How to Automate Common z/VM and Linux on System z Tasks Session 10049



Disclaimer

>This presentation is based on current information and resource allocations as of August 17, 2007 and is subject to change or withdrawal by CA at any time without notice. Notwithstanding anything in this presentation to the contrary, this presentation shall not serve to (i) affect the rights and/or obligations of CA or its licensees under any existing or future written license agreement or services agreement relating to any CA software product; or (ii) amend any product documentation or specifications for any CA software product. The development, release and timing of any features or functionality described in this presentation remain at CA's sole discretion. Notwithstanding anything in this presentation to the contrary, upon the general availability of any future CA product release referenced in this presentation, CA will make such release available (i) for sale to new licensees of such product; and (ii) to existing licensees of such product on a when and if-available basis as part of CA maintenance and support, and in the form of a regularly scheduled major product release. Such releases may be made available to current licensees of such product who are current subscribers to CA maintenance and support on a when and if-available basis. In the event of a conflict between the terms of this paragraph and any other information contained in this presentation, the terms of this paragraph shall govern.

>CERTAIN INFORMATION IN THIS PRESENTATION MAY OUTLINE CA'S GENERAL PRODUCT DIRECTION. ALL INFORMATION IN THIS PRESENTATION IS FOR YOUR INFORMATIONAL PURPOSES ONLY AND MAY NOT BE INCORPORATED INTO ANY CONTRACT. CA ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OR COMPLETENESS OF THE INFORMATION. TO THE EXTENT PERMITTED BY APPLICABLE LAW, CA PROVIDES THIS DOCUMENT "AS IS" WITHOUT WARRANTY OF ANY KIND, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT WILL CA BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR INDIRECT, FROM THE USE OF THIS DOCUMENT, INCLUDING, WITHOUT LIMITATION, LOST PROFITS, LOST INVESTMENT, BUSINESS INTERRUPTION, GOODWILL OR LOST DATA, EVEN IF CA IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.



Abstract

> Managing console logs is a critical task, and one that can be complicated when multiple systems are supported. This presentation looks at ways to automate and simplify the following tasks: Keeping a daily log of all z/VM system messages, commands entered, and response messages and return codes; Keeping in the same daily log all Linux console and syslogd or syslog-ng messages for all Linux servers; Keeping the log organized without filling up spool or disk space; Easily reviewing the log online for selected periods; Storing older logs on tape for as long as required.



CA Solutions for Linux on System z Announcement Overview

- New product enhancements and strategic partnerships will help you reduce costs, improve performance and more efficiently manage Linux on System z
 - New releases of CA VM:Manager Suite for Linux on System z provide various feature enhancements including new support for managing tapes for Linux on System z, and others that help customers install, deploy, and service their CA z/VM products more effectively and quickly
 - Velocity Software zVPS Performance Suite complements CA solutions with real-time access to detail data from z/VM and Linux on System z platforms for optimized performance, capacity planning and cost chargeback
 - INNOVATION Data Processing UPSTREAM for Linux on System z and UPSTREAM for z/OS UNIX extend CA data protection capabilities with file level backup for Linux on System z and z/OS UNIX files
 - CA Mainframe Connector for Linux on System z allows CA z/OS-based automation products to receive event information from Linux on System z environments
- Combined, these solutions will help remove barriers and reduce time, cost and risk of consolidating workloads to Linux on System z



Logging System Messages

> Challenge:

- Keep a daily log of all z/VM Messages, Commands, Responses and RCs
- Keep in the same daily log all Linux console and SYSLOGD or SYSLOG-NG messages for all my Linux servers
- Keep the log organized while managing spool or disk space
- Be able to review logs online for any date and time
- Retain logs on tape for as long as needed



Logging System Messages

> Solution:

- CA VM:Operator
 - Maintains log of all messages, commands, responses and RCs
 - Maintains log of all Linux console, SYSLOGD or SYSLOG-NG messages
 - Maintains daily logs with easy access online
- CA VM:Backup
 - Automatically backup log files
 - Provides limited retention
- CA VM:Archiver
 - Automatically archive log files
 - Provides permanent retention
- CA VM:Schedule
 - Automatically schedule backups and archives



SYSLOG disk kept at 99%

Connected to usildavc.ca.com port 23

```
🛂 system c
QWS3270 Edit View Options Tools Help
🖎 🥙 😘 🖼 🥔 🔟 🖟 🖟 🥌 🥌 🌃
MXACJ0171I CP command 'LINK OPERATOR 1D0 RR '
VMXACJ0172I Accepted via system rule: ACCEPT GUIRI01 LINK * * (NOPASS
DASD 01D0 LINKED R/O; R/W BY OPERATOR
Ready;
DMSACP723I B (1D0) R/O
Ready;
q disk b
      VDEV M
               STAT
                       CYL TYPE BLKSZ
                                         FILES
                                                BLKS USED-(%) BLKS LEFT
                                                                           BLK TOTAL
/MY1D0 1D0 B
                         3 3390 4096
                                                                                  540
Ready;
                                                               RUNNING
                                                                          ZVM610
```

14:32:23 IBM-3278-3-E

NUM

```
🛂 system c
QWS3270 Edit View Options Tools Help
🖎 🥗 🔛 🖼 💋 💯 👭 🐰 🔯 🚳 💯 🛠 🖟 🍈 📼 🦠 🔼 💌 🥓 🦟 🖭 🖭 🖭 🖼 🗀 🖼
ink operator 1d0 1d0 rr.
MXACJ0171I CP command 'LINK OPERATOR 1D0 RR
/MXACJ0172I Accepted via system rule: ACCEPT GUIRI01 LINK * *
DASD 01D0 LINKED R/O; R/W BY OPERATOR
Ready;
DMSACP723I B (1D0) R/O
Readv:
ist * * b (d
FILENAME
         FILETYPE FM
                       FORMAT LRECL
                                              RECS
                                                         BLOCKS
                                                                   DATE
                                                                              TIME
         SYSLOG
                                 4096
                                                             12
090605
         SYSLOG
                    в1
                                 4096
                                                                  6/05/09 14:05:37
         SYSLOG
                                 4096
                                                                  6/08/09
                                                                            0:00:00
         SYSLOG
                    в1
                                 4096
                                                                            0:00:00
090609
         SYSLOG
                                 4096
                                                                            0:00:00
         SYSLOG
                    В1
                                 4096
                                                                            0:00:00
         SYSLOG
                                                                  6/12/09
                                                                            0:00:03
090612
         SYSLOG
                    В1
                                 4096
                                                                  6/12/09
                                                                           14:31:02
090614
         SYSLOG
                                 4096
                                                                  6/15/09
                    _{\rm B1}
                                                                            0:00:00
         SYSLOG
                                 4096
                                                                  6/16/09
                                                                            0:00:00
090616
         SYSLOG
                    В1
                                 4096
                                                                            0:00:00
090617
         SYSLOG
                                 4096
                                                             13
                                                                  6/18/09
                                                                            0:00:00
         SYSLOG
                    _{\rm B1}
                                 4096
                                                                  6/19/09
                                                                            0:00:00
         SYSLOG
                    В1
                                 4096
                                                                  6/20/09
                                                                            0:00:00
090621
         SYSLOG
                    В1
                                 4096
                                                                            0:00:04
90622
         SYSLOG
                    _{\rm B1}
                                                                            0:00:00
090623
         SYSLOG
                    В1
                                 4096
                                                                  6/24/09
                                                                            0:00:00
090624
         SYSLOG
                                 4096
                                                                            0:00:00
         SYSLOG
                                                                  6/26/09
                    B1
90626
         SYSLOG
                    B1 F
                                 4096
                                                                  6/27/09
                                                                            0:00:00
                                                                     HOLDING
                                                                                 ZVM610
```

Connected to usildavc.ca.com port 23

14:26:45 IBM-3278-3-E

NUM

system c							_
	w Options Tools Help						
🙉 🥰 😘 🖼 😅		 🐝 🗘		ABC ABC			
090629	SYSLOG	B1 E		4	4	6/30/09	0:00:00
090630	SYSLOG	B1 E		1	1	7/01/09	0:00:00
090701	SYSLOG	B1 E		1	1	7/02/09	0:00:00
090702	SYSLOG	B1 E		1	1	7/03/09	0:00:01
090703	SYSLOG	B1 E		1	1	7/04/09	0:00:00
090706	SYSLOG	B1 E		4	4	7/07/09	0:00:02
090707	SYSLOG	B1 E		1	1	7/08/09	0:00:00
090708	SYSLOG	B1 E		2	2	7/09/09	0:00:00
090709	SYSLOG	B1 E		3	3	7/10/09	0:00:00
090710	SYSLOG	B1 E		2	2	7/11/09	0:00:01
090712	SYSLOG	B1 E		4	4	7/13/09	0:00:00
090713	SYSLOG	B1 E		1	_ 1	7/14/09	0:00:01
090714	SYSLOG	B1 E		11	11	7/14/09	16:09:02
090715	SYSLOG	B1 E		3	3	7/16/09	0:00:00
090716	SYSLOG	B1 E		1	1	7/17/09	0:00:02
090717	SYSLOG	B1 E		1	1	7/18/09	0:00:00
090720	SYSLOG	B1 E		22	22	7/21/09	0:00:00
090721	SYSLOG	B1 E		36	36	7/22/09	0:00:00
090722	SYSLOG	B1 E		63	63	7/23/09	0:00:00
090723	SYSLOG	B1 E		1	1	7/24/09	0:00:00
090724	SYSLOG	B1 E		1	1	7/25/09	0:00:00
090727	SYSLOG	B1 E		4	4	7/28/09	0:00:01
090728	SYSLOG	B1 E		1	1	7/29/09	0:00:00
090729	SYSLOG	B1 E		1	1	7/30/09	0:00:01
090730	SYSLOG	B1 E		1	1	7/31/09	0:00:00
090731	SYSLOG	B1 E		1	1	8/01/09	0:00:00
090803	SYSLOG	B1 E		4	4	8/04/09	0:00:00
090804	SYSLOG	B1 E		1	1	8/05/09	0:00:01
090805	SYSLOG	B1 E		17	17	8/06/09	0:00:00
090806	SYSLOG	B1 E	4096	17	17	8/07/09	0:00:00
						HOLDI	ING ZVM610

