

SHARE Session 10246

Backing Up and Restoring a z/VM Cluster and Linux on System z Guests

Tracy Dean, IBM tld1@us.ibm.com

March 2012



Agenda

- Recommended practices
- Requirements for these scenarios
- Overview of product(s) being used
- Backup scenarios
 - Can be product agnostic
 - Live demos
 - Configuration options and sample code
- Summary and reference information



Recommended Practices – Backup and Recovery

Image level backup of z/VM

➤ Operating system

File level backup of z/VM data

- **➢**Directory information
- ➤ Configuration files
- ▶Log files
- ➤ Tools REXX EXECs, automation scripts, etc.

Image level backup of Linux guests

- ➤Operating system
- ➤ Applications
- ➤ Application data (maybe)

File level backup of Linux guests

- **≻**Configuration files
- ➤ Log files
- **≻**Tools

Disaster recovery of z/VM system, including Linux guest

➤ Dependence on z/OS versus



➤ Independent recovery in parallel with z/OS



Requirements Implementing these Scenarios



Backup requirements for z/VM system

- Define a backup job that limits the backup to a specified set of disks
- Customize messages that are displayed when backup is complete
- Invoke backup via an "API"
- Use a shared backup catalog across the cluster
- Use backup service machines on each member of the cluster



Managing Backup and Recovery Backup and Restore Manager for z/VM



Product Overview

Backup

- Requested by administrators
- Full or incremental.
- Flexible selection of disks and files to back up
- Review job before submitting for backup

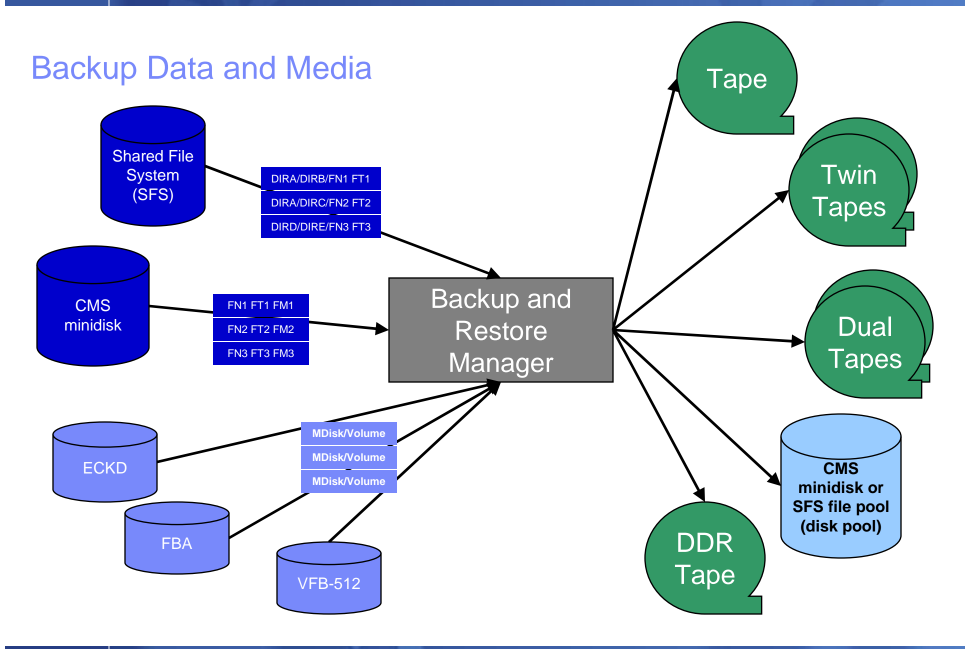
Restore

- Performed by users for their own data
- Extending to other users available via exit
- Performed by administrators for any data
- Selection of data to restore
 - Full screen interface or commands

