrict to specific days of the week: Monday through Sunday plus holidays
 - Restrict to certain hours of the day

- **Specify the action associated with the schedule**
 - Actions specified are the same as those for console and spool monitoring

- **No impact from SSI**

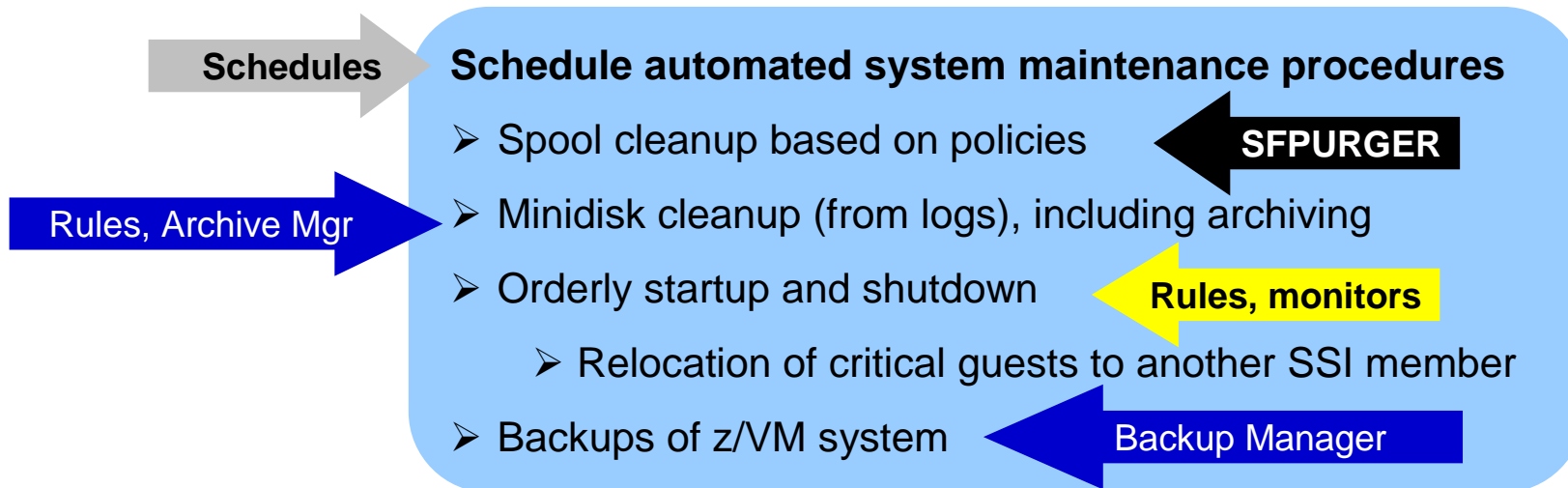
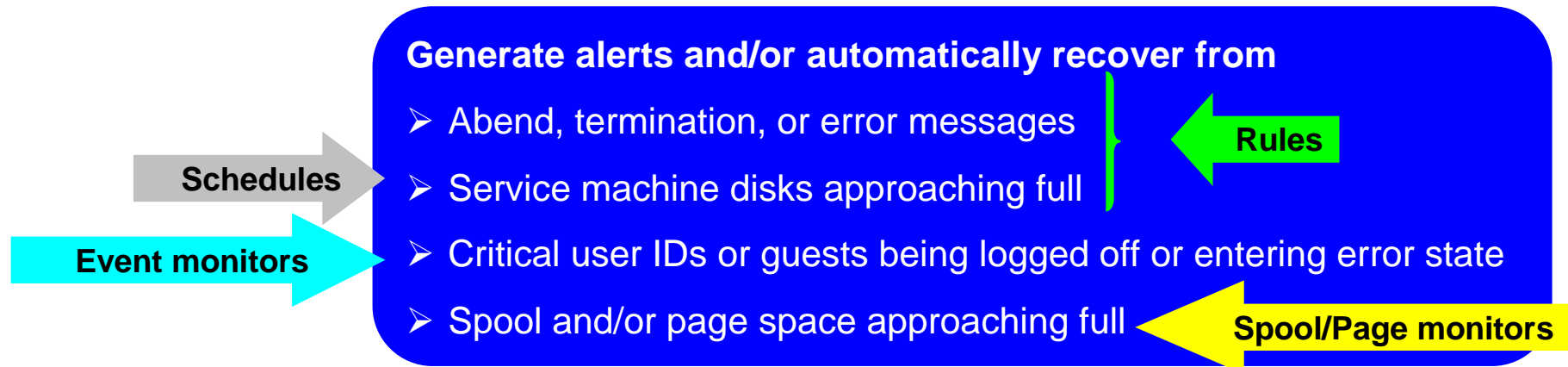
Respond to System Events

- **Create monitors for z/VM system events (*VMEVENT) related to user IDs**
 - Class 0
 - 0 - Logon
 - 1 - Logoff
 - 2 - Failure condition (typically CP READ)
 - 3 - Logoff timeout started
 - 4 - Forced sleep started
 - 5 - Runnable state entered (VM READ)
 - 6 - Free storage limit exceeded
 - 9 - Outbound relocation started
 - 10 - Inbound relocation started
 - 11 - Outbound relocation complete
 - 12 - Inbound relocation complete
 - 13 - Outbound relocation terminated
 - 14 - Inbound relocation terminated
- **Additional classes also supported**
- **Optionally restrict to specific user ID(s)**
- **Specify the action associated with the event**
 - Actions specified are the same as those for schedules and console and spool monitors

Dynamic Configuration

- **Initial configuration file loaded at startup**
 - May imbed other configuration files
- **Most configuration options can be updated while Operations Manager is running**
 - Add, delete, or change:
 - Rules, actions, monitors, schedules, holidays, groups, user authorization
 - Suspend or resume rules, monitors, schedules
- **Multiple methods**
 - CMS command interface
 - Load a new or updated configuration file
 - Commands in action routines
 - Request reload from user IDs on other members of a cluster
 - Use SMSG OPMGR1 at <member> CONFIG ...

Recommended Practices – Operational Management



Summary

- **Use Operations Manager to**
 - Automate daily operations
 - Integrate your z/VM and Linux on System z environment with existing enterprise monitoring and alerting
 - Prevent problems rather than react to them
 - Automate reactions to problems when they can't be prevented
 - Improve problem determination procedures
 - Increase programmer and operator productivity
 - Continue to monitor locally with improved management of clusters

Reference Information

- **Product Web site**
 - Start at <http://www.ibm.com/software/stormgmt/zvm/>
 - Product pages include
 - Publications
 - Pre-requisites
 - Announcements
 - Presentations
 - White papers
 - Support
- **e-mail**
 - Mike Sine, sine@us.ibm.com, Technical Marketing
 - Tracy Dean, tld1@us.ibm.com, Product Manager
- **White papers on Operations Manager website (Library page)**
 - Routing Linux syslog data
 - Sending alerts from Operations Manager to Netcool/OMNIBus
 - Using Shared File System to store Operations Manager configuration files and automation EXECs
 - Automatically logging on a user at Linux system boot time for easier console management
- **White paper and presentation on Backup and Restore Manager website (Library page)**
 - Getting Started with Installation, including SFS server creation and installation of Backup Mgr
 - Backing up z/VM and Linux on System z – Tivoli Storage Manager vs Backup Manager



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Demonstration Scenarios

Automation Demos Available

1. **Send an e-mail based on a console message**
2. **Send an alert to Netcool/OMNIBus based on a console message**
 - a. Using POSTZMSG interface to Netcool/OMNIBus
 - b. Using SNMP interface to Netcool/OMNIBus
3. **Send a message or email if spool approaches full**
 - a. Send a message if spool usage is too high on any member of an SSI Cluster
 - b. Send an email if spool usage is too high on a single system
4. **View and clean up spool files**
5. **Automated spool cleanup**
6. **Archiving DIRMAINT's log files when disk gets full**
7. **Process a file of test messages as a console**
8. **Process Linux syslog data as a console**
9. **Create a central operations console on one z/VM system**
10. **Create a central operations console across multiple z/VM systems**
 - a. When the systems are in an SSI cluster
 - b. When the systems are not in an SSI cluster
11. **Integration with OMEGAMON XE on z/VM and Linux - take action based on CPU usage of a Linux guest**
12. **Monitor service machines for logoff – and autolog them**
13. **Send an email if page space approaches full**
14. **Monitor SSI connectivity between 2 cluster members**
15. **Suppress passwords on Linux consoles**



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Automation Scenarios

Scenario 1:

Send an Email if Abend or Fatal Message Occurs

- **Watch all monitored consoles for an error message that includes the word “fatal” or “abend”**
 - Message must also contain the word “mail” (for demo purposes only)
- **Send an email if one of the words appears on a console**
- **Dynamically include in the email**
 - Host name of z/VM system where the error occurred
 - User ID that received the error message
 - Indicator of whether the word was fatal or abend
 - Full text of the error message

Scenario 1: Detailed Steps

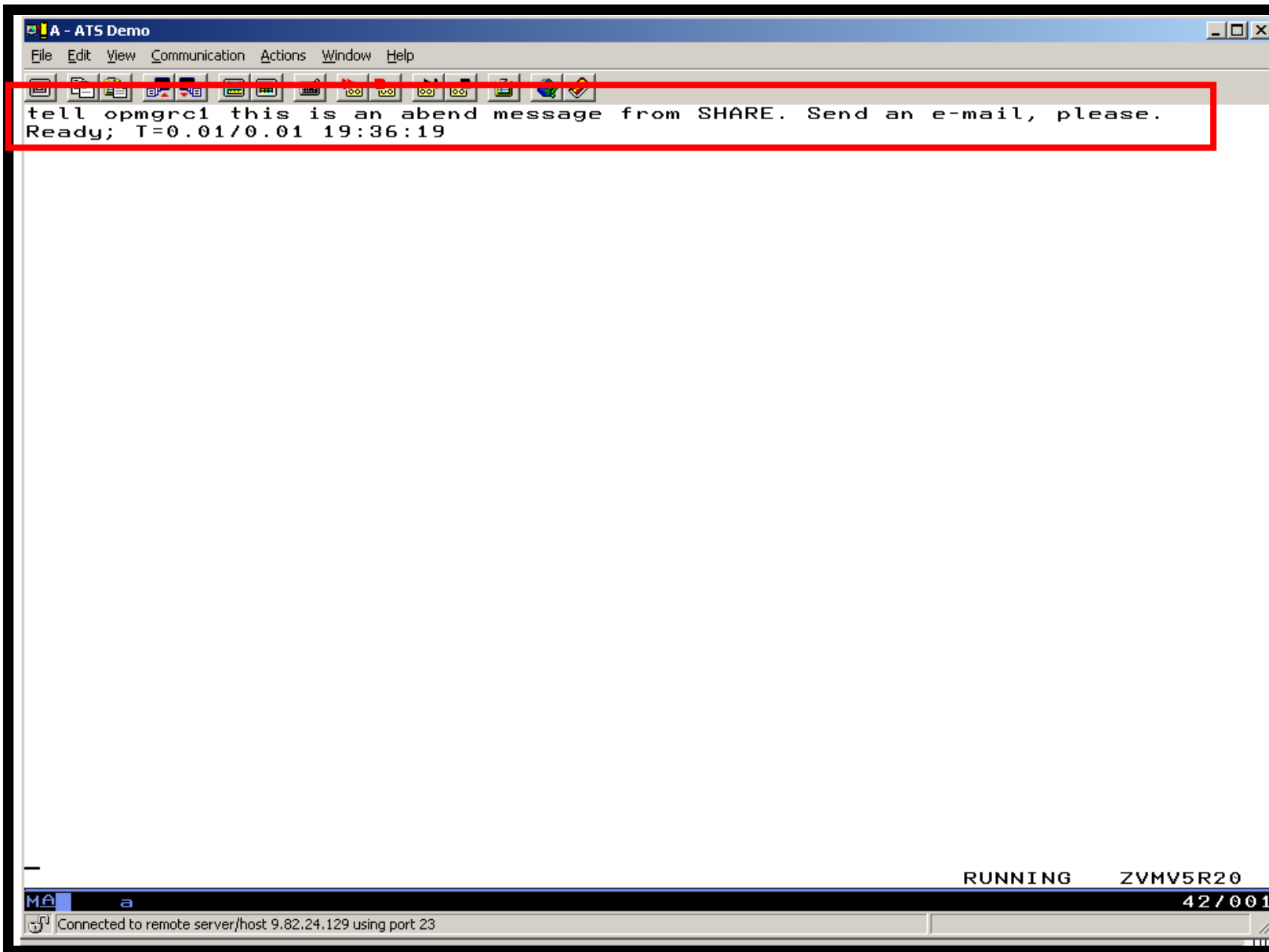
- **From any VM user ID:**

```
tell opmgrc1 this is an abend message from SHARE. Send an e-mail, please.
```

- **From an authorized VM user ID, view the console of OPMGRC1:**

```
gomcmd opmgrm1 viewcon user(opmgrc1)
```

- **Check the inbox of the appropriate person to see the e-mail**



The screenshot shows a terminal window titled "A - ATS Demo". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main area of the terminal displays the following text:

```
tell opmgr1 this is an abend message from SHARE. Send an e-mail, please.  
Ready; T=0.01/0.01 19:36:19
```

The text is enclosed in a red rectangular box. At the bottom of the terminal window, there is a status bar with the following information:

MA a RUNNING ZVMV5R20 42/001
Connected to remote server/host 9.82.24.129 using port 23

```

A - ATS Demo
File Edit View Communication Actions Window Help
23:59:59
00:00:00 HCPMID6001I  TIME IS 00:00:00 EST SUNDAY 02/22/09
00:00:00
00:00:03 HCPMID6001I  TIME IS 00:00:00 EST MONDAY 02/23/09
00:00:03
10:24:17 * MSG FROM SINE      : this is a fatal message
10:24:27 * MSG FROM SINE      : this is a fatal message please send an e-mail
10:24:27 * -- Operations Manager Action EMAIL      scheduled for execution -- *
10:25:29 * MSG FROM SINE      : this is a fatal message please tell omnibus
10:25:29 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
11:48:50 RDR FILE 0007 SENT FROM SINE      PUN WAS 0254 RECS 169K CPY 001 A NOH
12:03:07 RDR FILE 0008 SENT FROM SINE      PUN WAS 0256 RECS 169K CPY 001 A NOH
12:03:20 RDR FILE 0009 SENT FROM SINE      PUN WAS 0258 RECS 169K CPY 001 A NOH
00:00:01 HCPMID6001I  TIME IS 00:00:00 EST TUESDAY 02/24/09
00:00:01
00:51:58 * MSG FROM SINE      : test abend message for omnibus
00:51:58 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
00:55:15 * MSG FROM SINE      : test abend message for omnibus
00:55:15 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
00:55:41 * MSG FROM SINE      : test abend message for omnibus
00:55:41 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
00:56:25 * MSG FROM SINE      : test fatal message for omnibus
00:56:25 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
00:58:05 * MSG FROM SINE      : test fatal message for omnibus
00:58:05 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
01:01:47 * MSG FROM SINE      : test fatal message for omnibus
01:01:47 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
01:02:36 * MSG FROM SINE      : test fatal message for omnibus
01:02:36 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
01:03:31 * MSG FROM SINE      : test fatal message for omnibus
01:03:31 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
01:04:00 * MSG FROM SINE      : test abend error for omnibus
01:04:00 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
14:01:16 * MSG FROM SINE      : test fatal error for omnibus
14:01:16 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
14:05:33 * MSG FROM SINE      : test abend error for omnibus
14:05:33 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
14:13:43 * MSG FROM SINE      : test fatal error for omnibus
14:13:43 * -- Operations Manager Action ALRTOMNI scheduled for execution -- *
19:36:18 * MSG FROM SINE      : this is an abend message from SHARE. Send an e-m
19:36:18 * -- Operations Manager Action EMAIL      scheduled for execution -- *
-
MA a
OPMGRCl (Scroll)
42/001
Connected to remote server/host 9.82.24.129 using port 23

```

The screenshot shows the IBM Lotus Notes Mail interface for Tracy Dean. The search bar contains 'holly' and the search results are displayed in a table. A red box highlights the following message:

Who	Date	Time	Size	Subject
OPMGRM1	02/24/2009	04:36 PM	3,066	Abend on user ID OPMGRM1 on z/VM system

OPMGRM1@MSINE.WASHINGTON.IBM.COM
02/24/2009 11:36 AM
Default custom expiration date of 02/24/2010

To: Tracy Dean/Beaverton/IBM@IBMUS

cc:

bcc:

Subject: Abend on user ID OPMGRM1 on z/VM system

The following message was received on OPMGRM1 running on MSINE.WASHINGTON.IBM.COM :

```
* MSG FROM SINE      : this is an abend message from SHARE. Send an e-mail, please.
```

DO NOT REPLY - This e-mail was generated by an automated service machine

Scenario 1: How Do You Do That?

Rules in Operations Manager:

```
*  
* Send an e-mail to someone if I see a message containing the word  
* "fatal" on any monitored console
```

```
DEFRULE NAME(FATLMAIL),+  
  MATCH(*FATAL*mail*),+  
  EXUSER(ESMTS112),+  
  ACTION(EMAIL),+  
  PARM(FATAL)
```

```
*  
* Send an e-mail to someone if I see a message containing the word  
* "abend" on any monitored console
```

```
DEFRULE NAME(ABNDMAIL),+  
  MATCH(*ABEND*mail*),+  
  EXUSER(ESMTS112),+  
  ACTION(EMAIL),+  
  PARM(ABEND)
```

Scenario 1: How Do You Do That?

Action in Operations Manager:

*

* Replace "tld1 at us.ibm.com" with the e-mail address of the user that

* should receive the e-mail

* Leave &u, &p, and &t as-is. These represent the user ID that had the

* "fatal" message, the parameter passed (fatal orabend), and the

* text of the message. These will be included in the text of the

* e-mail.

```
DEFACTN NAME(EMAIL),+
```

```
COMMAND(EXEC SMTPNOTE tld1 at us.ibm.com &u &p &t),+
```

```
OUTPUT(LOG),+
```

```
ENV(LVM)
```

Scenario 1: How Do You Do That?

SMTPNOTE EXEC (excerpts)

```
/* */
Parse arg mail_user 'AT' mail_node baduser errtype msgtext
if errtype = 'FATAL' then
  errrtext = 'Fatal error on user ID' baduser 'on z/VM system'
else
  if errtype = 'ABEND' then
    errrtext = 'Abend on user ID' baduser 'on z/VM system'
  else errrtext = msgtext
/* Construct the e-mail */
line.1 = 'OPTIONS: NOACK    LOG    SHORT    NONOTEBOOK ALL CLASS A'
line.2 = 'Date: ' Date() ', ' Time()
line.3 = 'From: Operations Manager for z/VM'
line.4 = 'To:  ' mail_user 'at' mail_node
line.5 = 'Subject: ' errrtext
line.6 = 'The following message was received on' baduser 'running on'
line.7 = msgtext
line.8 = ' '
line.9 = 'DO NOT REPLY - This e-mail was generated by an automated service machine
line.0 = 9
'PIPE stem line. | > TEMP NOTE A'
'EXEC SENDFILE TEMP NOTE A (NOTE SMTP'
```

Scenario 2a:

Send an Alert to OMNIbus – Using POSTZMSG

- **Watch all monitored consoles for an error message that includes the word “fatal” or “abend”**
 - Message must also contain the word “omni” (for demo purposes only)
- **Send an alert to OMNIbus if one of the words appears on a console**
 - Use POSTZMSG, running on Linux guest
 - Do not trigger the action if the message is on this guest
- **Dynamically include in the alert**
 - User ID that received the error message
 - Indicator of whether the word was fatal or abend

Scenario 2a: Detailed Steps

- **View “All Events” in OMNibus**

- **From any VM user ID:**

```
tell opmgrc1 this user is abending at SHARE. Tell OMNIBUS.
```

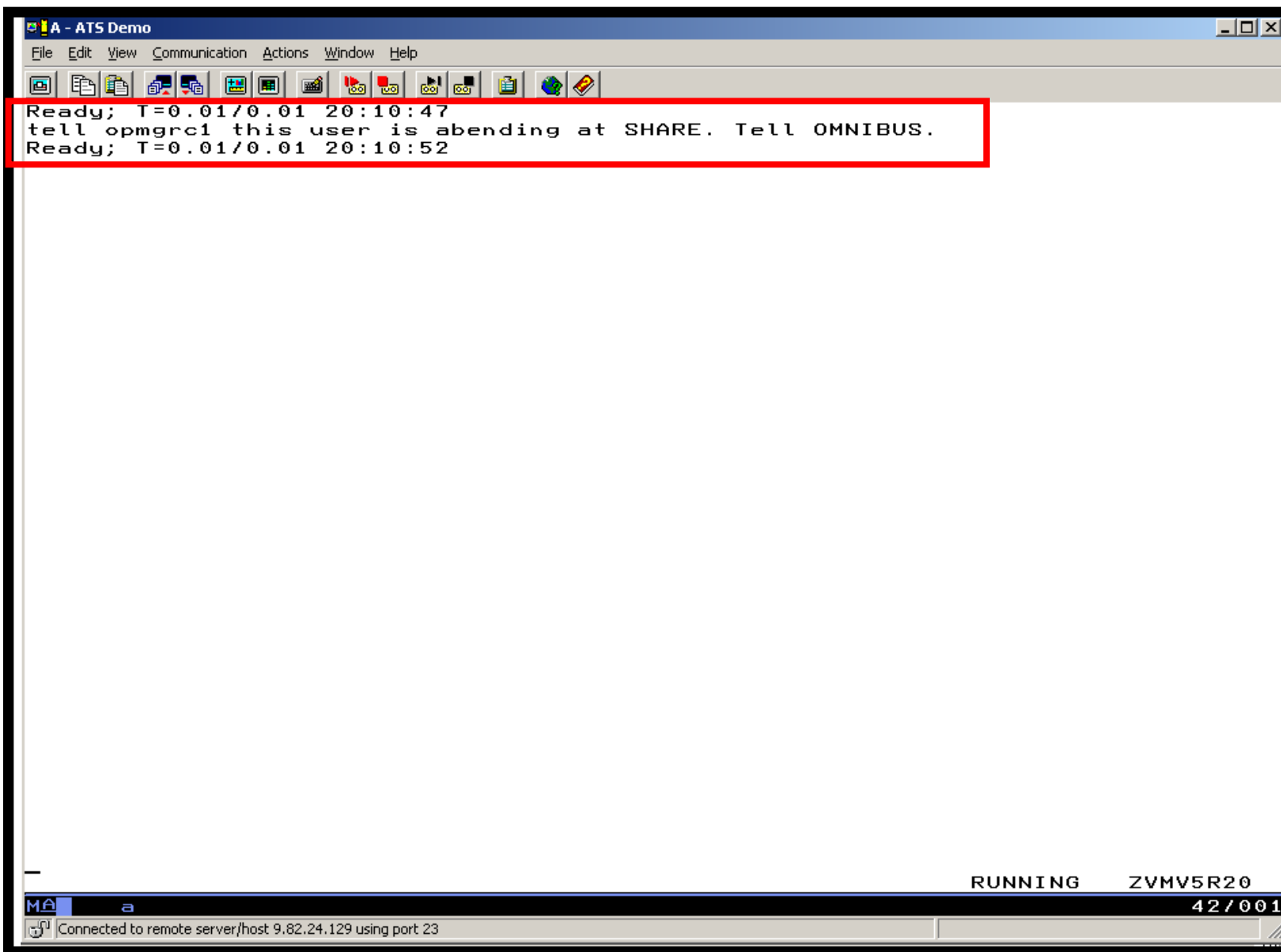
- **From an authorized VM user ID, view the console of OPMGRC1:**

```
gomcmd opmgrm1 viewcon user(opmgrc1)
```

- **From an authorized VM user ID, view the console of the Linux guest that runs POSTZMSG:**

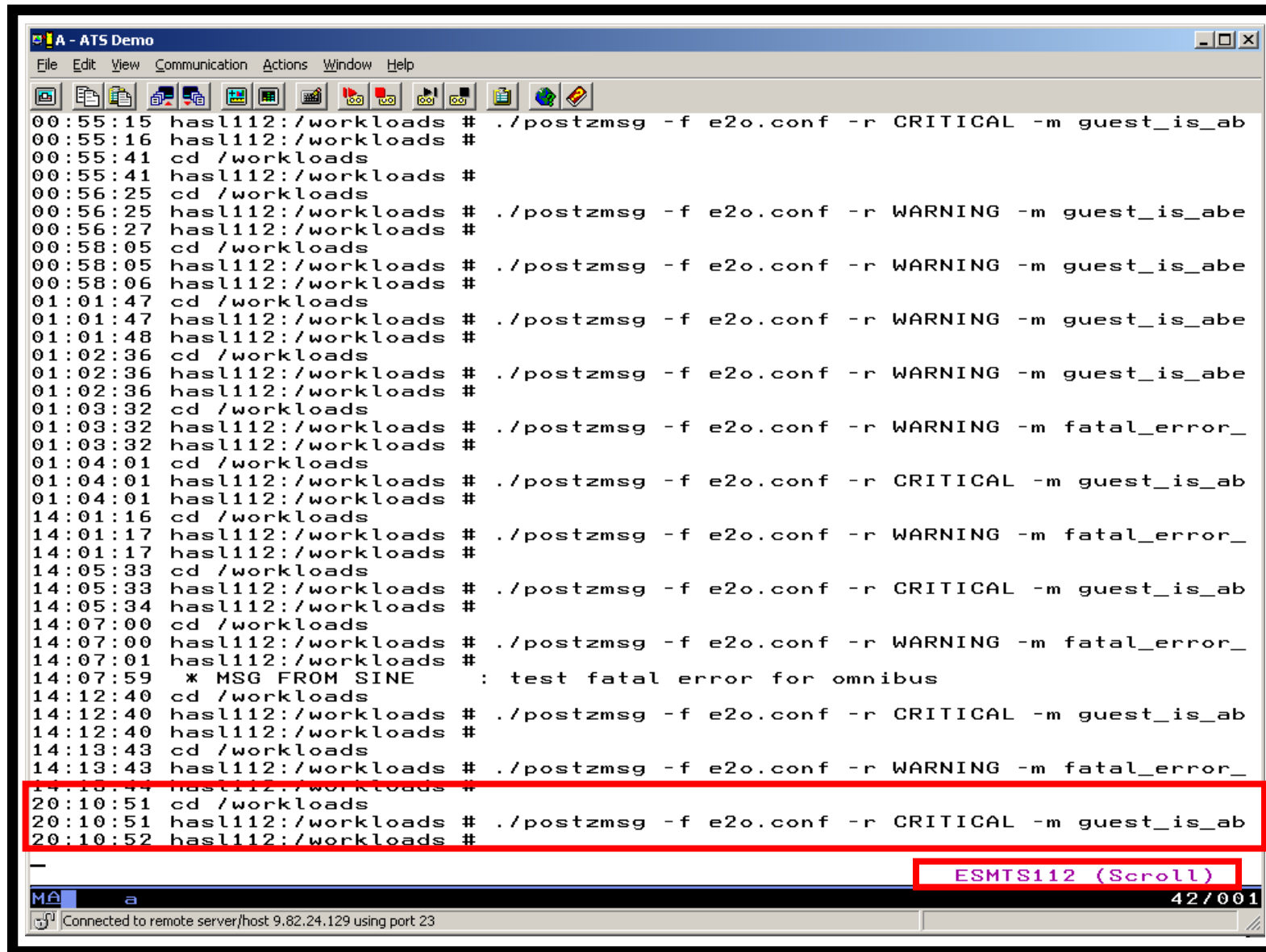
```
gomcmd opmgrm1 viewcon user(esmts112)
```

- **View the OMNibus console to see the alert**



```
A - ATS Demo
File Edit View Communication Actions Window Help
Ready; T=0.01/0.01 20:10:47
tell opmgrc1 this user is abending at SHARE. Tell OMNIBUS.
Ready; T=0.01/0.01 20:10:52

RUNNING ZVMV5R20
42 / 001
Connected to remote server/host 9.82.24.129 using port 23
```



```
A - ATS Demo
File Edit View Communication Actions Window Help
00:55:15 hasl112:/workloads # ./postzmsg -f e2o.conf -r CRITICAL -m guest_is_ab
00:55:16 hasl112:/workloads #
00:55:41 cd /workloads
00:55:41 hasl112:/workloads #
00:56:25 cd /workloads
00:56:25 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m guest_is_abe
00:56:27 hasl112:/workloads #
00:58:05 cd /workloads
00:58:05 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m guest_is_abe
00:58:06 hasl112:/workloads #
01:01:47 cd /workloads
01:01:47 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m guest_is_abe
01:01:48 hasl112:/workloads #
01:02:36 cd /workloads
01:02:36 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m guest_is_abe
01:02:36 hasl112:/workloads #
01:03:32 cd /workloads
01:03:32 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m fatal_error_
01:03:32 hasl112:/workloads #
01:04:01 cd /workloads
01:04:01 hasl112:/workloads # ./postzmsg -f e2o.conf -r CRITICAL -m guest_is_ab
01:04:01 hasl112:/workloads #
14:01:16 cd /workloads
14:01:17 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m fatal_error_
14:01:17 hasl112:/workloads #
14:05:33 cd /workloads
14:05:33 hasl112:/workloads # ./postzmsg -f e2o.conf -r CRITICAL -m guest_is_ab
14:05:34 hasl112:/workloads #
14:07:00 cd /workloads
14:07:00 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m fatal_error_
14:07:01 hasl112:/workloads #
14:07:59 * MSG FROM SINE : test fatal error for omnibus
14:12:40 cd /workloads
14:12:40 hasl112:/workloads # ./postzmsg -f e2o.conf -r CRITICAL -m guest_is_ab
14:12:40 hasl112:/workloads #
14:13:43 cd /workloads
14:13:43 hasl112:/workloads # ./postzmsg -f e2o.conf -r WARNING -m fatal_error_
14:13:44 hasl112:/workloads #
20:10:51 cd /workloads
20:10:51 hasl112:/workloads # ./postzmsg -f e2o.conf -r CRITICAL -m guest_is_ab
20:10:52 hasl112:/workloads #
-
ESMTS112 (Scroll)
42/001
Connected to remote server/host 9.82.24.129 using port 23
```

Netcool/OMNIBus Event List : Filter="All Events", View="Default"

File Edit View Alerts Tools Help

All Events Default Top [OFF]

Host	Event Group	Summary	Last Occurrence	Count	Prob
OPMGRCI	SCARY_EVENT	guest_is_abending	/24/2009 08:10:52 P	1	Prob
hasl112	TEST_EVENT	Test message from hasl112	/12/2009 02:19:19 P	3	Prob
mwb161	Administrator	Attempt to login as root from host mwb161 failed	/06/2009 06:19:51 P	1	Prob
hasl112	TEST_EVENT	Test message from hasl112	/12/2009 02:15:45 P	3	Prob
hasl112	MWBTEST	Test Message	/05/2009 05:36:58 P	2	Prob
hasle332	Unix Event List	A e@09522621@09522621:1.0 process e@09522621@09522621:1.0 running on ha	/24/2009 08:06:55 P	1	Prob
East	ATS_A_SrvGroup	Server1 experiencing problems	/20/2009 07:23:37 P	3	Prob
	Unix Event List	A e@OmnibusEventConnector process running on has connected as username	/19/2009 09:13:16 P	1	Prob
hasl112	TEST_EVENT	Test message from hasl112	/12/2009 02:19:52 P	1	Prob
	RAD:Impact	A RAD:Impact process running on has connected as username root	/12/2009 09:24:32 A	1	Prob
hasle332	JJELD	A JJELD process running on hasle332 has connected as username root	/05/2009 10:44:58 A	1	Prob
	RAD:Impact	A RAD:Impact process running on has connected as username root	/05/2009 10:44:19 A	1	Prob
hasl125	TESTEIF	test_message_from_eif_2	/19/2008 03:30:51 P	2	Prob
USIBMWZV.HSLV12	TBSMV3_SOURCE390		/25/2008 05:23:22 P	5	Prob
USIBMWZV.HSLV12	TBSMV3_SOURCE390		/25/2008 05:23:21 P	5	Prob
USIBMWZV.HSLV12	TBSMV3_SOURCE390		/05/2008 09:38:25 A	1	Prob
mwbtp	TEST	Test_Message	/10/2008 02:45:57 P	4	Prob

0 4 8 2 1 2 All Events

No rows selected. 02/24/2009 08:11:30 PM root NCOMS[PRI]

Scenario 2a: How Do You Do That?

Rules in Operations Manager:

*

* Send an alert to OMNIBUS for fatal errors on consoles

```
DEFRULE NAME(FATLOMNI),+  
  MATCH(*fatal*omni*),+  
  EXUSER(ESMTS112),+  
  ACTION(ALRTOMNI),+  
  PARM(FATAL)
```

*

* Send an alert to OMNIBUS for abends on consoles

```
DEFRULE NAME(ABNDOMNI),+  
  MATCH(*abend*omni*),+  
  EXUSER(ESMTS112),+  
  ACTION(ALRTOMNI),+  
  PARM(ABEND)
```

Scenario 2a: How Did You Do That?

Action in Operations Manager:

*

* Call POSTZMSG on a Linux guest to send alert to OMNIBUS

```
DEFACTN NAME(ALRTOMNI),+
```

```
  COMMAND(EXEC POSTZMSG &u &p),+
```

```
  OUTPUT(LOG),+
```

```
  ENV(LVM)
```

Scenario 2a: How Did You Do That?