Connected to usildavc.ca.com port 23

7:39 |IBM-3278-3-E

💽 system c						-
	w Options Tools Help					
🕰 🥰 🕾 💹 🕏		🗞 🗘 💌 🖋		Ø ABC		
090807	SYSLOG	B1 F	4096	4	4	8/08/09 0:00:00
090807	SYSLOG	B1 F	4096	4	4	8/11/09 0:00:00
090810	SYSLOG	B1 F	4096	2	2	8/12/09 0:00:02
090812	SYSLOG	B1 F	4096	1	1	8/13/09 0:00:00
90813	SYSLOG	B1 F	4096	2	2	8/14/09 0:00:01
90814	SYSLOG	B1 F	4096	2	2	8/15/09 0:00:00
90816	SYSLOG	B1 F	4096	3	3	8/17/09 0:00:02
90817	SYSLOG	B1 F	4096	2	2	8/17/09 16:22:58
90818	SYSLOG	B1 F	4096	3	3	8/18/09 11:17:58
90824	SYSLOG	B1 F	4096	4	4	8/25/09 0:00:02
90825	SYSLOG	B1 F	4096	2	2	8/26/09 0:00:01
90826	SYSLOG	B1 F	4096	$\stackrel{-}{1}$	1	8/27/09 0:00:01
90827	SYSLOG	B1 F	4096	1	1	8/28/09 0:00:02
90828	SYSLOG	B1 F	4096	1	1	8/29/09 0:00:02
90830	SYSLOG	B1 F	4096	4	4	8/31/09 0:00:01
90831	SYSLOG	B1 F	4096	1	1	9/01/09 0:00:01
90901	SYSLOG	B1 F	4096	1	1	9/02/09 0:00:02
90902	SYSLOG	Bl F	4096	4	4	9/03/09 0:00:01
90903	SYSLOG	B1 F	4096	2	2	9/04/09 0:00:02
90904	SYSLOG	B1 F	4096	1	1	9/05/09 0:00:01
90906	SYSLOG	B1 F	4096	3	3	9/07/09 0:00:00
90907	SYSLOG	B1 F	4096	1	1	9/08/09 0:00:02
90908	SYSLOG	B1 F	4096	1	1	9/09/09 0:00:00
90909	SYSLOG	B1 F	4096	5	5	9/10/09 0:00:00
90910	SYSLOG	B1 F	4096	1	1	9/11/09 0:00:01
90911	SYSLOG	B1 F	4096	3	3	9/12/09 0:00:00
90913	SYSLOG	B1 F	4096	4	4	9/14/09 0:00:02
90914	SYSLOG	B1 F	4096	1	1	9/15/09 0:00:00
90915	SYSLOG	B1 F	4096	4	4	9/16/09 0:00:02
90916	SYSLOG	B1 F	4096	2	2	9/17/09 0:00:00
						HOLDING ZVM610

Connected to usildavc.ca.com port 23

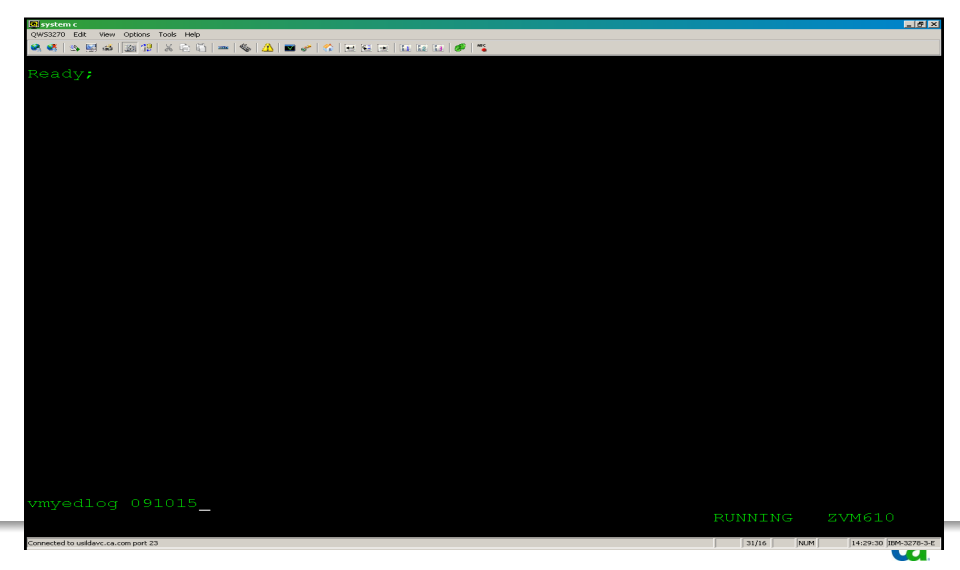
|2 |IBM-3278-3-E

system c					_[5]
	v Options Tools Help				
🍭 🥞 🕾 🔛 🗳		🖠 🔼 🗖 💞		Ø ABC	
090917	SYSLOG	B1 F	4096	1	1 9/18/09 0:00:00
090917	SYSLOG	B1 F	4096	3	3 9/19/09 0:00:00
090918	SYSLOG	B1 F	4096	3	3 9/21/09 0:00:01
090920	SYSLOG	B1 F	4096	4	4 9/22/09 0:00:02
090921	SYSLOG	B1 F	4096	5	5 9/23/09 0:00:01
090923	SYSLOG	B1 F	4096	7	7 9/24/09 0:00:04
090923	SYSLOG	B1 F	4096	1	1 9/25/09 0:00:01
090924	SYSLOG	B1 F	4096	8	8 9/26/09 0:00:00
090923	SYSLOG	B1 F	4096	4	4 9/29/09 0:00:00
090928	SYSLOG	B1 F	4096	1	1 9/30/09 0:00:00
090929	SYSLOG	B1 F	4096	3	
				3	
091001 091002	SYSLOG SYSLOG		4096 4096	3 7	3 10/02/09 0:00:00 7 10/03/09 0:00:00
091004	SYSLOG		4096	5	5 10/05/09 0:00:01
091005	SYSLOG	B1 F	4096	2	2 10/06/09 0:00:00
091006	SYSLOG	B1 F	4096	7	7 10/07/09 0:00:02
091007	SYSLOG	B1 F	4096	2	2 10/08/09 0:00:00
091008	SYSLOG	B1 F	4096	1	1 10/09/09 0:00:01
091009	SYSLOG	B1 F	4096	1	1 10/10/09 0:00:00
091011	SYSLOG	B1 F	4096	3	3 10/12/09 0:00:00
091012	SYSLOG	B1 F	4096	1	1 10/13/09 0:00:00
091013	SYSLOG	B1 F	4096	5	5 10/14/09 0:00:00
091014	SYSLOG	B1 F	4096	1	1 10/15/09 0:00:00
091015	SYSLOG	B1 F	4096	9	9 10/15/09 13:55:07
Ready;					
					RUNNING ZVM610

Connected to usildavc.ca.com port 23

:38 JIBM-3278-3-E

VMYEDLOG to view any SYSLOG (1)