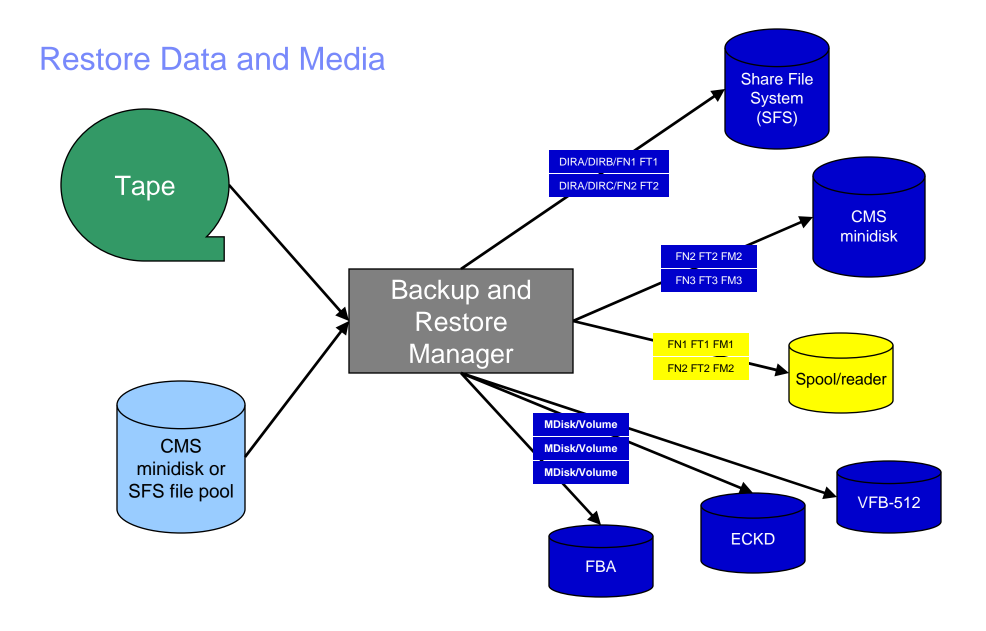
Catalog in Shared File System (SFS) – presentation on web site for installation and setup

- Integration with Tape Manager for z/VM
- Optional compression of data during backup via exits
 - > Call your own compression algorithm
 - > Use IBM provided routine
- Encryption available via exits
 - > Call your own routine
 - ➤ Use vendor-written routine, such as V/Soft Software's Encrypt/Backup for z/VM
 - > Use encryption capable tape devices











Backup and Restore Manager and Linux Guests

Using Backup and Restore Manager with Tivoli Storage Manager

Choose the solution that meets your needs – or combine for file recovery and DR **TSM** Server FBA or ECKD DASD **TSM** dirA/file1.ext Server dirB/file2.ext dirC/file3.ext **TSM** Client CMS minidisk and SFS files Other guest Other guest Linux FN FT FM FN FT FM Backup and Restore z/VM FN FT FM Manager



Key Benefits

- System backups available for Disaster Recovery
 - Option to restore using DDR or Backup and Restore Manager
 - Manage retention of DR backups
 - Retrieve a list of tapes associated with a specific backup
 - Pull list for movement to off-site storage
- Guest backups available for restoring to a previous state or level
- Backups of user data available for
 - Restoring to a previous state or level
 - Replacing files accidentally erased or corrupted
- Users restore their own data
 - No administrator interaction required



Key Benefits Cont...

Flexible selection of data to back up

- Include/exclude
 - Minidisks, directories
 - Real device addresses or volsers
 - Extents
- Mask by filename, filetype, or SFS path
- Review a defined backup job before submission

Management of backup data

- Retention set as part of the backup job
- Automatic aging and pruning of the backup catalog
 - Including associated tapes and disk pools
- View/query the list of expired backups

Reduced backup window with concurrent processing

- Multiple worker service machines sharing the job
- Suggest one worker service machine for each available tape drive