POSTZMSG EXEC (excerpts)

```
/* */
Parse arg baduser errtype
if errtype = 'ABEND' then
  do
    zerrtype = 'CRITICAL'
    cmdpart2 = '-m guest_is_abending hostname='baduser
    cmdpart4 = 'sub_origin=tcp SCARY_EVENT OpsMgr'
  end
else
  do
    zerrtype = 'WARNING'
    cmdpart2 = '-m fatal_error_on_guest hostname='baduser
    cmdpart4 = 'sub_origin=tcp WARN_EVENT OpsMgr'
  end
cmdpart1 = './postzmsg -f e2o.conf -r' zerrtype
cmdpart3 = 'sub_source=postzmsg origin='baduser
'CP SEND ESMTS112 cd /workloads'
'CP SEND ESMTS112' cmdpart1 cmdpart2 cmdpart3 cmdpart4
```

Scenario 2b: Send an Alert to OMNIbus – Using SNMP

- **Watch all monitored consoles for an error message that includes the word “abend”**
 - Message must also contain the word “snmp” (for demo purposes only)
- **Send an alert to OMNIbus if this word appears on a console**
 - Use SNMPTRAP command on z/VM
- **Dynamically include in the alert**
 - IP address of the z/VM system where the error occurred
 - User ID that received the error message
 - Text of the abend message

Scenario 2b: Detailed Steps

- **View “All Events” in OMNIbus**

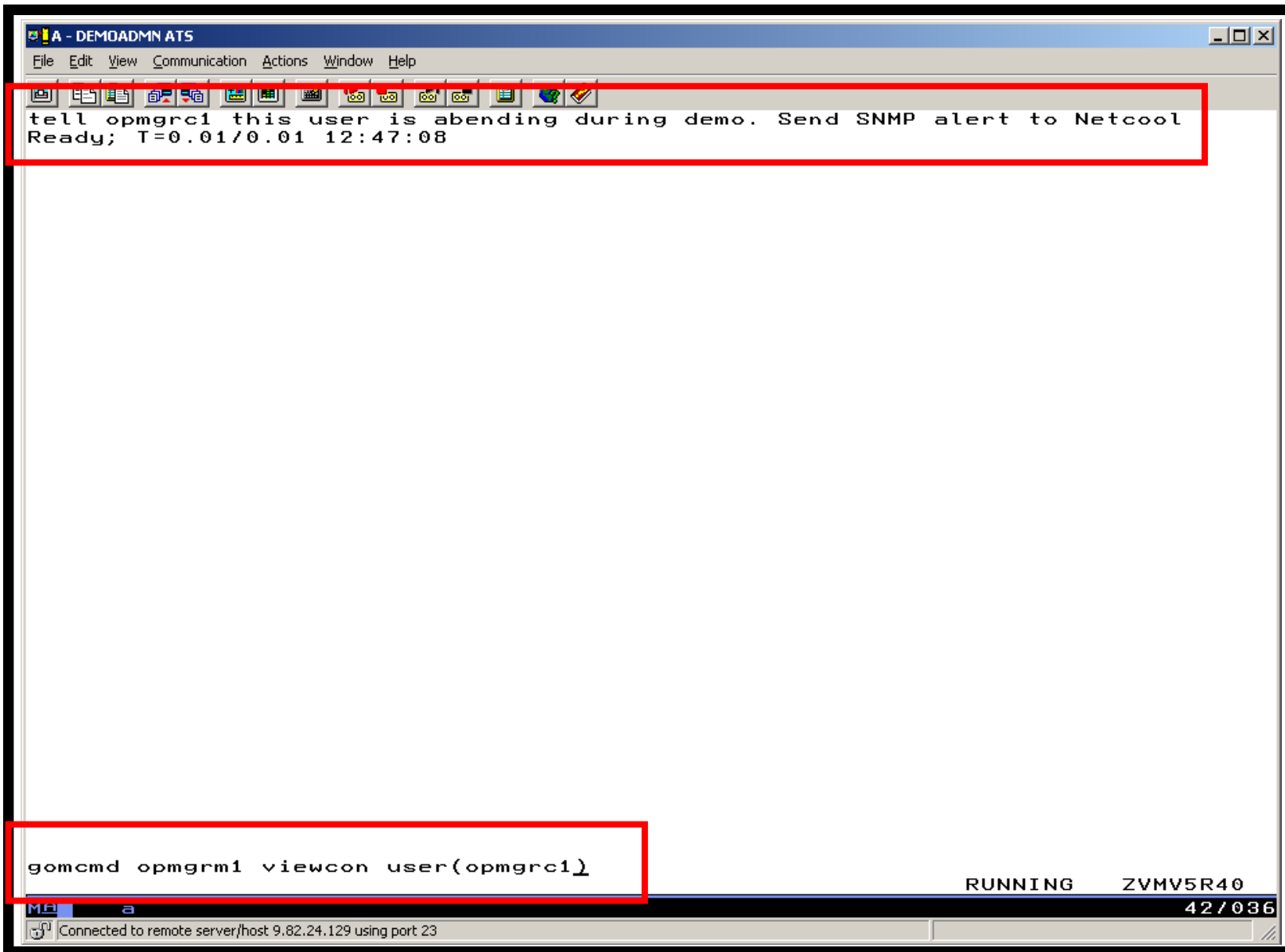
- **From any VM user ID:**

```
tell opmgrc1 this user is abending during demo. Send SNMP alert to Netcool
```

- **From an authorized VM user ID, view the console of OPMGRC1:**

```
gomcmd opmgrml viewcon user(opmgrc1)
```

- **View the OMNIbus console to see the alert**



The screenshot shows a terminal window titled "A - DEMOADMIN ATS". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main area of the terminal displays the following text:

```
tell opmgrc1 this user is abending during demo. Send SNMP alert to Netcool  
Ready; T=0.01/0.01 12:47:08
```

At the bottom of the terminal, there is a command prompt and a command being entered:

```
gomcmd opmgrm1 viewcon user(opmgrc1)
```

Below the command prompt, the terminal shows the status "RUNNING" and "ZVMV5R40". At the very bottom, there is a status bar with "MA a" and "42/036".

At the bottom left of the terminal window, there is a status bar that reads: "Connected to remote server/host 9.82.24.129 using port 23".

```
10:56:14
10:56:16 * MSG FROM SINE      : THIS IS AN ABEND TEST SNMP SMTP TEST
10:56:16 * -- Operations Manager Action SNMPALRT scheduled for execution -- *
10:57:36 * MSG FROM SINE      : THIS IS AN ABEND TEST SNMP SMTP TEST
10:57:36 * -- Operations Manager Action SNMPALRT scheduled for execution -- *
10:57:51 * MSG FROM DEMOADMN: abend msg from tracy use snmp to send alert
10:57:51 * -- Operations Manager Action SNMPALRT scheduled for execution -- *
12:46:55 * MSG FROM DEMOADMN: this user is abending during demo. Send SNMP ale
12:46:55 * -- Operations Manager Action SNMPALRT scheduled for execution -- *
12:47:08 * MSG FROM DEMOADMN: this user is abending during demo. Send SNMP ale
12:47:08 * -- Operations Manager Action SNMPALRT scheduled for execution -- *
```

OPMGRC1 (Scroll)

MA a 42/001

Connected to remote server/host: 9.82.24.129 using port 23

Netcool/OMNIBus Event List : Filter="All Events", View="Default"

File Edit View Alerts Tools Help

All Events Default Top [OFF]

Node	Alert Group	Summary	Last Occurrence(+)	Count	Type	Expire Time	
mwbtp	TEST	Test_Message	07/10/2008 02:45:57 PM	4	Problem	Not Set	
has1125	TESTEIF	test_message_from_eif_2	08/19/2008 03:30:51 PM	2	Problem	Not Set	USSJAVA
USIBMWZV.HSLV12	TBSMV3_SOURCE390		09/05/2008 09:38:25 AM	1	Problem	Not Set	USIBMWZ
OPMGRC1	WARN_EVENT	fatal_error_on_guest	04/24/2009 11:26:56 AM	2	Problem	Not Set	OpsMgr
hasle313:LZ	ITM_Linux_CPU	Linux_High_CPU_Overload[(Idle_CPU<10.	02/10/2010 07:39:46 PM	1	ITM Problem	Not Set	ITM
hasle332	JJELD	A JJELD process running on hasle332 ha	02/14/2010 11:05:10 PM	1	Problem	Not Set	
9.65.208.193	Generic	Egp Neighbour Loss	02/15/2010 09:00:59 PM	3	Type Not Set	Not Set	mttrapd
Primary:HASLE337:	ITM_NT_Monitored_Log	NT_Log_Space_Low[(%_Usage>=95) ON	02/16/2010 12:12:47 PM	1	ITM Problem	Not Set	ITM
Primary:HASLE337:	ITM_NT_Monitored_Log	NT_Log_Space_Low[(%_Usage>=95) ON	02/16/2010 12:12:47 PM	1	ITM Problem	Not Set	ITM
9.82.24.129	Generic	Cold Start	03/03/2010 02:25:12 PM	1	Type Not Set	Not Set	mttrapd
hasle332	IducMissed	Disconnecting e@09522621@09522621:1.	03/03/2010 04:54:00 PM	1	Problem	Not Set	
hasle332	Unix Event List	A e@09522621@09522621:1.0 process e	03/08/2010 08:09:44 AM	1	Problem	Not Set	
OPMGRC1	SCARY_EVENT	guest_is_abending	03/08/2010 12:25:42 PM	28	Problem	Not Set	OpsMgr
WSCZPLEX:MVS:SY	ITM_Sysplex_DASD_Gr	KM5_No_Sysplex_DASD_Filter_Warn[(Vol	03/09/2010 03:42:32 PM	2	ITM Problem	Not Set	ITM
Primary:HASLE337:	ITM_NT_Logical_Disk	NT_Logical_Disk_Space_Warning[(%_Fre	03/09/2010 04:28:37 PM	3	ITM Problem	Not Set	ITM
Primary:HASLE327:	ITM_NT_Monitored_Log	NT_Log_Space_Low[(%_Usage>=95) ON	03/11/2010 03:27:47 PM	1	ITM Problem	Not Set	ITM
HIAVSYSL:MVS:SY	ITM_Sysplex_DASD_Gr	KM5_No_Sysplex_DASD_Filter_Warn[(Vol	03/11/2010 03:38:17 PM	1	ITM Problem	Not Set	ITM
hasle313:PA	ITM_Disk_Utilization_LT	Warning threshold for disk utilization on o	03/11/2010 11:24:46 PM	1	ITM Problem	Not Set	ITM
hasle332		mttrapd probe on hasle332: Heartbeat Me	03/12/2010 12:37:53 PM	2312	Type Not Set	Not Set	mttrapd
9.82.24.129	Generic	Authentication	03/12/2010 12:38:23 PM	1652	Type Not Set	Not Set	mttrapd
9.82.24.129	ZVM_SNMP	this user is abending during demo. Send	03/12/2010 12:46:23 PM	9	Problem	Not Set	mttrapd

0 4 12 2 1 2 All Events

0 row(s) inserted, 1 row(s) updated and 0 row(s) deleted. 03/12/2010 12:52:37 PM root NCOMS[PRI]

Scenario 2b: How Do You Do That?

Rule and action in Operations Manager:

*

* Send an alert to OMNibus using SNMP for abend

* msgs on consoles

```
DEFRULE NAME (ABNDSNMP) , +
```

```
  MATCH ( *abend*snmp* ) , +
```

```
  ACTION ( SNMPALRT ) , +
```

```
  PARM ( ABEND )
```

*

```
DEFACTN NAME ( SNMPALRT ) , +
```

```
  COMMAND ( EXEC SNMP2OMN &T ) , +
```

```
  ENV ( SVM )
```

Scenario 2b: How Did You Do That?

SNMP2OMN EXEC

```
/* SNMP2OMN action routine for Operations Mgr */  
address command  
parse arg ":" msgtext  
msgtext2 = "'msgtext'"  
/* Send message */  
snmptrap trape 1.1 number 30 1.2 text "UXZVM001" 1.3 text msgtext2 ent 1.3.6.1.4.1.9545.6  
exit
```

Scenario 2b: Additional Steps Required on z/VM

- **SNMPD user ID configured and running**
- **Update files on TCPMAINT 198 disk**
 - Add OMNibus IP address to SNMPTRAP DEST file
 - Open SNMPD and SNMPQE ports in PROFILE TCPIP
 - Update SNMPMIBX TEXT section of MIB_EXIT DATA
- **Give OPMGRM1 and OPMGRSn access to SNMPTRAP command**
 - On TCPMAINT 592 disk

Scenario 2b: Additional Steps Required on OMNIbus

- **Install the IBM Tivoli Netcool/OMNIbus SNMP Probe**
 - Install it on same platform as target OMNIbus server
- **Customize operational information in the probe properties (mttrapd.props)**
 - Listening port, heartbeat interval, mibs and mibs locations, etc.
- **Customize the probe rules (mttrapd.rules)**
 - Map variables created by the probe (from data extracted from the SNMP trap) into the desired OMNIbus event fields
 - Default mappings for the SNMP generic traps (trap types 0-5)
 - Enterprise-specific traps (trap type 6) require customization
- **Documentation for installation and customization**
 - IBM Tivoli Netcool/OMNIbus SNMP Probe Reference Guide (SC23-6003-04)

Scenarios 2a and 2b – POSTZMSG vs SNMP

■ Using POSTZMSG

- Can direct the alert to only the IP address(es) you specify
- Need a Linux guest running and logged on that can run POSTZMSG and must be on the same z/VM system
 - Can be overcome by using a socket interface to send POSTZMSG command to the guest
- Limit of 160 characters on POSTZMSG command sent to Linux guest (using CP SEND)
 - Can't always send full text of message
 - Can be overcome by using a socket interface to send POSTZMSG command to the guest

■ Using SNMP

- No requirement for a Linux guest. SNMP runs on z/VM.
- No limit on message size
- All SNMP alerts on z/VM go the same set of IP addresses

Scenario 3a:

Send a Message if Spool Usage is Too High on Any Member in an SSI Cluster

- **Operations Manager monitors the spool usage (percent full) on each member of a cluster**
- **Usage exceeds the specified limit**
 - For demo purposes, we'll dynamically resume (re-activate) an existing spool monitor that requires the spool to only be 5% full
 - Must reactivate on each member of a cluster
- **Automatically send a message to a central console for the entire cluster**
- **Message includes the member name and % full**
- **For demo purposes, suspend (de-activate) the spool monitors when complete**
- **Demonstrate which spool files are visible on each member**

Scenario 3a: Detailed Steps

- **From an authorized VM user ID, see the spool usage on local member TEST7SSI:**

```
gomcmd opmgrm1 viewspl
```

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 resume spool(splfull)
```

```
smsg opmgrm1 at testcssi resume spool(splfull)
```

- **Check the Operations Manager log to see the spool monitor triggered on local member:**

```
gomcmd opmgrm1 viewlog
```

- **View the central console for the cluster to see warning messages from each member:**

```
gomcmd opmgrm1 viewcon user(operssi)
```

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 suspend spool(splfull)
```

```
smsg opmgrm1 at testcssi suspend spool(splfull)
```

Scenario 3a: Detailed Steps

- **From member TEST7SSI, send a spool file to a single configuration and a multiconfiguration user:**

```
sendfile test7 file a demoadmn opl
```

- **From member TEST7SSI, send a spool file to a multiconfiguration user on another member:**

```
sendfile testc file a opl at testcssi
```

- **From a user ID with Operations Manager privileges on TEST7SSI, view spool files on TEST7SSI:**

```
gomcmd opmgrm1 viewspl
```

- **From a user ID with Operations Manager privileges on TESTCSSI, view spool files on TESTCSSI:**

```
gomcmd opmgrm1 viewspl
```

Scenario 3b:

Send an Email if Spool Usage is Too High

- **Operations Manager monitors the spool usage (percent full)**
- **Usage exceeds the specified limit**
 - For demo purposes, we'll dynamically resume (re-activate) an existing spool monitor that requires the spool to only be 25% full
- **Automatically send an e-mail to someone who can evaluate and take action**
- **For demo purposes, suspend (de-activate) the spool monitor when complete**

Scenario 3b: Detailed Steps

- **From an authorized VM user ID, see the spool usage:**

```
gomcmd opmgrm1 viewspl
```

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 resume spool(splfull12)
```

- **Check the Operations Manager log to see the spool monitor triggered:**

```
gomcmd opmgrm1 viewlog
```

- **Check the inbox of the appropriate person to see the e-mail**

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 suspend spool(splfull12)
```

IBM - DEMOADMN ATS

File Edit View Communication Actions Window Help

System: ZVMV5R40 Spool: 48% Used Files: 0% Used 1 of 339
 Max: 2.4G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
	BLDSEG	0022	T	RDR	CON	8K	NONE	11/18	15:19:45		
	TCPMAINT	0011	T	RDR	CON	8K	NONE	11/18	14:42:34		
	TCPMAINT	0010	T	RDR	CON	8K	NONE	11/18	14:26:11		
	TCPMAINT	0008	T	RDR	CON	8K	NONE	11/09	17:41:40		
	TCPMAINT	0009	T	RDR	CON	12K	NONE	11/09	17:41:25		
	TCPMAINT	0007	T	RDR	CON	8K	NONE	11/09	17:00:28		
	TCPMAINT	0006	T	RDR	CON	16K	NONE	10/27	16:02:16		
	OPERATOR	0015	T	RDR	CON	20K	NONE	10/27	16:02:14		
	TCPMAINT	0003	T	RDR	CON	8K	NONE	05/26	15:47:09		
	TCPMAINT	0002	T	RDR	CON	4K	NONE	05/26	15:47:03		
	TCPMAINT	0001	T	RDR	CON	4K	NONE	05/26	15:46:54		
	MAINT	0087	T	RDR	CON	8K	NONE	05/26	15:39:32		
	MAINT	0062	A	RDR	PUN	4K	NONE	05/06	15:02:06		
	MAINT	0053	T	RDR	CON	4K	NONE	03/16	16:39:52		
	MAINT	0120	T	RDR	CON	16K	NONE	11/18	16:56:56		
	TCPMAINT	0013	T	RDR	CON	8K	NONE	11/18	16:56:33		
	MAINT	0117	T	RDR	CON	16K	NONE	11/18	15:22:33		
	MAINT	0118	T	RDR	CON	4K	NONE	11/18	15:22:28		
	MAINT	0119	T	RDR	CON	4K	NONE	11/18	15:22:28		
	MAINT	0085	T	RDR	CON	4K	NONE	05/26	15:37:45		
	MAINT	0083	A	RDR	PUN	4K	NONE	05/26	15:37:45		
	MAINT	0027	T	RDR	CON	4K	NONE	12/18	09:20:43		
	MAINT	0028	T	RDR	CON	4K	NONE	12/18	09:20:43		
	MAINT	0014	T	RDR	CON	4K	NONE	08/21	16:02:18		
	MAINT	0015	T	RDR	CON	4K	NONE	08/21	15:08:03		
	MAINT	0003	T	RDR	CON	4K	NONE	08/21	14:40:03		
	MAINT	0016	T	RDR	CON	4K	NONE	08/21	15:08:03		
	TCPMAINT	0012	T	RDR	CON	8K	NONE	11/18	15:22:28		

MA b 05/001

Connected to remote server/host 9.82.24.129 using port 23

```
B - DEMOADMN ATS
File Edit View Communication Actions Window Help
Ready; T=0.01/0.01 18:58:40
gomcmd opmgrm1 resume spool(splfull2)
Ready: T=0.01/0.01 18:58:40

gomcmd opmgrm1 viewlog_

RUNNING ZVMV5R40
MA b 31/023
Connected to remote server/host 9.82.24.129 using port 23
```



```

B - DEMOADMN ATS
File Edit View Communication Actions Window Help
03/14/2010 18:35:50 GOMCMD0216L BKRCATLG "BKRCAT8510I 03/14/10 18:35:50 WAKEUP
03/14/2010 18:35:50 GOMCMD0216L BKRCATLG "BKRCAT8512I The stack contains 0 ent
03/14/2010 18:37:56 GOMCMD0216L BKRBKUP "BKRBK8510I 03/14/10 18:37:56 WAKEUP
03/14/2010 18:37:56 GOMCMD0216L BKRBKUP "BKRBK8512I The stack contains 0 ent
03/14/2010 18:50:50 GOMCMD0216L BKRCATLG "BKRCAT8510I 03/14/10 18:50:50 WAKEUP
03/14/2010 18:50:50 GOMCMD0216L BKRCATLG "BKRCAT8512I The stack contains 0 ent
03/14/2010 18:52:04 GOMCMD0201L DEMOADMN "VIEWSPL" VID=DEMOADMN SRC=MASIUCV C
03/14/2010 18:52:56 GOMCMD0216L BKRBKUP "BKRBK8510I 03/14/10 18:52:56 WAKEUP
03/14/2010 18:52:56 GOMCMD0216L BKRBKUP "BKRBK8512I The stack contains 0 ent
03/14/2010 18:55:19 GOMCMD0201L DEMOADMN "VIEWSPL" VID=DEMOADMN SRC=MASIUCV C
03/14/2010 18:59:23 GOMCMD0224L MAINT EVENT TYPE 0 VID=*VMEVENT SRC=MASIUCV
03/14/2010 18:59:23 GOMCMD0224L MAINT EVENT TYPE 5 VID=*VMEVENT SRC=MASIUCV
03/14/2010 19:00:02 GOMCMD0201L DEMOADMN "RESUME SPOOL(SPLFULL2)" VID=DEMOADMN
03/14/2010 19:00:06 GOMSM00403I SPOOL ALERT: MONITOR SPLFULL2 USAGE CONDITI
03/14/2010 19:00:06 GOMSM00401I SPOOL USE: MONITOR SPLFULL2 SPACE 48 PERCENT,
03/14/2010 19:00:06 GOMSM00402I SPOOL CHG: MONITOR SPLFULL2 SPACE 0 PERCENT, F
03/14/2010 19:00:06 GOMACT0260I SPOOL SPLFULL2 ACTION SPLEMAIL TRIGGERED BY
03/14/2010 19:00:06 GOMACT0262I ACTION SPLEMAIL BEGIN FOR SPOOL SERVER OPMG
03/14/2010 19:00:06 GOMACT0269L COMMAND "EXEC SMTPNOTE TLD1 AT US.IBM.COM 48 S
03/14/2010 19:00:06 GOMACT0270L DMSXS0587I XEDIT:
03/14/2010 19:00:06 GOMACT0270L NOTE OPMGRM1 NOTE A1 sent to TLD1 at US.IBM.CO
03/14/2010 19:00:06 GOMACT0267I ACTION SPLEMAIL END RC=0 SERVER OPMGRM1
03/14/2010 19:00:06 GOMCMD0216L SMTP "RDR FILE 0065 SENT FROM OPMGRM1 PUN
03/14/2010 19:00:06 GOMCMD0216L SMTP "* From SMTP: Received Spool File 006
03/14/2010 19:00:08 GOMCMD0216L SMTP "* From SMTP: Mail delivered to: <TLD
03/14/2010 19:00:28 GOMCMD0201L DEMOADMN "VIEWLOG" VID=DEMOADMN SRC=MASIUCV C
03/14/2010 19:01:06 GOMSM00403I SPOOL ALERT: MONITOR SPLFULL2 USAGE CONDITI
03/14/2010 19:01:06 GOMSM00401I SPOOL USE: MONITOR SPLFULL2 SPACE 48 PERCENT,
03/14/2010 19:01:06 GOMSM00402I SPOOL CHG: MONITOR SPLFULL2 SPACE 0 PERCENT, F
03/14/2010 19:01:06 GOMACT0260I SPOOL SPLFULL2 ACTION SPLEMAIL TRIGGERED BY
MASALOG
MA b 31/001
Connected to remote server/host 9.82.24.129 using port 23

```

The screenshot shows the IBM Lotus Notes interface. The search bar contains 'Spool is 48% full on z/VM system'. The results are sorted by date, showing five messages from OPMGRM1. Two rows are highlighted with red boxes: the first row with the subject 'Spool is 48% full on z/VM system' and the date '03/14/2010 05:04 PM', and the second row with the same subject and date '03/14/2010 05:03 PM'.

Sender	Subject	Date	Size
OPMGRM1	Spool is 48% full on z/VM system	03/14/2010 05:04 PM	3K
OPMGRM1	Spool is 48% full on z/VM system	03/14/2010 05:03 PM	3K
OPMGRM1	Spool is 48% full on z/VM system	03/14/2010 05:02 PM	3K
OPMGRM1	Spool is 48% full on z/VM system	03/14/2010 05:01 PM	3K
OPMGRM1	Spool is 48% full on z/VM system	03/14/2010 05:00 PM	3K

Spool is 48% full on z/VM system
OPMGRM1 to: Tracy Dean 03/14/2010 05:04 PM
 Default custom expiration date: 03/14/2011 [Show Details](#)

The following message was received on GDP4.GDPSPLEX.WSCLAB.WASHINGTON.IBM.COM :
 Spool is 48% full on z/VM system

DO NOT REPLY - This e-mail was generated by an automated service machine

Scenario 3b: How Do You Do That?

Spool monitor and action in Operations Manager:

*

*

```
DEFSMON NAME(SPLFULL2),+
```

```
  USAGE(025-099),+
```

```
  ACTION(SPLEMAIL),+
```

```
  PARM(SPOOL)
```

*

```
DEFACTN NAME(SPLEMAIL),+
```

```
  COMMAND(EXEC SMTPNOTE tld1 at us.ibm.com &4 &p),+
```

```
  ENV(LVM)
```

Scenario 3b: How Do You Do That?

SMTPTNOTE EXEC (excerpts)

```
/* */
Parse arg mail_user dummyat mail_node baduser errtype msgtext
if errtype = 'ABEND' then
  errtext = 'Abend on user ID' baduser 'on z/VM system'
else
  if errtype = 'SPOOL' then do
    errtext = 'Spool is' baduser'% full on z/VM system'
    msgtext = errtext
  end
  else errtext = msgtext /* Construct the e-mail */
line.1 = 'OPTIONS: NOACK LOG SHORT NONOTEBOOK ALL CLASS A'
line.2 = 'Date: ' Date() ',' Time()
line.3 = 'From: Operations Manager for z/VM'
line.4 = 'To: ' mail_user 'at' mail_node
line.5 = 'Subject: ' errtext
...
line.7 = msgtext
line.8 = ' '
line.9 = 'DO NOT REPLY - This e-mail was generated by an automated service machine'
line.0 = 9
'PIPE stem line. | > TEMP NOTE A'
'EXEC SENDFILE TEMP NOTE A (NOTE SMTP'
```

Scenario 4: Find and View Spool Files – Clean up the Spool

- **Authorized user specifies spool search criteria**
 - By user ID
 - By date
 - By file size
- **Result list presented**
 - Sort
 - Open/view a specific spool file
 - Purge, modify metadata, or transfer a file

Scenario 4: Detailed Steps

- **From an authorized VM user ID, view the spool files:**

```
gomcmd opmgrml viewspl
```

- **Sort by date**

- Put cursor on date column header and hit F6

- **Find the spool files just sent and type PURGE next to them**

- **From an authorized VM user ID, view the log to see that the spool monitor is no longer triggered:**

```
gomcmd opmgrml viewlog
```

A - ATS Demo

File Edit View Communication Actions Window Help

System: ZVMV5R20 Spool: 85% Used Files: 0% Used 1 of 1075
 Max: 4.8G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
OPERATNS	0008	D	RDR	DMP		379M	NONE	10/12	16:58:40	CPDUMP	CPDUMP
OPERATNS	0010	D	RDR	DMP		511M	NONE	05/20	21:04:24	CPDUMP	CPDUMP
PERFSVM	0339	A	RDR	PRT		101M	NONE	01/04	15:00:28	BRSZVM44	DUMP
PERFSVM	0690	A	RDR	PRT		8M	SYS	01/13	23:00:07		
MAINT	0217	T	RDR	CON		16K	SYS	12/16	12:19:02		
ESMTS109	0074	A	RDR	CON		8M	SYS	11/11	17:48:59		
SLESA100	0003	A	RDR	PUN		10M	NONE	11/11	17:38:57	INITRD	BIN
SLESA100	0001	A	RDR	PUN		7M	NONE	11/11	17:38:45	VMRDR	IKR
SLESA100	0002	A	RDR	PUN		4K	NONE	11/11	17:38:52	PARM	FILE
SLESA114	0007	A	RDR	PUN		7M	NONE	10/15	12:20:46	VMRDR	IKR
SLESA114	0009	A	RDR	PUN		10M	NONE	10/15	12:20:50	INITRD	BIN
RHAT104	0059	A	RDR	PUN		16M	NONE	09/10	11:01:13	INITRD	IMG
SINE	0150	A	RDR	PUN		17M	NONE	09/10	10:55:21	INITRD	IMG
ESMTS109	0072	A	RDR	CON		4K	NONE	10/27	15:20:07		
ESMTS109	0071	A	RDR	CON		4K	NONE	10/27	09:33:25		
ESMTS109	0070	A	RDR	CON		4K	NONE	10/27	09:26:57		
ESMTS109	0069	A	RDR	CON		8K	NONE	10/27	07:44:46		
TCPMAINT	0030	A	RDR	PRT		4K	NONE	10/23	18:27:58	TCPIP	MESSAGE
OPERATOR	0039	A	RDR	PRT		4K	NONE	10/23	18:27:58	TCPIP	MESSAGE
SLESA114	0006	A	RDR	CON		1M	NONE	10/15	12:20:39		
SLESA114	0008	A	RDR	PUN		4K	NONE	10/15	12:20:50	PARM	FILE
RHAT104	0057	A	RDR	PUN		4M	NONE	09/10	11:01:10	KERNEL	IMG
RHAT100	0008	A	RDR	PUN		7M	NONE	08/29	10:00:41	VMRDR	IKR
SINE	0145	A	RDR	PUN		5M	NONE	08/29	09:50:23	BKR120	SERVLINK
SINE	0143	A	RDR	PUN		5M	NONE	08/29	09:48:36	BKR120	VMARC
SINE	0117	A	RDR	PUN		16M	NONE	08/13	12:18:54	INITRD	IMG
BKRADMIN	0021	T	RDR	CON		4K	NONE	09/23	13:29:27	WORKER	OUTPUT
RHAT104	0060	A	RDR	PUN		4K	NONE	09/10	11:01:20	REDHAT	CONF
RHAT104	0058	A	RDR	PUN		4K	NONE	09/10	11:01:13	GENERIC	PARM
RHAT104	0055	A	RDR	CON		72K	NONE	09/10	10:42:30		
SINE	0144	A	RDR	PUN		1M	NONE	08/29	09:50:18	UK27376	SERVLINK
SINE	0142	A	RDR	PUN		1M	NONE	08/29	09:48:23	UK18212	VMARC
SINE	0141	A	RDR	PUN		1M	NONE	08/29	09:46:20	UK31492	SERVLINK
SINE	0140	A	RDR	PUN		1M	NONE	08/29	09:46:12	UK18212	SERVLINK
SINE	0139	A	RDR	PUN		1M	NONE	08/29	09:46:11	UK19969	SERVLINK
SINE	0138	A	RDR	PUN		988K	NONE	08/29	09:46:11	UK23333	SERVLINK
ESMTS101	0010	A	RDR	PUN		7M	NONE	08/14	14:25:22	VMRDR	IKR
ESMTS101	0012	A	RDR	PUN		10M	NONE	08/14	14:25:25	INITRD	BIN
5697J06B	0003	T	RDR	CON		4K	NONE	08/18	14:11:31	VMFINS	CONSOLE

MA a 05/001

Connected to remote server/host 9.82.24.129 using port 23

System: ZVMV5R20 Spool: 85% Used Files: 0% Used 1 of 1075
 Max: 4.8G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
	OPMGRC1	0011	A	RDR	PUN	17M	NONE	02/24	20:40:23	INITRD	IMG
	SINE	0267	A	RDR	PUN	17M	NONE	02/24	20:40:17	INITRD	IMG
	OPMGRC1	0010	A	RDR	PUN	17M	NONE	02/24	20:40:11	INITRD	IMG
	SINE	0265	A	RDR	PUN	17M	NONE	02/24	20:40:03	INITRD	IMG
	MAINT	0241	T	RDR	CON	4K	NONE	02/24	14:10:31		
	SINE	0264	A	PRT	CON	12K	NONE	02/24	00:51:44		
	MAINT	0240	T	RDR	CON	4K	NONE	02/23	11:58:22		
	OPMGRC1	0007	A	RDR	PUN	17M	NONE	02/23	11:48:44	INITRD	IMG
	SINE	0248	A	RDR	PUN	17M	NONE	02/23	11:46:14	INITRD	IMG
	SINE	0247	A	RDR	PUN	17M	NONE	02/23	11:45:38	INITRD	IMG
	SINE	0246	A	RDR	PUN	17M	NONE	02/23	11:45:08	INITRD	IMG
	SINE	0245	A	RDR	CON	12K	NONE	02/23	10:21:58		
	SINE	0244	A	RDR	CON	4K	NONE	02/20	23:10:25		
	SINE	0243	A	RDR	CON	4K	NONE	02/20	18:05:30		
	MAINT	0239	T	RDR	CON	4K	NONE	02/19	15:44:50		
	PERFSVM	0727	A	PRT	PRT	1M	NONE	02/19	00:00:39	FCONMON	LISTING
	PERFSVM	0726	A	PRT	PRT	1M	NONE	02/18	00:00:39	FCONMON	LISTING
	SINE	0241	A	RDR	CON	4K	NONE	02/17	09:37:41		
	SMTM	0015	T	PRT	CON	12K	NONE	02/17	08:44:08		
	RICHARD	0010	A	RDR	PUN	4K	NONE	02/17	08:41:39	SMTM	NOTE
	SINE	0240	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTM	NOTE
	SINE	0239	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTM	NOTE
	SINE	0238	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTM	NOTE
	SINE	0237	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTM	NOTE
	OPMGRM1	0003	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTM	NOTE
	TCPMAINT	0038	T	RDR	CON	8K	NONE	02/17	08:28:43		
	TCPMAINT	0037	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	OPERATOR	0046	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	PERFSVM	0725	A	PRT	PRT	1M	NONE	02/17	00:00:39	FCONMON	LISTING
	SINE	0236	A	RDR	CON	4K	NONE	02/16	18:04:33		
	BISHOP	0048	T	RDR	CON	4K	NONE	02/16	14:08:44		
	MAINT	0238	T	RDR	CON	4K	NONE	02/16	14:05:32		
	SINE	0235	A	RDR	CON	4K	NONE	02/16	09:43:25		
	PERFSVM	0724	A	PRT	PRT	1M	NONE	02/16	00:00:39	FCONMON	LISTING
	PERFSVM	0723	A	PRT	PRT	1M	NONE	02/15	00:00:39	FCONMON	LISTING
	OPERATOR	0045	T	PRT	CON	12K	NONE	02/14	18:06:32		
	RICHARD	0008	T	PRT	CON	8K	NONE	02/14	18:04:27		
	PERFSVM	0722	A	PRT	PRT	1M	NONE	02/14	00:00:39	FCONMON	LISTING
	RICHARD	0007	A	RDR	PUN	4K	NONE	02/13	10:55:19	LNXMSG	EXEC

MA a 05/001
 Connected to remote server/host 9.82.24.129 using port 23

System: ZVMV5R20 Spool: 85% Used Files: 0% Used 1 of 1075
 Max: 4.8G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
purge	OPMGR1	0011	A	RDR	PUN	17M	NONE	02/24	20:40:23	INITRD	IMG
=	SINE	0267	A	RDR	PUN	17M	NONE	02/24	20:40:17	INITRD	IMG
=	OPMGR1	0010	A	RDR	PUN	17M	NONE	02/24	20:40:11	INITRD	IMG
=	SINE	0265	A	RDR	PUN	17M	NONE	02/24	20:40:03	INITRD	IMG
	MAINT	0241	T	RDR	CON	4K	NONE	02/24	14:10:31		
	SINE	0264	A	PRT	CON	12K	NONE	02/24	00:51:44		
	MAINT	0240	T	RDR	CON	4K	NONE	02/23	11:58:22		
	OPMGR1	0007	A	RDR	PUN	17M	NONE	02/23	11:48:44	INITRD	IMG
	SINE	0248	A	RDR	PUN	17M	NONE	02/23	11:46:14	INITRD	IMG
	SINE	0247	A	RDR	PUN	17M	NONE	02/23	11:45:38	INITRD	IMG
	SINE	0246	A	RDR	PUN	17M	NONE	02/23	11:45:08	INITRD	IMG
	SINE	0245	A	RDR	CON	12K	NONE	02/23	10:21:58		
	SINE	0244	A	RDR	CON	4K	NONE	02/20	23:10:25		
	SINE	0243	A	RDR	CON	4K	NONE	02/20	18:05:30		
	MAINT	0239	T	RDR	CON	4K	NONE	02/19	15:44:50		
	PERFSVM	0727	A	PRT	PRT	1M	NONE	02/19	00:00:39	FCONMON	LISTING
	PERFSVM	0726	A	PRT	PRT	1M	NONE	02/18	00:00:39	FCONMON	LISTING
	SINE	0241	A	RDR	CON	4K	NONE	02/17	09:37:41		
	SMTM	0015	T	PRT	CON	12K	NONE	02/17	08:44:08		
	RICHARD	0010	A	RDR	PUN	4K	NONE	02/17	08:41:39	SMTP	NOTE
	SINE	0240	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0239	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0238	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0237	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	OPMGR1	0003	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	TCPMANT	0038	T	RDR	CON	8K	NONE	02/17	08:28:43		
	TCPMANT	0037	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	OPERATOR	0046	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	PERFSVM	0725	A	PRT	PRT	1M	NONE	02/17	00:00:39	FCONMON	LISTING
	SINE	0236	A	RDR	CON	4K	NONE	02/16	18:04:33		
	BISHOP	0048	T	RDR	CON	4K	NONE	02/16	14:08:44		
	MAINT	0238	T	RDR	CON	4K	NONE	02/16	14:05:32		
	SINE	0235	A	RDR	CON	4K	NONE	02/16	09:43:25		
	PERFSVM	0724	A	PRT	PRT	1M	NONE	02/16	00:00:39	FCONMON	LISTING
	PERFSVM	0723	A	PRT	PRT	1M	NONE	02/15	00:00:39	FCONMON	LISTING
	OPERATOR	0045	T	PRT	CON	12K	NONE	02/14	18:06:32		
	RICHARD	0008	T	PRT	CON	8K	NONE	02/14	18:04:27		
	PERFSVM	0722	A	PRT	PRT	1M	NONE	02/14	00:00:39	FCONMON	LISTING
	RICHARD	0007	A	RDR	PUN	4K	NONE	02/13	10:55:19	LNMSG	EXEC