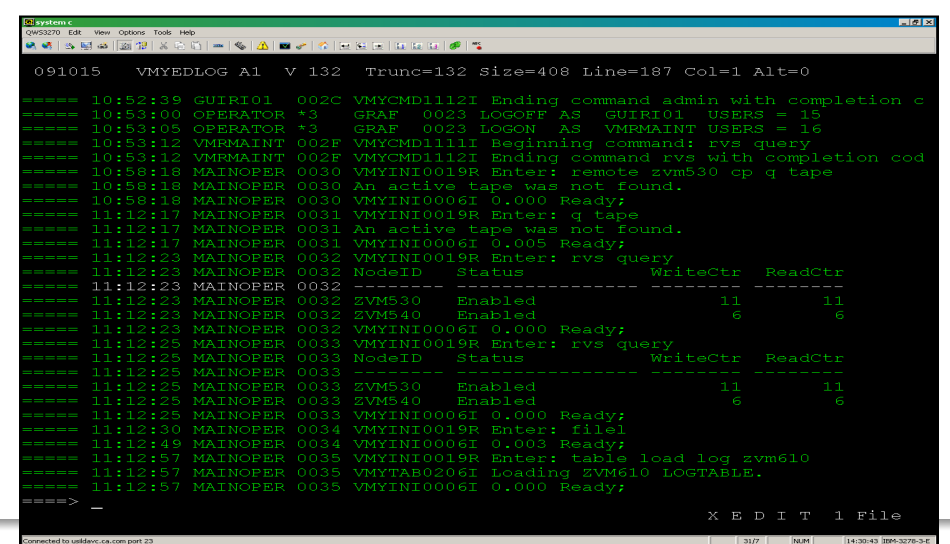
VMYEDLOG to view any SYSLOG

System c	No.						_ 5 ×
QW53270 Edit View Options Tools State of the property of the	· · · · · · · · · · · · · · · · · · ·	** * * *	C□ → E1 E2 E1 #0 #8⊆				
		- V V Luc	See Last like the like Q				
		V 169		Size=104 Line=		Alt=9	
Cmd Filename		e Fm Fo	rmat Lrecl	Records	Blocks	Date	Time
091015	SYSLOG	B1 F	4096	9	9	10/15/09	13:55:07
091014	SYSLOG	Bl F	4096	1		10/15/09	0:00:00
vmyedlog / _	SYSLOG	Bl F	4096	5		10/14/09	0:00:00
091012	SYSLOG	B1 F	4096	1	1	10/13/09	0:00:00
091011	SYSLOG	B1 F	4096	3	3	10/12/09	0:00:00
091009	SYSLOG	B1 F	4096	1	1	10/10/09	0:00:00
091008	SYSLOG	B1 F	4096	1		10/09/09	0:00:01
091007	SYSLOG	B1 F	4096	2		10/08/09	0:00:00
091006	SYSLOG	B1 F	4096	7		10/07/09	0:00:02
091005	SYSLOG	B1 F	4096	2		10/06/09	0:00:00
091004	SYSLOG	B1 F	4096	5		10/05/09	0:00:01
091002	SYSLOG	B1 F	4096	7		10/03/09	0:00:00
091001	SYSLOG	B1 F	4096	3		10/02/09	0:00:00
090930	SYSLOG	B1 F	4096	3		10/01/09	0:00:00
090929	SYSLOG	B1 F	4096	1	1	9/30/09	0:00:01
090928	SYSLOG	B1 F	4096	4	4	9/29/09	0:00:00
090925	SYSLOG	B1 F	4096	8	8	9/26/09	0:00:00
090924	SYSLOG	B1 F	4096	1	1	9/25/09	0:00:01
090923	SYSLOG	B1 F	4096	7	7	9/24/09	0:00:04
090922	SYSLOG	B1 F	4096	5	5	9/23/09	0:00:01
090921	SYSLOG	B1 F	4096	4	4	9/22/09	0:00:02
090920	SYSLOG	B1 F	4096	3	3	9/21/09	0:00:01
090918	SYSLOG	B1 F	4096	3	3	9/19/09	0:00:00
090917	SYSLOG	B1 F	4096	1	1	9/18/09	0:00:00
090916	SYSLOG	B1 F	4096	2	2	9/17/09	0:00:00
1= Help	2= Refres				Sort(dat		ort(size)
7= Backward	8= Forwar	rd 9= 1	FL /n 10=	11=	XEDIT/LI	ST 12= Ci	ırsor
====>							1 510

Connected to usildavc.ca.com port 23

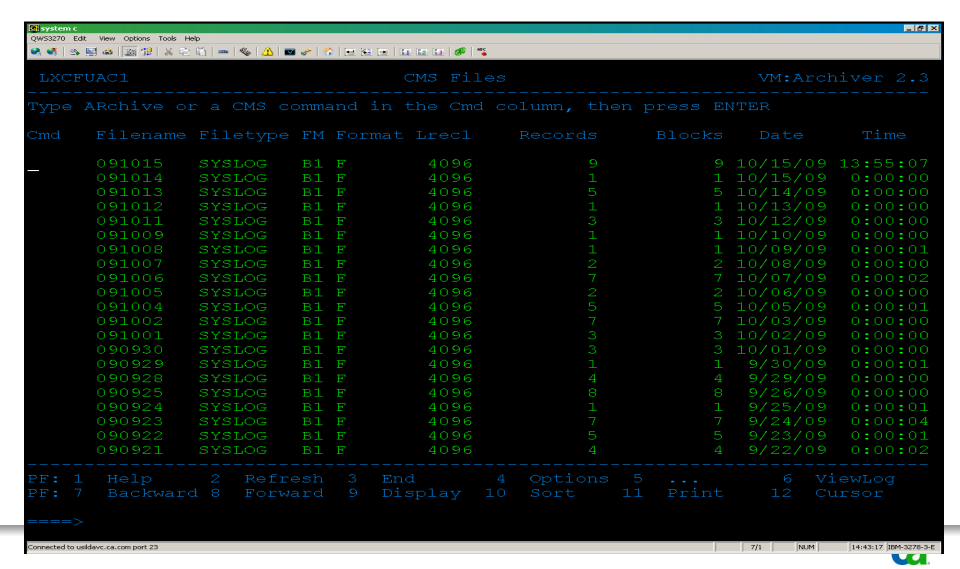
14:58:02 IBM-3278-3-E

VMYEDLOG to view any SYSLOG

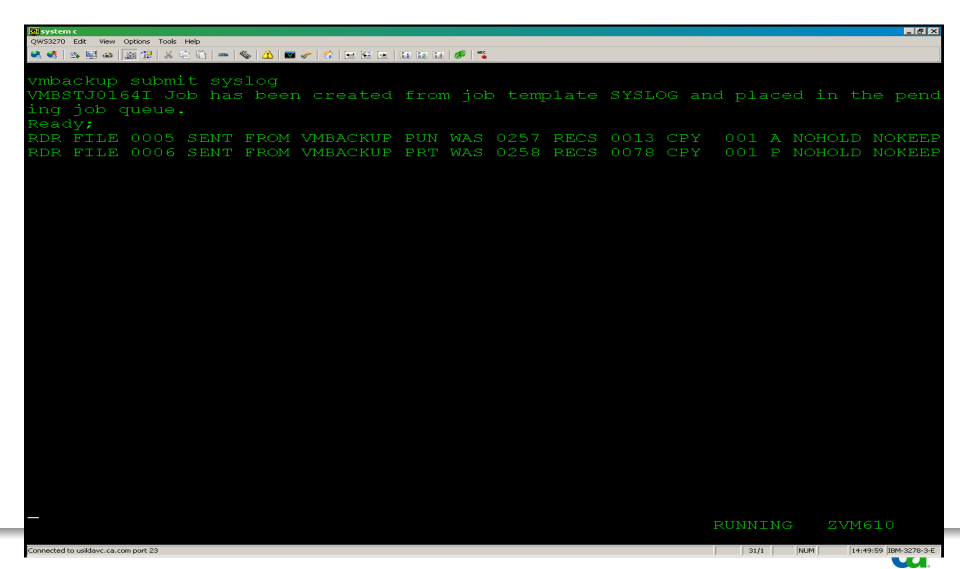


14:30:43 | IBM-3278-3-E

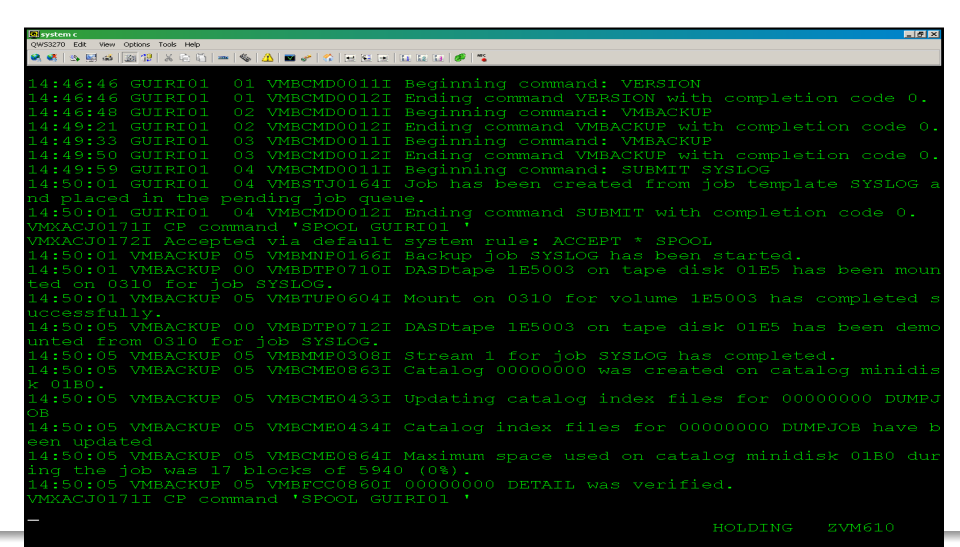
CA VM: Archiver list of SYSLOG files to archive



CA VM:Backup job backing up SYSLOG files to DASDtape



CA VM:Backup console showing backup of SYSLOG files to DASDtape

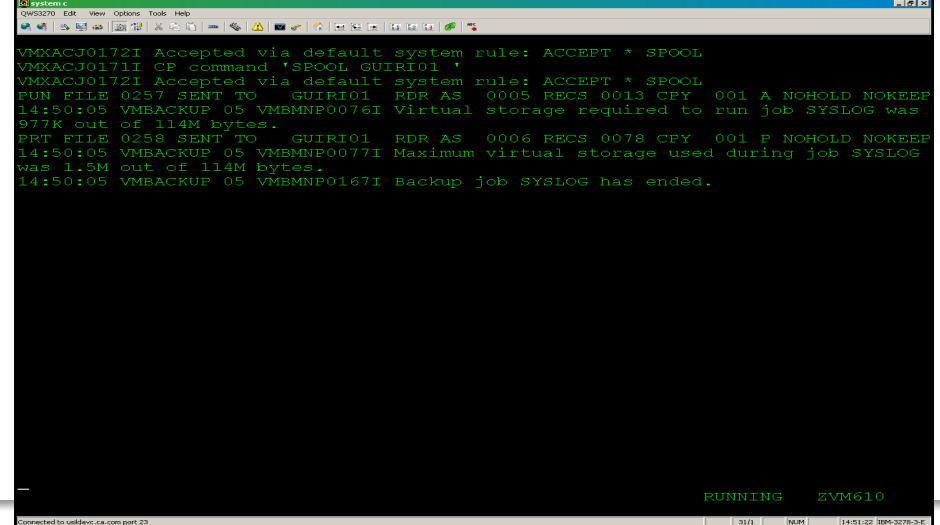


onnected to usildavc.ca.com port 23

14:50:36 IBM-3278-3-E

NUM

CA VM:Backup console showing backup of SYSLOG files to DASDtape



Va.