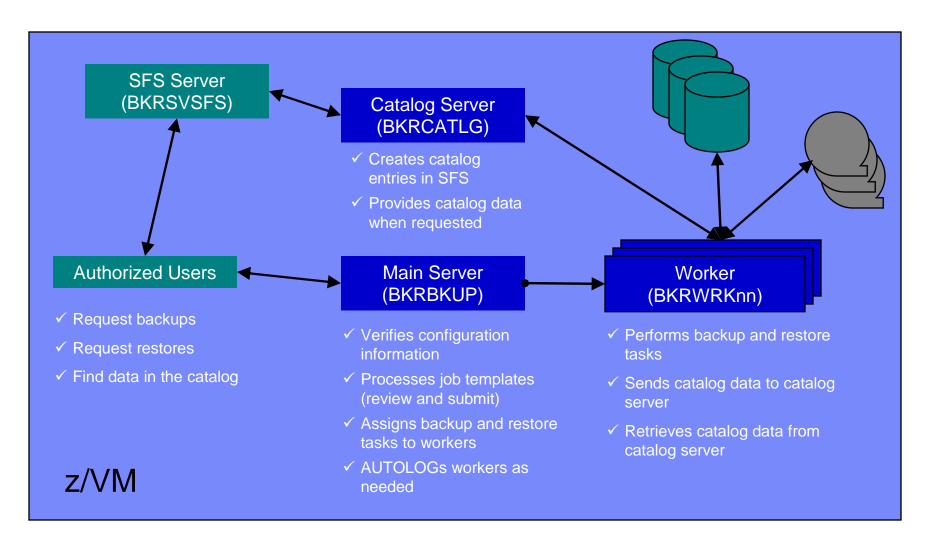


Defining a Backup Job

```
/* Include/Exclude definitions
                                                 */
END
                                                                 SIZE
 FUNCTION MEDIATYPE
                 OWNER
                         VDEV VOLUME DEVTYPE
                                            START
INCLUDE
        MINIDISK
EXCLUDE
        MINIDISK
               *LNX*
                MAINT
                       = 0123 *
EXCLUDE
        MINIDISK
                       = 0124 *
EXCLUDE
        MINIDISK
                MAINT
EXCLUDE
        MINIDISK
                                                   = END
EXCLUDE
        MINIDISK
                                                               3300
                       = 012* * *
INCLUDE
        MINIDISK
                MAINT
 FUNCTION MEDIATYPE ADDRESS
-----|-----|
INCLUDE
        RDEVICE
                900-90F
EXCLUDE
        RDEVICE
                *B
 FUNCTION MEDIATYPE VOLSER
                610*
INCLUDE
        RDEVVOL
 FUNCTION MEDIATYPE POOLNAME OWNER
INCLUDE
        SFS
                VMSYSU: *
                              SFS
EXCLUDE
                VMSYSU: VMSERVU SFS
        SFS
```