MA a 08/002
 Connected to remote server/host 9.82.24.129 using port 23

A - ATS Demo

File Edit View Communication Actions Window Help

System: ZVMV5R20 Spool: 84% Used Files: 0% Used 1 of 1071
 Max: 4.8G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
	MAINT	0241	T	RDR	CON	4K	NONE	02/24	14:10:31		
	SINE	0264	A	PRT	CON	12K	NONE	02/24	00:51:44		
	MAINT	0240	T	RDR	CON	4K	NONE	02/23	11:58:22		
	OPMGR1	0007	A	RDR	PUN	17M	NONE	02/23	11:48:44	INITRD	IMG
	SINE	0248	A	RDR	PUN	17M	NONE	02/23	11:46:14	INITRD	IMG
	SINE	0247	A	RDR	PUN	17M	NONE	02/23	11:45:38	INITRD	IMG
	SINE	0246	A	RDR	PUN	17M	NONE	02/23	11:45:08	INITRD	IMG
	SINE	0245	A	RDR	CON	12K	NONE	02/23	10:21:58		
	SINE	0244	A	RDR	CON	4K	NONE	02/20	23:10:25		
	SINE	0243	A	RDR	CON	4K	NONE	02/20	18:05:30		
	MAINT	0239	T	RDR	CON	4K	NONE	02/19	15:44:50		
	PERFSVM	0727	A	PRT	PRT	1M	NONE	02/19	00:00:39	FCONMON	LISTING
	PERFSVM	0726	A	PRT	PRT	1M	NONE	02/18	00:00:39	FCONMON	LISTING
	SINE	0241	A	RDR	CON	4K	NONE	02/17	09:37:41		
	SMTP	0015	T	PRT	CON	12K	NONE	02/17	08:44:08		
	RICHARD	0010	A	RDR	PUN	4K	NONE	02/17	08:41:39	SMTP	NOTE
	SINE	0240	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0239	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0238	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	SINE	0237	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	OPMGR1	0003	A	RDR	PUN	4K	NONE	02/17	08:28:43	SMTP	NOTE
	TCPMAINT	0038	T	RDR	CON	8K	NONE	02/17	08:28:43		
	TCPMAINT	0037	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	OPERATOR	0046	A	RDR	PRT	4K	NONE	02/17	08:28:36	TCPIP	MESSAGE
	PERFSVM	0725	A	PRT	PRT	1M	NONE	02/17	00:00:39	FCONMON	LISTING
	SINE	0236	A	RDR	CON	4K	NONE	02/16	18:04:33		
	BISHOP	0048	T	RDR	CON	4K	NONE	02/16	14:08:44		
	MAINT	0238	T	RDR	CON	4K	NONE	02/16	14:05:32		
	SINE	0235	A	RDR	CON	4K	NONE	02/16	09:43:25		
	PERFSVM	0724	A	PRT	PRT	1M	NONE	02/16	00:00:39	FCONMON	LISTING
	PERFSVM	0723	A	PRT	PRT	1M	NONE	02/15	00:00:39	FCONMON	LISTING
	OPERATOR	0045	T	PRT	CON	12K	NONE	02/14	18:06:32		
	RICHARD	0008	T	PRT	CON	8K	NONE	02/14	18:04:27		
	PERFSVM	0722	A	PRT	PRT	1M	NONE	02/14	00:00:39	FCONMON	LISTING
	RICHARD	0007	A	RDR	PUN	4K	NONE	02/13	10:55:19	LNMSG	EXEC
	PERFSVM	0721	A	PRT	PRT	1M	NONE	02/13	00:00:39	FCONMON	LISTING
	PERFSVM	0720	A	PRT	PRT	1M	NONE	02/12	00:00:39	FCONMON	LISTING
	ESMTS103	0020	A	PRT	CON	3M	NONE	02/11	20:08:57		
	PERFSVM	0719	A	PRT	PRT	1M	NONE	02/11	00:00:39	FCONMON	LISTING

MA a 05 / 001

Connected to remote server/host 9.82.24.129 using port 23

```

A - ATS Demo
File Edit View Communication Actions Window Help
02/24/2009 20:52:48 GOMACT0267I ACTION SPL7 END RC=0 SERVER OPMGRM1
02/24/2009 20:52:48 GOMCMD0216L SMTP /* From SMTP: Received Spool File 006
02/24/2009 20:52:48 GOMCMD0216L SMTP /* From SMTP: Mail delivered to: <TLD
02/24/2009 20:53:48 GOMSMO0403I SPOOL ALERT: MONITOR SPL7 USAGE CONDITI
02/24/2009 20:53:48 GOMSMO0401I SPOOL USE: MONITOR SPL7 SPACE 85 PERCENT,
02/24/2009 20:53:48 GOMSMO0402I SPOOL CHG: MONITOR SPL7 SPACE 0 PERCENT, F
02/24/2009 20:53:48 GOMACT0260I SPOOL SPL7 ACTION SPL7 TRIGGERED BY
02/24/2009 20:53:48 GOMACT0262I ACTION SPL7 BEGIN FOR SPOOL SERVER OPMG
02/24/2009 20:53:48 GOMACT0269L COMMAND "EXEC SMTPNOTE TLD1 AT US.IBM.COM SPOO
02/24/2009 20:53:48 GOMACT0270L DMSXSU587I XEDIT:
02/24/2009 20:53:48 GOMACT0270L NOTE OPMGRM1 NOTE A1 sent to TLD1 at US.IBM.CO
02/24/2009 20:53:48 GOMACT0267I ACTION SPL7 END RC=0 SERVER OPMGRM1
02/24/2009 20:53:48 GOMCMD0216L SMTP /* From SMTP: Received Spool File 006
02/24/2009 20:53:48 GOMCMD0216L SMTP /* From SMTP: Mail delivered to: <TLD
02/24/2009 20:54:48 GOMSMO0403I SPOOL ALERT: MONITOR SPL7 USAGE CONDITI
02/24/2009 20:54:48 GOMSMO0401I SPOOL USE: MONITOR SPL7 SPACE 85 PERCENT,
02/24/2009 20:54:48 GOMSMO0402I SPOOL CHG: MONITOR SPL7 SPACE 0 PERCENT, F
02/24/2009 20:54:48 GOMACT0260I SPOOL SPL7 ACTION SPL7 TRIGGERED BY
02/24/2009 20:54:48 GOMACT0262I ACTION SPL7 BEGIN FOR SPOOL SERVER OPMG
02/24/2009 20:54:48 GOMACT0269L COMMAND "EXEC SMTPNOTE TLD1 AT US.IBM.COM SPOO
02/24/2009 20:54:48 GOMACT0270L DMSXSU587I XEDIT:
02/24/2009 20:54:48 GOMACT0270L NOTE OPMGRM1 NOTE A1 sent to TLD1 at US.IBM.CO
02/24/2009 20:54:48 GOMACT0267I ACTION SPL7 END RC=0 SERVER OPMGRM1
02/24/2009 20:54:48 GOMCMD0216L SMTP /* From SMTP: Received Spool File 007
02/24/2009 20:54:48 GOMCMD0216L SMTP /* From SMTP: Mail delivered to: <TLD
02/24/2009 20:55:48 GOMSMO0403I SPOOL ALERT: MONITOR SPL7 USAGE CONDITI
02/24/2009 20:55:48 GOMSMO0401I SPOOL USE: MONITOR SPL7 SPACE 85 PERCENT,
02/24/2009 20:55:48 GOMSMO0402I SPOOL CHG: MONITOR SPL7 SPACE 0 PERCENT, F
02/24/2009 20:55:48 GOMACT0260I SPOOL SPL7 ACTION SPL7 TRIGGERED BY
02/24/2009 20:55:48 GOMACT0262I ACTION SPL7 BEGIN FOR SPOOL SERVER OPMG
02/24/2009 20:55:48 GOMACT0269L COMMAND "EXEC SMTPNOTE TLD1 AT US.IBM.COM SPOO
02/24/2009 20:55:48 GOMACT0270L DMSXSU587I XEDIT:
02/24/2009 20:55:48 GOMACT0270L NOTE OPMGRM1 NOTE A1 sent to TLD1 at US.IBM.CO
02/24/2009 20:55:48 GOMACT0267I ACTION SPL7 END RC=0 SERVER OPMGRM1
02/24/2009 20:55:48 GOMCMD0216L SMTP /* From SMTP: Received Spool File 007
02/24/2009 20:55:48 GOMCMD0216L SMTP /* From SMTP: Mail delivered to: <TLD
02/24/2009 20:56:41 GOMCMD0223I USER SINE ISSUED COMMAND "PURGE OPMGRG1 R
02/24/2009 20:56:41 GOMCMD0223I USER SINE ISSUED COMMAND "PURGE SINE R
02/24/2009 20:56:41 GOMCMD0223I USER SINE ISSUED COMMAND "PURGE OPMGRG1 R
02/24/2009 20:56:41 GOMCMD0223I USER SINE ISSUED COMMAND "PURGE SINE R
02/24/2009 20:58:59 GOMCMD0201L SINE "VIEWLOG" VID=SINE SRC=MASIUCV C
MASALOG (Scroll)
MA a 42/001
Connected to remote server/host 9.82.24.129 using port 23

```

Scenario 5: Automated Spool Clean Up

- **Use z/VM SFPURGER utility to manage spool files based on criteria, e.g.**
 - User ID
 - Days in spool
 - Class
 - Number of records
- **Automate SFPURGER execution**
 - Regularly scheduled using Operations Manager
 - Triggered by Operations Manager spool monitor

Scenario 5: Detailed Steps

- **From an authorized VM user ID, view the spool files for a specific user:**

```
gomcmd opmgrm1 viewspl user(tstadmin2)
```

- **Send a file to this user as class Z**

```
sendfile profile exec a tstadmin2 (class z
```

- **View spool files for this user again to see the new file**

```
gomcmd opmgrm1 viewspl user(tstadmin2)
```

- **Delete any existing schedules called DEMO**

```
gomcmd opmgrm1 delschd name(demo)
```

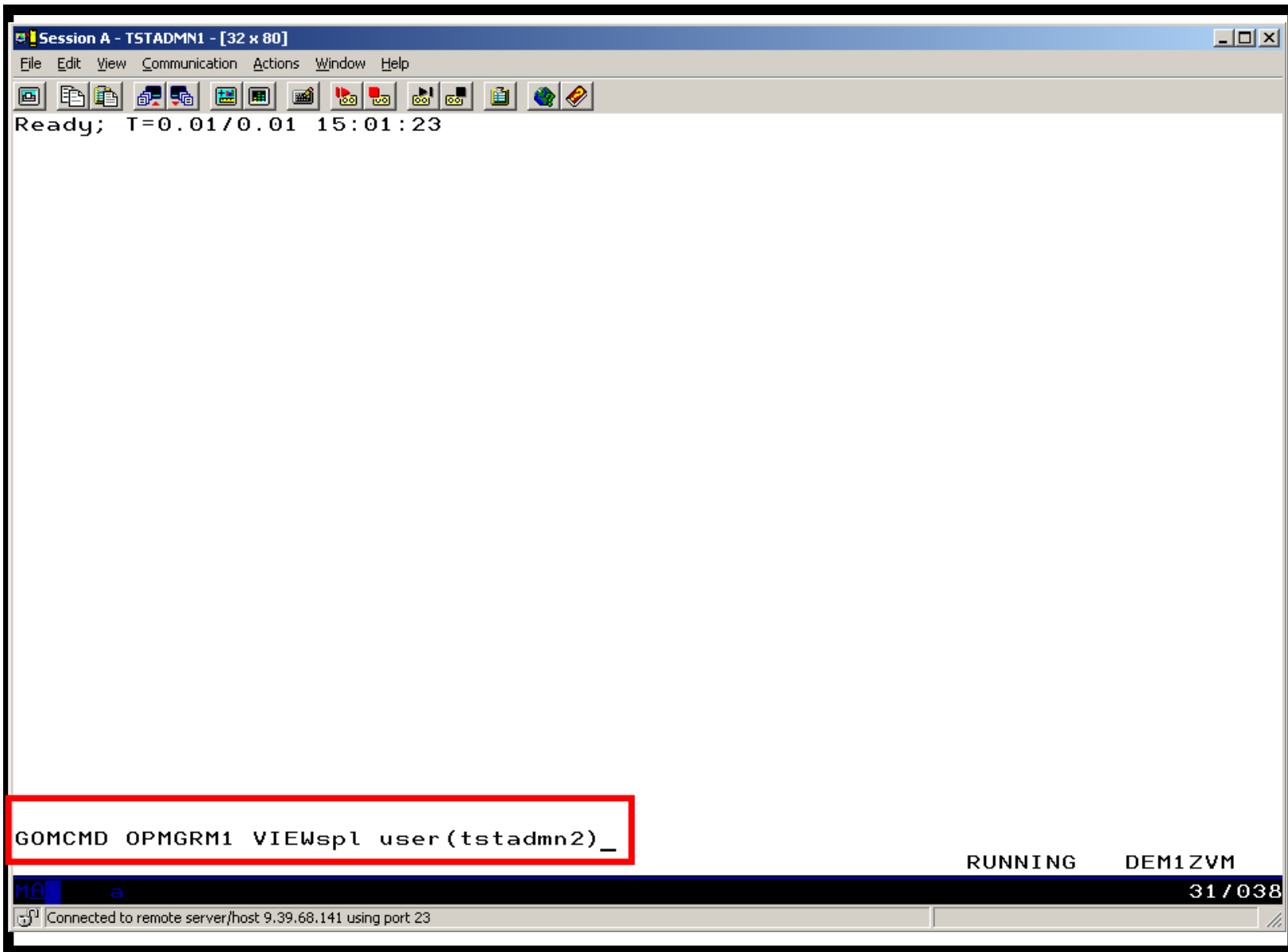
- **Schedule SFPURGER for execution**

- It will purge any files of class Z

```
gomcmd opmgrm1 defschd name(demo),action(sfpurger),WHEN(now)
```

- **View spool files for this user again to see the new file is gone**

```
gomcmd opmgrm1 viewspl user(tstadmin2)
```



Session A - TSTADMN1 - [32 x 80]

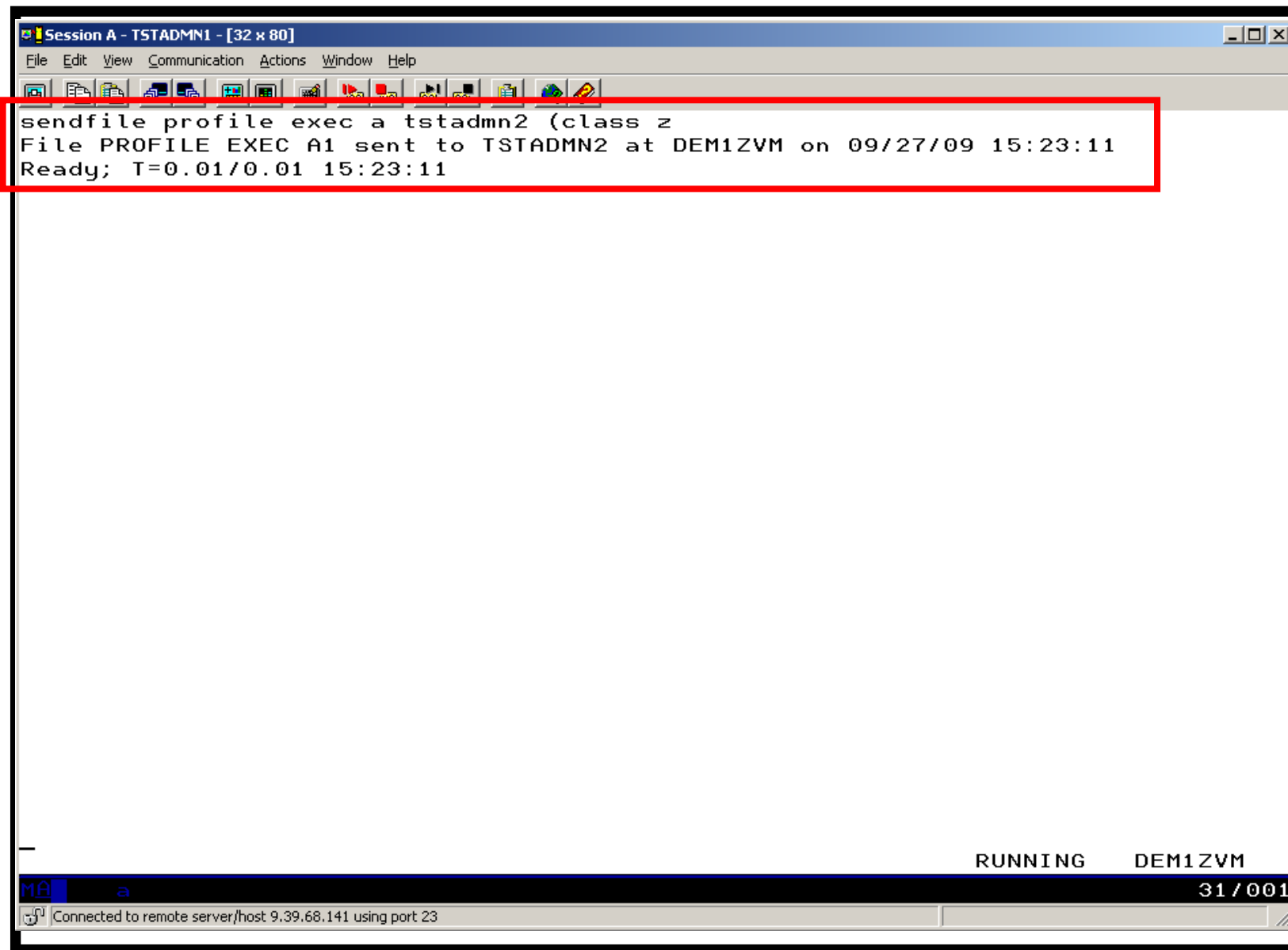
File Edit View Communication Actions Window Help

System: DEM1ZVM Spool: 5% Used Files: 0% Used 1 of 2
 Max: 2.4G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
	TSTADMN2	0004	A	RDR	PUN	576K	NONE	04/20	04:55:56	AMV1004	BADARC
	TSTADMN2	0006	A	RDR	PUN	64K	NONE	08/25	11:07:21	TSTADMN1	NETLOG

MA a 05/001

Connected to remote server/host 9.39.68.141 using port 23



The image shows a terminal window titled "Session A - TSTADMN1 - [32 x 80]". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main area of the terminal displays the following text:

```
sendfile profile exec a tstadm2 (class z  
File PROFILE EXEC A1 sent to TSTADMN2 at DEM1ZVM on 09/27/09 15:23:11  
Ready; T=0.01/0.01 15:23:11
```

A red rectangular box highlights the first three lines of the terminal output. At the bottom of the terminal window, there is a status bar with the text "RUNNING DEM1ZVM" and "31 / 001". Below the status bar, there is a small icon and the text "Connected to remote server/host 9.39.68.141 using port 23".

Session A - TSTADMN1 - [32 x 80]

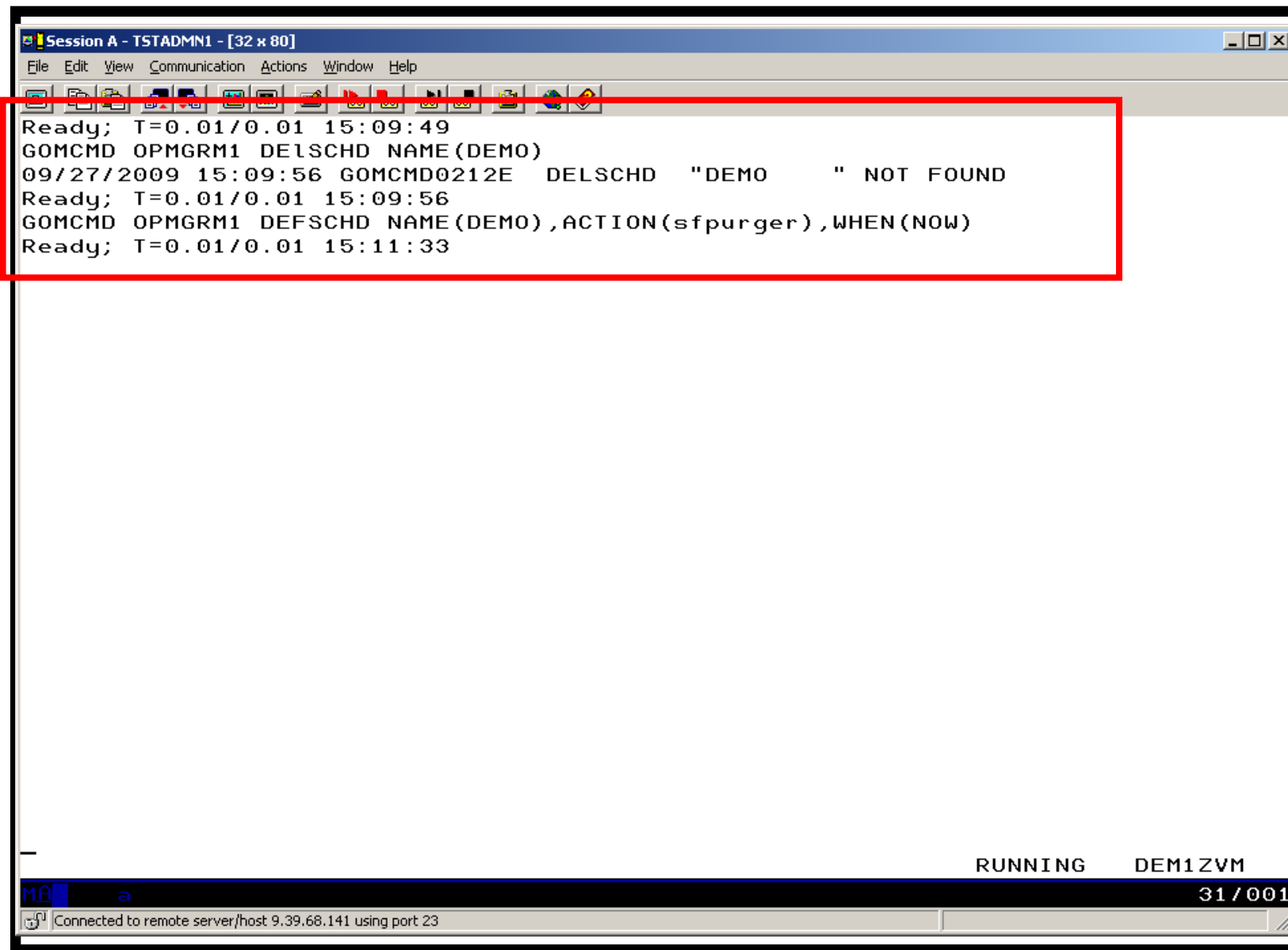
File Edit View Communication Actions Window Help

System: DEM1ZVM Spool: 5% Used Files: 0% Used 1 of 3
 Max: 2.4G Max: 1655640

Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
TSTADMN2	0004	A	RDR	PUN	576K	NONE	04/20	04:55:56	AMV1004	BADARC
TSTADMN2	0006	A	RDR	PUN	64K	NONE	08/25	11:07:21	TSTADMN1	NETLOG
TSTADMN2	0009	Z	RDR	PUN	4K	NONE	09/27	15:23:11	PROFILE	EXEC

05/001

Connected to remote server/host 9.39.68.141 using port 23



```
Session A - TSTADMIN1 - [32 x 80]
File Edit View Communication Actions Window Help
Ready; T=0.01/0.01 15:09:49
GOMCMD OPMGRM1 DELSCHD NAME(DEMO)
09/27/2009 15:09:56 GOMCMD0212E  DELSCHD  "DEMO  " NOT FOUND
Ready; T=0.01/0.01 15:09:56
GOMCMD OPMGRM1 DEFSCHD NAME(DEMO),ACTION(sfpurger),WHEN(NOW)
Ready; T=0.01/0.01 15:11:33

RUNNING  DEM1ZVM
MA a 31/001
Connected to remote server/host 9.39.68.141 using port 23
```

```

Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
09/27/2009 15:26:29 GOMCMD0216L LYSYSLOG "/11>DB2[2000]: Open of log file "/ba
09/27/2009 15:26:37 GOMCMD0201L TSTADMN1 "DELSCHD NAME(DEMO)" VID=TSTADMN1 SRC
09/27/2009 15:26:37 GOMCMD0201L TSTADMN1 "DEFSCHD NAME(DEMO),ACTION(SFPURGER),
09/27/2009 15:26:49 GOMCMD0201L TSTADMN1 "VIEWLOG" VID=TSTADMN1 SRC=MASIUCV C
09/27/2009 15:26:59 GOMACT0260I SCHEDULE DEMO ACTION SFPURGER TRIGGERED BY
09/27/2009 15:26:59 GOMACT0262I ACTION SFPURGER BEGIN FOR SCHEDULE SERVER OPMG
09/27/2009 15:26:59 GOMACT0269L COMMAND "EXEC SFPURGER FORCE"
09/27/2009 15:26:59 GOMACT0270L DMSCYS2469I SFPURGER OPTIONS file processed ..
09/27/2009 15:26:59 GOMACT0270L DMSCYS2452I SFPURGER starting at 15:26:59 on 2
09/27/2009 15:26:59 GOMACT0270L DMSCYS2453I Running in FORCE mode - RUN09270.
09/27/2009 15:26:59 GOMACT0270L DMSCYS2470I Using SFPURGER MODULE with SFPTRAC
09/27/2009 15:26:59 GOMACT0270L DMSCYS2456I Erasing old output files till 2009
09/27/2009 15:26:59 GOMACT0270L
09/27/2009 15:26:59 GOMACT0270L DMSCYS2496I Control card scan complete.
09/27/2009 15:26:59 GOMACT0270L
09/27/2009 15:26:59 GOMACT0270L DMSCYS2459I Examining output file ...
09/27/2009 15:26:59 GOMACT0270L DMSCYS2462I Spool file scanning begins ...
09/27/2009 15:26:59 GOMACT0270L DMSCYS2482I Executing: CP PURGE TSTADMN2 RDR 0
09/27/2009 15:26:59 GOMACT0270L 0000001 FILE PURGED
09/27/2009 15:26:59 GOMACT0270L DMSCYS2463I 1 of the 286 spool files HAVE been
09/27/2009 15:26:59 GOMACT0270L DMSCYS2485I 0 of the 286 spool files HAVE been
09/27/2009 15:26:59 GOMACT0270L DMSCYS2486I 0 of the 286 spool files HAVE been
09/27/2009 15:26:59 GOMACT0270L RDR FILE 0014 SENT FROM OPMGRM1 CON WAS 0014
09/27/2009 15:26:59 GOMACT0270L DMSCYS2466I Run terminating - Return code 0.
09/27/2009 15:26:59 GOMACT0270L DMSCYS2465I SFPURGER RUN09270 has ended.
09/27/2009 15:26:59 GOMACT0267I ACTION SFPURGER END RC=0 SERVER OPMGRM1
09/27/2009 15:26:59 GOMCMD0216L OPERATOR "OPMGRM1: DMSCYS2452I SFPURGER starti
09/27/2009 15:26:59 GOMCMD0216L OPERATOR "OPMGRM1: DMSCYS2453I Running in FORC
09/27/2009 15:26:59 GOMCMD0216L OPERATOR "OPMGRM1: DMSCYS2456I Erasing old out
09/27/2009 15:26:59 GOMCMD0216L OPERATOR "OPMGRM1: DMSCYS2459I Examining outpu

MASALOG
MA a 31/001
Connected to remote server/host 9.39.68.141 using port 23

```

Session A - TSTADMN1 - [32 x 80]

File Edit View Communication Actions Window Help

System: DEM1ZVM Spool: 5% Used Files: 0% Used 1 of 2
 Max: 2.4G Max: 1655640

Cmd	Owner	File	CLS	QUE	TYP	Size	Hold	Date	Time	Name	Type
-	TSTADMN2	0004	A	RDR	PUN	576K	NONE	04/20	04:55:56	AMV1004	BADARC
-	TSTADMN2	0006	A	RDR	PUN	64K	NONE	08/25	11:07:21	TSTADMN1	NETLOG

MA a 05/001

Connected to remote server/host 9.39.68.141 using port 23

Scenario 5: How Do You Do That?

Action in Operations Manager to call z/VM's SFPURGER EXEC

```
*  
DEFACTN NAME(SFPURGER),+  
  COMMAND(EXEC SFPURGER FORCE),+  
  OUTPUT(LOG),+  
  ENV(LVM)
```

SFPURGER OPTIONS file

```
* Send console log to user ID TSTADMN1 at demo node  
CONSOLE  TSTADMN1 DEM1ZVM  
* Erase LOG and RUN files that are more than 3 days old  
KEEPDAY  21  
* Set prime shift start and end times  
PRIMSHFT 07:30:00 16:30:00  
* Use defaults for the following:  
*  MSGTYPE  SORTMOD  SFPCNTL  SOSCNTL  SFPMOD  APPEND  
SFPCNTL  SFPTRACY
```

Scenario 5: How Do You Do That?

SFPTRACY CONTROL

* Ignore any spool files found in the NSS queue (privilege class E)

```
QUEUE NSS                                ACTION IGNORE
```

*

* Purge any spool files found in class Z

```
CLASS Z                                  ACTION PURGE
```

Make sure OPMGRM1 links and accesses MAINT 193 disk for access to SFPURGER functions

Scenario 6: Detecting Disk Full Conditions of Logging IDs

- **Operations Manager monitors the console of a user ID that does logging**
 - DIRMAINT, for example
- **Disk full or early warning message triggers a rule/action in Operations Manager**
 - Quiesce or shut down DIRMAINT
 - Send the log files to a separate service machine
 - Erase the log files from DIRMAINT's logging disk
 - Restart DIRMAINT
 - Separately, other service machine automatically archives all files it receives (in Archive Manager for z/VM)
 - Log files are safely archived in Archive Manager and DIRMAINT is running with a clean log disk
- **Get a copy of the console for further review/debugging**

Scenario 6: Detailed Steps

- **From an authorized VM user ID, view the DIRMAINT console:**

```
gomcmd opmgrml viewcon user(dirmaint)
```

- **In the console view**

- Issue CMS commands to copy old (large) log files to DIRMAINT's log disk

```
cms copyfile dirmaint tlog0914 t = tlog0912 h
```

- Verify the logging disk is more than 75% full

```
cms q disk
```

- Run DIRMAINT's hourly processing now

```
exec dvhourly
```

- Verify the logging disk is less than 75% full

```
cms q disk
```

- **Exit the console view and find the files in the archive**

```
amvlist
```

- Type "archlogs" in the owner field and press ENTER

- **Request a copy of the console for further review/debugging**

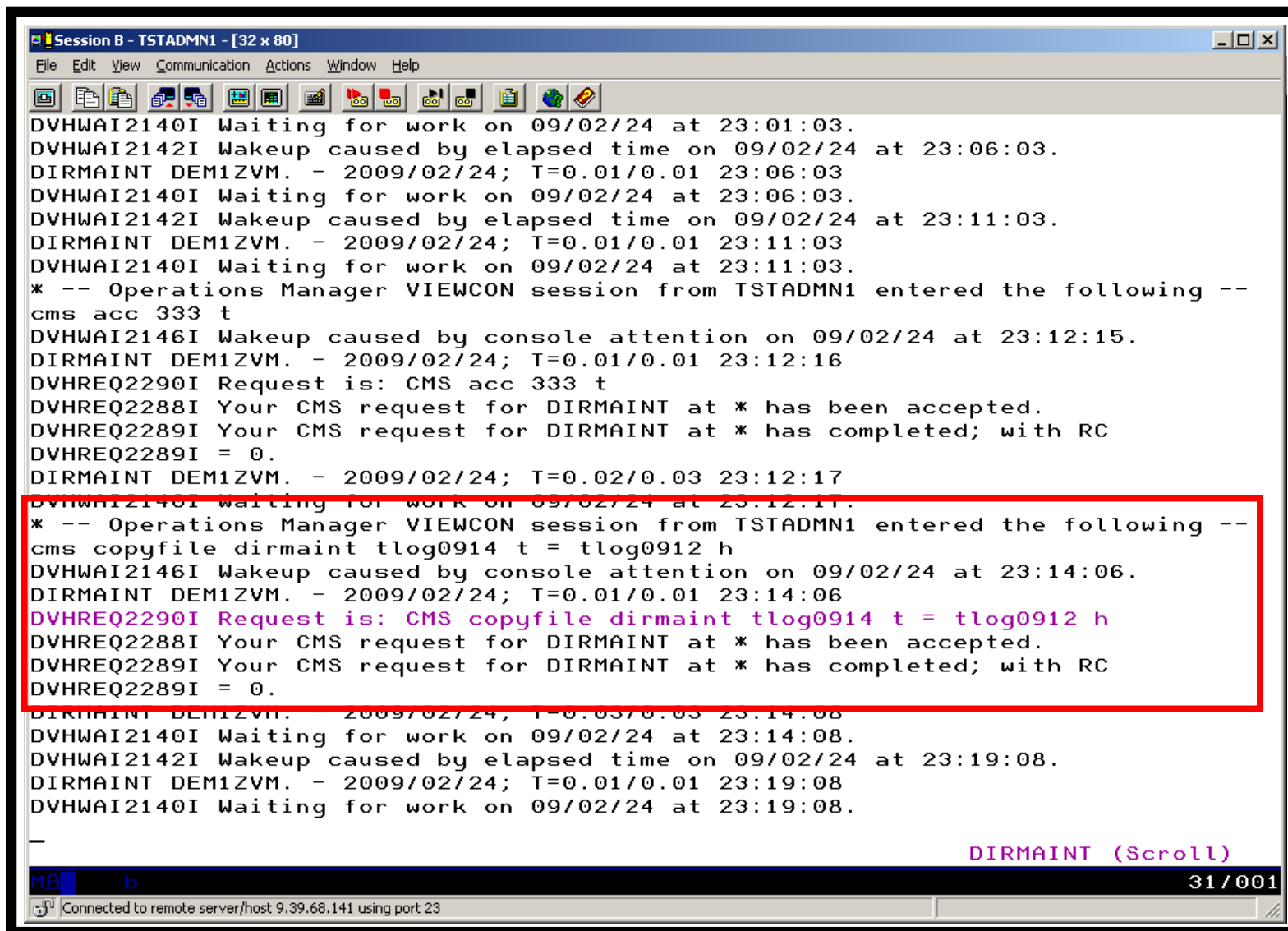
```
gomcmd opmgrml viewcon user(dirmaint),mode(rdr)
```



```

Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 22:56:04
DVHWAI2140I Waiting for work on 09/02/24 at 22:56:04.
DVHWAI2143I Wakeup caused by timer file entry on 09/02/24 at 23:01:02.
DVHWAI2143I Processing event number 00005 scheduled for ==/==/== at
DVHWAI2143I +01:00:0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.02/0.02 23:01:02
DVHREQ2290I Request is: CMS EXEC DVHOURLY
DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVHRLY3886I Hourly processing started; with 0 log
DVHRLY3886I files.
DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.03/0.03 23:01:03
DVHWAI2140I Waiting for work on 09/02/24 at 23:01:03.
DVHWAI2142I Wakeup caused by elapsed time on 09/02/24 at 23:06:03.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:06:03
DVHWAI2140I Waiting for work on 09/02/24 at 23:06:03.
DVHWAI2142I Wakeup caused by elapsed time on 09/02/24 at 23:11:03.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:11:03
DVHWAI2140I Waiting for work on 09/02/24 at 23:11:03.
* -- Operations Manager VIEWCON session from TSTADMN1 entered the following --
cms acc 333 t
DVHWAI2146I Wakeup caused by console attention on 09/02/24 at 23:12:15.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:12:16
DVHREQ2290I Request is: CMS acc 333 t
DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.02/0.03 23:12:17
DVHWAI2140I Waiting for work on 09/02/24 at 23:12:17.
cms copyfile dirmaint tlog0914 t = tlog0912 h_
DIRMAINT (Scroll)
MA b 317346
Connected to remote server/host 9.39.68.141 using port 23

```



```
Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
DVMHAI2140I Waiting for work on 09/02/24 at 23:01:03.
DVMHAI2142I Wakeup caused by elapsed time on 09/02/24 at 23:06:03.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:06:03
DVMHAI2140I Waiting for work on 09/02/24 at 23:06:03.
DVMHAI2142I Wakeup caused by elapsed time on 09/02/24 at 23:11:03.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:11:03
DVMHAI2140I Waiting for work on 09/02/24 at 23:11:03.
* -- Operations Manager VIEWCON session from TSTADMN1 entered the following --
cms acc 333 t
DVMHAI2146I Wakeup caused by console attention on 09/02/24 at 23:12:15.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:12:16
DVMHREQ2290I Request is: CMS acc 333 t
DVMHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVMHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVMHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.02/0.03 23:12:17
DVMHAI2140I Waiting for work on 09/02/24 at 23:12:17.
* -- Operations Manager VIEWCON session from TSTADMN1 entered the following --
cms copyfile dirmaint tlog0914 t = tlog0912 h
DVMHAI2146I Wakeup caused by console attention on 09/02/24 at 23:14:06.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:14:06
DVMHREQ2290I Request is: CMS copyfile dirmaint tlog0914 t = tlog0912 h
DVMHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVMHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVMHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.03/0.03 23:14:08
DVMHAI2140I Waiting for work on 09/02/24 at 23:14:08.
DVMHAI2142I Wakeup caused by elapsed time on 09/02/24 at 23:19:08.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:19:08
DVMHAI2140I Waiting for work on 09/02/24 at 23:19:08.
-
DIRMAINT (Scroll)
MA b 31/001
Connected to remote server/host 9.39.68.141 using port 23
```

```

Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
cms copyfile dirmaint tlog0914 t = tlog0910 h
DVHWA12146I Wakeup caused by console attention on 09/02/24 at 23:24:42.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:24:42
DVHREQ2290I Request is: CMS copyfile dirmaint tlog0914 t = tlog0910 h
DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.03/0.03 23:24:43
DVHWA12140I Waiting for work on 09/02/24 at 23:24:43
* -- Operations Manager VIEWCON session from TSTADMN1 entered the following --
cms q disk
DVHWA12146I Wakeup caused by console attention on 09/02/24 at 23:25:08.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:25:08
DVHREQ2290I Request is: CMS q disk
DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted.