CA VM:Backup list of SYSLOG files to restore

System c QW53270 Edit	View Options Tools Help								_ 8
🍇 🥰 😘 🖳	🛎 🔟 😲 🐰 🛅 :	🗞 🗘 🗃 🥜 🏠		F.2 [3] Ø ABC					
SFMRAB	C1	Select F	iles Ba	cked Up Fo	or Useri	d OPERATO	DR	VM:Bac	kup
'ype R	next to ea	ch file yo	u want	to restore	e, or ty	pe R* to	restore a	a minidi	sk
or a d	irectory.	Then press	PF9.						
Req	Filename	Filetype	Vaddr	Last Rev	sed	Records	Backup Da	ate/Time	Αt
	090604	SYSLOG	01D0	06/05/09	00:00	12	10/15/09	14:53	_
	090605	SYSLOG	01D0	06/05/09	14:05	6	10/15/09	14:53	_
	090607	SYSLOG	01D0	06/08/09	00:00	3	10/15/09	14:53	_
	090608	SYSLOG	01D0	06/09/09	00:00	1	10/15/09	14:53	_
	090609	SYSLOG	01D0	06/10/09	00:00	2	10/15/09	14:53	_
	090610	SYSLOG	01D0	06/11/09	00:00	3	10/15/09	14:53	_
	090611	SYSLOG	01D0	06/12/09	00:00	4	10/15/09	14:53	_
	090612	SYSLOG	01D0	06/12/09	14:31	6	10/15/09	14:53	_
	090614	SYSLOG	01D0	06/15/09	00:00	4	10/15/09	14:53	_
	090615	SYSLOG	01D0	06/16/09	00:00	1	10/15/09	14:53	_
	090616	SYSLOG	01D0	06/17/09	00:00	12	10/15/09	14:53	_
	090617	SYSLOG	01D0	06/18/09	00:00	13	10/15/09	14:53	_
PF: 1	Help 2	Seename	3 End		Stype	5 Sdate		name	
PF: 7	Backward 8	Forward	9 Sub	mit 10		11 Print	: 12 Ci	ırsor	
===>									
onnected to usilda	vc.ca.com port 23						8/3 NUI	14:54:44 IBI	M-3278-3

Message Filtering

> Challenge:

- Missing important messages on OPERATOR console
- Messages scroll off the OPERATOR console too fast
- Most messages are noise and not critical to operations



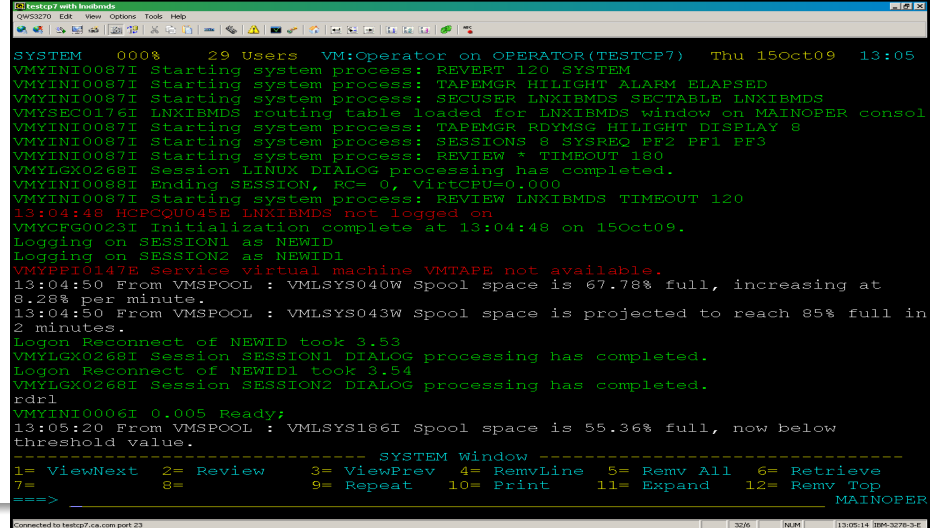
Message Filtering

> Solution:

- CA VM:Operator Routing Tables
 - Maps console messages to actions
 - Actions control how message is displayed or processed
- Additionally CA VM:Operator can
 - Filter common noise messages
 - Provide special display for important messages
- Keep critical messages on the screen

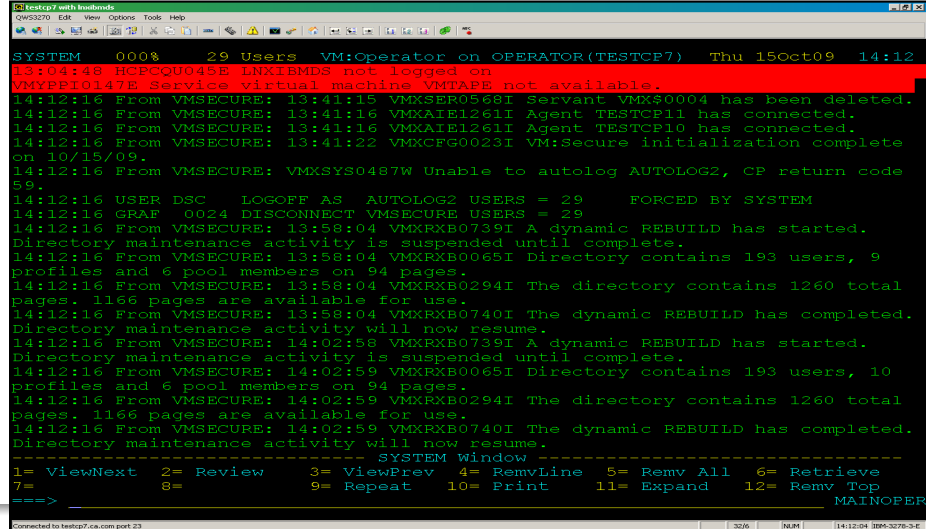


SYSTEM window showing important messages (1) in red and white



::05:14 JBM-3278-3-E

SYSTEM window showing important messages red got held, white rolled off

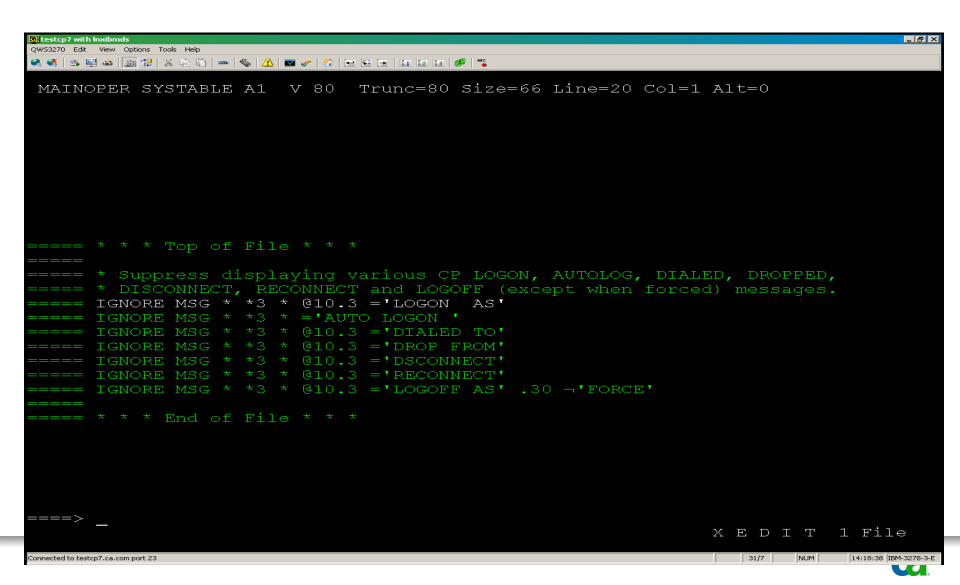


1:12:04 JBM-3278-3-E

Review window shows LOGON/LOGOFF messages logged that are not displayed in SYSTEM window

```
testcp7 with Inxibmds
QW53270 Edit View Options Tools Help
🖎 💸 👺 😅 🐼 🔟 🗗 🖟 🕞 == 🗞 🔼 💌 🥜 😥 🖭 🖃 🖽 🔞 😥 📽
                   29 Users
                              VM:Operator on OPERATOR(TESTCP7)
                                                                      Thu 150ct09
    EV0119I Reviewing: 091015 SYSLOG
                                                                     Forward scrolling.
                          GRAF L0040 LOGOFF AS
                                                    VMRPAM
                          14:02:58 VMXRXB0739I A dynamic REBUILD has started. Direc
                          14:02:59 VMXRXB0065I Directory contains 193 users, 10 pro
                                                   The directory contains 1260 total pa
                                                  The dynamic REBUILD has completed. D
                                                    VMRPAM
                                                    VMRPAM
                                                    VMRPAM
                                                    VMRPAM
                                                    VMRPAM
                          GRAF LOO43 LOGOFF AS
                                                    VMRPAM
                                    System Review
PF set 1
   goT
                            3= Retu<u>rn</u>
                                            4= PrevHour
                                                           5= NextHour
                                                                          6= Retrieve
               2= Refresh
                            9= Extract 10= AltPFkey 11= Left
   Backward
                  Forward
                                                                         12= Right
VMYREV0120R Enter search string:
                                                                                   MAINOPER
Connected to testcp7.ca.com port 23
                                                                                   14:13:44 IBM-3278-3-E
```