Backup and Restore Manager Architecture – non-SSI

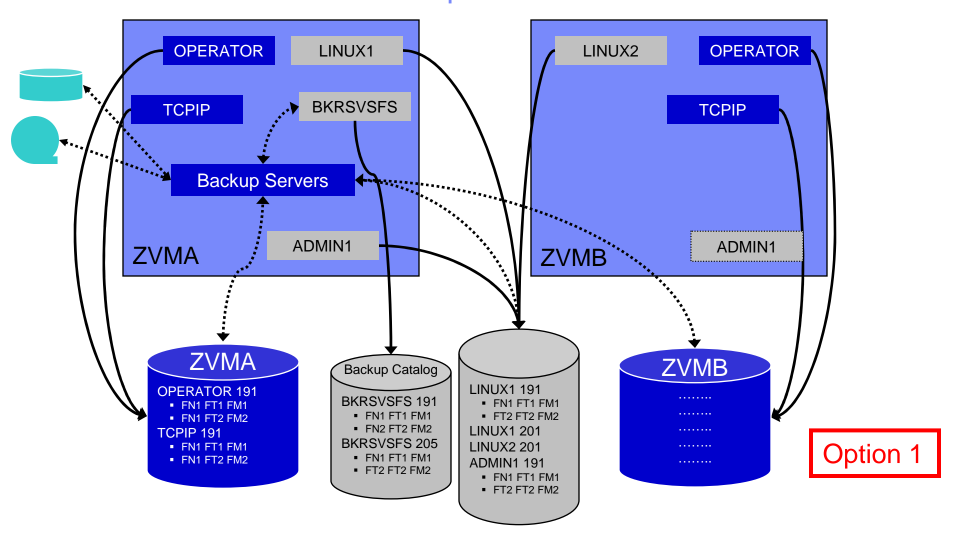




Single Config Users and MDisks

SSI Considerations for Backup and Restore

Multiconfig Users and MDisks

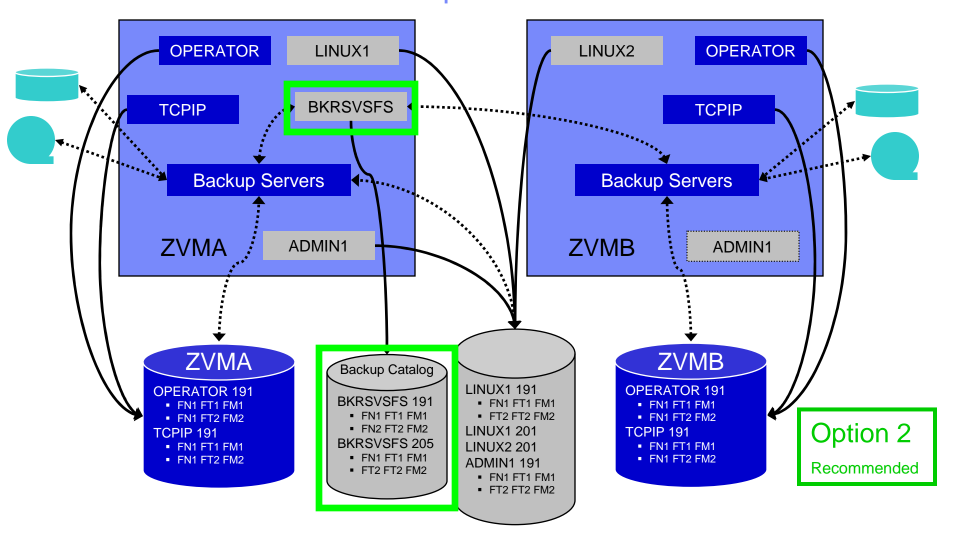




Single Config Users and MDisks

Multiconfig Users and MDisks

SSI Considerations for Backup and Restore





SSI Considerations for Backup and Restore

- Backup Manager service machines on any member can see all minidisks of single configuration users
- Backup Manager service machines on any member can see all minidisks of local multiconfiguration (IDENTITY) users
 - Can not see minidisks of IDENTITY users on other members
 - Can <u>only</u> see DASD volume (if shared/available) of IDENTITY users on other members

Recommendation

- Create Backup Manager service machines as IDENTITY users on each member
- Create one single configuration user for SFS server/filepool for the backup catalog
 - Configure for REMOTE support
 - Allows single configuration users to restore their own data when logged onto any member
- Create multiple backup jobs
 - One job for all single configuration users only run it from one member
 - For multiconfiguration (IDENTITY) users
 - One job per member
 - Use a unique job name on each member
 - Run the member specific job on that member's backup server



Recommended Practices – Backup and Recovery

Backup Manager

Image of file level backup of z/VM

➢Operating system

File level backup of z/VM data

- ➤ Directory information
- ➤ Configuration files
- ▶Log files
- ➤ Tools REXX EXECs, automation scripts, etc.

Image level backup of Linux guests

- ➤ Operating system
- ➤ Applications
- ➤ Application data (maybe)

File level backup of Linux guests



TSM

- ➤ Configuration files
- ➤ Log files
- **≻**Tools

Disaster recovery of z/VM system, including Linux guest

➤ Dependence on z/OS

versus

Back up from z/OS



Backup Manager

➤ Independent recovery in parallel with z/OS



Summary

Use Backup and Restore Manager to

- Perform file-level backups of z/VM data
- Perform image level backups of non-z/VM guest data
 - Use Tivoli Storage Manager for file level backups of Linux
- Perform disaster recovery backups of entire system
- Easily find and restore data as needed
- Automatically manage retention of backup data
- Carefully plan for SSI configurations
 - Don't back up single configuration users from multiple systems