```

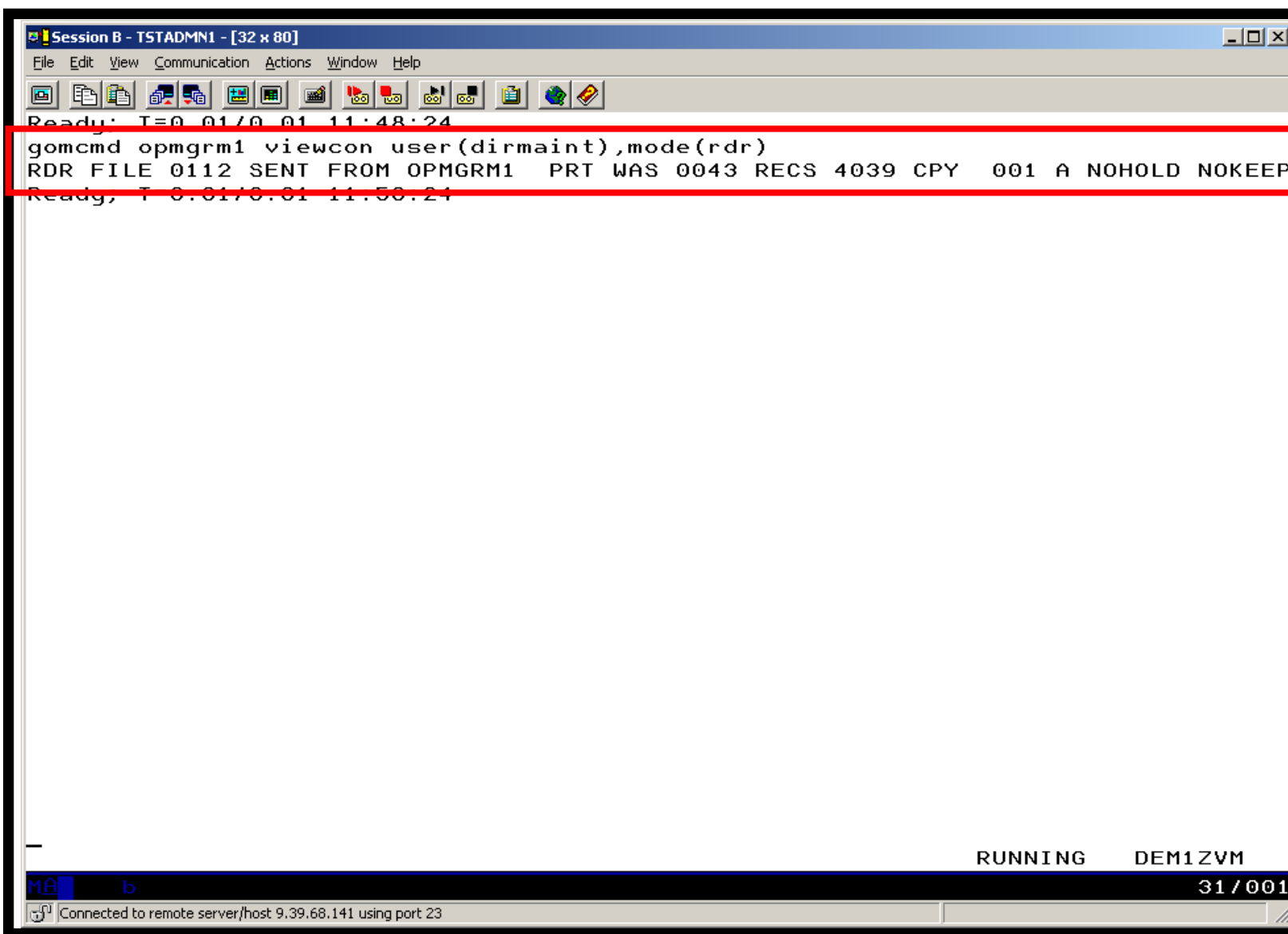
LABEL	VDEV	M	STAT	CYL	TYPE	BLKSZ	FILES	BLKS USED-(%)	BLKS LEFT	BLK TOTA
DIR155	155	A	R/W	9	3390	4096	12	80-05	1540	162
DRM491	191	C	R/W	15	3390	4096	250	1311-49	1389	270
DRM11F	11F	D	R/W	8	3390	4096	47	568-39	872	144
DIR1DF	1DF	E	R/W	9	3390	4096	124	265-16	1355	162
DIR1DB	1DB	C	R/W	9	3390	4096	10	144-00	1476	162
DIR1AA	1AA	H	R/W	9	3390	4096	10	1385-85	235	162
MNT190	190	S	R/O	100	3390	4096	687	14513-81	3487	1800
DIR333	333	T	R/W	5	3390	4096	2	505-56	395	90
MNT19E	19E	Y/S	R/O	250	3390	4096	1102	28088-62	16912	4500
DIR1FA	1FA	Z	R/W	9	3390	4096	0	7-00	1613	162

```

DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2009/02/24; T=0.02/0.03 23:25:09
DVHWA12140I Waiting for work on 09/02/24 at 23:25:09.
-
DIRMAINT (Scroll)
MA b 31/001
Connected to remote server/host 9.39.68.141 using port 23

```

```
Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
23:29:24 * -- Operations Manager VIEWCON session from TSTADMN1 entered the foll
23:29:24 cms exec dvhourly
23:29:24 DVHWA12148I Wakeup caused by console attention on 09/02/24 at 23:29:24
23:29:24 DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:29:24
23:29:25 DVHREQ2290I Request is: CMS exec dvhourly
23:29:25 DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted
23:29:25 DVHRLY3895W Disk 01AA is 75% full, exceeding its
23:29:25 * -- Operations Manager Action DIRML0GB scheduled for execution -- *
23:29:33 DVHRLY3895W WARNING threshold of 75%.
23:29:33 DVHRLY3888I Hourly processing started, with 0 log
23:29:33 DVHRLY3886I files.
23:29:33 DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
23:29:33 DVHREQ2289I = 0.
23:29:33 DIRMAINT DEM1ZVM. - 2009/02/24; T=0.04/0.04 23:29:25
23:29:33 DVHWA12140I Waiting for work on 09/02/24 at 23:29:25.
23:29:33 DVHWA12141I Wakeup caused by *MSG on 09/02/24 at 23:29:25 from OPMGRM
23:29:33 DIRMAINT DEM1ZVM. - 2009/02/24; T=0.01/0.01 23:29:25
23:29:33 DVHREQ2290I Request is: REQUEST 74 SHUTDOWN
23:29:33 DVHREQ2288I Your SHUTDOWN request for OPMGRM1 at * has been accepted.
23:29:33 DVHREQ2288I Your SHUTDOWN request for OPMGRM1 at * has been accepted
23:29:33 DVHSHU2193I A shutdown command has been issued by
23:29:33 DVHSHU2193I OPMGRM1 from DEM1ZVM.
23:29:33 DVHSHU2198A The DIRMAINT service machine is logging
23:29:33 DVHSHU2198A off.
23:29:33 CONNECT= 00:01:30 VIRTCPU= 000:00 40 TOTCPU= 000:00 47
23:29:33 LOGOFF AT 23:29:27 CST TUESDAY 02/24/09
23:29:33 PRT FILE 0791 SENT FROM DIRMAINT CON WAS 0791 RECS 0095 CPY 001 0 HOL
23:29:33 DASD 0191 LINKED R/W; R/O BY DATAMOVE
23:29:33 DASD 011F LINKED R/W; R/O BY DATAMOVE
23:29:33 .....
-
DIRMAINT
MA b 31 / 001
Connected to remote server/host 9.39.68.141 using port 23
```



The screenshot shows a terminal window titled "Session B - TSTADMIN1 - [32 x 80]". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The terminal content is as follows:

```
Ready; T=0.01/0.01 11:48:24  
gomcmd opmgrm1 viewcon user(dirmaint),mode(rdr)  
RDR FILE 0112 SENT FROM OPMGRM1 PRT WAS 0043 RECS 4039 CPY 001 A NOHOLD NOKEEP  
Ready; T=0.01/0.01 11:50:24
```

The second line of output, "RDR FILE 0112 SENT FROM OPMGRM1 PRT WAS 0043 RECS 4039 CPY 001 A NOHOLD NOKEEP", is highlighted with a red rectangular box. At the bottom of the terminal, there is a status bar with "RUNNING" and "DEM1ZVM" on the right, and "MA b" and "31 / 001" on the left. A status bar at the very bottom of the window indicates "Connected to remote server/host 9.39.68.141 using port 23".

```

Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
0112 PEEK A0 V 204 Trunc=204 Size=4037 Line=0 Col=1 Alt=0
File VIEWCON DIRMAINT from OPMGRM1 at DEM1ZVM Format is PRINT.
*** Top of File ***
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.01/0.01 06:56:02
DVHWAI2140I Waiting for work on 10/09/24 at 06:56:02.
DVHWAI2143I Wakeup caused by timer file entry on 10/09/24 at 07:01:01.
DVHWAI2143I Processing event number 00005 scheduled for ==/==/== at
DVHWAI2143I +01:00:0.
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.01/0.01 07:01:01
DVHREQ2290I Request is: CMS EXEC DVHOURLY
DVHREQ2288I Your CMS request for DIRMAINT at * has been accepted.
DVHRLY3886I Hourly processing started; with 0 log
DVHRLY3886I files.
DVHREQ2289I Your CMS request for DIRMAINT at * has completed; with RC
DVHREQ2289I = 0.
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.02/0.02 07:01:02
DVHWAI2140I Waiting for work on 10/09/24 at 07:01:02.
DVHWAI2142I Wakeup caused by elapsed time on 10/09/24 at 07:06:02.
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.01/0.01 07:06:02
DVHWAI2140I Waiting for work on 10/09/24 at 07:06:02.
DVHWAI2142I Wakeup caused by elapsed time on 10/09/24 at 07:11:02.
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.01/0.01 07:11:02
DVHWAI2140I Waiting for work on 10/09/24 at 07:11:02.
DVHWAI2142I Wakeup caused by elapsed time on 10/09/24 at 07:16:02.
DIRMAINT DEM1ZVM. - 2010/09/24; T=0.01/0.01 07:16:02
DVHWAI2140I Waiting for work on 10/09/24 at 07:16:02.
DVHWAI2142I Wakeup caused by elapsed time on 10/09/24 at 07:21:02.
1= Help      2= Add line  3= Quit      4= Tab       5= Clocate   6= ?/Change
7= Backward  8= Forward   9= Receive  10= Rgtright 11= Spltjoin 12= Cursor

====> -
X E D I T 1 File
MA b 31/007
Connected to remote server/host 9.39.68.141 using port 23

```

Scenario 6: How Do You Do That?

Console rule and action in Operations Manager:

```
DEFRULE NAME(DIRMLOG) , +  
  MATCH( *DVHRLY3895*01AA* ) , +  
  USER(DIRMAINT) , +  
  ACTION(DIRMLOG)
```

*

```
DEFACTN NAME(DIRMLOG) , +  
  INPUT(AHI) , +  
  NEXTACTN(DIRMLOGB)
```

*

```
DEFACTN NAME(DIRMLOGB) , +  
  COMMAND(EXEC DIRM1AA &U) , +  
  ENV(LVM)
```

Authorize Operations Manager to issue DIRM SHUTDOWN – from MAINT issue

```
DIRM AUTHFOR OPMGRM1 CMDLEVEL 150A CMDSET 0
```

Scenario 6: How Do You Do That?

DIRM1AA EXEC (excerpts):

```
Parse Upper Arg Tuser . ;
/* Try to shut DIRMAINT down. */
Say 'DIRM1AA - Issuing DIRM SHUTDOWN ....';
Address CMS 'DIRM SHUTDOWN';

Address Command 'CP LINK' Tuser '1AA' Dev 'MR';
Address CMS 'ACCESS' Dev Fm;

Address Command 'PIPE CMS LISTFILE DIRMAINT *LOG*' Fm '( NOHEADER',
  '| STEM FILES.';
Do I = 1 to Files.0;
  Parse Upper Var Files.I Fn Ft .;
  Address CMS 'SENDFILE' Fn Ft Fm 'TO ARCHLOGS';
  If Rc = 0 then Do;
    Sent = Sent+1;
    Address CMS 'ERASE' Fn Ft Fm;
  End
Address Command 'CP XAUTOLOG' Tuser;
```


Scenario 7: Process a File of Test Messages as a Console

- **Create a file containing lines of test messages**
 - Test rules and actions without creating critical conditions
- **Use Operations Manager to send the file for processing**
 - Treat it as the console of one user
 - Send it again treating it as the console of another user
 - Notice triggered rules and actions are different
- **View the “consoles” of these two users**

Scenario 7: Detailed Steps

- **Create or view a file of test messages**

```
xedit test consdata a
```

- Notice the “hello” message in the file

- **From a z/VM user ID, send the test file to Operations Manager**

- Send it twice, specifying two different “owning” user IDs. One generates a message and one doesn’t:

```
gomrsif test consdata a 9.39.64.72 63000 tstadm8
```

```
gomrsif test consdata a 9.39.64.72 63000 tstuser8
```

- **From an authorized z/VM user ID, view the consoles of the owning user IDs:**

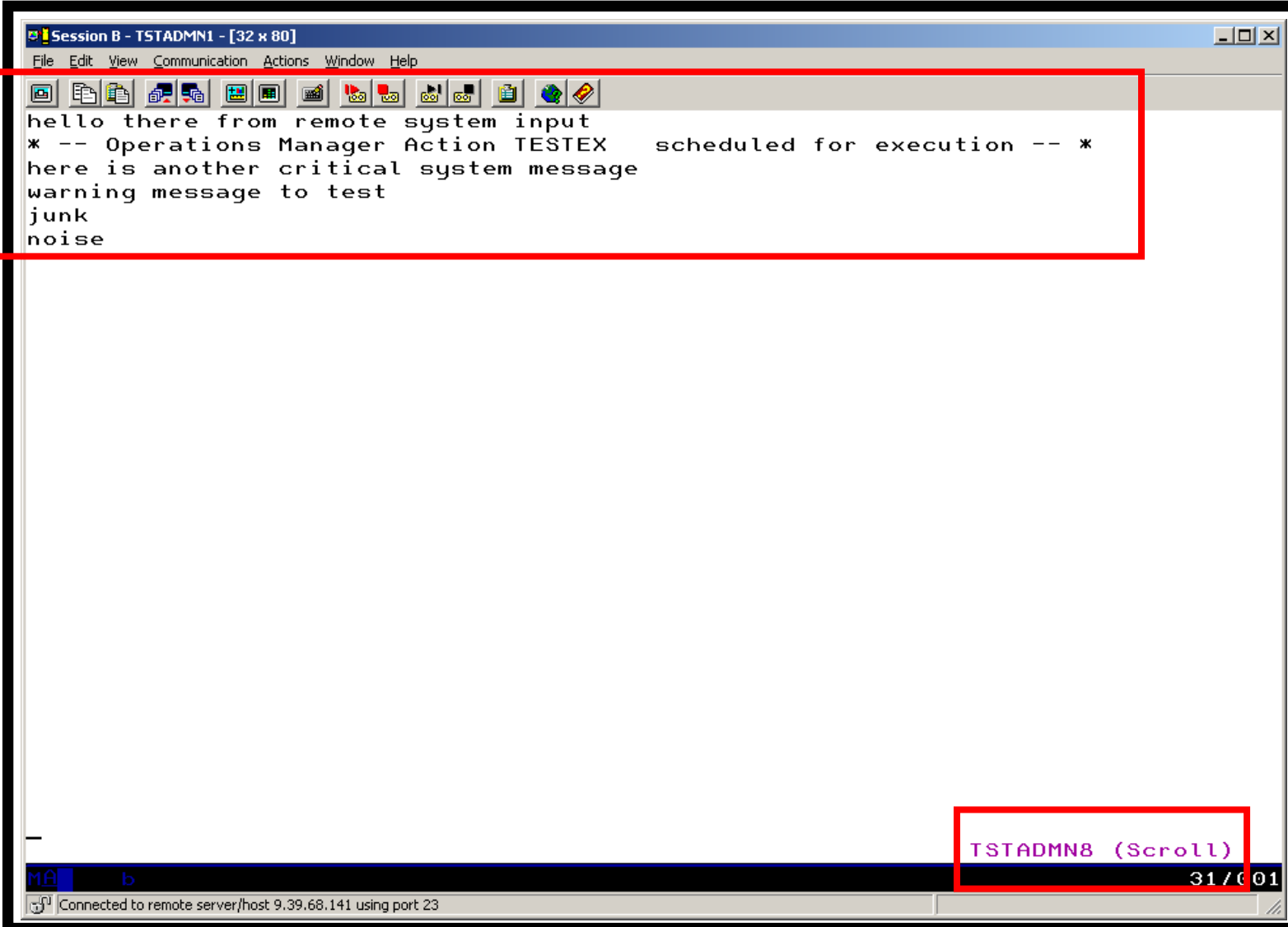
```
gomcmd opmgrm1 viewcon user(tstadm8)
```

```
gomcmd opmgrm1 viewcon user(tstuser8)
```

```
Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
TEST CONSDATA A1 F 80 Trunc=80 Size=5 Line=0 Col=1 Alt=0
====>
T...+...1...+...2...+...3...+...4...+...5...+...6...+...7...
00000 * * * Top of File * * *
00001 hello there from remote system input
00002 here is another critical system message
00003 warning message to test
00004 junk
00005 noise
00006 * * * End of File * * *
MA b 02/007
Connected to remote server/host 9.39.68.141 using port 23
```

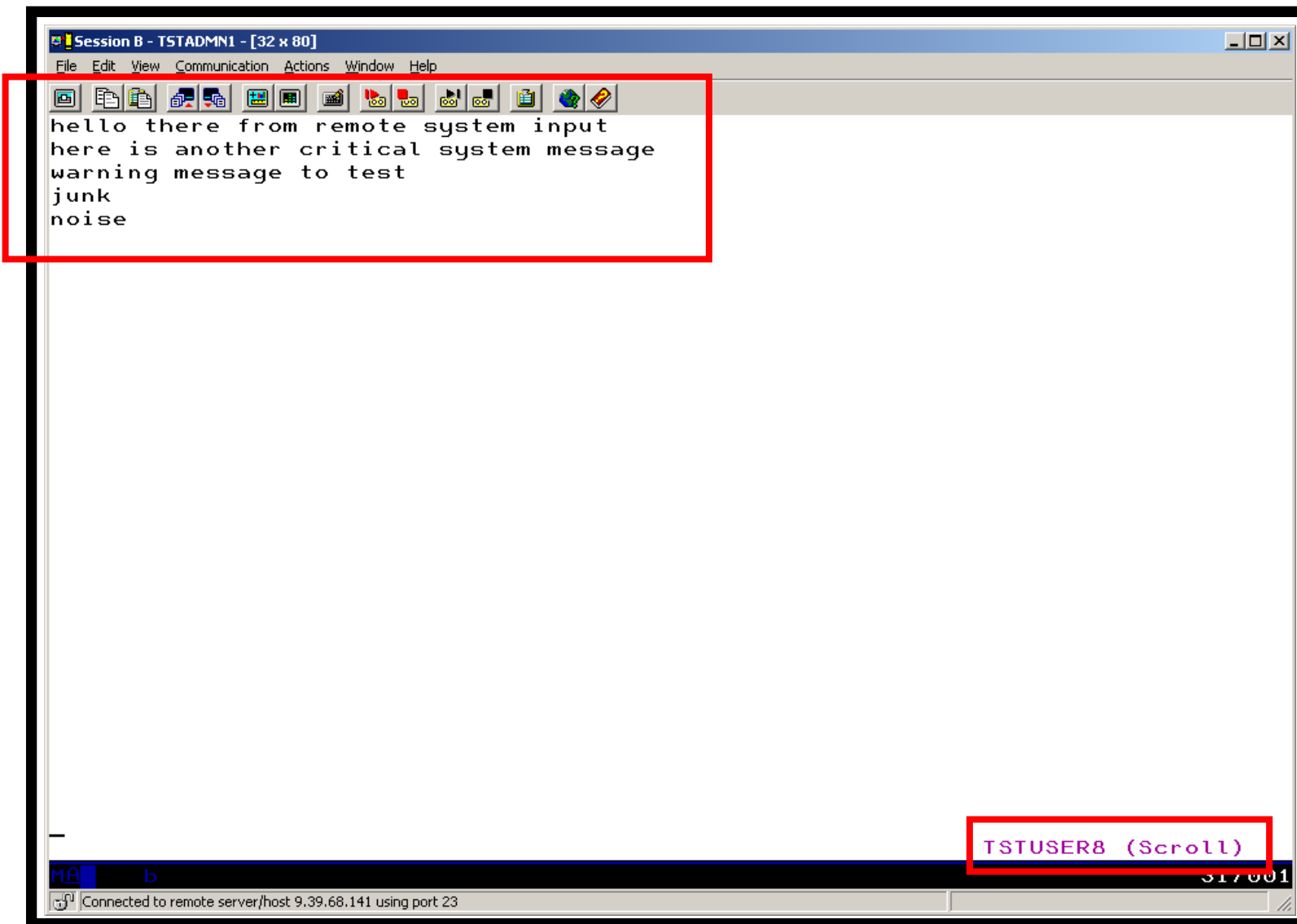
```
Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
Ready; T=0.01/0.01 13:39:15
gomsif test consdata a 9.39.68.141 63000 tstadm8
Connecting to 9.39.68.141
Sending TEST CONSDATA A to 9.39.68.141
13:39:12 * MSG FROM OPMGRM1 : HELLO BACK FROM TSTADMN8.
Ready; T=0.01/0.01 13:39:12
gomsif test consdata a 9.39.68.141 63000 tstuser8
Connecting to 9.39.68.141
Sending TEST CONSDATA A to 9.39.68.141
Ready; T=0.01/0.01 13:39:18

RUNNING DEM1ZVM
MA b 31/001
Connected to remote server/host 9.39.68.141 using port 23
```



```
Session B - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
hello there from remote system input
* -- Operations Manager Action TESTEX  scheduled for execution -- *
here is another critical system message
warning message to test
junk
noise

TSTADMN8 (Scroll)
31/001
Connected to remote server/host 9.39.68.141 using port 23
```



Scenario 7: How Do You Do That?

Console rule and action in Operations Manager:

*

```
DEFRULE NAME (TESTEX) , +  
  MATCH ( *HELLO* ) , +  
  MCOL ( 001 : 030 ) , +  
  ACTION ( TESTEX ) , +  
  EXGROUP ( TSTUSERS )
```

*

```
DEFACTN NAME ( TESTEX ) , +  
  COMMAND ( CP MSG TSTADMIN1 HELLO BACK FROM &U. ) , +  
  OUTPUT ( LOG ) , +  
  ENV ( LVM )
```

Scenario 7: How Do You Do That?

Set up TCP/IP listener for test data and define group of consoles:

*

```
DEFTCPA NAME (TESTDATA) , +  
    TCPUSER (TCPIP) , +  
    TCPAPPL (GOMRSIF) , +  
    TCPADDR (000.000.000.000) , +  
    TCPPORT (63000)
```

*

```
DEFGROUP NAME (TSTUSERS) , +  
    USER (TSTUSER*)
```

Update TCP/IP configuration to allow Operations Manager to listen on the specified port

Scenario 8: Process Linux Syslog Data as a Console

- **Route syslog data from a Linux guest to Operations Manager for z/VM**
 - Supports syslogd, syslog-ng, rsyslog
 - syslog-ng and rsyslog include hostname or IP address in message
- **Treat it as the console of a “fake” user ID**
- **Trigger rules and actions based on syslog data**
- **View the “console” containing syslog data**
- **Option to create one console per syslog or combine multiple syslogs into one console**

Scenario 8: Detailed Steps

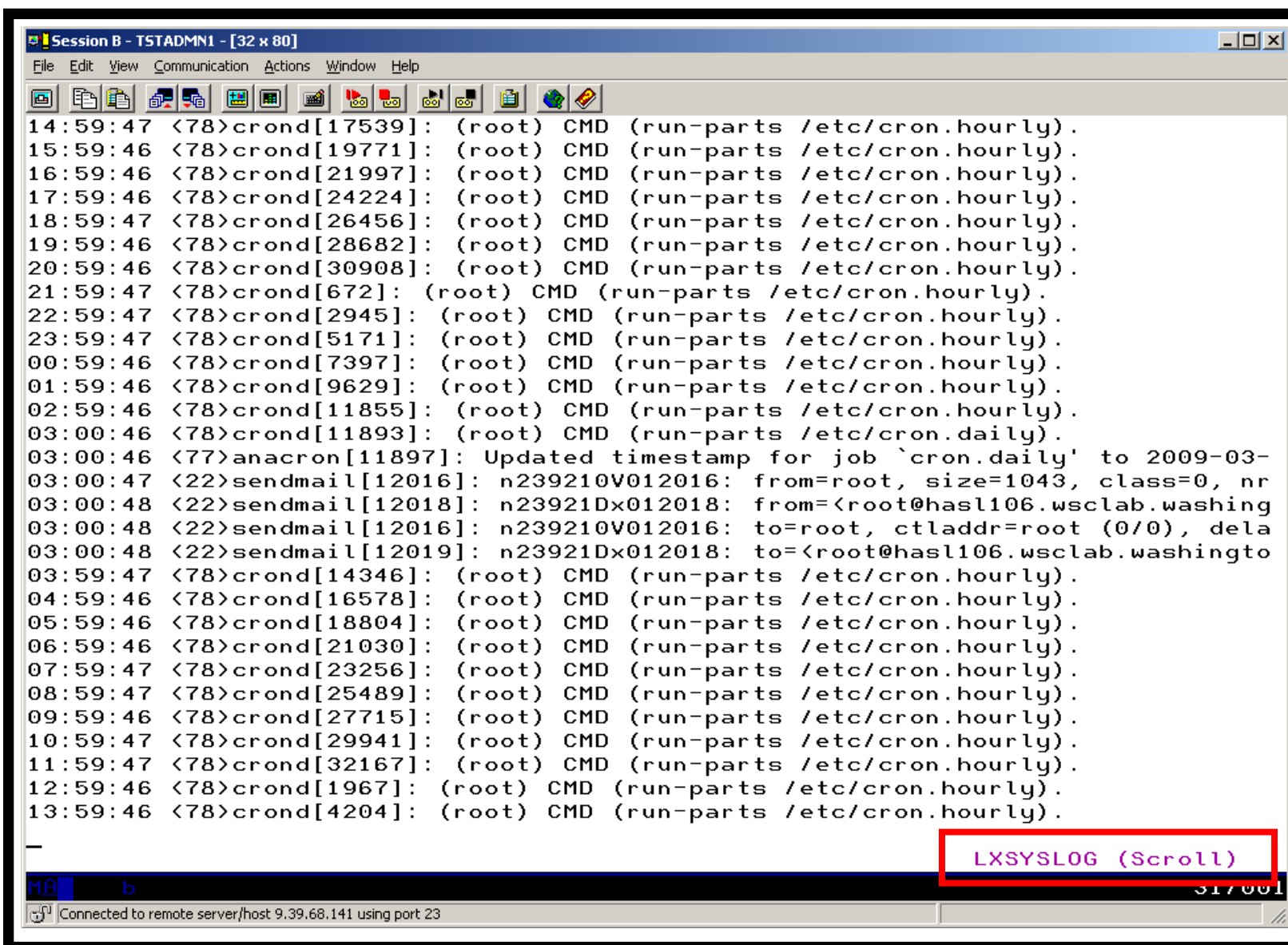
- **From an authorized z/VM user ID, view any syslog data already received**

```
gomcmd opmgrm1 viewcon user(lxsyslog)
```

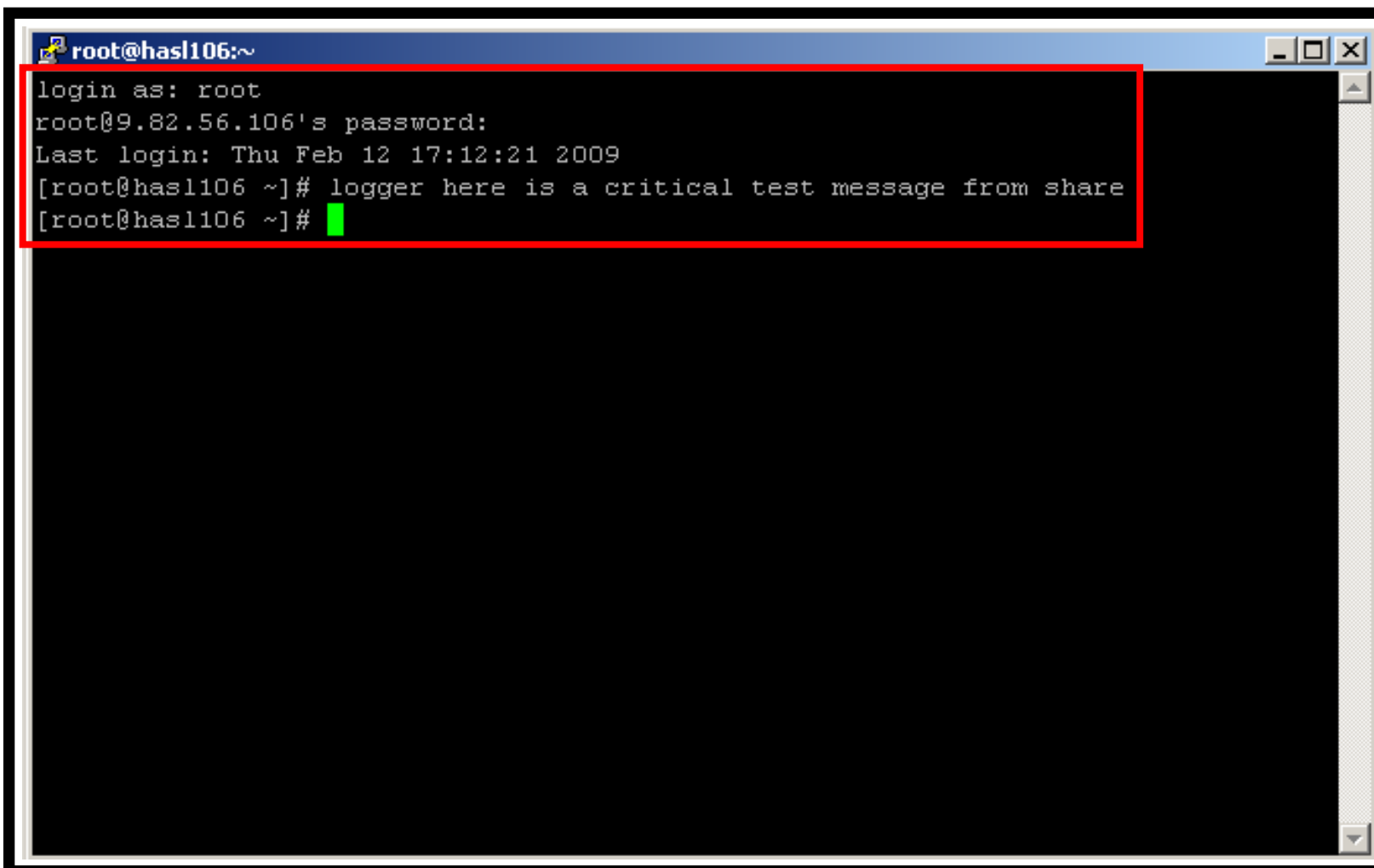
- **Use PUTTY to connect to a Linux guest**
- **Login as root and issue the command**

```
logger here is a critical test message from SHARE
```

- **Return to the VIEWCON session**
 - See the message in the syslog “console”
 - Using syslog, so no hostname or IP address
- **Repeat from a different Linux guest that uses syslog-ng**