MAINOPER SYSTABLE definitions for LOGON and LOGOFF messages



Multiple Consoles

> Challenge:

- Need for customizable console based on role
- Tape Operators need console for tape messages
- z/VM System Programmers need an OPERATOR console
- Linux Administrators need a Linux console



Multiple Consoles

> Solution:

- With CA VM:Operator you can:
 - Define multiple consoles
 - Define what should run on the consoles
 - Define processes associated with a console
 - Define spool and printer used by the console
- Define temporary operator consoles
 - View activity and enter operator commands from own terminal
- Share common console definitions including:
 - Processes
 - Program function key settings
 - Color settings
 - Reserved window text lines
- Operator and Linux consoles discussed more in next sections



Operator Consoles

> Challenge:

 Need to watch message activity and enter commands for several different user IDs from one console.



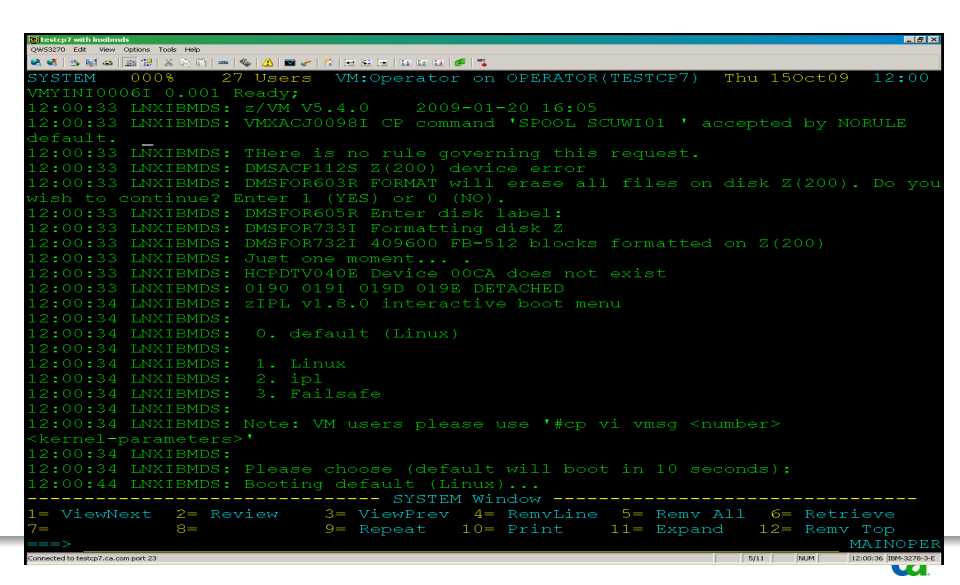
Operator Consoles

> Solution:

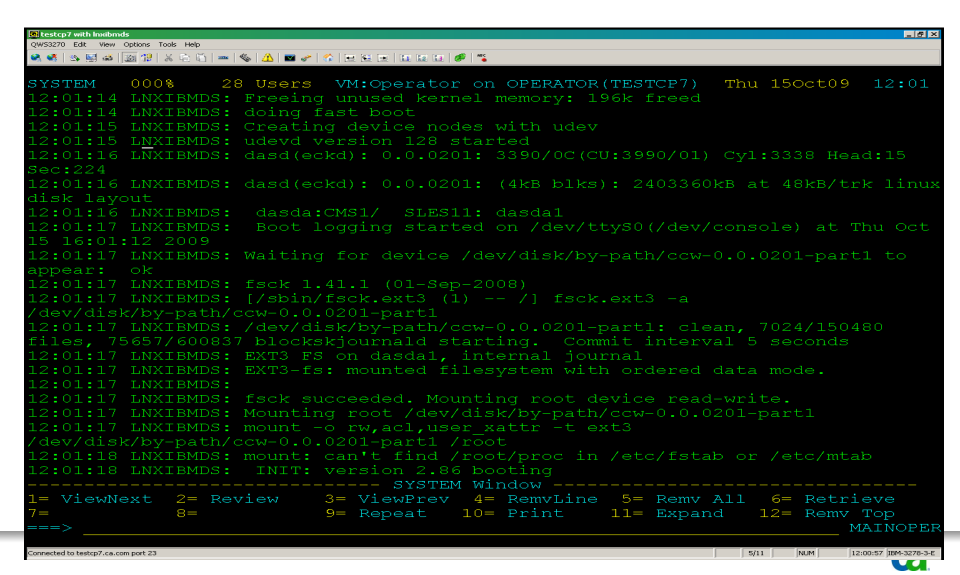
- CA VM:Operator can simultaneously use any number of consoles
- Using CA VM:Operator, multiple windows are usually defined to run on consoles
- Using CA VM:Operator SECUSER windows, monitor and control activity on disconnected virtual machines



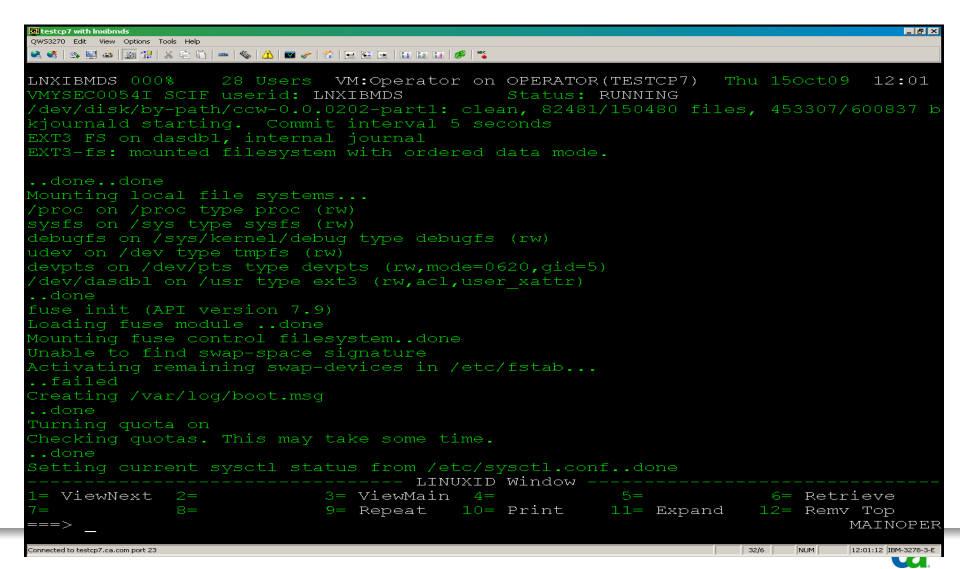
SYSTEM window showing Linux startup messages



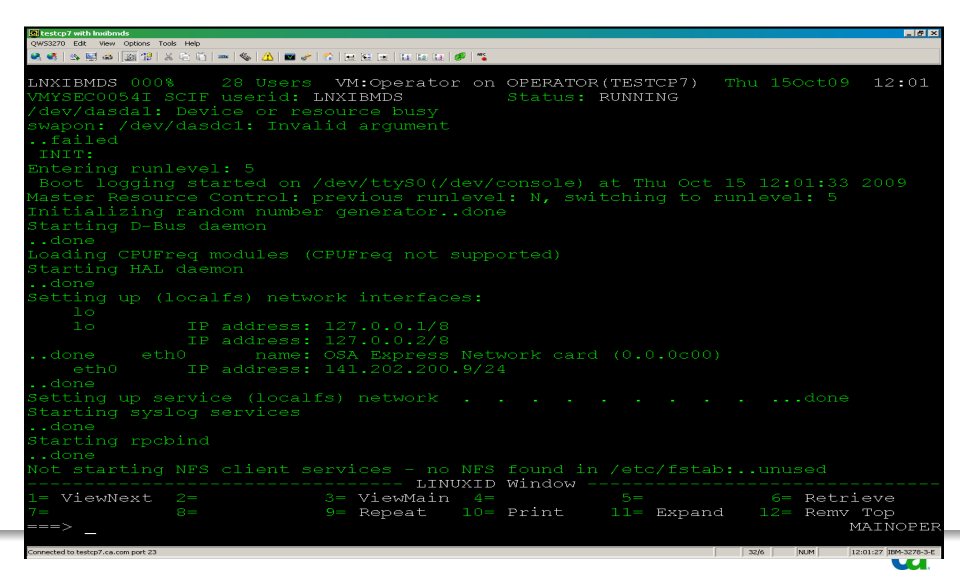
SYSTEM window showing Linux startup messages