Automating Operations Operations Manager for z/VM



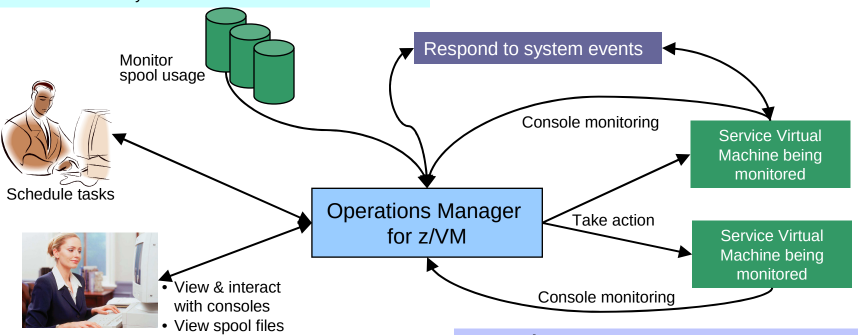
Operations Manager for z/VM

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



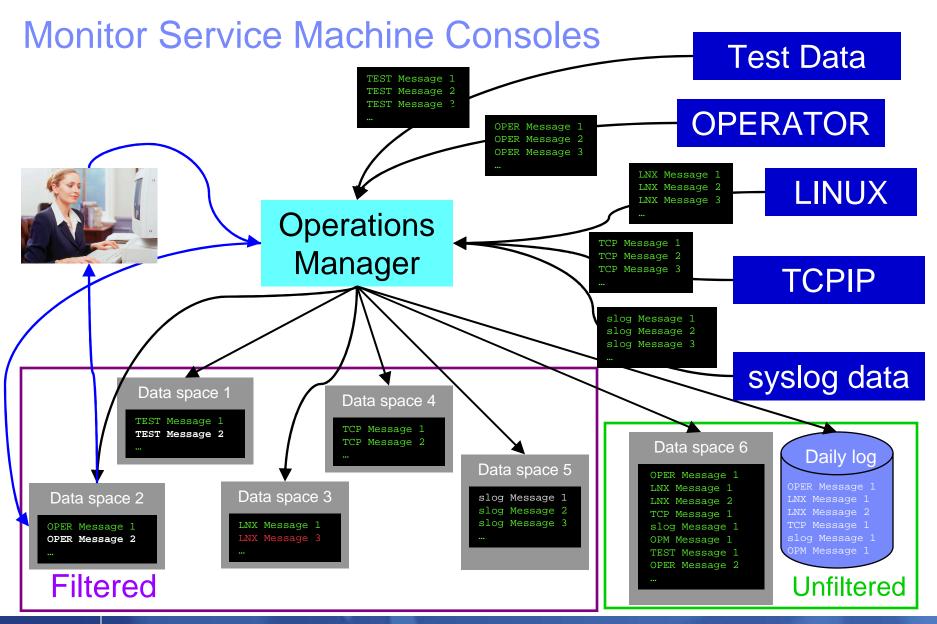
Automation

- 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.







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



Demonstration Scenarios



Backup Demos Available (Including Automation)

- 16. Perform an incremental backup
- 17. Find and restore a file from the backup catalog
- 18. Backup and restore single and multiconfiguration users in an SSI environment
- 19. Automatically shut down, back up, and restart a Linux guest
- 20. Reviewing a disaster recovery backup
- 21. Reviewing other ways to find data in the backup catalog



Backup and Recovery Scenarios Including Automation



Scenario 16: Performing an Incremental Backup

- Administrator previously performed a full backup
- Incremental job defined, using last full backup as its base
- Change a file on user's A-disk
- Submit incremental job for review
- Submit incremental job for backup processing
- Use Operations Manager to monitor backup servers