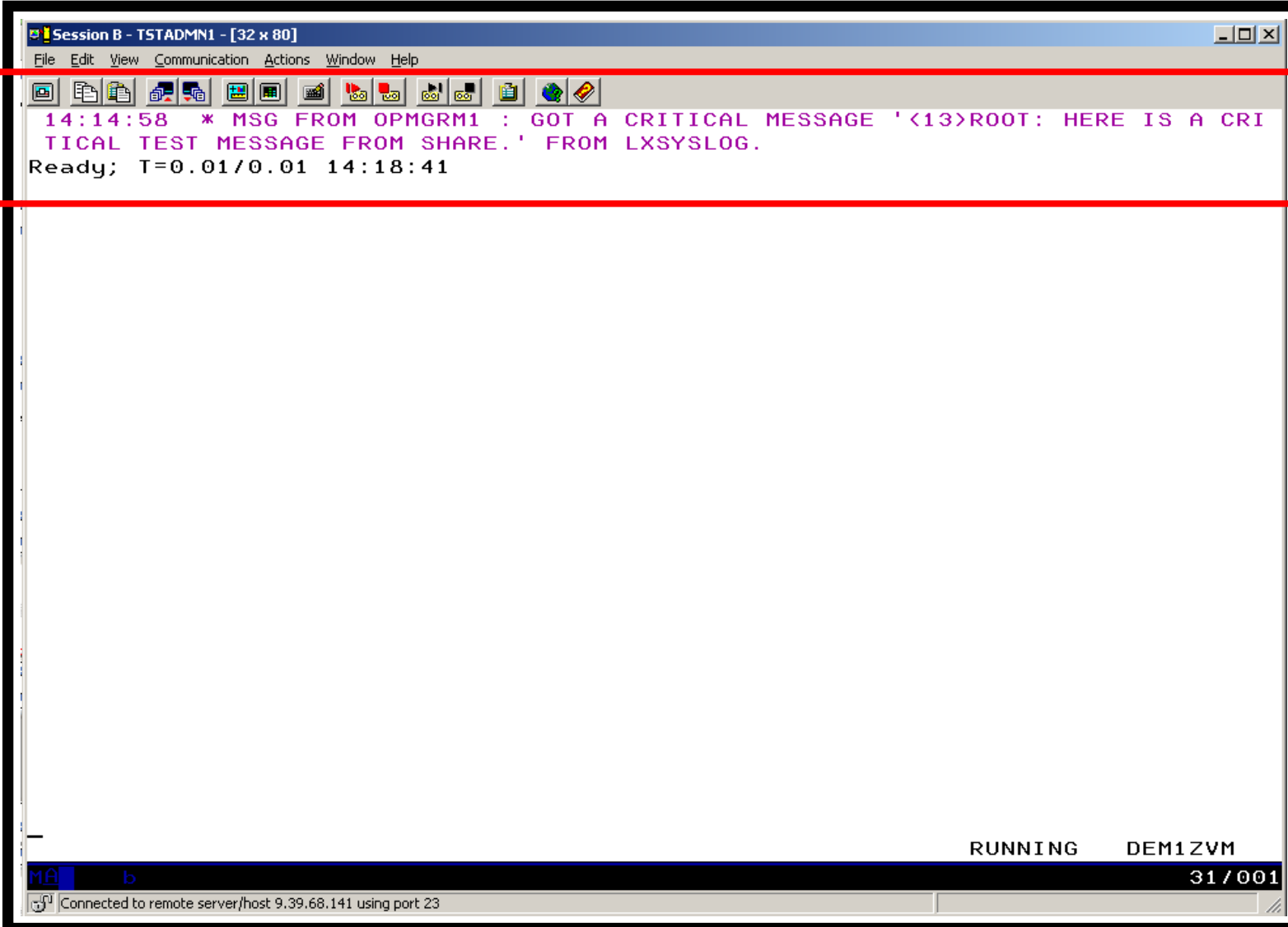


```
Session B - TSTADMIN1 - [32 x 80]
File Edit View Communication Actions Window Help
14:59:47 <78>crond[17539]: (root) CMD (run-parts /etc/cron.hourly).
15:59:46 <78>crond[19771]: (root) CMD (run-parts /etc/cron.hourly).
16:59:46 <78>crond[21997]: (root) CMD (run-parts /etc/cron.hourly).
17:59:46 <78>crond[24224]: (root) CMD (run-parts /etc/cron.hourly).
18:59:47 <78>crond[26456]: (root) CMD (run-parts /etc/cron.hourly).
19:59:46 <78>crond[28682]: (root) CMD (run-parts /etc/cron.hourly).
20:59:46 <78>crond[30908]: (root) CMD (run-parts /etc/cron.hourly).
21:59:47 <78>crond[672]: (root) CMD (run-parts /etc/cron.hourly).
22:59:47 <78>crond[2945]: (root) CMD (run-parts /etc/cron.hourly).
23:59:47 <78>crond[5171]: (root) CMD (run-parts /etc/cron.hourly).
00:59:46 <78>crond[7397]: (root) CMD (run-parts /etc/cron.hourly).
01:59:46 <78>crond[9629]: (root) CMD (run-parts /etc/cron.hourly).
02:59:46 <78>crond[11855]: (root) CMD (run-parts /etc/cron.hourly).
03:00:46 <78>crond[11893]: (root) CMD (run-parts /etc/cron.daily).
03:00:46 <77>anacron[11897]: Updated timestamp for job `cron.daily' to 2009-03-
03:00:47 <22>sendmail[12016]: n239210V012016: from=root, size=1043, class=0, nr
03:00:48 <22>sendmail[12018]: n23921Dx012018: from=<root@hasl106.wsclab.washing
03:00:48 <22>sendmail[12016]: n239210V012016: to=root, ctladdr=root (0/0), dela
03:00:48 <22>sendmail[12019]: n23921Dx012018: to=<root@hasl106.wsclab.washingto
03:59:47 <78>crond[14346]: (root) CMD (run-parts /etc/cron.hourly).
04:59:46 <78>crond[16578]: (root) CMD (run-parts /etc/cron.hourly).
05:59:46 <78>crond[18804]: (root) CMD (run-parts /etc/cron.hourly).
06:59:46 <78>crond[21030]: (root) CMD (run-parts /etc/cron.hourly).
07:59:47 <78>crond[23256]: (root) CMD (run-parts /etc/cron.hourly).
08:59:47 <78>crond[25489]: (root) CMD (run-parts /etc/cron.hourly).
09:59:46 <78>crond[27715]: (root) CMD (run-parts /etc/cron.hourly).
10:59:47 <78>crond[29941]: (root) CMD (run-parts /etc/cron.hourly).
11:59:47 <78>crond[32167]: (root) CMD (run-parts /etc/cron.hourly).
12:59:46 <78>crond[1967]: (root) CMD (run-parts /etc/cron.hourly).
13:59:46 <78>crond[4204]: (root) CMD (run-parts /etc/cron.hourly).
-
LXSYSLOG (Scroll)
317001
Connected to remote server/host 9.39.68.141 using port 23
```



```
root@has1106:~  
login as: root  
root@9.82.56.106's password:  
Last login: Thu Feb 12 17:12:21 2009  
[root@has1106 ~]# logger here is a critical test message from share  
[root@has1106 ~]# █
```

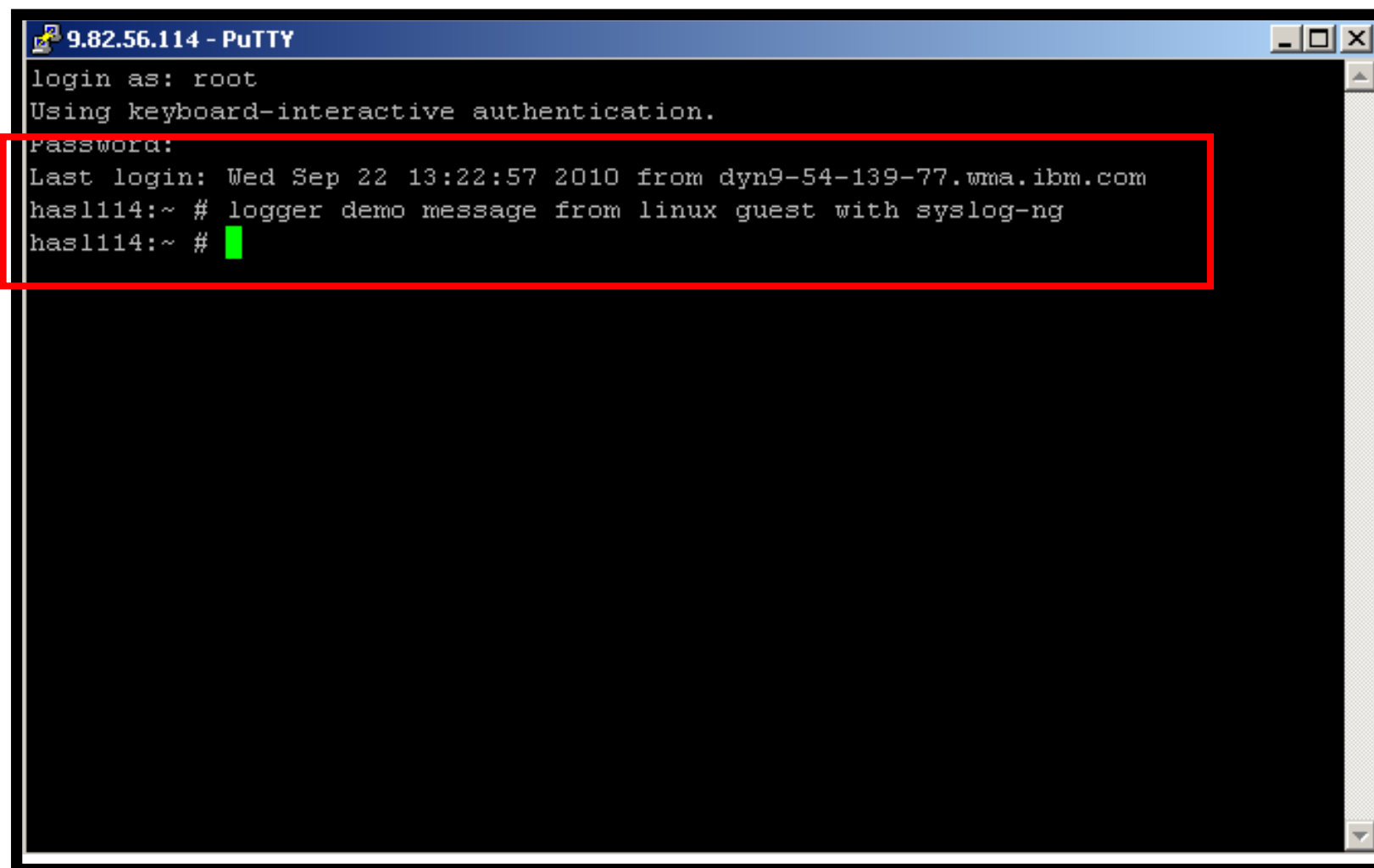
```
Session B - TSTADMIN1 - [32 x 80]
File Edit View Communication Actions Window Help
18:59:47 <78>crond[26456]: (root) CMD (run-parts /etc/cron.hourly).
19:59:46 <78>crond[28682]: (root) CMD (run-parts /etc/cron.hourly).
20:59:46 <78>crond[30908]: (root) CMD (run-parts /etc/cron.hourly).
21:59:47 <78>crond[672]: (root) CMD (run-parts /etc/cron.hourly).
22:59:47 <78>crond[2945]: (root) CMD (run-parts /etc/cron.hourly).
23:59:47 <78>crond[5171]: (root) CMD (run-parts /etc/cron.hourly).
00:59:46 <78>crond[7397]: (root) CMD (run-parts /etc/cron.hourly).
01:59:46 <78>crond[9629]: (root) CMD (run-parts /etc/cron.hourly).
02:59:46 <78>crond[11855]: (root) CMD (run-parts /etc/cron.hourly).
03:00:46 <78>crond[11893]: (root) CMD (run-parts /etc/cron.daily).
03:00:46 <77>anacron[11897]: Updated timestamp for job `cron.daily' to 2009-03-
03:00:47 <22>sendmail[12016]: n239210V012016: from=root, size=1043, class=0, nr
03:00:48 <22>sendmail[12018]: n23921Dx012018: from=<root@hasl106.wsclab.washing
03:00:48 <22>sendmail[12016]: n239210V012016: to=root, ctladdr=root (0/0), dela
03:00:48 <22>sendmail[12019]: n23921Dx012018: to=<root@hasl106.wsclab.washingto
03:59:47 <78>crond[14346]: (root) CMD (run-parts /etc/cron.hourly).
04:59:46 <78>crond[16578]: (root) CMD (run-parts /etc/cron.hourly).
05:59:46 <78>crond[18804]: (root) CMD (run-parts /etc/cron.hourly).
06:59:46 <78>crond[21030]: (root) CMD (run-parts /etc/cron.hourly).
07:59:47 <78>crond[23256]: (root) CMD (run-parts /etc/cron.hourly).
08:59:47 <78>crond[25489]: (root) CMD (run-parts /etc/cron.hourly).
09:59:46 <78>crond[27715]: (root) CMD (run-parts /etc/cron.hourly).
10:59:47 <78>crond[29941]: (root) CMD (run-parts /etc/cron.hourly).
11:59:47 <78>crond[32167]: (root) CMD (run-parts /etc/cron.hourly).
12:59:46 <78>crond[1967]: (root) CMD (run-parts /etc/cron.hourly).
13:59:46 <78>crond[4204]: (root) CMD (run-parts /etc/cron.hourly).
14:14:13 <86>sshd[4731]: Accepted password for root from 9.49.128.169 port 2403
14:14:13 <86>sshd[4731]: pam_unix(sshd:session): session opened for user root b
14:14:58 <13>root: here is a critical test message from share.
14:14:58 * -- Operations Manager Action LXLOG scheduled for execution -- *
-
LXSYSLOG (Scroll)
317001
MA b
Connected to remote server/host 9.39.68.141 using port 23
```



The image shows a terminal window titled "Session B - TSTADMIN1 - [32 x 80]". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main content area displays the following text:

```
14:14:58 * MSG FROM OPMGRM1 : GOT A CRITICAL MESSAGE '<13>ROOT: HERE IS A CRI
TICAL TEST MESSAGE FROM SHARE.' FROM LXSYSLOG.
Ready; T=0.01/0.01 14:18:41
```

The text is highlighted with a red rectangular box. At the bottom of the terminal window, there is a status bar with the text "RUNNING DEM1ZVM" and "31/001". Below the status bar, there is a small window showing "MA b" and "Connected to remote server/host 9.39.68.141 using port 23".

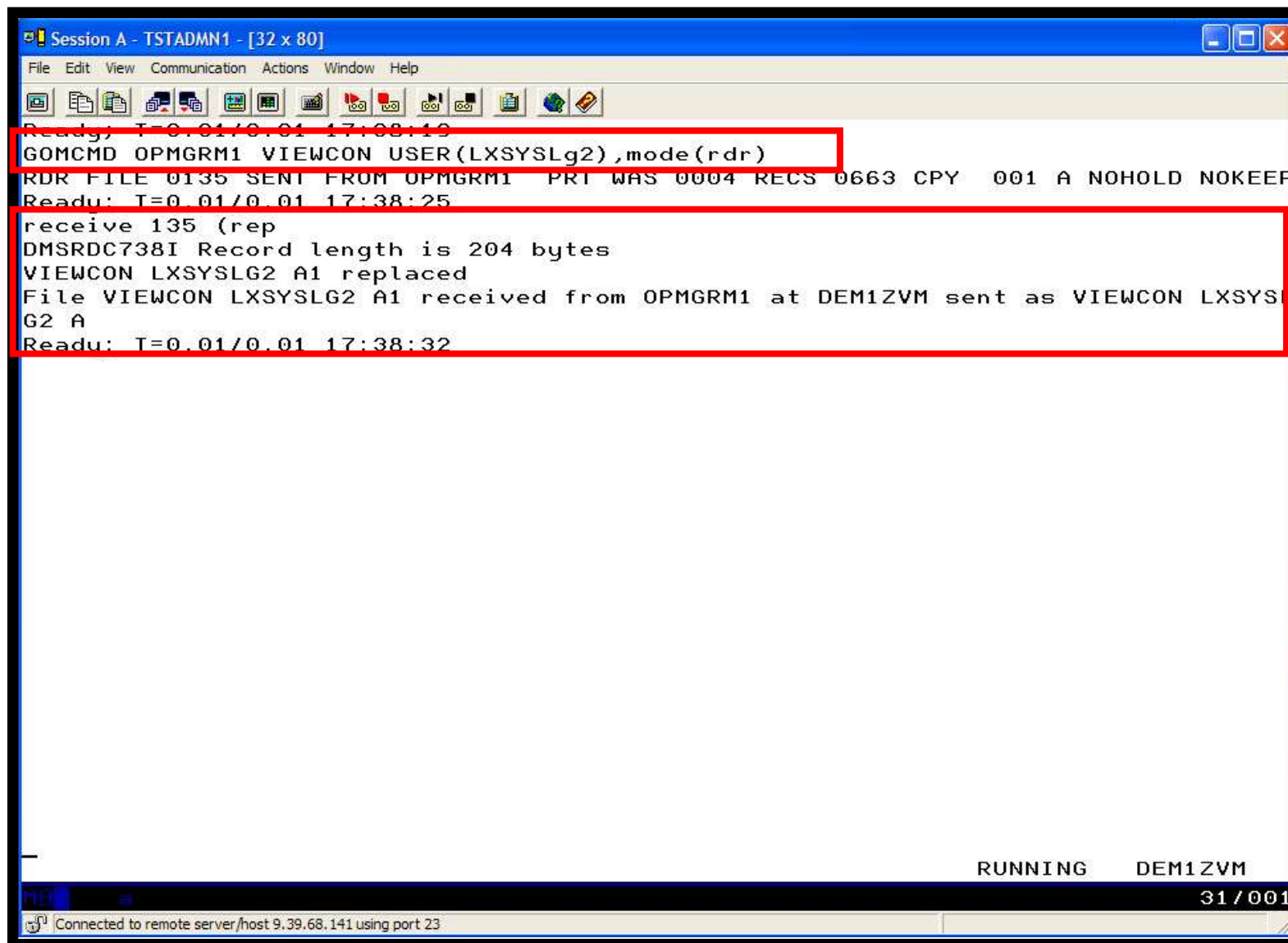


```
9.82.56.114 - PuTTY
login as: root
Using keyboard-interactive authentication.
Password:
Last login: Wed Sep 22 13:22:57 2010 from dyn9-54-139-77.wma.ibm.com
has114:~ # logger demo message from linux guest with syslog-ng
has114:~ # █
```

```

Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
<46>Oct 27 13:16:08 omeqlnx1 -- MARK --.
<46>Oct 27 13:16:08 omeqlnx1 syslog-ng[1301]: Log statistics; dropped='pipe(/de
<46>Oct 27 13:36:08 omeqlnx1 -- MARK --.
<45>Oct 27 14:43:49 hasl114 syslog-ng[1433]: STATS: dropped 0.
<46>Oct 27 13:56:08 omeqlnx1 -- MARK --.
<46>Oct 27 14:16:08 omeqlnx1 -- MARK --.
<46>Oct 27 14:16:08 omeqlnx1 syslog-ng[1301]: Log statistics; dropped='pipe(/de
<46>Oct 27 14:36:08 omeqlnx1 -- MARK --.
<35>Oct 27 15:42:44 hasl114 sshd[7320]: error: PAM: Authentication failure for
<45>Oct 27 15:43:49 hasl114 syslog-ng[1433]: STATS: dropped 1.
<34>Oct 27 15:44:38 hasl114 sshd[7320]: fatal: Timeout before authentication fo
* -- Operations Manager Action MSGOPER8 scheduled for execution -- *
<83>Oct 27 15:44:38 hasl114 sshd[7323]: pam_unix2(sshd:auth): conversation fail
<35>Oct 27 15:44:38 hasl114 sshd[7323]: error: ssh_msg_send: write.
<46>Oct 27 14:56:08 omeqlnx1 -- MARK --.
<46>Oct 27 15:16:08 omeqlnx1 -- MARK --.
<46>Oct 27 15:16:08 omeqlnx1 syslog-ng[1301]: Log statistics; dropped='pipe(/de
<46>Oct 27 15:36:08 omeqlnx1 -- MARK --.
<45>Oct 27 16:43:49 hasl114 syslog-ng[1433]: STATS: dropped 1.
<46>Oct 27 15:56:08 omeqlnx1 -- MARK --.
<46>Oct 27 16:16:08 omeqlnx1 -- MARK --.
<46>Oct 27 16:16:08 omeqlnx1 syslog-ng[1301]: Log statistics; dropped='pipe(/de
<46>Oct 27 16:36:08 omeqlnx1 -- MARK --.
<45>Oct 27 17:43:49 hasl114 syslog-ng[1433]: STATS: dropped 0.
<46>Oct 27 16:56:08 omeqlnx1 -- MARK --.
<46>Oct 27 17:16:08 omeqlnx1 -- MARK --.
<46>Oct 27 17:16:08 omeqlnx1 syslog-ng[1301]: Log statistics; dropped='pipe(/de
<46>Oct 27 17:36:08 omeqlnx1 -- MARK --.
<38>Oct 27 18:32:17 hasl114 sshd[8168]: Accepted keyboard-interactive/pam for r
<13>Oct 27 18:32:35 hasl114 root: demo message from linux guest with syslog-ng.
-
MB a
317001
Connected to remote server/host 9.39.68.141 using port 23

```

```
Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
Ready: T=0.01/0.01 17:38:19
GOMCMD OPMGRM1 VIEWCON USER(LXSYSLG2),mode(rdr)
RDR FILE 0135 SENT FROM OPMGRM1 PRT WAS 0004 RECS 0663 CPY 001 A NOHOLD NOKEEP
Ready: T=0.01/0.01 17:38:25
receive 135 (rep
DMSRDC738I Record length is 204 bytes
VIEWCON LXSYSLG2 A1 replaced
File VIEWCON LXSYSLG2 A1 received from OPMGRM1 at DEM1ZVM sent as VIEWCON LXSYS
G2 A
Ready: T=0.01/0.01 17:38:32

RUNNING DEM1ZVM
31 / 001
Connected to remote server/host 9.39.68.141 using port 23
```

```

Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
VIEWCON LXSYSLG2 A1 F 204 Trunc=204 Size=663 Line=0 Col=1 Alt=0
====>
T...+...1...+...2...+...3...+...4...+...5...+...6...+...7..

===== * * * Top of File * * *
===== 10/22/2010 11:39:59 <43>Oct 22 12:34:53 hasl114 syslog-ng[1433]: Connect
===== 10/22/2010 11:47:31 <45>Oct 22 12:43:25 hasl114 syslog-ng[1433]: STATS:
===== 10/22/2010 11:57:08 <46>Oct 22 11:56:07 omeglnx1 -- MARK --.
===== 10/22/2010 11:57:08 <43>Oct 22 11:56:07 omeglnx1 syslog-ng[1301]: I/O er
===== 10/22/2010 11:57:08 <43>Oct 22 11:56:07 omeglnx1 syslog-ng[1301]: Connec
===== 10/22/2010 12:05:21 <12>Oct 22 13:01:15 hasl114 zmd: ShutdownManager (WA
===== 10/22/2010 12:05:21 <12>Oct 22 13:01:15 hasl114 zmd: ShutdownManager (WA
===== 10/22/2010 12:16:08 <46>Oct 22 12:16:07 omeglnx1 -- MARK --.
===== 10/22/2010 12:16:08 <46>Oct 22 12:16:07 omeglnx1 syslog-ng[1301]: Log st
===== 10/22/2010 12:36:08 <46>Oct 22 12:36:07 omeglnx1 -- MARK --.
===== 10/22/2010 12:47:31 <45>Oct 22 13:43:25 hasl114 syslog-ng[1433]: STATS:
===== 10/22/2010 12:56:08 <46>Oct 22 12:56:07 omeglnx1 -- MARK --.
===== 10/22/2010 13:16:08 <46>Oct 22 13:16:07 omeglnx1 -- MARK --.
===== 10/22/2010 13:16:08 <46>Oct 22 13:16:07 omeglnx1 syslog-ng[1301]: Log st
===== 10/22/2010 13:36:08 <46>Oct 22 13:36:07 omeglnx1 -- MARK --.
===== 10/22/2010 13:47:31 <45>Oct 22 14:43:25 hasl114 syslog-ng[1433]: STATS:
===== 10/22/2010 13:56:08 <46>Oct 22 13:56:07 omeglnx1 -- MARK --.
===== 10/22/2010 14:16:08 <46>Oct 22 14:16:07 omeglnx1 -- MARK --.
===== 10/22/2010 14:16:08 <46>Oct 22 14:16:07 omeglnx1 syslog-ng[1301]: Log st
===== 10/22/2010 14:36:08 <46>Oct 22 14:36:07 omeglnx1 -- MARK --.
===== 10/22/2010 14:47:31 <45>Oct 22 15:43:25 hasl114 syslog-ng[1433]: STATS:
===== 10/22/2010 14:56:08 <46>Oct 22 14:56:07 omeglnx1 -- MARK --.
===== 10/22/2010 15:16:08 <46>Oct 22 15:16:07 omeglnx1 -- MARK --.
===== 10/22/2010 15:16:08 <46>Oct 22 15:16:07 omeglnx1 syslog-ng[1301]: Log st
===== 10/22/2010 15:36:08 <46>Oct 22 15:36:07 omeglnx1 -- MARK --.
===== 10/22/2010 15:47:31 <45>Oct 22 16:43:26 hasl114 syslog-ng[1433]: STATS:
MA a 02/007
Connected to remote server/host 9.39.68.141 using port 23

```

Scenario 8: How Do You Do That?

Console rule and action in Operations Manager:

*

```
DEFRULE NAME(LXLOG),+  
  MATCH(*critical test message*),+  
  ACTION(LXLOG),+  
  USER(LXSYSLOG)
```

*

```
DEFACTN NAME(LXLOG),+  
  COMMAND(CP MSG TSTADMIN1 Got a critical message '&T' from &U.),+  
  OUTPUT(LOG),+  
  ENV(LVM)
```

Scenario 8: How Do You Do That?

- **Set up TCP/IP listener for syslog data**

*

```
DEFTCPA NAME(LNXSYSLG),+  
  TCPUSER(TCPIP),+  
  TCPAPPL(GOMRSYL),+  
  TCPADDR(000.000.000.000),+  
  TCPPORT(00514),+  
  PARM(LXSYSLOG03330417UTF8)
```

*

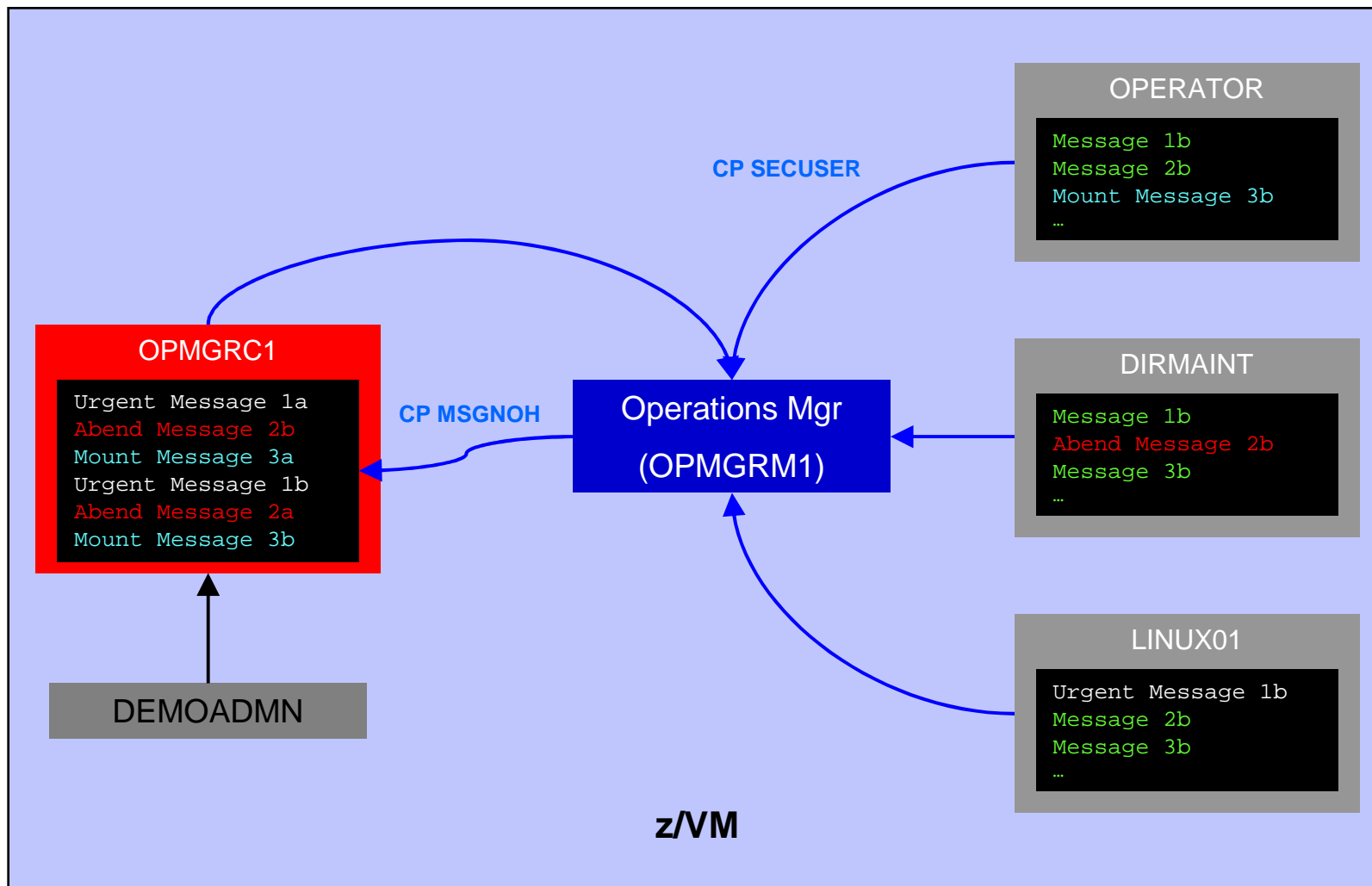
```
DEFTCPA NAME(LNXSYSL2),+  
  TCPUSER(TCPIP),+  
  TCPAPPL(GOMRSYL),+  
  TCPADDR(000.000.000.000),+  
  TCPPORT(00515),+  
  PARM(LXSYSLG203330417UTF8)
```

- **Update TCP/IP configuration to allow Operations Manager to listen for UDP traffic on the specified port(s)**
 - Ports 514 and 515 used here
- **Update the Linux guest to send its syslog data to the IP address and port of your z/VM system**

Scenario 9: Create a Central Operations Console on One z/VM System

- **Use Operations Manager to watch for error, warning, fatal messages on service machine consoles**
 - DIRMAINT, TCP/IP, RACF, etc.
 - Linux guests
 - Linux syslog
- **Route these messages to a central operations console**
- **Operations staff watches operations console for signs of trouble**
 - View individual service machine consoles for more details when needed

Creating a Central Console on One z/VM System



Scenario 9: Detailed Steps

- From an authorized z/VM user ID, put “abend”, “fatal”, and error messages on DIRMAINT console

```
msgnoh dirmaint this is a test abend message
```

```
msgnoh dirmaint this is a fake fatal message
```

```
msgnoh dirmaint DMSxxxxxxxxxE here is a made-up CMS error msg
```

- View the “Operations Console” to see the messages

```
gomcmd opmgrm1 viewcon user(oper8)
```

- Note the fatal message is red and abend message is highlighted and will be held when other messages come in

Scenario 9: Detailed Steps

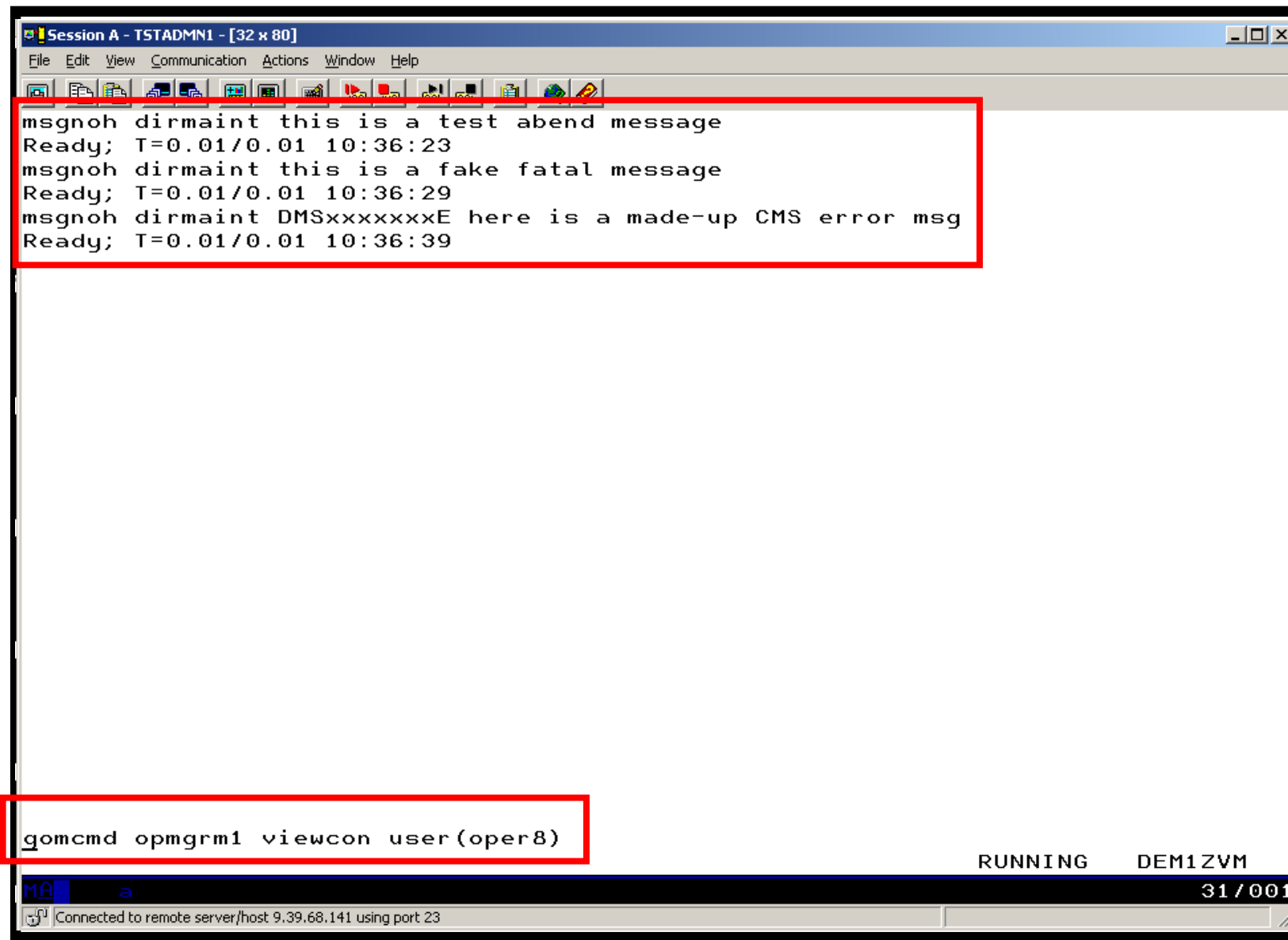
- **From another user ID, run an EXEC to send multiple messages to the Operations Console**

```
lotsmsgs
```

- **View the “Operations Console” to see the messages**

```
gomcmd opmgrm1 viewcon user(oper8)
```