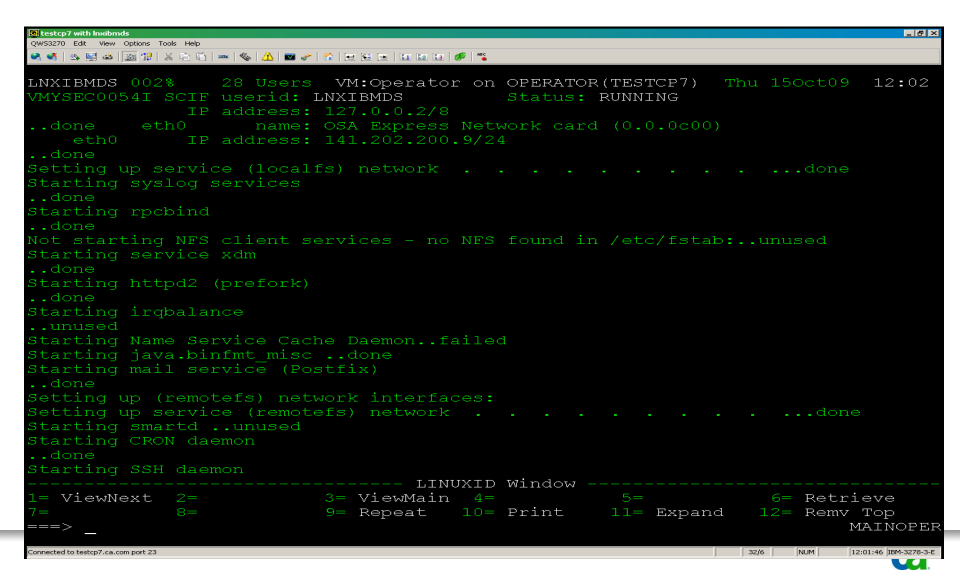
SECUSER window showing Linux startup messages



SECUSER window showing Linux startup messages



SECUSER window showing Linux startup messages



Linux Consoles

> Challenge:

- Need to view console activity for Linux guests
- Need to enter commands to Linux guests
- Need to login to a Linux user IDs without revealing passwords on screen or system log



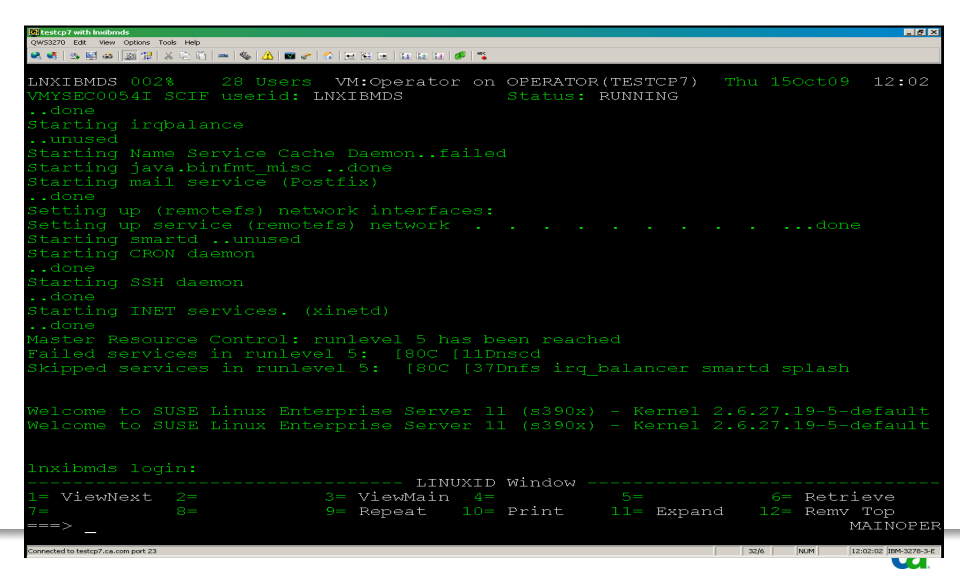
Linux Consoles

> Solution:

- Use CA VM:Operator SECUSER windows to manage your disconnected Linux guest
- Send commands to disconnected Linux machines
- When a SECUSER window is defined for a Linux virtual machine, you can login to root or other Linux user
- SECUSER windows can suppress password display and logging



SECUSER window showing Linux startup messages at initial Login:

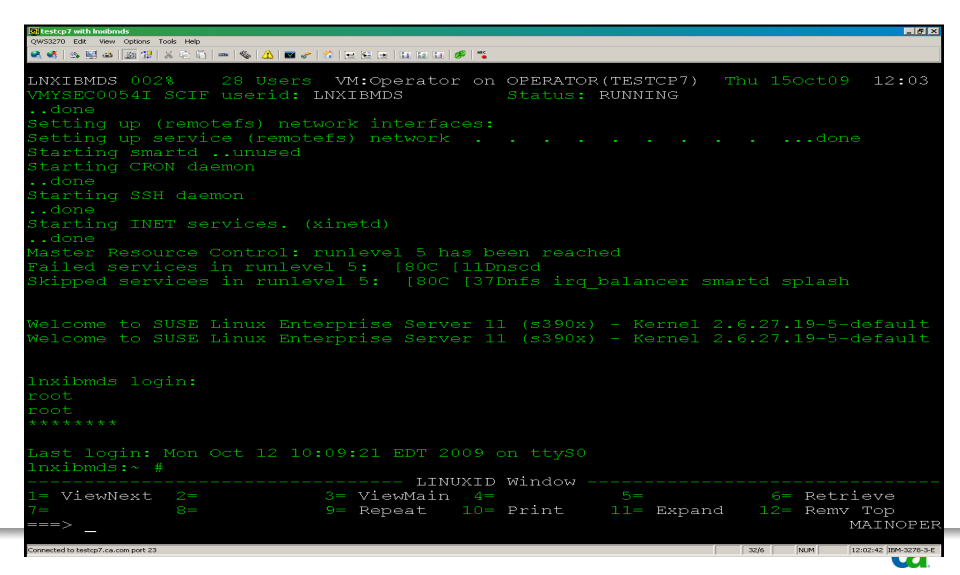


SECUSER window for Linux ID: Logging into root with VM:Operator password prompt

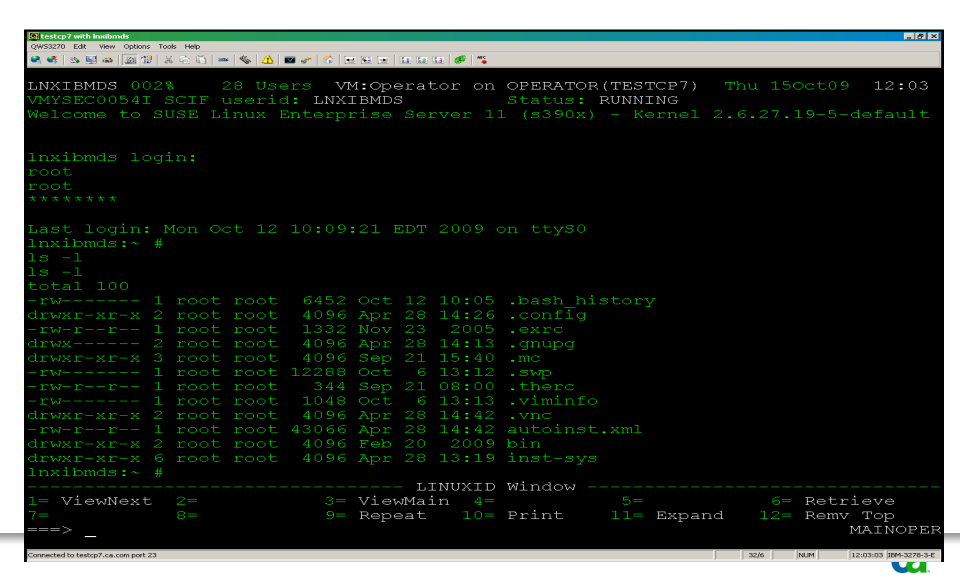
```
28 Users VM:Operator on OPERATOR(TESTCP7)
                                                             Thu 150ct09 12:02
/MYSEC0054I SCIF userid: LNXIBMDS
                                          Status: RUNNING
Starting Name Service Cache Daemon..failed
Starting java.binfmt misc ..done
Starting mail service (Postfix)
Setting up (remotefs) network interfaces:
Setting up service (remotefs) network
Starting smartd ..unused
Starting CRON daemon
..done
Starting SSH daemon
..done
Starting INET services. (xinetd)
Master Resource Control: runlevel 5 has been reached
Failed services in runlevel 5: [80C [11Dnscd
Skipped services in runlevel 5: [80C [37Dnfs irg balancer smartd splash
Welcome to SUSE Linux Enterprise Server 11 (s390x) - Kernel 2.6.27.19-5-default
Welcome to SUSE Linux Enterprise Server 11 (s390x) - Kernel 2.6.27.19-5-default
lnxibmds login:
root
root
                                  LINUXID Window
                          3= ViewMain
l= ViewNext
                                                                 6= Retrieve
                          9= Repeat 10= Print
                                                   11 = Expand 12 = Remv Top
VMYSEC0390R Enter password:
                                                                        MAINOPER
Connected to testcp7.ca.com port 23
                                                                        12:02:23 IBM-3278-3-6
```

.02:23 JBM-3276-3-E

SECUSER window for Linux ID: Logging into root Password masked with *****



SECUSER window for Linux ID: Entering Linux command on root



Temporary Operator Consoles

- System Programmers spread across the country and they need to access the system console
- Cost prohibitive and impractical for systems programmers to go the data center
- Doesn't make sense to hire systems programmers that are located locally