Scenario 16: Detailed Steps

From a z/VM user ID, change a file

xedit b b a

 From an authorized z/VM user ID, submit a backup job for review

smsg bkrbkup review increm01

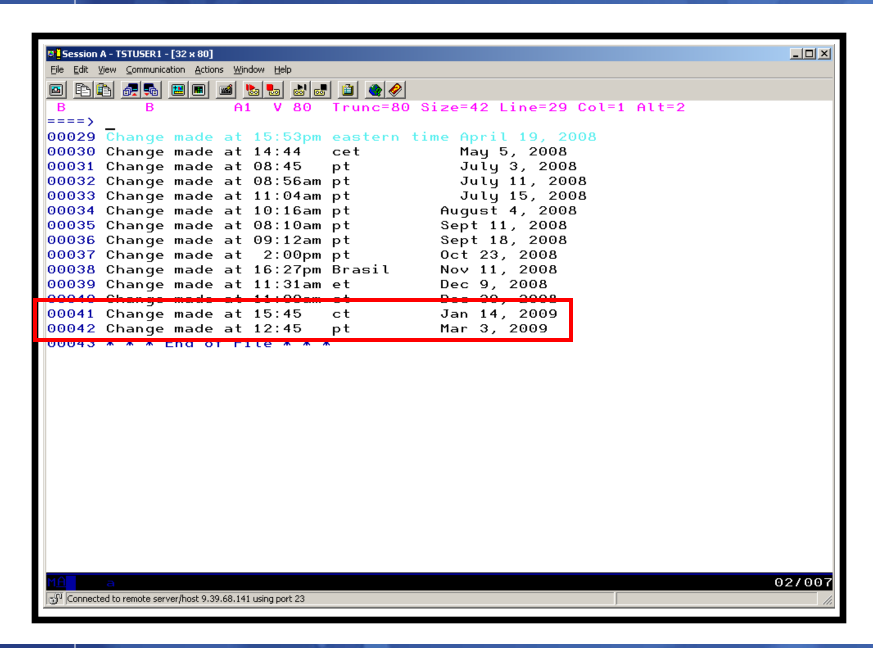
- Review the resulting files in the reader (LINKFAIL and JOB files)
- From an authorized z/VM user ID, submit a backup job for backup processing

smsg bkrbkup submit increm01

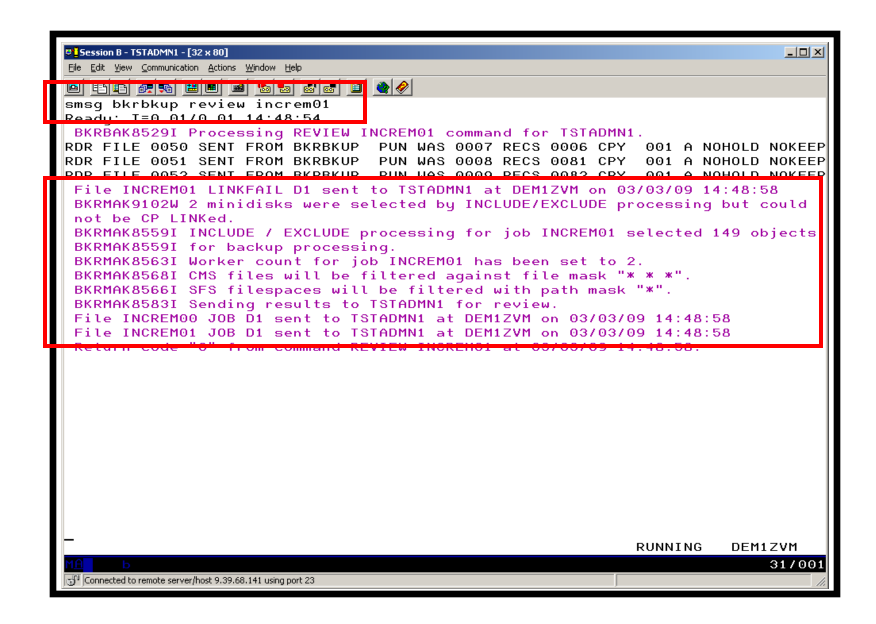
View the console of the backup servers to see the processing

gomcmd opmgrm1 viewcon user(backup)