- **Watch the scrolling, held messages, etc.**

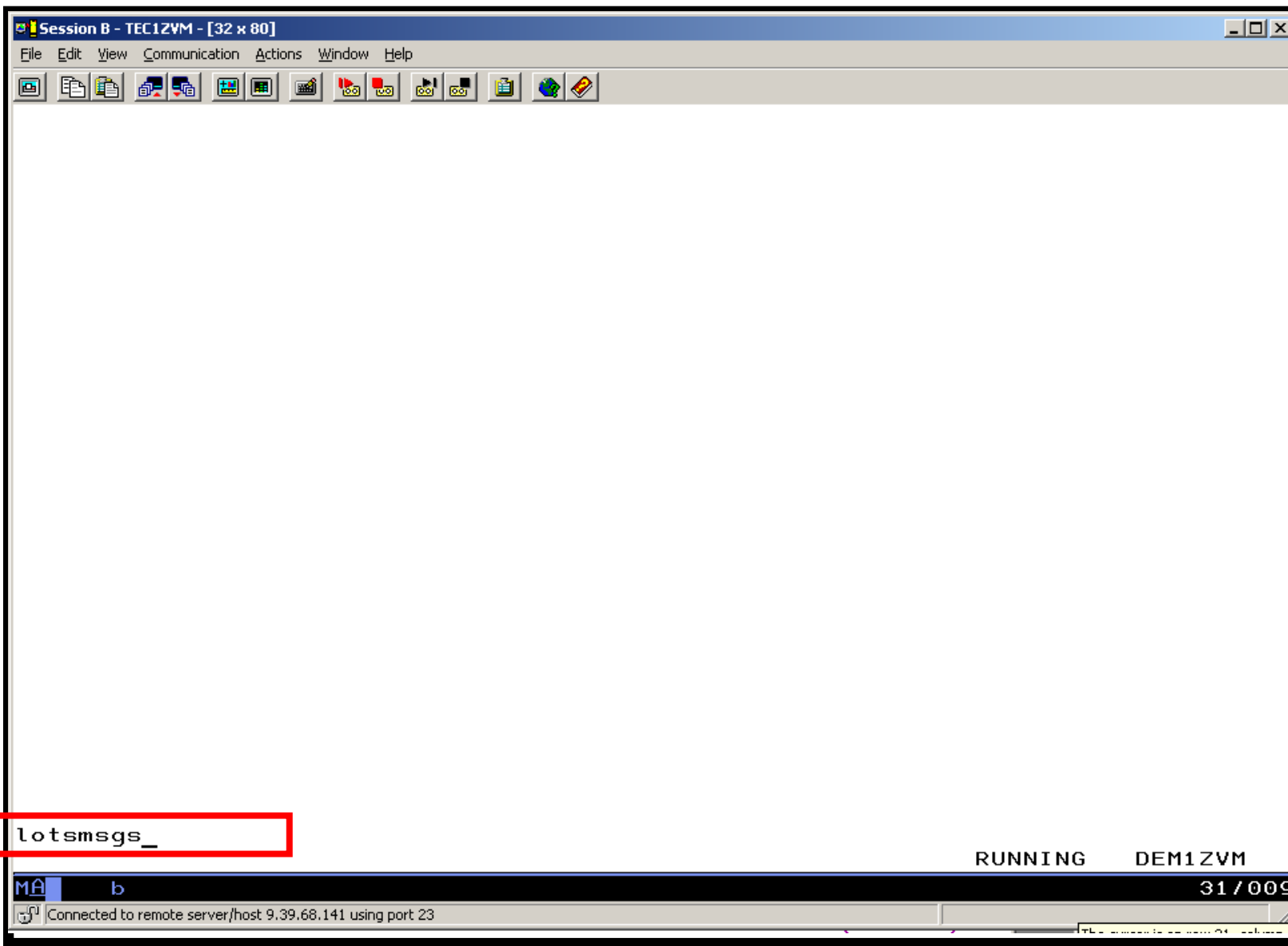


```
Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
msgnoh dirmaint this is a test abend message
Ready; T=0.01/0.01 10:36:23
msgnoh dirmaint this is a fake fatal message
Ready; T=0.01/0.01 10:36:29
msgnoh dirmaint DMSxxxxxxxE here is a made-up CMS error msg
Ready; T=0.01/0.01 10:36:39

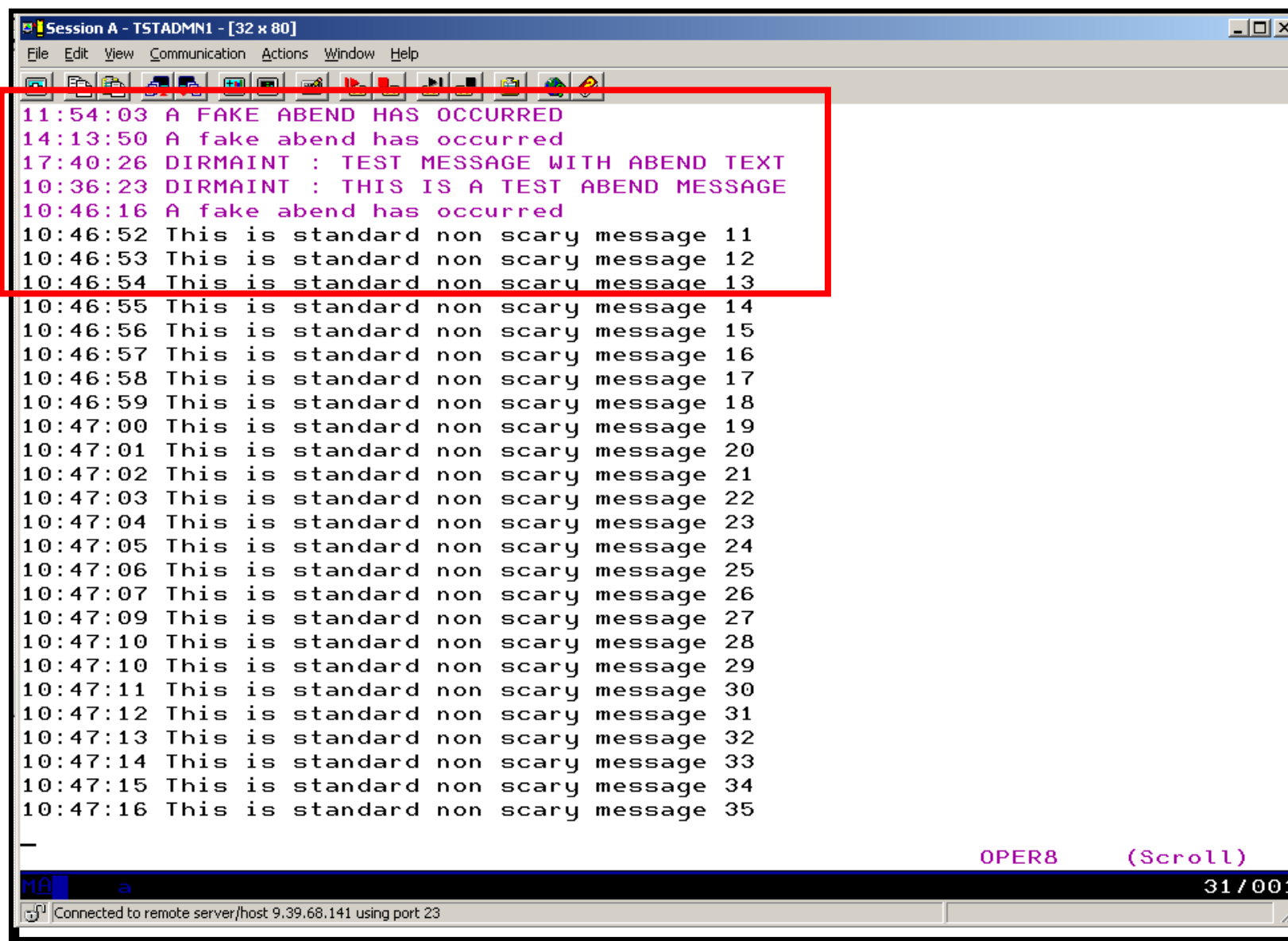
gomcmd opmgrm1 viewcon user(oper8)

RUNNING DEM1ZVM
31/001
Connected to remote server/host 9.39.68.141 using port 23
```

```
Session A - TSTADMIN1 - [32 x 80]
File Edit View Communication Actions Window Help
11:54:03 A FAKE ABEND HAS OCCURRED
14:13:50 A fake abend has occurred
14:14:32 This is standard non scary message 17
14:14:33 This is standard non scary message 18
14:14:34 This is standard non scary message 19
14:14:35 This is standard non scary message 20
14:14:36 This is standard non scary message 21
14:14:37 This is standard non scary message 22
14:14:38 This is standard non scary message 23
14:14:39 This is standard non scary message 24
14:14:39 This is standard non scary message 25
14:14:41 This is standard non scary message 26
14:14:42 This is standard non scary message 27
14:14:42 This is standard non scary message 28
14:14:43 This is standard non scary message 29
14:14:44 This is standard non scary message 30
14:14:46 This is standard non scary message 31
14:14:47 This is standard non scary message 32
14:14:48 This is standard non scary message 33
14:14:49 This is standard non scary message 34
14:14:50 This is standard non scary message 35
17:39:47 DIRMAINT : TEST MESSAGE WITH FATAL TEXT
17:40:26 DIRMAINT : TEST MESSAGE WITH ABEND TEXT
00:00:00 HCPMID6001I TIME IS 00:00:00 CDT FRIDAY 10/02/09
00:00:00
23:59:59 HCPMID6001I TIME IS 00:00:00 CDT SATURDAY 10/03/09
23:59:59
10:36:23 DIRMAINT : THIS IS A TEST ABEND MESSAGE
10:36:28 DIRMAINT : THIS IS A FAKE FATAL MESSAGE
10:36:39 DIRMAINT : DMSXXXXXXXXX HERE IS A MADE-UP CMS ERROR MSG
-
OPER8 (Scroll)
MA a 31 / 001
Connected to remote server/host 9.39.68.141 using port 23
```



```
Session A - TSTADMN1 - [32 x 80]
File Edit View Communication Actions Window Help
11:54:03 A FAKE ABEND HAS OCCURRED
14:13:50 A fake abend has occurred
17:40:26 DIRMAINT : TEST MESSAGE WITH ABEND TEXT
10:36:23 DIRMAINT : THIS IS A TEST ABEND MESSAGE
10:46:16 A fake abend has occurred
10:46:23 This is standard non scary message 8
10:46:25 This is standard non scary message 9
10:46:26 This is standard non scary message 10
10:46:26 This is standard non scary message 11
10:46:27 This is standard non scary message 12
10:46:28 This is standard non scary message 13
10:46:29 This is standard non scary message 14
10:46:30 This is standard non scary message 15
10:46:31 This is standard non scary message 16
10:46:32 This is standard non scary message 17
10:46:33 This is standard non scary message 18
10:46:34 This is standard non scary message 19
10:46:35 This is standard non scary message 20
10:46:36 This is standard non scary message 21
10:46:37 This is standard non scary message 22
10:46:38 This is standard non scary message 23
10:46:39 This is standard non scary message 24
10:46:40 This is standard non scary message 25
10:46:41 A fake fatal message
10:46:42 This is standard non scary message 1
10:46:43 This is standard non scary message 2
10:46:44 This is standard non scary message 3
10:46:45 This is standard non scary message 4
10:46:47 This is standard non scary message 5
10:46:48 This is standard non scary message 6
-
OPER8 (Scroll)
31 / 001
Connected to remote server/host 9.39.68.141 using port 23
```



```
Session A - TSTADMIN1 - [32 x 80]
File Edit View Communication Actions Window Help
11:54:03 A FAKE ABEND HAS OCCURRED
14:13:50 A fake abend has occurred
17:40:26 DIRMAINT : TEST MESSAGE WITH ABEND TEXT
10:36:23 DIRMAINT : THIS IS A TEST ABEND MESSAGE
10:46:16 A fake abend has occurred
10:46:52 This is standard non scary message 11
10:46:53 This is standard non scary message 12
10:46:54 This is standard non scary message 13
10:46:55 This is standard non scary message 14
10:46:56 This is standard non scary message 15
10:46:57 This is standard non scary message 16
10:46:58 This is standard non scary message 17
10:46:59 This is standard non scary message 18
10:47:00 This is standard non scary message 19
10:47:01 This is standard non scary message 20
10:47:02 This is standard non scary message 21
10:47:03 This is standard non scary message 22
10:47:04 This is standard non scary message 23
10:47:05 This is standard non scary message 24
10:47:06 This is standard non scary message 25
10:47:07 This is standard non scary message 26
10:47:09 This is standard non scary message 27
10:47:10 This is standard non scary message 28
10:47:10 This is standard non scary message 29
10:47:11 This is standard non scary message 30
10:47:12 This is standard non scary message 31
10:47:13 This is standard non scary message 32
10:47:14 This is standard non scary message 33
10:47:15 This is standard non scary message 34
10:47:16 This is standard non scary message 35
-
OPER8 (Scroll)
MA a 31/001
Connected to remote server/host 9.39.68.141 using port 23
```

Scenario 9: How Do You Do That?

Console rules in Operations Manager:

```
*  
DEFRULE NAME(ABEND) ,+  
  MATCH(*abend*) ,+  
  EXUSER(OPER8) ,+  
  ACTION(MSGOPER8)  
*  
DEFRULE NAME(FATAL) ,+  
  MATCH(*fatal*) ,+  
  EXUSER(OPER8) ,+  
  ACTION(MSGOPER8)  
*  
DEFRULE NAME(EMSGS) ,+  
  MATCH(DMS*E) ,+  
  MCOL(001:011) ,+  
  EXUSER(OPER8) ,+  
  ACTION(MSGOPER8)
```

Action in Operations Manager:

```
*  
DEFACTN NAME(MSGOPER8) ,+  
  COMMAND(CP MSGNOH OPER8 &U : &T) ,+  
  OUTPUT(LOG) ,+  
  ENV(LVM)
```

Scenario 9: How Do You Do That?

Console rules in Operations Manager:

```
*  
DEFRULE NAME (ABENDHLT) , +  
    MATCH (*abend* ) , +  
    USER (OPER8) , +  
    ACTION (HLTHOLD)  
*  
DEFRULE NAME (FATALRED) , +  
    MATCH (*fatal* ) , +  
    USER (OPER8) , +  
    ACTION (RED)
```

Actions in Operations Manager:

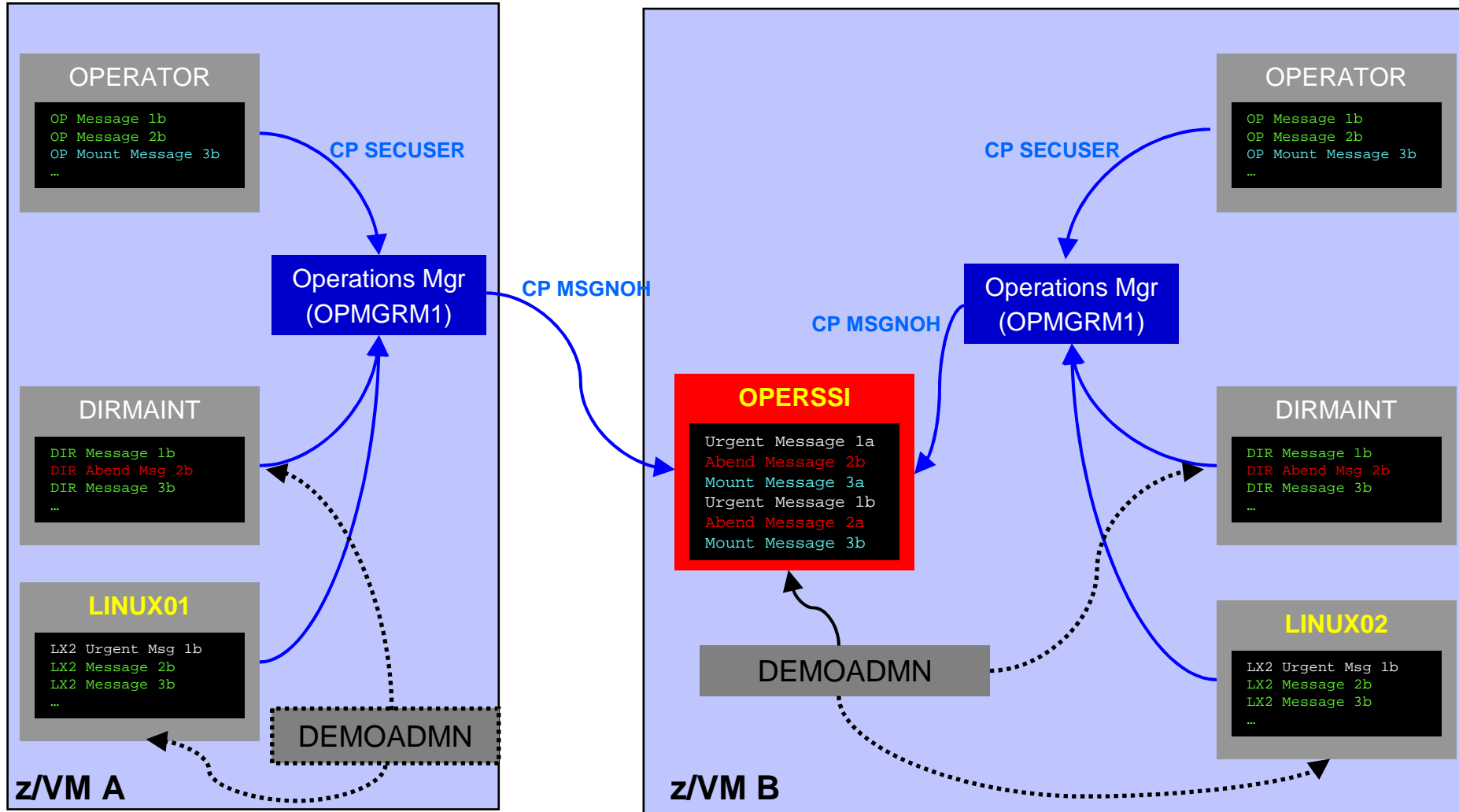
```
*  
DEFACTN NAME (HLTHOLD) , +  
    INPUT (AHI , HLD)  
*  
DEFACTN NAME (HILITE) , +  
    INPUT (AHI)  
*  
DEFACTN NAME (RED) , +  
    INPUT (CRE)
```

Scenario 10a:

Create a Central Operations Console across multiple z/VM systems in an **SSI cluster** – Includes relocation of Linux and CMS guests

- **Use Operations Manager to watch for error, warning, fatal messages on service machine consoles on one or more systems in an SSI cluster**
 - OPERATOR, DIRMAINT, TCPIP, RACF, etc.
 - Linux guests
 - Linux syslog
- **Route these messages to a central operations console on one of the z/VM systems**
- **Operations staff watches one operations console for signs of trouble across multiple z/VM systems**
 - View individual service machine consoles for more details when needed

Creating a Central Console Across Multiple Members of SSI Cluster



Single Configuration Users: LINUX01, LINUX02, OPERSSI, DEMOADMN
Multiconfiguration (IDENTITY) Users: OPERATOR, DIRMAINT, OPMGRM1

Scenario 10a: Detailed Steps

- **On System B (TEST7SSI), view the “Operations Console” (user ID OPERSSI)**

```
gomcmd opmgrm1 viewcon user(operssi)
```

- **On System A (TEST7SSI), find a Linux guest running disconnected locally and relocate it**

```
q names
```

```
VMRELOCATE MOVE USER RHEL5G TO TESTCSSI
```

- **On System B (TEST7SSI), prepare for planned shutdown by relocating the central operations console (OPERSSI)**

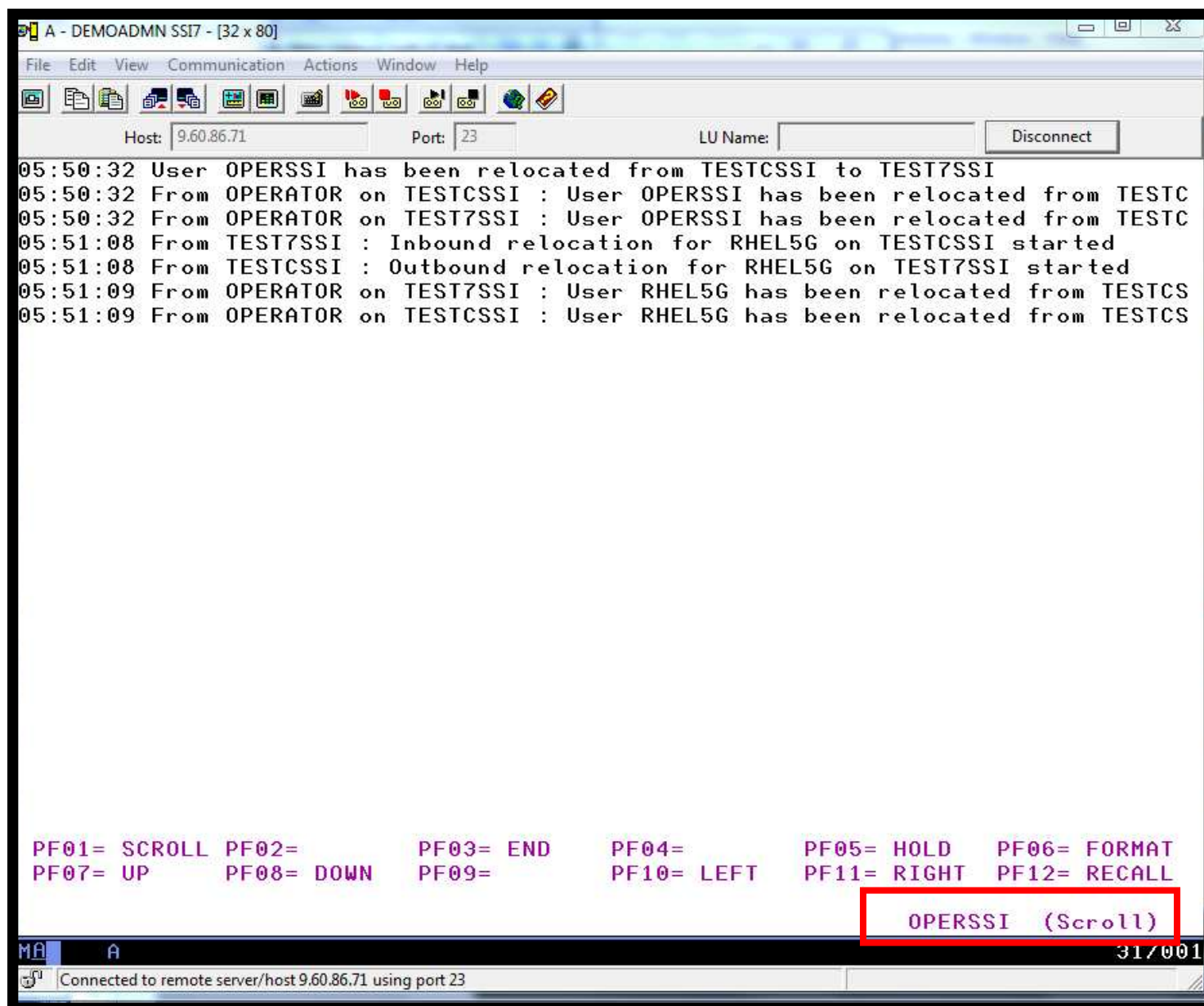
```
VMRELOCATE MOVE USER OPERSSI TO TESTCSSI
```

- **Note the messages received on OPERSSI on TEST7SSI from OPERATOR on both TESTCSSI and TEST7SSI indicating RHEL5G was relocated**
- **Note the message received on OPERSSI on TESTCSSI indicating OPERSSI has been relocated**

```
B - DEMOADMN SSI7 - [24 x 80]
File Edit View Communication Actions Window Help
Host: 9.60.86.71 Port: 23 LU Name: Disconnect
id
DEMOADMN AT TEST7SSI VIA RSCS 08/07/12 15:20:24 EDT TUESDAY
Ready; T=0.01/0.01 15:20:24

GOMCMD OPMGRM1 VIEWCON USER(OPERSSI)

Running TEST7SSI
23/037
Connected to remote server/host 9.60.86.71 using port 23
```



A - DEMOADMN SSI7 - [32 x 80]

File Edit View Communication Actions Window Help

Host: 9.60.86.71 Port: 23 LU Name: Disconnect

```
05:50:32 User OPERSSI has been relocated from TESTCSSI to TEST7SSI
05:50:32 From OPERATOR on TESTCSSI : User OPERSSI has been relocated from TESTC
05:50:32 From OPERATOR on TEST7SSI : User OPERSSI has been relocated from TESTC
05:51:08 From TEST7SSI : Inbound relocation for RHEL5G on TESTCSSI started
05:51:08 From TESTCSSI : Outbound relocation for RHEL5G on TEST7SSI started
05:51:09 From OPERATOR on TEST7SSI : User RHEL5G has been relocated from TESTCS
05:51:09 From OPERATOR on TESTCSSI : User RHEL5G has been relocated from TESTCS
```

PF01= SCROLL PF02= PF03= END PF04= PF05= HOLD PF06= FORMAT
PF07= UP PF08= DOWN PF09= PF10= LEFT PF11= RIGHT PF12= RECALL

OPERSSI (Scroll)

MA A 31/001

Connected to remote server/host 9.60.86.71 using port 23

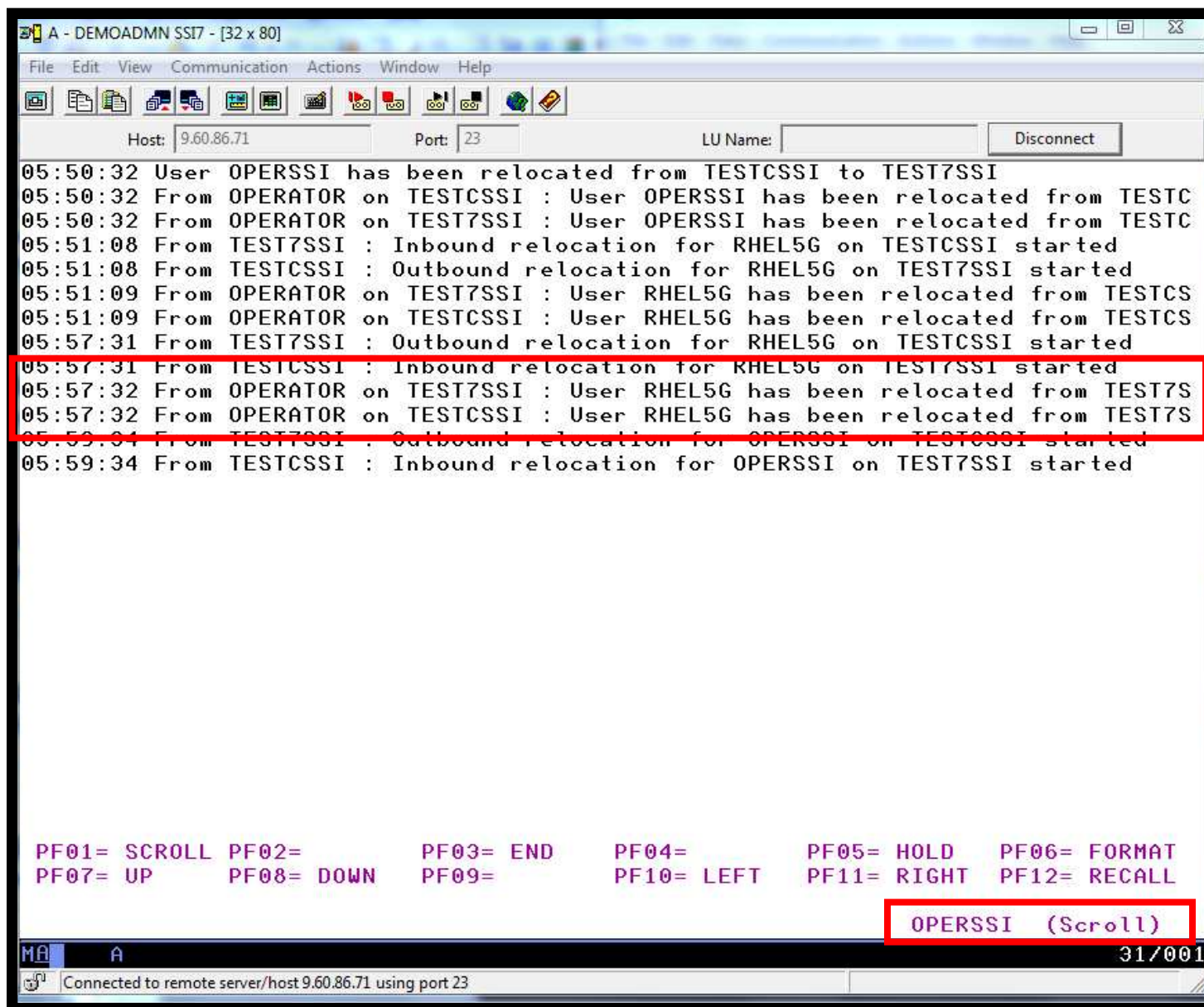
```
B - MAINT SSI7 - [24 x 80]
File Edit View Communication Actions Window Help
Host: 9.60.86.71 Port: 23 LU Name: Disconnect
q names
DIRMSAT2 SSI , DATAMOV2 - SSI
RHEL5G - DSC , OPERSSI - DSC , DEMOADMN -L0004, MAINT -L0005
OPMGRS4 - DSC , OPMGRS3 - DSC , OPMGRS2 - DSC , OPMGRS1 - DSC
OPMGRM1 - DSC , RHEL6D - DSC , BKRBKUP - DSC , BKRCATLG - DSC
BKRSVSFS - DSC , SLES11C - DSC , SLES11D - DSC , DATAMOVE - DSC
DIRMAINT - DSC , TOOLS - DSC , MONGRID - DSC , LOGS - DSC
RSCS - DSC , LINUXSRV - DSC , PVM - DSC , IPGATE - DSC
PERFSVM - DSC , GCS - DSC , FTPSERVE - DSC , SMTP - DSC
TCPIP - DSC , DTCVSW2 - DSC , DTCVSW1 - DSC , OPERATNS - DSC
ATSSERV - DSC , VMSERV - DSC , VMSERVU - DSC , VMSERVP - DSC
VMSERVS - DSC , RACFVM - DSC , OPERSYMP - DSC , DISKACNT - DSC
EREP - DSC , OPERATOR - DSC , MAINT620 -L0007
VSM - TCPIP
Ready; T=0.01/0.01 05:55:05
VMRELOCATE MOVE USER RHEL5G TO TESTCSSI
Relocation of RHEL5G from TEST7SSI to TESTCSSI started
User RHEL5G has been relocated from TEST7SSI to TESTCSSI
Ready; T=0.01/0.01 05:57:32

Running TEST7SSI
MA B 23/001
Connected to remote server/host 9.60.86.71 using port 23
```

```
B - MAINT SSI7 - [24 x 80]
File Edit View Communication Actions Window Help
Host: 9.60.86.71 Port: 23 LU Name: Disconnect

q names
DIRMSAT2 - SSI , DATAMOV2 - SSI
RHEL5G - DSC , OPERSSI - DSC , DEMOADMN -L0004 , MAINT -L0005
OPMGRS4 - DSC , OPMGRS3 - DSC , OPMGRS2 - DSC , OPMGRS1 - DSC
OPMGRM1 - DSC , RHEL6D - DSC , BKRBKUP - DSC , BKRCATLG - DSC
BKRSVSFS - DSC , SLES11C - DSC , SLES11D - DSC , DATAMOVE - DSC
DIRMAINT - DSC , TOOLS - DSC , MONGRID - DSC , LOGS - DSC
RSCS - DSC , LINUXSRV - DSC , PVM - DSC , IPGATE - DSC
PERFSVM - DSC , GCS - DSC , FTPSERVE - DSC , SMTP - DSC
TCPIP - DSC , DTCVSW2 - DSC , DTCVSW1 - DSC , OPERATNS - DSC
ATSSERV - DSC , VMSEVR - DSC , VMSERVU - DSC , VMSERVP - DSC
VMSERVS - DSC , RACFVM - DSC , OPERSYMP - DSC , DISKACNT - DSC
EREP - DSC , OPERATOR - DSC , MAINT620 -L0007
VSM - TCPIP
Ready; T=0.01/0.01 05:55:05
VMRELOCATE MOVE USER RHEL5G TO TESTCSSI
Relocation of RHEL5G from TEST7SSI to TESTCSSI started
User RHEL5G has been relocated from TEST7SSI to TESTCSSI
Ready; T=0.01/0.01 05:57:32
VMRELOCATE MOVE USER operssi TO TESTCSSI
Relocation of OPERSSI from TEST7SSI to TESTCSSI started
User OPERSSI has been relocated from TEST7SSI to TESTCSSI

Holding TEST7SSI
MA B 23/001
Connected to remote server/host 9.60.86.71 using port 23
```

A terminal window titled "A - DEMOADMN SSI7 - [32 x 80]" displays a series of log messages. The messages describe the relocation of users OPERSSI and RHEL5G between two test environments, TESTCSSI and TEST7SSI. The logs include timestamps and details of inbound and outbound relocations. A red box highlights a specific sequence of events: an inbound relocation for RHEL5G on TEST7SSI starting at 05:57:31, followed by two messages at 05:57:32 stating that RHEL5G has been relocated from TEST7S and TESTCSSI respectively. Another red box highlights the user name "OPERSSI (Scroll)" in the bottom right corner of the terminal.

```
Host: 9.60.86.71 Port: 23 LU Name: Disconnect
05:50:32 User OPERSSI has been relocated from TESTCSSI to TEST7SSI
05:50:32 From OPERATOR on TESTCSSI : User OPERSSI has been relocated from TESTC
05:50:32 From OPERATOR on TEST7SSI : User OPERSSI has been relocated from TESTC
05:51:08 From TEST7SSI : Inbound relocation for RHEL5G on TESTCSSI started
05:51:08 From TESTCSSI : Outbound relocation for RHEL5G on TEST7SSI started
05:51:09 From OPERATOR on TEST7SSI : User RHEL5G has been relocated from TESTCS
05:51:09 From OPERATOR on TESTCSSI : User RHEL5G has been relocated from TESTCS
05:57:31 From TEST7SSI : Outbound relocation for RHEL5G on TESTCSSI started
05:57:31 From TESTCSSI : Inbound relocation for RHEL5G on TEST7SSI started
05:57:32 From OPERATOR on TEST7SSI : User RHEL5G has been relocated from TEST7S
05:57:32 From OPERATOR on TESTCSSI : User RHEL5G has been relocated from TEST7S
05:59:34 From TEST7SSI : Outbound relocation for OPERSSI on TESTCSSI started
05:59:34 From TESTCSSI : Inbound relocation for OPERSSI on TEST7SSI started

PF01= SCROLL PF02= PF03= END PF04= PF05= HOLD PF06= FORMAT
PF07= UP PF08= DOWN PF09= PF10= LEFT PF11= RIGHT PF12= RECALL

OPERSSI (Scroll)
```

MA A 31/001
Connected to remote server/host 9.60.86.71 using port 23

The screenshot shows a terminal window titled "C - DEMOADM2 SSI - [24 x 80]". The window contains a list of system jobs and a message about user relocation. The jobs listed are:

```

14:09:12 OPMGRS2 - DSC , OPMGRS1 - DSC , OPMGRM1 - DSC , BKRCATLG - DSC
14:09:12 BKR BKUP - DSC , DIRMSAT2 - DSC , RHEL5G - DSC , VMSEVR - DSC
14:09:12 DATAMOV2 - DSC , RSCS - DSC , PVM - DSC , PERFSVM - DSC
14:09:12 GCS - DSC , FTPSERVE - DSC , SMTP - DSC , TCPIP - DSC
14:09:12 DTCVSW2 - DSC , DTCVSW1 - DSC , OPERATNS - DSC , VMSEVRU - DSC
14:09:12 VMSEVR - DSC , RACFVM - DSC , OPERSYMP - DSC , DISKACNT - DSC
14:09:12 EREP - DSC , OPERATOR - DSC , OPERSSI - DSC
14:09:12 VSM - TCPIP
14:09:12 Ready; T=0.01/0.01 14:09:12
14:09:15 * -- Operations Manager VIEWCON session from DEMOADMN entered the foll
14:09:15 id
14:09:15 OPERSSI AT TESTCSSI VIA RSCS 10/13/12 14:09:15 EDT SATURDAY
14:09:15 Ready; T=0.01/0.01 14:09:15
00:00:00 HCPMID6001I TIME IS 00:00:00 EDT SUNDAY 10/14/12
00:00:00
00:00:00 HCPMID6001I TIME IS 00:00:00 EDT MONDAY 10/15/12
00:00:00
00:00:00 HCPMID6001I TIME IS 00:00:00 EDT TUESDAY 10/16/12
00:00:00
05:59:34 User OPERSSI has been relocated from TEST7SSI to TESTCSSI
PF01= SCROLL PF02= PF03= END PF04= PF05= HOLD PF06= FORMAT
PF07= UP PF08= DOWN PF09= PF10= LEFT PF11= RIGHT PF12= RECALL
OPERSSI (Scroll)

```

The terminal window also shows a status bar at the bottom with "MA C" and "237 001". The connection information at the bottom of the window is "Connected to remote server/host 9.60.86.170 using port 23".