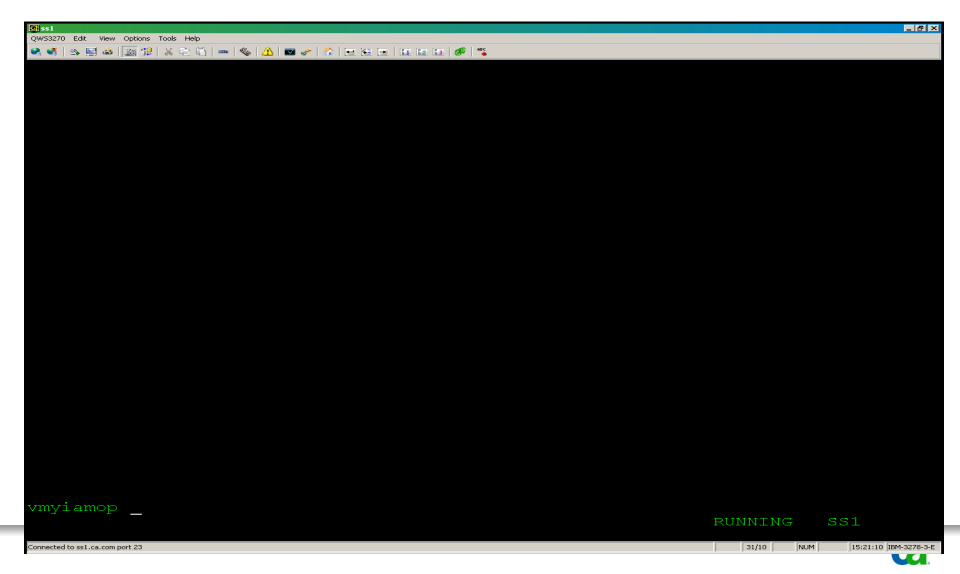


Temporary Operator Consoles

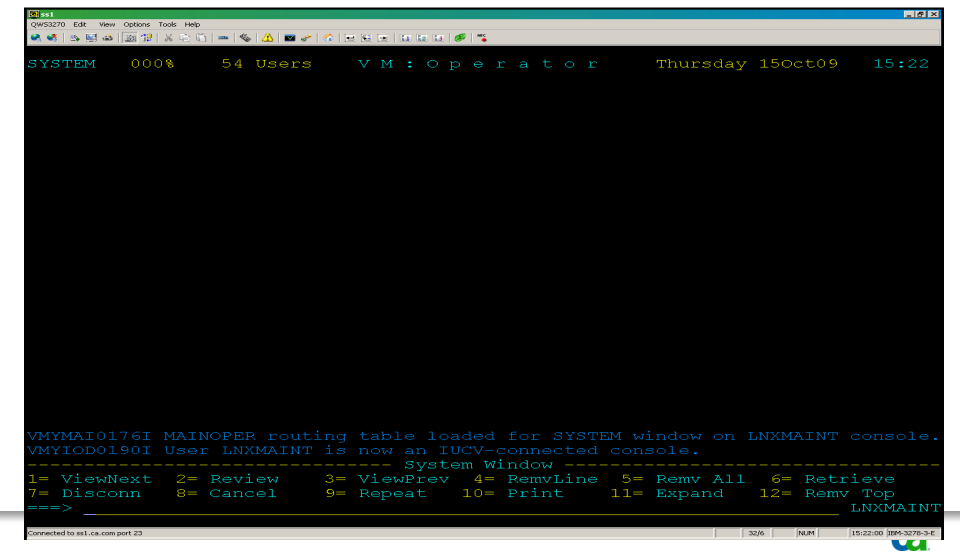
- CA VM:Operator's 'I AM OPERATOR' (VMYIAMOP)
 - View activity and issue operator commands
 - No need to go to data center
- Provides access to all CA VM:Operator windows from CMS user console
- All commands and responses recorded in system log



I AM OPERATOR (VMYIAMOP)



I AM OPERATOR



Automation

- Need for z/VM and Linux automation
 - Take automated action or response for events
- Need to automate repetitive tasks
 - Eliminate human error
- Notification such as emails for serious events
 - Linux guest unexpectedly reboots
 - Disk space fills up because a mail queue on Linux was not cleared
 - Denial-of-service attack has been detected
 - Backup failed
 - Tape mount was never satisfied



Automation

- CA VM:Operator Action Routines
- Action routines perform a specific action when a message is received
 - routines can be REXX EXECs, macros, modules, etc.
- These routines can:
 - issue commands (CP, CMS, Linux, email, etc)
 - trap and examine messages
 - perform a variety of complex functions
 - spawn or call other action routines
- Action routines complete z/VM and Linux automation



Access Multiple Sessions

- Need to logon to a user ID from my z/VM 3270 session.
- Need to log on and off many user IDs
- Impractical to use a 3270 emulator window for each user ID



Access Multiple Session

- CA VM:Operators's Session Support Facility provides access to multiple user IDs or 3270 applications from a single console
- Prevents having to use another terminal
- The Session Support Facility lets you:
 - Switch between sessions just by pressing a PF key or issuing a command
 - Notify operators of important messages received on a session
 - Watch events occurring on a session being displayed on another console
 - Simulate actions of keyboard and control session without human intervention
 - Run commands on another session that may be disruptive to operator console



SESSIONS screen

Connected to testcp7.ca.com port 23

```
testcp7 with Inxibmds
QWS3270 Edit View Options Tools Help
🖎 🍕 | 😘 🔜 🧀 | 🔟 17 | 🐰 🖒 18 | 🛥 | 🦠 | 🗥 | 💌 🥜 | 😥 🖭 🖽 | 🖽 🔞 18 |
                              VM:Operator on OPERATOR(TESTCP7)
SESSIONS 002%
                                                                      Thu 150ct09
                             Screen
                                        Status
                                                         Return: SYSREQ Toggle: PF3
                    Viewed
                             Updates
                                       Information
                                                                             Next: PF2
         Address
                                        Logon Reconnect of NEWID took 3.65
SESSION1 L010
                             16
                                        Logon Reconnect of NEWID1 took 3.70
                             16
SESSION3 LO12
                                       Sample session 3
SESSION4 L013
                                        Sample session 4
                                        LNXLOGON DIALOG completed, RC= 0.
LINUX
                                   Sessions Window
                             3= ViewMain
  ViewNext
              2= Refresh
                                                                           6= Retrieve
  Backward
                                Repeat
                                           10= Print
                                                          11= Session
              8= Forward
                                                                         12= Cursor
```

12:04:11 IBM-3278-3-E

MAINOPER

SESSIONS screen

Connected to testcp7.ca.com port 23

```
testcp7 with Inxibmds
QWS3270 Edit View Options Tools Help
🖎 🍕 | 😘 🔜 🧀 | 🔟 17 | 🐰 🖒 18 | 🛥 | 🦠 | 🗥 | 💌 🥜 | 😥 🖭 🖽 | 🖽 😥 18 | 🐼 19 |
                                VM:Operator on OPERATOR (TESTCP7)
SESSIONS 001%
                                                                         Thu 150ct09
                               Screen
                                          Status
                                                            Return: SYSREQ Toggle: PF3
                     Viewed
                               Updates
                                          Information
                                                                                 Next: PF2
          Address
                                          Logon Reconnect of NEWID took 3.65
SESSION1 L010
                               16
                                          Logon Reconnect of NEWID1 took 3.70
                               16
SESSION2 L011
SESSION3 LO12
                                          Sample session 3
SESSION4 L013
                                          Sample session 4
LINUX
                                          Terminated...
```

12:05:13 | IBM-3278-3-E

Linux Syslogd and Syslog-ng Support

- Need to consolidate messages from SYSLOGD, SYSLOG-NG and z/VM into a single log
- Need messages stored on Linux or z/VM
- Need proper formatting of messages

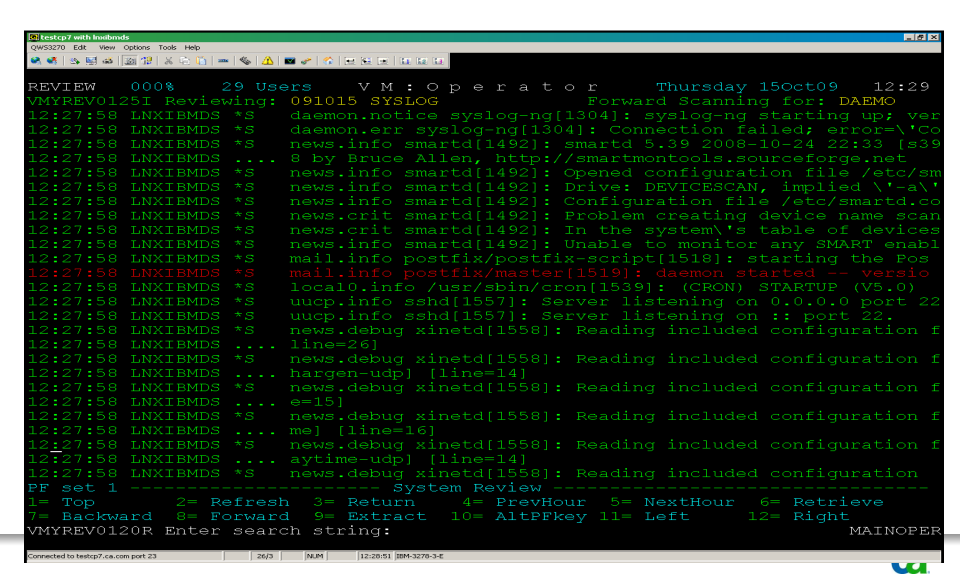


Linux Syslogd and Syslog-ng Support

- CA VM:Operator can interoperate with the Linux SYSLOGD or SYSLOG-NG
- CA VM:Operator can send selected messages to a specific Linux host running a central collecting SYSLOGD
- CA VM:Operator acts as a SYSLOGD collector by receiving SYSLOGD or SYSLOG-NG messages from other Linux hosts
- Messages are modified to conform to CA VM:Operator formatting standards