Scenario 10a: How Do You Do That?

Event monitor in Operations Manager:

```
*  
*** Notify OPERSSI console when relocations started  
DEFEMON NAME(RELOC),+  
    TYPE(9,10),+  
    ACTION(RELOC)
```

Action in Operations Manager:

```
*  
DEFACTN NAME(RELOC),+  
    COMMAND(EXEC MSG2OPER &u &3 &4 &5 junk),+  
    ENV(LVM)
```

Scenario 10a: How Do You Do That?

MSG2OPER EXEC (excerpts):

```
/* Send a message to a central console OPERSSI for SSI cluster */
/* */
trace r
Address Command
Parse arg userid euser event sourcesys msgtext

/* Get local TCP/IP hostname */
parse value Search_TCPIP_Data("hostname") with getrc tcphostname .
if getrc > 4 then tcphostname = "unknown_host_name"

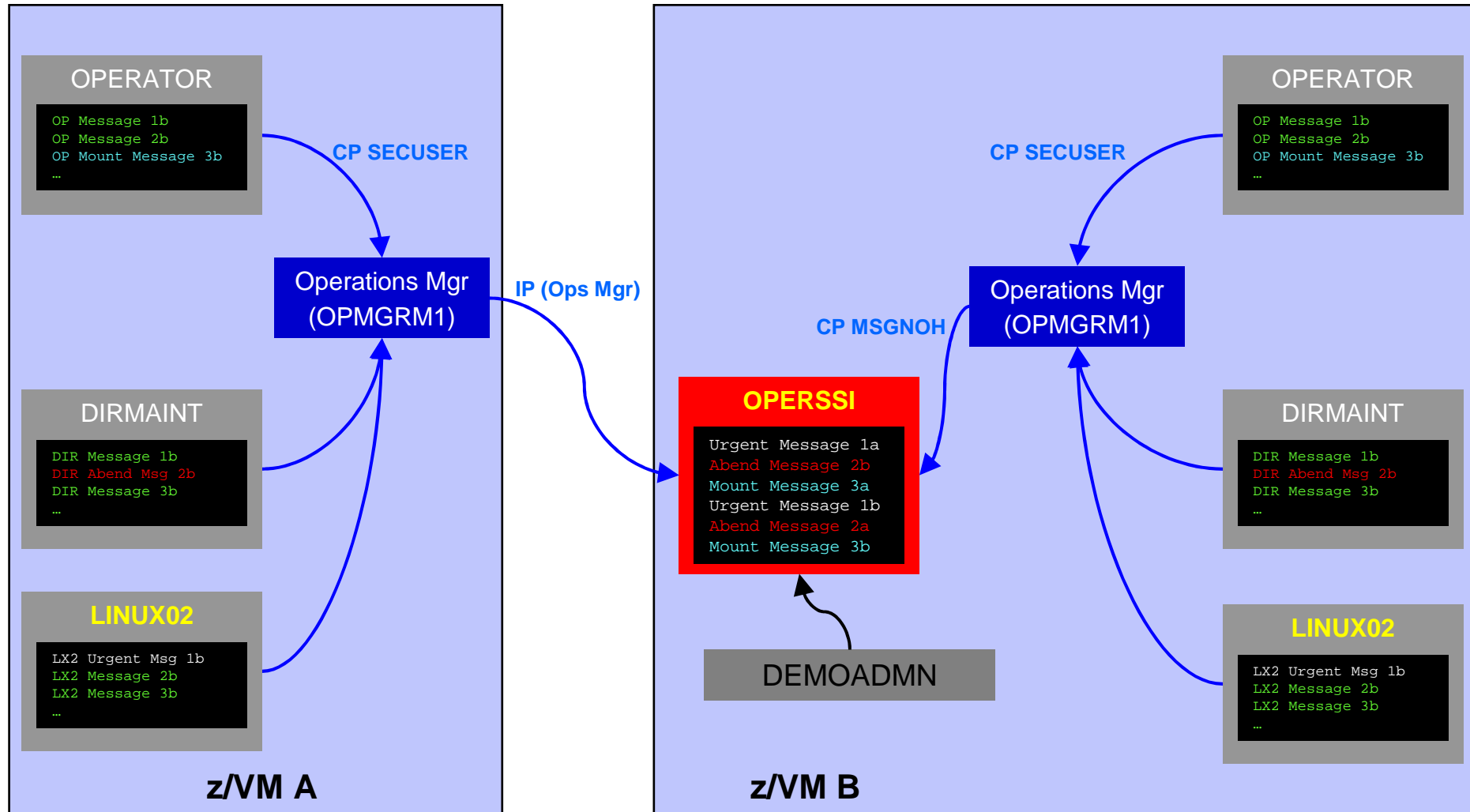
if userid = '_GOMEMON' then
do
  if event = 9 then
    msgtext = 'Outbound relocation for' euser 'on' sourcesys 'started'
  else
    msgtext = 'Inbound relocation for' euser 'on' sourcesys 'started'
  'CP MSGNOH OPERSSI AT TEST7SSI From' tcphostname ':' msgtext
end
```

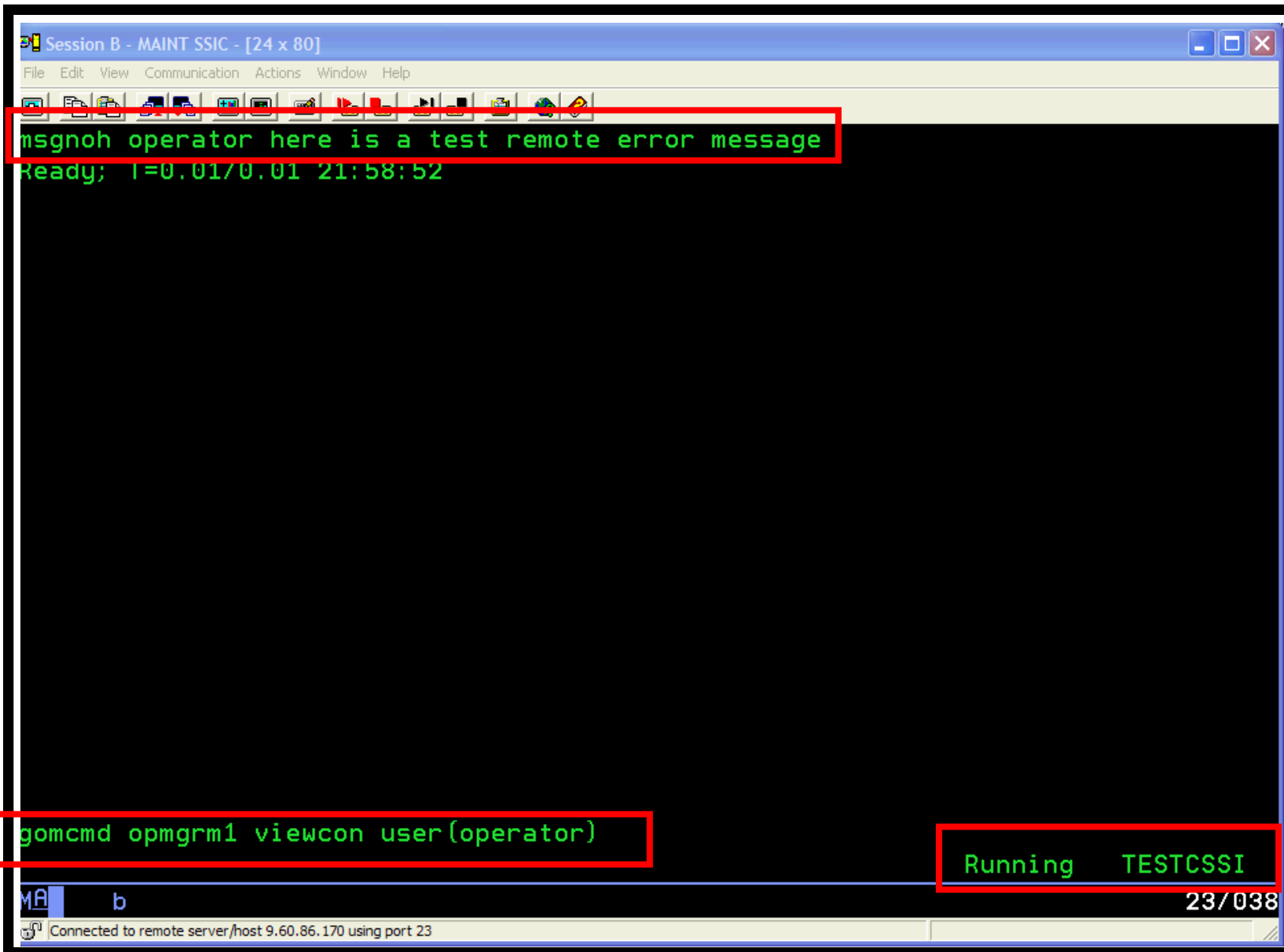
Scenario 10b:

Create a Central Operations Console across multiple z/VM systems that are **not** in an SSI cluster

- **Use Operations Manager to watch for error, warning, fatal messages on service machine consoles on one or more systems**
 - OPERATOR, DIRMAINT, TCP/IP, RACF, etc.
 - Linux guests
 - Linux syslog
- **Route these messages to a central operations console on one of the z/VM systems**
- **Operations staff watches one operations console for signs of trouble across multiple z/VM systems**
 - View individual service machine consoles for more details when needed

Creating a Central Console Across Multiple LPARS





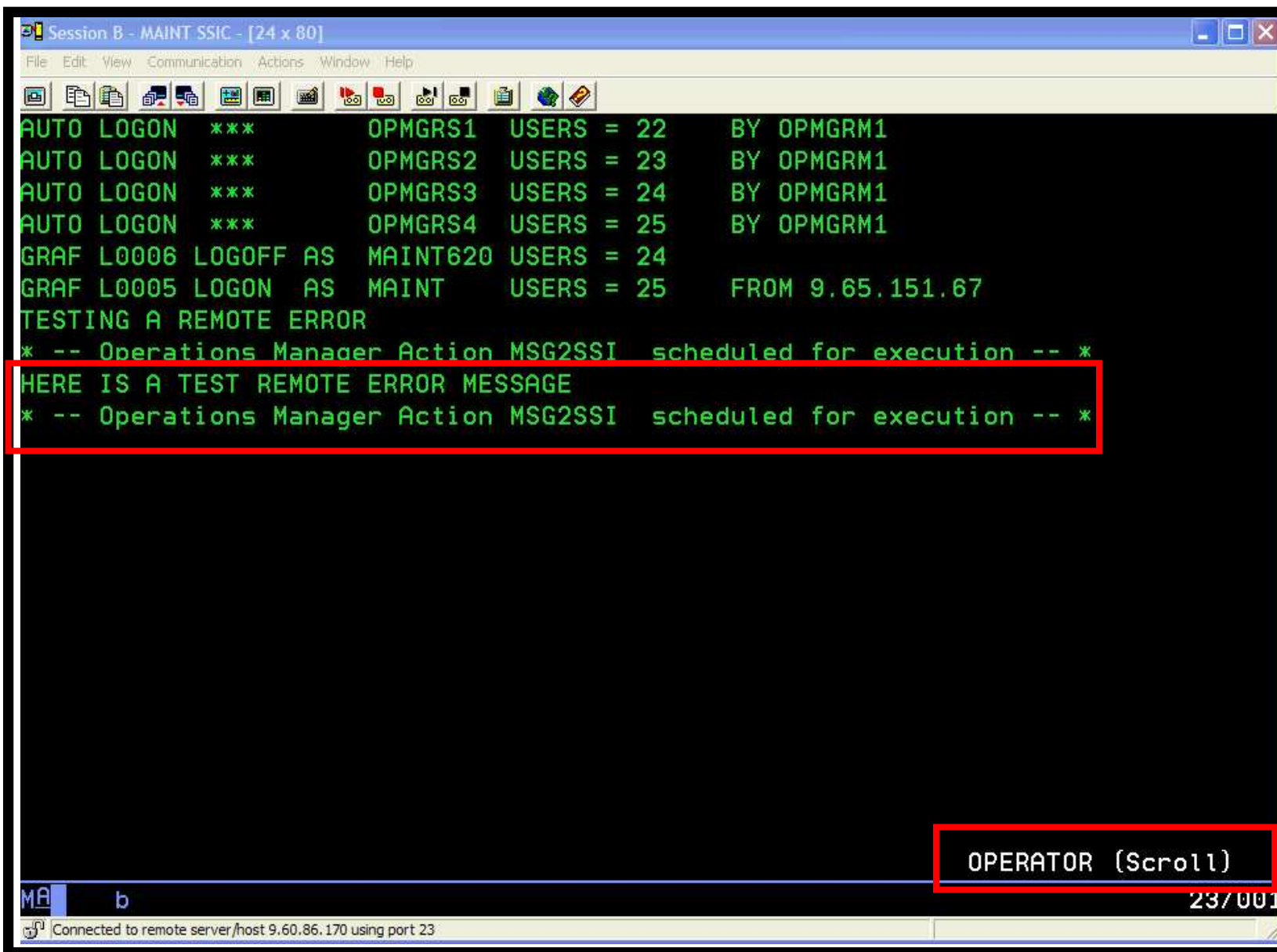
The screenshot shows a terminal window titled "Session B - MAINT SSIC - [24 x 80]". The window has a menu bar with "File", "Edit", "View", "Communication", "Actions", "Window", and "Help". Below the menu bar is a toolbar with various icons. The main area of the terminal is black with green text. The text displayed is:

```
msgnoh operator here is a test remote error message  
Ready; T=0.01/0.01 21:58:52
```

At the bottom of the terminal, there is a command prompt with the text:

```
gomcmd opmgrm1 viewcon user(operator)
```

To the right of the command prompt, the text "Running TESTCSSI" is displayed. At the bottom left of the terminal, there is a small icon and the text "b". At the bottom right, there is a status bar with the text "23/038". At the very bottom of the terminal window, there is a small icon and the text "Connected to remote server/host 9.60.86.170 using port 23".



The screenshot shows a terminal window titled "Session B - MAINT SSIC - [24 x 80]". The window contains the following text:

```
AUTO LOGON *** OPMGRS1 USERS = 22 BY OPMGRM1
AUTO LOGON *** OPMGRS2 USERS = 23 BY OPMGRM1
AUTO LOGON *** OPMGRS3 USERS = 24 BY OPMGRM1
AUTO LOGON *** OPMGRS4 USERS = 25 BY OPMGRM1
GRAF L0006 LOGOFF AS MAINT620 USERS = 24
GRAF L0005 LOGON AS MAINT USERS = 25 FROM 9.65.151.67
TESTING A REMOTE ERROR
* -- Operations Manager Action MSG2SSI scheduled for execution -- *
HERE IS A TEST REMOTE ERROR MESSAGE
* -- Operations Manager Action MSG2SSI scheduled for execution -- *
```

The text "HERE IS A TEST REMOTE ERROR MESSAGE" is highlighted with a red box. At the bottom right of the terminal, the text "OPERATOR (Scroll)" is also highlighted with a red box. The terminal status bar at the bottom shows "MA b" on the left, "23/001" on the right, and "Connected to remote server/host 9.60.86.170 using port 23" at the bottom left.

Scenario 10b: Detailed Steps

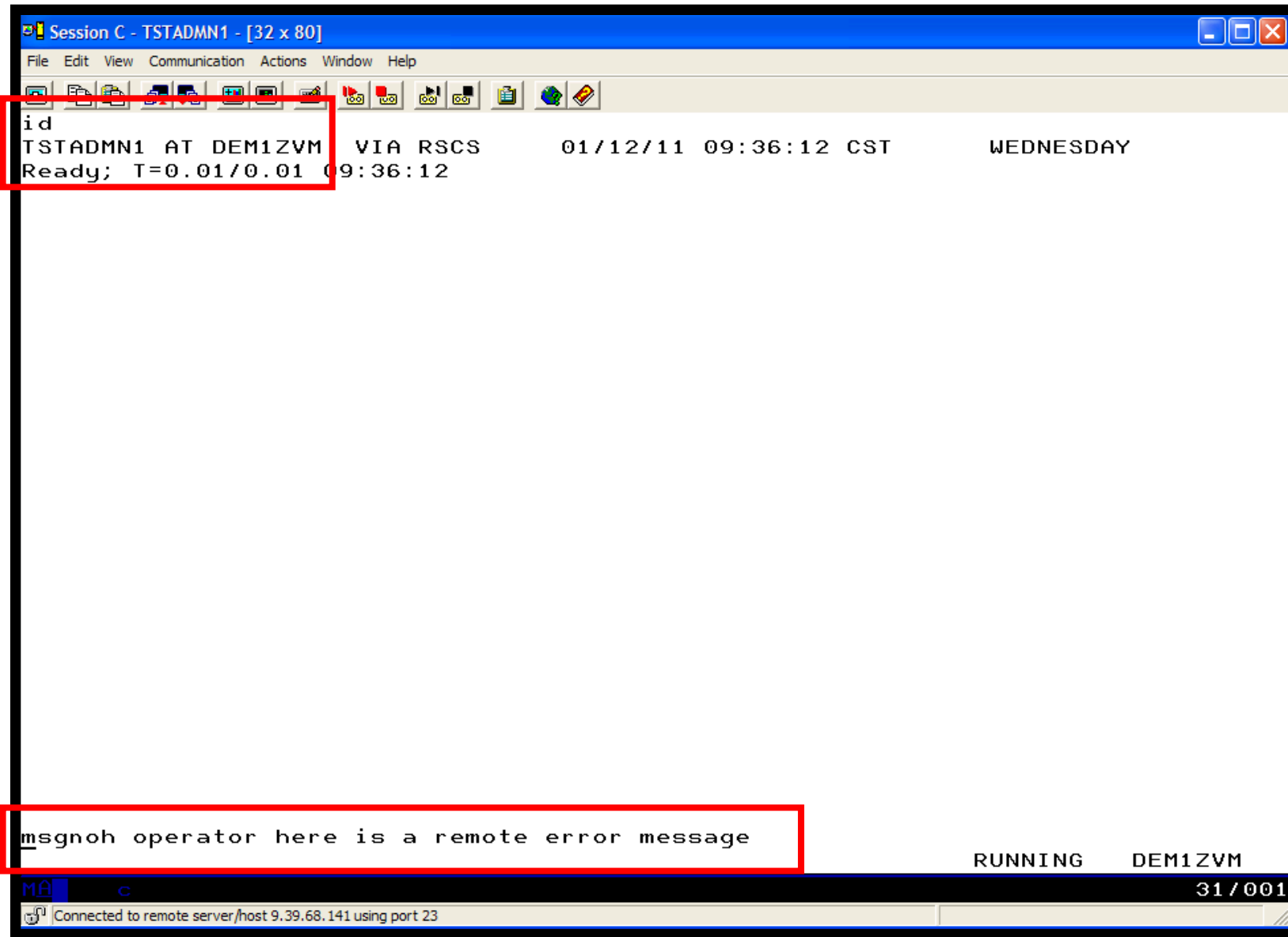
- **On System A (DEM1ZVM) put an “error” message on the OPERATOR console**
 - Must contain the text “remote error”

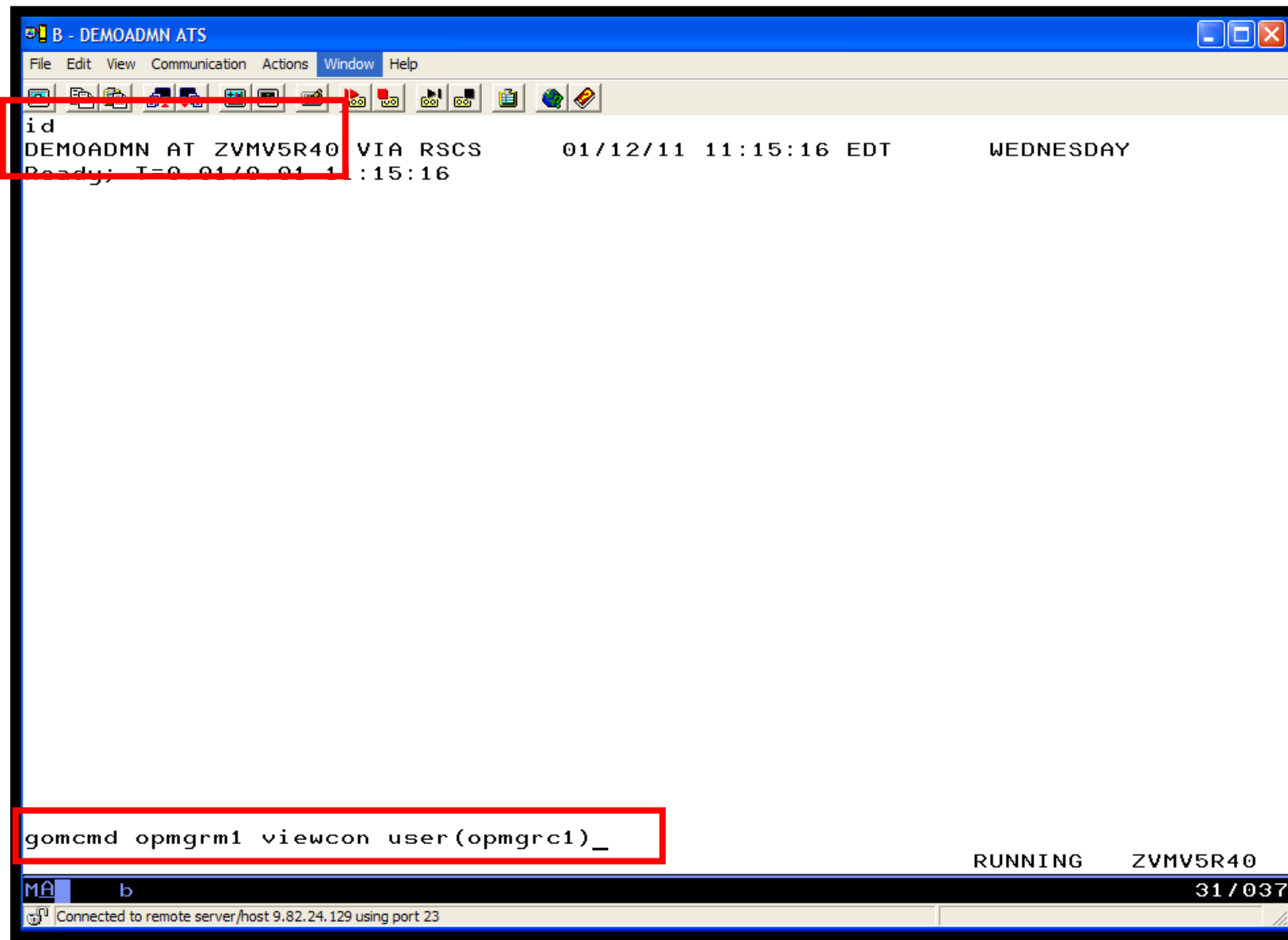
```
msgnoh operator here is a remote error message
```

- **View the “Operations Console” (user ID OPMGRC1) on System B (ZVMV5R40) to see the message**

```
gomcmd opmgrml viewcon user(opmgrc1)
```

- **Note the message received on OPMGRC1 on ZVMV5R40 from OPERATOR on DEM1ZVM**

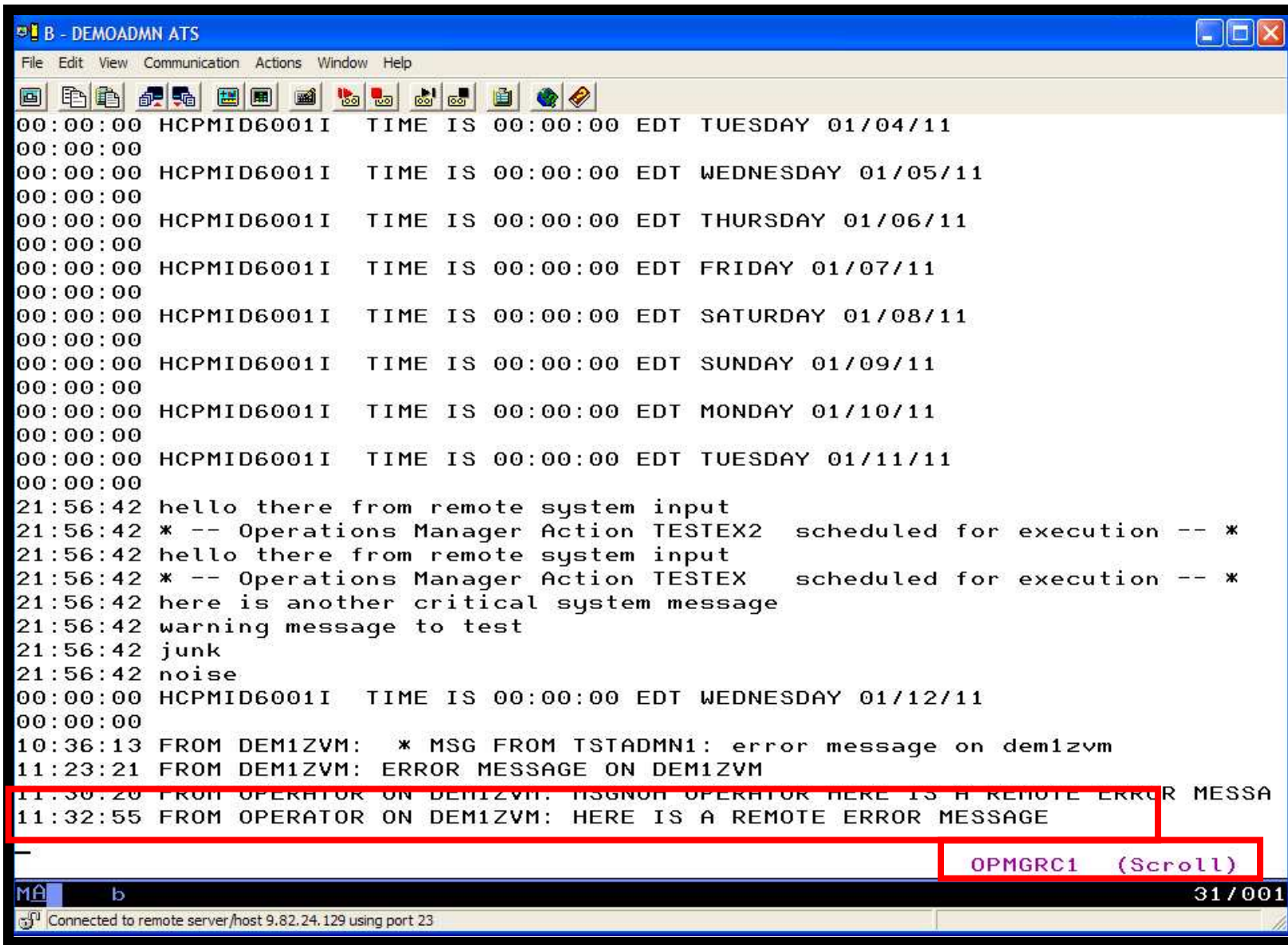




```
B - DEMOADMN ATS
File Edit View Communication Actions Window Help
id
DEMOADMN AT ZVMV5R40 VIA RSCS      01/12/11 11:15:16 EDT      WEDNESDAY
Ready: T=0 01/12/11 11:15:16

gomcmd opmgrm1 viewcon user(opmgrc1)_

RUNNING      ZVMV5R40
MA b 31/037
Connected to remote server/host 9.82.24.129 using port 23
```



```
B - DEMOADMN ATS
File Edit View Communication Actions Window Help
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT TUESDAY 01/04/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT WEDNESDAY 01/05/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT THURSDAY 01/06/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT FRIDAY 01/07/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT SATURDAY 01/08/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT SUNDAY 01/09/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT MONDAY 01/10/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT TUESDAY 01/11/11
00:00:00
21:56:42 hello there from remote system input
21:56:42 * -- Operations Manager Action TESTEX2  scheduled for execution -- *
21:56:42 hello there from remote system input
21:56:42 * -- Operations Manager Action TESTEX  scheduled for execution -- *
21:56:42 here is another critical system message
21:56:42 warning message to test
21:56:42 junk
21:56:42 noise
00:00:00 HCPMID6001I  TIME IS 00:00:00 EDT WEDNESDAY 01/12/11
00:00:00
10:36:13 FROM DEM1ZVM:  * MSG FROM TSTADMN1: error message on dem1zvm
11:23:21 FROM DEM1ZVM: ERROR MESSAGE ON DEM1ZVM
11:30:20 FROM OPERATOR ON DEM1ZVM: MSGNOR OPERATOR HERE IS A REMOTE ERROR MESSA
11:32:55 FROM OPERATOR ON DEM1ZVM: HERE IS A REMOTE ERROR MESSAGE
-
OPMGRC1 (Scroll)
MA b 31/001
Connected to remote server/host 9.82.24.129 using port 23
```

Scenario 10b: How Do You Do That?

Console rule in Operations Manager on System A:

*

```
DEFRULE NAME(OPERMSGS),+  
  MATCH(*remote error*),+  
  USER(OPERATOR),+  
  ACTION(MSG2GBRG)
```

Action in Operations Manager on System A:

*

```
DEFACTN NAME(MSG2GBRG),+  
  COMMAND(EXEC MSG2OPS OPMGRC1 From &u on DEM1ZVM: &t),+  
  OUTPUT(LOG),+  
  ENV(LVM)
```

Scenario 10b: How Do You Do That?

MSG2OPS EXEC on System A:

```
/* Send a message to a console in Ops Mgr on another system */
/*
trace r
Address Command
Parse arg cons_user msgtext
'PIPE var msgtext | > TEMP NOTE A'
'EXEC GOMRSIF TEMP NOTE A 9.82.24.129 63000' cons_user
Exit
```

Central Console (OPMGRC1)



IP address of System B

Scenario 10b: How Do You Do That?

TCP/IP listener definition in Operations Manager on System B:

*

```
DEFTCPA NAME( TESTDATA ), +  
  TCPUSER( TCPIP ), +  
  TCPAPPL( GOMRSIF ), +  
  TCPADDR( 000.000.000.000 ), +  
  TCPPORT( 63000 )
```

- **May also need to update TCP/IP on System B to allow Operations Manager to listen on port 63000**
- **Can alternatively use TELL (instead of GOMRSIF) to send messages from System A to System B, but requires RSCS**

Scenario 11

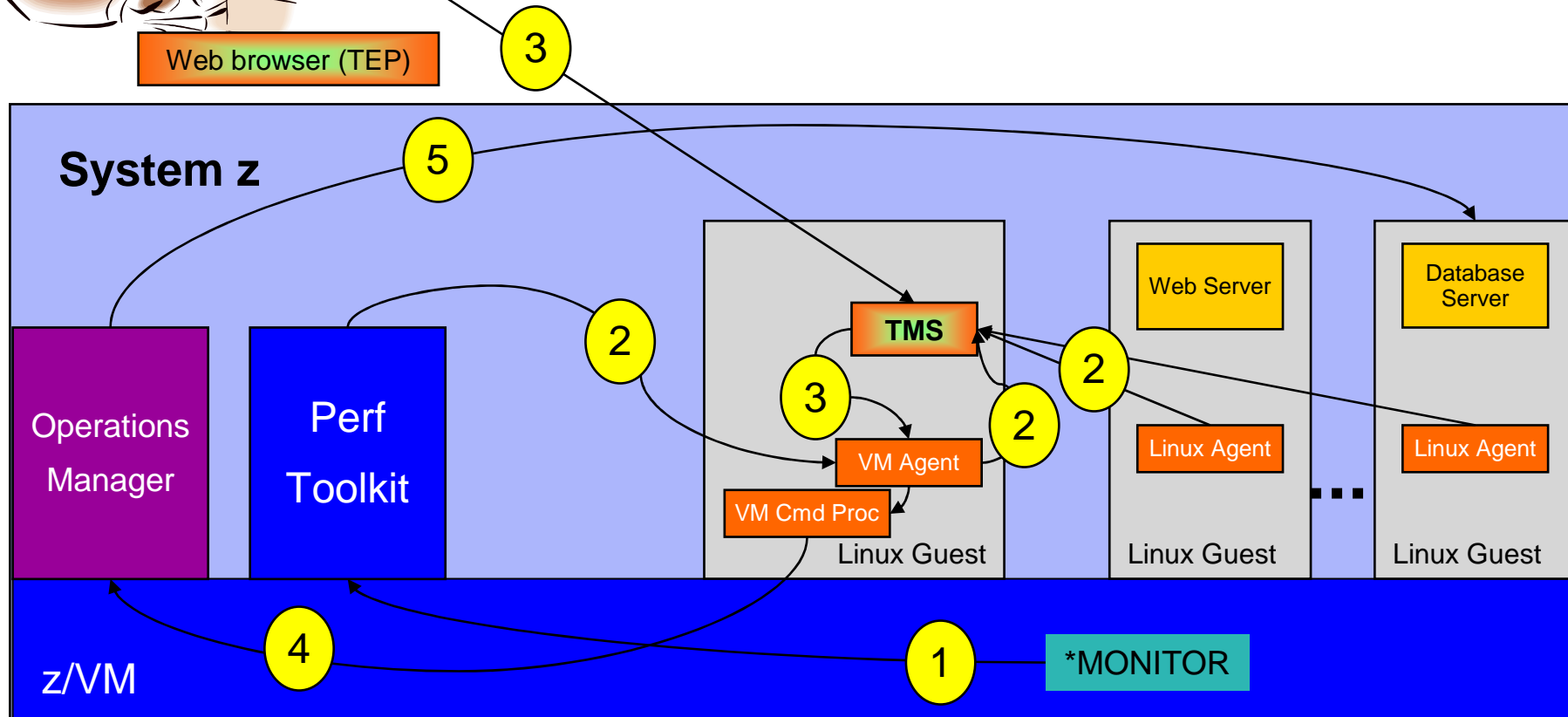
Integration with OMEGAMON XE on z/VM and Linux

- **Use Operations Manager to take action based on a triggered situation in OMEGAMON XE on z/VM and Linux**
- **Virtual CPU consumption is high for a Linux guest**
- **OMEGAMON detects the situation, creates an event, and sends message to Operations Manager**
- **Action is triggered by a rule in Operations Manager**
- **Operations Manager checks SHARE status of guest and issues CP commands to tune the guest**
 - SET QUICKDSP
 - SET SHARE
- **Event is resolved in OMEGAMON when virtual CPU consumption of guest is back down**

OMEGAMON XE and Operations Manager for z/VM



Process Flow



Scenario 11: Detailed Steps

- **Create and start an application on a Linux guest that uses more than 20% of virtual CPU**
 - HOG command on our demo system
- **Updates to Tivoli Enterprise Portal**
 - z/VM CPU graph shows guest CPU % as it runs the application
 - Event pops up on situation event console to say higher than 20%
- **Use Operations Manager to watch z/VM user console used by OMEGAMON**
 - Message receive from OMEGAMON to address high CPU on the guest
 - Message from Operations Manager indicating action is triggered
- **Updates on Tivoli Enterprise Portal**
 - CPU used by that guest decreases below 20%
 - Event closed (removed from the event console)

The screenshot displays the IBM Tivoli Monitoring console interface for a High CPU environment. The main window is titled "HighCPU - hasle330.wsclab.washington.ibm.com - ats03".

has107:LZ Process View from Linux Agent: This chart shows the "Process Busy CPU (Percent)" for various processes. The y-axis lists processes: mingetty, cms, xinetd, kauditd, klogd, kjournald, pdflush, ksoftirqd, and zmd. The x-axis represents "Linux Virtual CPU %" from 0 to 100. A legend indicates that the red bars represent "Process Busy CPU (Percent)".