Review window showing syslog-ng messages collected by VM:Operator



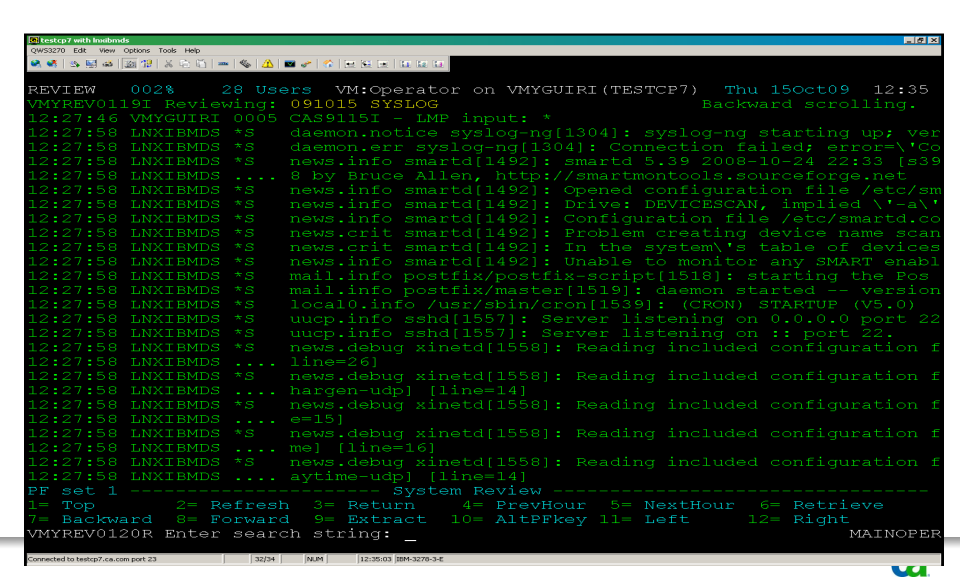
Review window showing syslog-ng messages collected by VM:Operator

```
testcp7 with Inxibmds
QWS3270 Edit View Options Tools Help
🙉 🚜 😘 🖼 🛎 🔟 😲 🐰 🐚 👸 🕳 🦠 🔼 💌 🖋 🟠 🕀 🖽 🖼 🗷
                             VM: Operator
                                                         Thursday 150ct09
     V0125I Reviewing:
                       091015 SYSLOG
                                                  Forward Scanning for: DAEMO
                       news.debug xinetd[1558]: Reading included configuration f
                       news.debug xinetd[1558]: Reading included configuration f
                       news.debug xinetd[1558]: Reading included configuration f
                       -udp] [line=15]
                       news.debug xinetd[1558]: Reading included configuration f
                       e = 151
                       news.notice xinetd[1558]: xinetd Version 2.3.14 started w
                       news.notice xinetd[1558]: Started working: 2 available s
                       daemon.err syslog-ng[1304]: Connection failed; error=\'Co
                       daemon.err sysloq-nq[1304]: Connection failed; error=\'Co
                       daemon.err syslog-ng[1304]: Connection failed; error=\'Co
                       daemon.err sysloq-nq[1304]: Connection failed; error=\'Co
                       daemon.info syslog-ng[1304]: Log statistics; dropped=\'tc
                       er(queued)=42\', processed=\'center(received)=42\', proce
                       daemon.err syslog-ng[1304]: Connection failed; error=\'Co
                       daemon.err syslog-ng[1304]: Connection failed; error=\'Co
                       daemon.err syslog-ng[1304]: Connection failed; error=\'C
                                 Svstem Review
  GOT
                Refresh
                         3= Return
                                       4= PrevHour
                                                    5= NextHour
                                      10= AltPFkey 11= Left
                         9= Extract
                                                                 12= Right
VMYREV0120R Enter search string:
                                                                          MAINOPER
```

12:30:20 IBM-3278-3-E

Connected to testcp7.ca.com port 23

Review window showing syslog-ng messages collected by VM:Operator



Remote z/VM Systems

- Need to issue operator commands to a number of remote z/VM systems
- Need to issue remote operator commands at the same time
- Need to issue remote operator commands from one place
- Need to route messages to remote systems



Remote z/VM Systems

- Remote CA VM:Operator Support (RVS) can issue commands on remote z/VM systems
- Commands respond and behave as if they are being issued locally
- Messages can be routed to specific CA VM:Operator systems for processing



RVS: REMOTE command from CA VM:Operator SYSTEM WINDOW

```
QWS3270 Edit View Options Tools Help
🖎 🥗 🔛 🖼 💋 💯 👭 🐰 🔯 🚳 💯 🛠 🖟 🍈 📟 🦠 🔼 💌 🥓 🦟 🖭 🖭 🖭 🖼 🗀 🗀
                           VM:Operator on OPERATOR(ZVM610)
                                                             Thu 150ct09
    OAFF CP SYSTEM VMVSE1
DASD OFAB CP SYSTEM PAVALA
VMYINI0006I 0.000 Ready;
rvs query
                         WriteCtr
        Status
                                    ReadCtr
ZVM530
         Enabled
ZVM540
         Enabled
                                42
                                         42
VMYINI0006I 0.000 Ready;
remote zvm530 cp q names
SMREQIN - DSC , IMLST01 - DSC
                                                   VMNFS
                                                              DSC
RSCSDNS - DSC
                PORTMAP
                                  FTPSERVE - DSC
                                                   GCS
                                                              DSC
                                  VMX$0002 - DSC
                 VMX$0003 - DSC
                                                 . VMX$0001 -
/MSECURE - DSC ,
                OPERATOR -L000C
        - TCPIP
MYINI0006I 0.000 Ready;
remote zvm540 cp q names
/MRMAINT - DSC , CAIMAINT - DSC , VMSPOOL  - DSC , VMBACKUP - DSC
        - DSC , LOGN0009 - 0009, IMLST01
                                           - 0021, VSMPROXY
SMREQIN - DSC
                VSMWORK2 - DSC ,
                                  VSMWORK1 - DSC .
                                                              DSC
                RSCSDNS
                                 FTPSERVE - DSC
                                                   GCS
                                                              DSC
                VMX$0002 - DSC
                                 VMX$0001 - DSC . VMSECURE - DSC
        - TCPIP
MYINI0006I 0.000 Ready;
                                SYSTEM Window -
1= ViewNext
             2= Review
                          3= ViewPrev
                                       4= RemvLine
                                                   5= Remv All
                                                   11= Expand
                          9= Repeat 10= Print
                                                                12= Remv Top
onnected to usildavc.ca.com port 23
```

Using REMOTE commands from a user

Connected to usildavc.ca.com port 23

```
QWS3270 Edit View Options Tools Help
🖎 🍕 | 🥸 🖼 🥔 | 🔯 😲 | 🥉 🔓 | 🎳 | 🚥 | 🦠 | 🗥 | 📼 🥓 | 🔥 | 🖽 ছ 😥 | 🖫 😥 😥 | 🥙 | 🥙
         Status
                           WriteCtr
                                      ReadCtr
        Enabled
         Enabled
ZVM540
Ready; T=0.01/0.01 11:20:40
operator remote zvm530 cp query names
MRMAINT -L0003, GUIRI01  -L0004, VMWEBSRV - DSC , LOGN0009 - 0009
VSMREQIN - DSC , IMLST01 - DSC , VSMWORK2 - DSC , RSCS
                                                                - DSC
/SMWORK1 - DSC , VSPSERV - DSC ,
                                   VMSERVS
                                                    . VMNFS
                                                                - DSC
                                  , FTPSERVE - DSC
                                                    GCS
                 PORTMAP - DSC
         - DSC , VMX$0003 - DSC , VMX$0002 - DSC , VMX$0001 - DSC
MSECURE - DSC , OPERATOR -L000C
ZSM
        - TCPIP
Ready; T=0.01/0.01 11:20:47
/MRMAINT - DSC , CAIMAINT - DSC , VMSPOOL - DSC , VMBACKUP - DSC
        - DSC , LOGN0009 - 0009, IMLST01
                                             - 0021, VSMPROXY -
VSMREQIN - DSC , VSMWORK2 - DSC , VSMWORK1 - DSC
               , RSCSDNS - DSC
                                  . FTPSERVE - DSC
         - DSC , VMX$0002 - DSC , VMX$0001 - DSC , VMSECURE - DSC
DISKACNT - DSC , OPERATOR - 0022
JSM
        - TCPIP
Ready; T=0.01/0.01 11:20:52
                                                                           ZVM610
                                                                RUNNTNG
```

11:20:44 IBM-3278-3-8

Conclusion

VM:Operator™ DELIVERS

- > Increased Productivity
- > Increased Efficiency
- > Improved Auditablity

Event
Automation for z/VM and Linux

PROVEN TECHNOLOGY

- > Automated Actions
- > Message Filtering
- > Multiple Consoles



Questions and Answers



Visit

ca.com/mainframe/linux

today!