Situation Event Console: This panel shows a table of events with columns for Severity, Status, Owner, Situation Name, and Dis.

z/VM CPU Percent View from Performance Toolkit: This chart shows the "has107:LZ Real CPU %" over time. The y-axis ranges from 8 to 40, and the x-axis shows time from 13:56:30 to 14:07:00. A legend indicates that the blue line represents "has107:LZ Real CPU %".

Terminal: This panel displays system output for user SLESAL107. The output includes:

```

03/12/2010 17:52:00          MAXIMUM SHARE = LIMITHA
03/12/2010 17:52:00          ZIIP ABSOLUTE SHARE = 5%
03/12/2010 17:52:00          MAXIMUM SHARE = LIMITHA
03/12/2010 17:52:00 USER SLESAL107: CP  ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ZAAP ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          IFL ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ICF ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ZIIP ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00 +-----+
03/12/2010 17:52:00 |The absolute share of 100% has been reset fo
03/12/2010 17:52:00 +-----+
03/12/2010 17:52:00 Ready; T=0.01/0.01 17:52:00
    
```

At the bottom of the console, the status bar shows "Hub Time: Fri, 03/12/2010 05:53 PM", "Server Available", and the connection information "HighCPU - hasle330.wsclab.washington.ibm.com - ats03".

The screenshot displays the IBM Tivoli Monitoring console interface. The main window is titled "HighCPU - hasle330.wslab.washington.ibm.com - ats03". It features a navigation pane on the left showing a tree structure of systems, including "High CPU", "Linux Systems", "z/OS Systems", and "z/VM Systems". The central pane shows a "Process View from Linux Agent" for "has1107:LZ", with a list of processes including "mingetty", "ems", "xinetd", "kauditd", "klogd", "kjournald", "pdflush", "ksoftirqd", and "zmd". A "Take Action" dialog box is open in the foreground, with the following details:

- Action:** Name: HIGH CPU - hog command; Command: /atsshare/unixload/linux/hog -t 32000
- Destination Systems:** BOSPA.ESMTS105:LZ, BOSPA.ESMTS117:LZ, BOSPA.ESMTS118:LZ, has1102:LZ, has1103:LZ, has1107:LZ (selected), has1108:LZ, has1112:LZ, hasle310:LZ, hasle312:LZ, hasle325:LZ, hasle328:LZ, hasle330:LZ

Below the dialog box, a "z/VM CPU Percent View from Performance To" graph shows CPU usage over time. The y-axis represents CPU percentage (8 to 40), and the x-axis represents time (13:36:30 to 14:07:00). The graph shows a sharp spike in CPU usage around 13:47:30, reaching approximately 36%, followed by a drop to around 16% and a further drop to 8% by 14:07:00.

On the right side, the "Situation Event Console" displays a list of events. The visible event is:

```

03/12/2010 17:52:00 |The absolute share of 100% has been reset for
03/12/2010 17:52:00 +-----+
03/12/2010 17:52:00 Ready; T=0.01/0.01 17:52:00
    
```

The status bar at the bottom indicates "Hub Time: Fri, 03/12/2010 05:53 PM", "Server Available", and the console title "HighCPU - hasle330.wslab.washington.ibm.com - ats03".

The screenshot displays the IBM Tivoli Monitoring console interface. The main window is titled "HighCPU - hasle330.wsclab.washington.ibm.com - ats03". It features a navigation pane on the left showing a tree structure of systems, including "High CPU", "Linux Systems", "z/OS Systems", and "z/VM Systems". The central pane shows a "has107:LZ Process View from Linux Agent" with a 3D bar chart titled "Process Busy CPU (Percent)". The chart shows high CPU usage for processes like "hog", "pdfush", "syslog-ng", "gdm", and "khelper". The x-axis is labeled "Linux Virtual CPU %" and ranges from 0 to 100. To the right, the "Situation Event Console" displays a table with a "Critical" alert for "Demo_CPU_high".

Severity	Status	Owner	Situation Name	Dis
Critical	Open		Demo_CPU_high	

Below the main view, there is a "z/VM CPU Percent View from Performance Toolkit" window showing a line graph of "has107:LZ Real CPU %" over time. The y-axis ranges from 8 to 40, and the x-axis shows time from 14:00:00 to 14:50:00. The graph shows a sharp spike in CPU usage around 14:05:00. To the right of this graph is a "Terminal" window displaying system logs with the following content:

```

03/12/2010 17:52:00          MAXIMUM SHARE = LIMITHARD AB
03/12/2010 17:52:00 USER SLES107: CP  ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ZAAP ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          IFL ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ICF ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00          ZIIP ABSOLUTE SHARE = 100%
03/12/2010 17:52:00          MAXIMUM SHARE = NOLIMIT
03/12/2010 17:52:00 +-----+
03/12/2010 17:52:00 |The absolute share of 100% has been reset for SLE
03/12/2010 17:52:00 +-----+
03/12/2010 17:52:00 Ready; T=0.01/0.01 17:52:00
03/12/2010 17:56:31 * MSG FROM OMEGACMD: GUEST SLES107 NEEDS CPU PRI
03/12/2010 17:56:31 * -- Operations Manager Action GUSTCPUB scheduled
    
```

The bottom status bar of the console shows "Hub Time: Fri, 03/12/2010 05:56 PM", "Server Available", and the console title "HighCPU - hasle330.wsclab.washington.ibm.com - ats03".

The screenshot displays the IBM Tivoli Monitoring console interface. The main window is titled "HighCPU - hasle330.wsclab.washington.ibm.com - ats03". It features a navigation tree on the left, a central chart area, and a "Situation Event Console" on the right.

Navigation Tree:

- High CPU
 - Hog Wild
 - Linux Systems
 - z/OS Systems
 - z/VM Systems
 - has1115.VL
 - z/VM Linux Sy
 - Channel
 - CP Owne
 - DASD
 - LPAR
 - Network

Central Chart: "has107:LZ Process View from Linux Agent". The chart shows "Process Busy CPU (Percent)" on the y-axis and "Linux Virtual CPU %" on the x-axis. The y-axis labels include "date", "khelper", "gdm", "syslog-ng", "pdfush", and "hog". The x-axis ranges from 0 to 100. A red bar indicates a high CPU usage spike.

Situation Event Console:

Severity	Status	Owner	Situation Name	Dis
Critical	Open		Demo_CPU_high	

z/VM CPU Percent View from Performance Toolkit: This chart shows "has107:LZ Real CPU %" on the y-axis (ranging from 8 to 40) against "Time" on the x-axis (ranging from 14:00:00 to 14:55:00). The chart shows a steady increase in CPU usage, peaking at approximately 38% around 14:55:00.

Terminal: The terminal window shows system logs and configuration details for user SLESAL07:

```

17:52:00 Ready; T=0.01/0.01 17:52:00
17:56:31 * MSG FROM OMEGACMD: GUEST SLESAL07 NEEDS CPU PRIORITY
17:56:31 * -- Operations Manager Action GUSTCPUB scheduled for executi
17:58:08 * -- Operations Manager VIEWCON session from ATS01 entered
17:58:08 q share slesal07
17:58:08 USER SLESAL07: CP ABSOLUTE SHARE = 5%
17:58:08 MAXIMUM SHARE = LIMITHARD ABSOLUTE 5%
17:58:08 ZAAP ABSOLUTE SHARE = 5%
17:58:08 MAXIMUM SHARE = LIMITHARD ABSOLUTE 5%
17:58:08 IFL ABSOLUTE SHARE = 5%
17:58:08 MAXIMUM SHARE = LIMITHARD ABSOLUTE 5%
17:58:08 ICF ABSOLUTE SHARE = 5%
17:58:08 MAXIMUM SHARE = LIMITHARD ABSOLUTE 5%
17:58:08 ZIIP ABSOLUTE SHARE = 5%
17:58:08 MAXIMUM SHARE = LIMITHARD ABSOLUTE 5%
17:58:08 Ready; T=0.01/0.01 17:58:09
    
```

At the bottom of the console, there are status indicators: "Hub Time: Fri, 03/12/2010 05:57 PM", "Server Available", and the session title "HighCPU - hasle330.wsclab.washington.ibm.com - ats03".

The screenshot displays the IBM Tivoli Monitoring console interface. The main window is titled "HighCPU - hasle330.wsclab.washington.ibm.com - ats03". It features a navigation pane on the left showing a tree structure of systems, including "High CPU", "Linux Systems", "z/OS Systems", and "z/VM Systems". The central area is divided into two main sections:

- Top Section: "has107:LZ Process View from Linux Agent"**
 - Contains a bar chart titled "Process Busy CPU (Percent)". The y-axis lists processes: mingetty, oms, xinetd, kauditd, klogd, kjournald, pdfush, ksoftirqd, and zmd. The x-axis represents "Linux Virtual CPU %" from 0 to 100. The bars for mingetty, oms, and xinetd are significantly higher than the others, indicating high CPU usage.
- Bottom Section: "z/VM CPU Percent View from Performance Toolkit"**
 - Contains a line graph titled "has107:LZ Real CPU %". The y-axis represents CPU percentage from 8 to 40. The x-axis represents "Time" from 14:05:00 to 14:55:00. The graph shows a steady increase in CPU usage over time, with a sharp spike reaching approximately 38% around 14:55:00.

On the right side of the console, there is a "Situation Event Console" window with a table header: Severity, Status, Owner, Situation Name, Dis. Below this is a "Terminal" window showing system logs and configuration details for user SLESAL07, including CPU share settings for various processes like ZAAP, IFL, ICF, and ZIIP.

At the bottom of the console, there is a status bar with the following information:

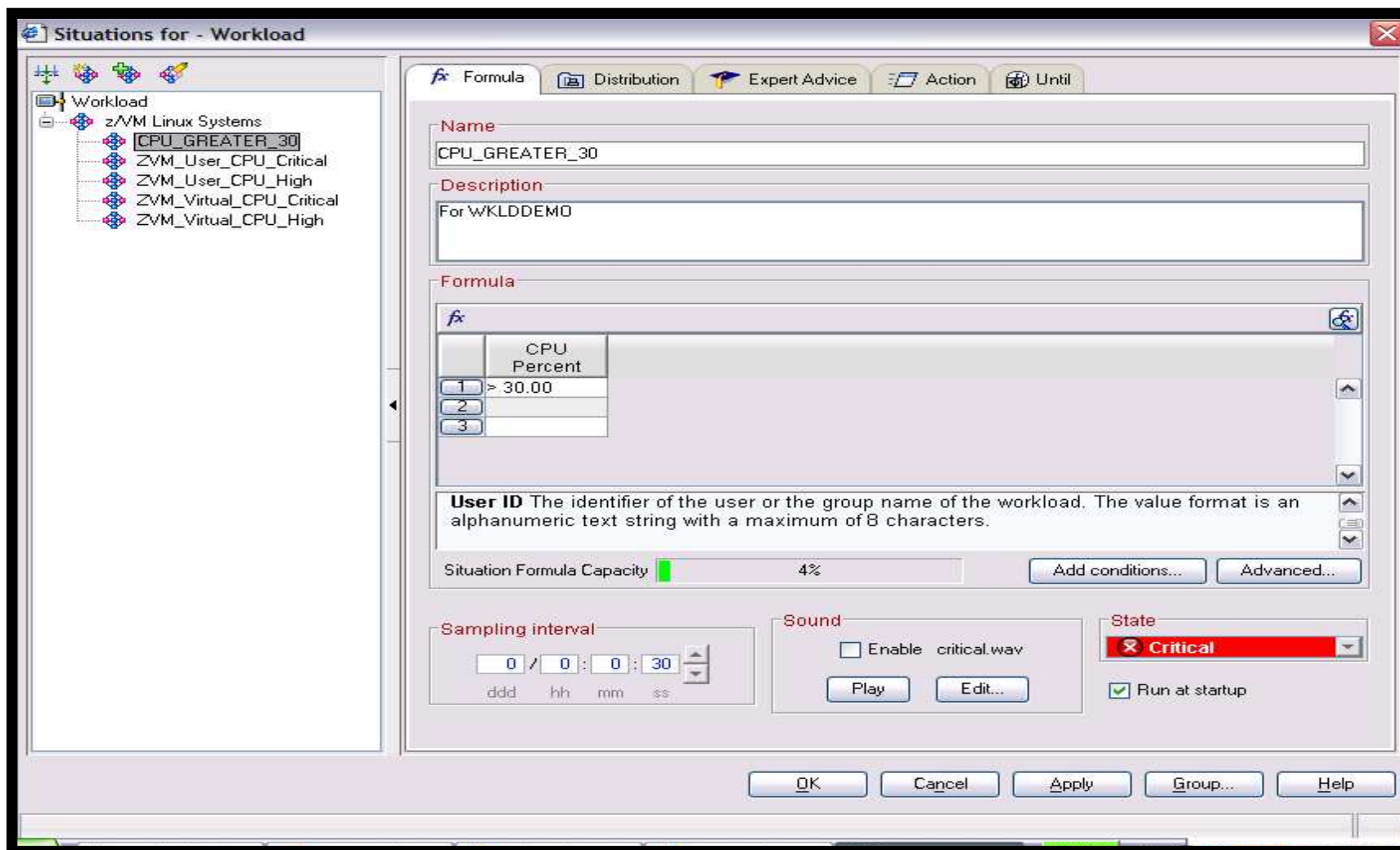
- Hub Time: Fri, 03/12/2010 05:59 PM
- Server Available
- HighCPU - hasle330.wsclab.washington.ibm.com - ats03

Scenario 11: How Do You Do That?

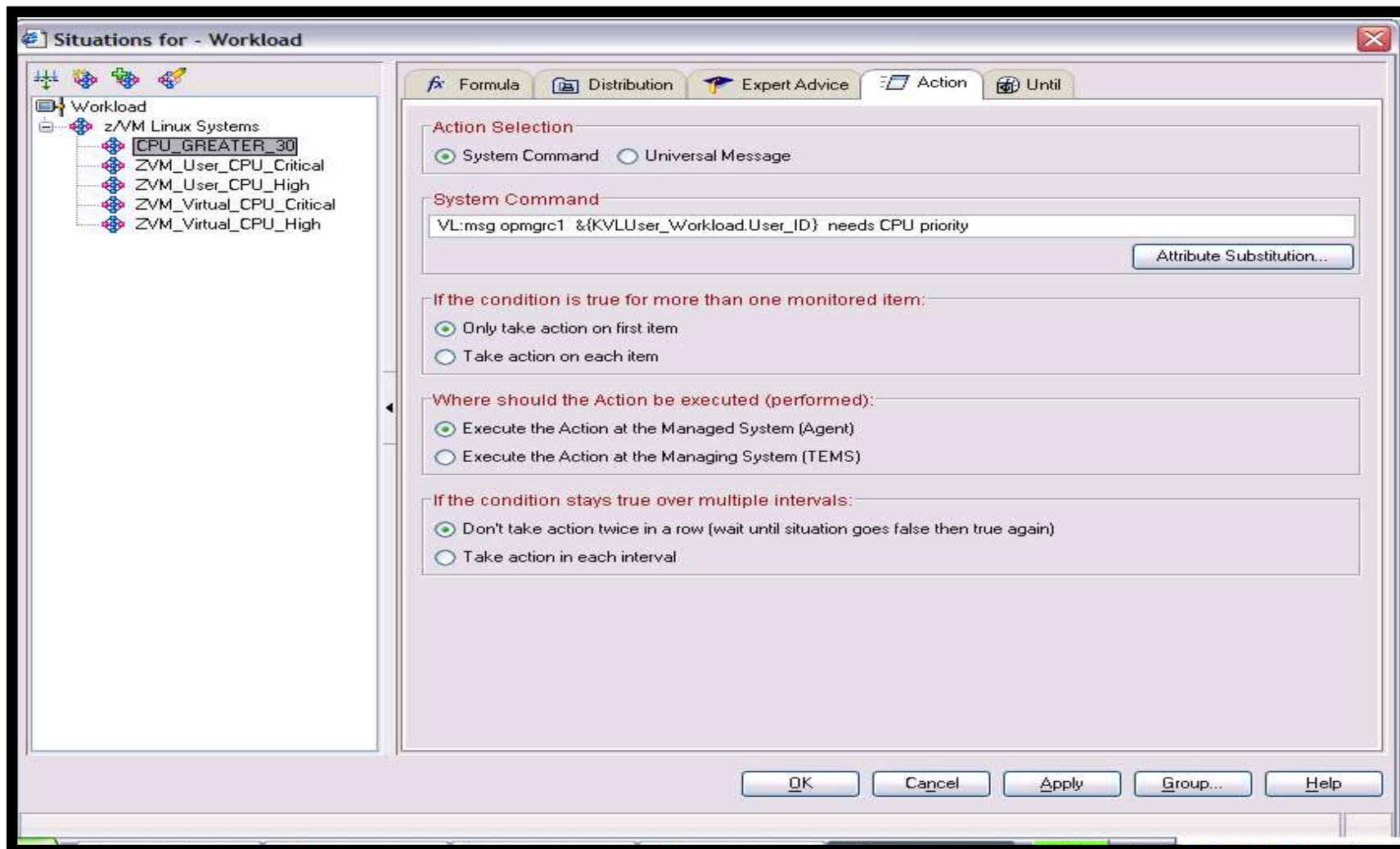
Rules in Operations Manager:

```
*
* Adjust SHARE of Linux guest if CPU usage is too high
* Watch for message from OMEGAMON
DEFRULE NAME(GUSTCPU),+
  MATCH(*NEEDS CPU PRIORITY*),+
  ACTION(GUESTCPU)
*
* Highlight message from OMEGAMON and call EXEC to check and adjust
* SHARE of Linux guest
DEFACTN NAME(GUESTCPU),+
  INPUT(AHI),+
  NEXTACTN(GUSTCPUB)
*
DEFACTN NAME(GUSTCPUB),+
  COMMAND(EXEC VCPU &4),+
  ENV(LVM),+
  OUTPUT(LOG)
```

Scenario 11: Detailed Steps OMEGAMON Configuration



Scenario 11: Detailed Steps OMEGAMON Configuration



Scenario 12:

Monitor Service Machines for LOGOFF Status – and AUTOLOG them

- **Monitor specific service machines to make sure they stay logged on**
 - Demo will monitor TSTADMIN2 user ID
 - If it changes from logged on to logged off status, then restart it

- **Dynamically pass the user ID to the action**
 - Re-use action for multiple user IDs

Session A - TSTADMN1 - [32 x 80]

File Edit View Communication Actions Window Help

Ready; T=0.01/0.01 15:59:31

GOMCMD OPMGRM1 VIEWCON USER(tstadm2)_

RUNNING DEM1ZVM

31 / 038

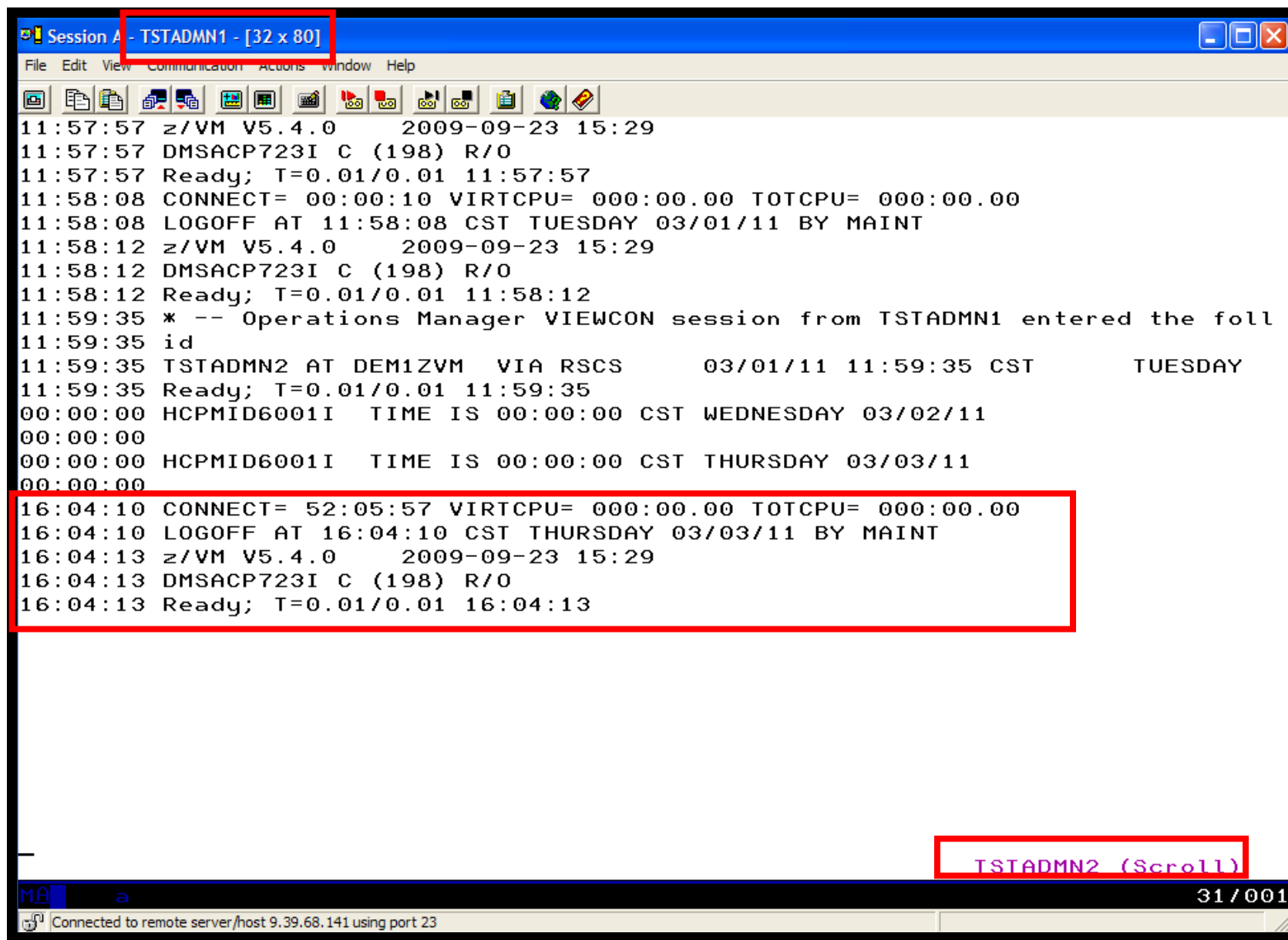
Connected to remote server/host 9.39.68.141 using port 23

```
Session A - TSTADMN - [32 x 80]
File Edit View Communication Actions Window Help
11:57:57 z/VM V5.4.0      2009-09-23 15:29
11:57:57 DMSACP723I C (198) R/O
11:57:57 Ready; T=0.01/0.01 11:57:57
11:58:08 CONNECT= 00:00:10 VIRTCPU= 000:00.00 TOTCPU= 000:00.00
11:58:08 LOGOFF AT 11:58:08 CST TUESDAY 03/01/11 BY MAINT
11:58:12 z/VM V5.4.0      2009-09-23 15:29
11:58:12 DMSACP723I C (198) R/O
11:58:12 Ready; T=0.01/0.01 11:58:12
11:59:35 * -- Operations Manager VIEWCON session from TSTADMN1 entered the foll
11:59:35 id
11:59:35 TSTADMN2 AT DEM1ZVM  VIA RSCS      03/01/11 11:59:35 CST      TUESDAY
11:59:35 Ready; T=0.01/0.01 11:59:35
00:00:00 HCPMID6001I  TIME IS 00:00:00 CST WEDNESDAY 03/02/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 CST THURSDAY 03/03/11
00:00:00
TSTADMN2 (Scroll)
31 / 001
Connected to remote server/host 9.39.68.141 using port 23
```

```

Session B - MAINT on TEC1ZVM - [32 x 80]
File Edit View Communication Actions Window Help
id
MAINT AT DEM1ZVM VIA RSCS 03/03/11 16:02:56 CST THURSDAY
Ready; T=0.01/0.01 16:02:56
q tstadmn2
TSTADMN2 - DSC
Ready; T=0.01/0.01 16:04:05
force tstadmn2
USER DSC LOGOFF AS TSTADMN2 USERS = 32 FORCED BY MAINT
Ready; T=0.01/0.01 16:04:10
q tstadmn2
TSTADMN2 - DSC
Ready; T=0.01/0.01 16:04:18

RUNNING DEM1ZVM
MA b 31/001
Connected to remote server/host 9.39.68.141 using port 23
    
```



The screenshot shows a terminal window titled "Session A - TSTADMN1 - [32 x 80]". The window contains a series of system logs and user activity. A red box highlights the window title, and another red box highlights a specific log entry. A third red box highlights the user name "TSTADMN2 (Scroll)" in the bottom right corner of the terminal area.

```
11:57:57 z/VM V5.4.0      2009-09-23 15:29
11:57:57 DMSACP723I C (198) R/0
11:57:57 Ready; T=0.01/0.01 11:57:57
11:58:08 CONNECT= 00:00:10 VIRTCPU= 000:00.00 TOTCPU= 000:00.00
11:58:08 LOGOFF AT 11:58:08 CST TUESDAY 03/01/11 BY MAINT
11:58:12 z/VM V5.4.0      2009-09-23 15:29
11:58:12 DMSACP723I C (198) R/0
11:58:12 Ready; T=0.01/0.01 11:58:12
11:59:35 * -- Operations Manager VIEWCON session from TSTADMN1 entered the foll
11:59:35 id
11:59:35 TSTADMN2 AT DEM1ZVM  VIA RSCS      03/01/11 11:59:35 CST      TUESDAY
11:59:35 Ready; T=0.01/0.01 11:59:35
00:00:00 HCPMID6001I  TIME IS 00:00:00 CST WEDNESDAY 03/02/11
00:00:00
00:00:00 HCPMID6001I  TIME IS 00:00:00 CST THURSDAY 03/03/11
00:00:00
16:04:10 CONNECT= 52:05:57 VIRTCPU= 000:00.00 TOTCPU= 000:00.00
16:04:10 LOGOFF AT 16:04:10 CST THURSDAY 03/03/11 BY MAINT
16:04:13 z/VM V5.4.0      2009-09-23 15:29
16:04:13 DMSACP723I C (198) R/0
16:04:13 Ready; T=0.01/0.01 16:04:13
```

TSTADMN2 (Scroll)

MA a 31/001

Connected to remote server/host 9.39.68.141 using port 23

Scenario 12: How Do You Do That?

Console rule and action in Operations Manager:

*

```
DEFEMON NAME(ADMIN2) , +  
  TYPE(1) , +  
  USER(TSTADMN2) , +  
  ACTION(AUTOLOG1)
```

*

```
DEFACTN NAME(AUTOLOG1) , +  
  COMMAND(CP SLEEP 3 SEC) , +  
  NEXTACTN(AUTOLOG2) , +  
  OUTPUT(LOG) , +  
  ENV(OPMGRS1)
```

*

```
DEFACTN NAME(AUTOLOG2) , +  
  COMMAND(CP XAUTOLOG &3) , +  
  OUTPUT(LOG) , +  
  ENV(OPMGRS1)
```

Scenario 13: Monitor Page Space – Send Email if Full

- **Operations Manager monitors the page space usage (percent full)**
- **Usage exceeds the specified limit**
 - For demo purposes, we'll dynamically resume (re-activate) an existing page space monitor that requires the spool to only be 10% full
- **Automatically send an e-mail to someone who can evaluate and take action**
- **For demo purposes, suspend (de-activate) the page space monitor when complete**

Scenario 13: Detailed Steps

- **From an authorized VM user ID, see the page space usage:**

```
q alloc page
```

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 resume page(pgfull)
```

- **Check the Operations Manager log to see the spool monitor triggered:**

```
gomcmd opmgrm1 viewlog
```

- **Check the inbox of the appropriate person to see the email**

- **From a user ID with Operations Manager privileges:**

```
gomcmd opmgrm1 suspend page(pgfull)
```


MA A - DEMOADMN ATS

File Edit View Communication Actions Window Help

Host: 9.82.24.129 Port: 23 LU Name: Disconnect

```
id
DEMOADMN AT ZVMV5R40 VIA RSCS      08/07/12 15:10:02 EST      TUESDAY
Ready; T=0.017/0.01 15:10:02
q alloc page
```

VOLID	RDEV	EXTENT START	EXTENT END	TOTAL PAGES	PAGES IN USE	HIGH PAGE	% USED
540PAG	6B04	1	3338	600840	106231	141895	17%
ZVMPG1	6B05	1	3338	600840	107778	145533	17%
ZVMPG2	6B06	1	3338	600840	107866	142859	17%
ZVMPG3	6B07	1	3338	600840	105872	143574	17%
ZVMPG4	6B10	0	3338	601020	109341	146486	18%
ZVMPG5	6B0B	0	3338	601020	100116	135962	16%
ZVMPG6	6B0C	0	3338	601020	107786	147454	17%
PG6B0A	6B0A	0	10016	1761K	111151	149402	6%
SUMMARY				5869K	856141		14%
USABLE				5869K	856141		14%

```
Ready; T=0.017/0.01 15:10:06
```

RUNNING ZVMV5R40

MA A 31/001

Connected to remote server/host 9.82.24.129 using port 23

```
A - DEMOADMN ATS
File Edit View Communication Actions Window Help
Host: 9.82.24.129 Port: 23 LU Name: Disconnect
gomcmd opmgrm1 resume page(pgfull)
Ready; T=0.01/0.01 15:14:21

gomcmd opmgrm1 viewlog

RUNNING ZVMV5R40
31/001
Connected to remote server/host 9.82.24.129 using port 23
```

The screenshot shows a terminal window titled "A - DEMOADMN ATS" with a menu bar (File, Edit, View, Communication, Actions, Window, Help) and a toolbar. The window displays a series of system logs and command outputs. A red box highlights the following lines:

```

08/07/2012 15:17:13 GOMCMD0261L DEMOADMN VIEWLOG VID=DEMOADMN SRC=HAS10CV C
08/07/2012 15:17:27 GOMPM00453I PAGE ALERT: MONITOR PGFULL USAGE CONDITIO
08/07/2012 15:17:27 GOMPM00451I PAGE USE: MONITOR PGFULL SPACE 14 PERCENT
08/07/2012 15:17:27 GOMPM00452I PAGE CHG: MONITOR PGFULL SPACE 0 PERCENT
08/07/2012 15:17:27 GOMPM00455I PAGE MONITOR "PGFULL " EXECUTION LIMIT EXCEED

```

Below the highlighted text, there are function key definitions:

```

PF01= SCROLL PF02=
PF07= UP PF08= DOWN PF09=
PF10= LEFT PF11= RIGHT PF12= RECALL

```

At the bottom right of the terminal, the command prompt is shown as:

```

_GOMALOG (Scroll)

```

The status bar at the bottom of the terminal window indicates "Connected to remote server/host 9.82.24.129 using port 23" and shows the user "A" and session ID "31/001".

Scenario 13: How Do You Do That?

■ Console rule and action in Operations Manager:

*

```
DEFPMON NAME(PGFULL),+  
  USAGE(010-100),+  
  INTERVAL(1),+  
  LIMIT(3,3600),+  
  ACTION(PAGEMAIL),+  
  PARM(SPOOL)
```

*

```
SUSPEND PAGE(PGFULL)
```

*

```
DEFACTN NAME(PAGEMAIL),+  
  COMMAND(EXEC SMTPPG tld1 at us.ibm.com &4),+  
  OUTPUT(LOG),+  
  ENV(LVM)
```

Scenario 13: How Do You Do That?

SMTPPG EXEC (excerpts)

```
/* */
Parse arg mail_user dummyat mail_node pgpct

errtext = 'Page space is' pgpct'% full on z/VM system'

/* Get local TCP/IP hostname */
parse value Search_TCPIP_Data("hostname") with getrc tcphostname .
if getrc > 4 then tcphostname = "unknown_host_name"
parse value Search_TCPIP_Data("domainorigin") with getrc tcpdomain .
if getrc > 4 then tcpdomain = "unknown_domain_name"

fqdomain_name = tcphostname'.'tcpdomain

/* Construct the e-mail */
line.1 = 'OPTIONS: NOACK    LOG    SHORT    NONOTEBOOK ALL CLASS A'
line.2 = 'Date: ' Date() ', ' Time()
line.3 = 'From: Operations Manager for z/VM'
line.4 = 'To: ' mail_user 'at' mail_node
line.5 = 'Subject: ' errtext 'on' fqdomain_name
line.6 = 'DO NOT REPLY - This e-mail was generated by an automated service machine'
line.7 = ' '
line.8 = msgtext
line.0 = 8

'PIPE stem line. | > TEMP NOTE A'

'EXEC SENDFILE TEMP NOTE A (NOTE SMTP'
```

Scenario 14: Monitor SSI Connectivity between Two Members of a Cluster

- **Create a schedule to query ISLINKs between two members of a cluster**
- **If less than 4 links up, send message to consolidated SSI console (OPERSSI)**
 - For demo purposes, we'll dynamically deactivate a link then reactivate it when done

Scenario 14: Detailed Steps

- **From an authorized VM user ID, see the currently available ISLINKs:**

```
q islink node testcssi
```

- **Deactivate one of the links:**

```
deactivate islink 0d01
```

- **Using Operations Manager, view the central operations console to see the alert:**

```
gomcmd opmgrm1 viewcon user(operssi)
```

- **Schedule is triggered every 2 minutes, so wait 2 minutes and see the messages again**
- **Reactivate the link:**

```
activate islink 0d01
```


Scenario 14: How Do You Do That?

■ Schedule and action in Operations Manager:

*** Check every 10 minutes for any IS links being down

```
DEFSCHD NAME(ISLINK1),+
```

```
EVERY(00:02),+
```

```
ACTION(QISLINK),+
```

```
PARM(TESTCSSI)
```

```
*
```

```
DEFACTN NAME(QISLINK),+
```

```
COMMAND(EXEC QISLINK TEST7SSI &p),+
```

```
ENV(SVM)
```


Scenario 14: How Do You Do That?

■ QISLINK EXEC:

```
/* Find the number of IS Links available to another node */
/* If less than 4, then send message to OPERSSI */
trace o
Address command
Parse Arg thisnode othernode
'PIPE CP QUERY ISLINK NODE' othernode '| find ____State:____Up| COUNT LINES | VAR numlinks'
If numlinks < 4
  Then 'CP MSGNOH OPERSSI AT TEST7SSI From' thisnode': Number of ISLINKs to' othernode 'is' numlinks
Exit 0
```

Scenario 15: Suppress Passwords on Linux Consoles

- **TN3270 login to Linux guest displays password**
 - Password on separate line from password prompt
 - Password captured in console and viewable in Operations Manager VIEWCON
- **Use a rule in Operations Manager to suppress the password**
 - I.e. the line following the “password:” prompt
- **Can be expanded to suppress multiple lines following matching text**

Scenario 15: Detailed Steps

- **Use Operations Manager to view the console of a Linux guest:**

```
gomcmd opmgrml viewcon user(omeglnx1)
```

- **Enter the login command:**

```
login root
```

- **Enter the password**
 - Note that it's not displayed

Scenario 15: How Do You Do That?

■ Rule and action in Operations Manager:

```
*  
* Change password prompt to red.  
* Suppress the password when logging onto OMEGLNX1.  
* Have to suppress next 2 lines to include the line Ops Mgr adds  
* indicating the user entered a "command"  
*  
DEFRULE NAME(OMEGPW),+  
  MATCH(Password:*) ,+  
  USER(OMEGLN1) ,+  
  ACTION(SUPPW) ,+  
  SUPNEXT(2)  
*  
DEFACTN NAME(SUPPW) ,+  
  INPUT(CRE)
```

धन्यवाद

Hindi

多謝

Traditional Chinese

감사합니다

Korean

Спасибо

Russian

Gracias

Spanish

شكراً

Arabic

Thank You

English

Obrigado

Brazilian Portuguese

Grazie

Italian

Danke

German

多谢

Simplified Chinese

Merci

French

நன்றி

Tamil

ありがとうございました

Japanese

ขอบคุณ

Thai