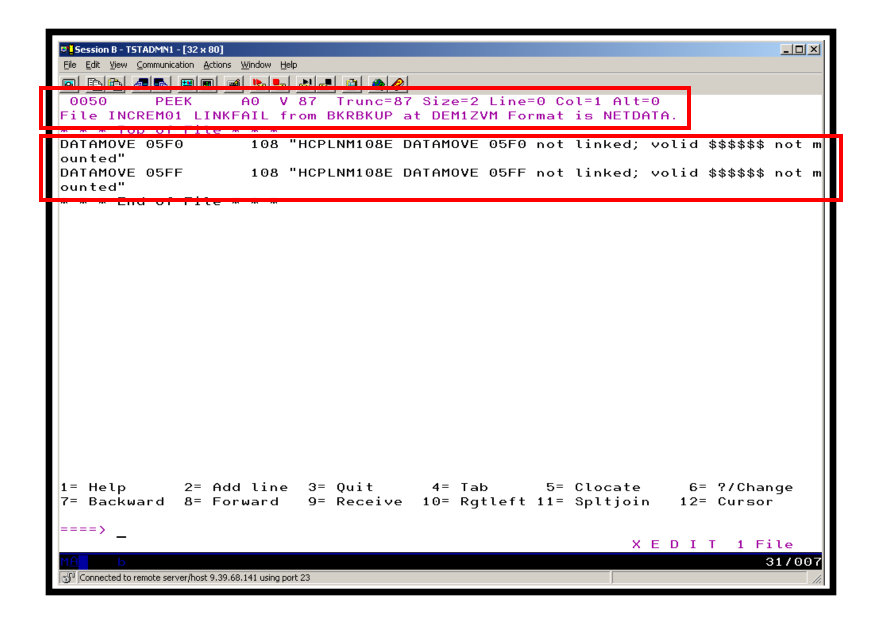




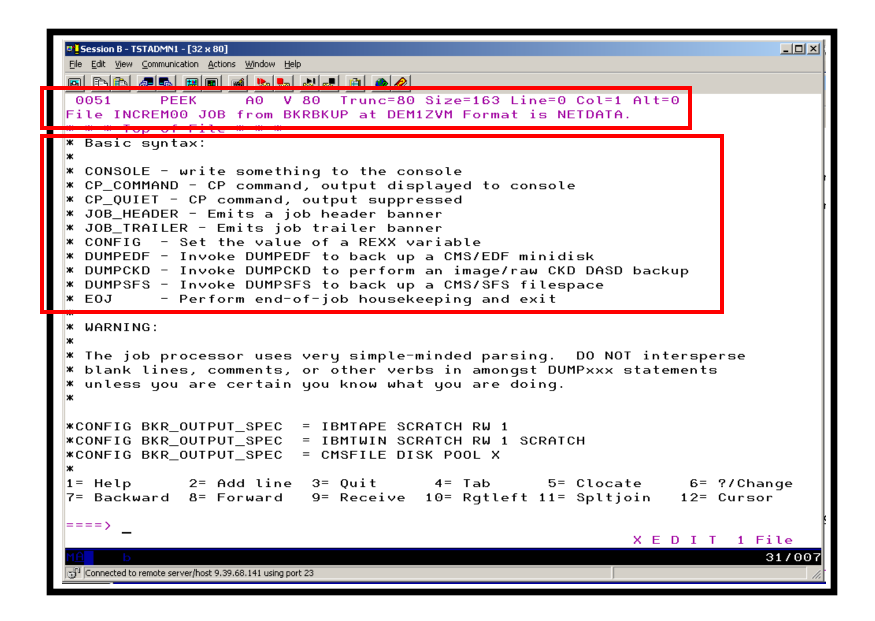


```
Session B - TSTADMN1 - [32 x 80]
                                                                           File Edit View Communication Actions Window Help
TSTADMN1 RDRLIST A0 V 164 Trunc=164 Size=3 Line=1 Col=1 Alt=6
     Filename Filetype Class User at Node
Cmd
                                                Hold Records
                                                              Date
                                                                         Time
      INCREMO1 LINKFAIL PUN A BKRBKUP
                                                              3/03
                                                                       14:48:58
                                      DEM1ZVM NONE
      INCREMOO JOB
                        PUN A BKRBKUP
                                      DEM1ZVM NONE
                                                           81 3/03
                                                                       14:48:58
      INCREM01 JOB
                        PUN A BKRBKUP DEM1ZVM NONE
                                                           82 3/03
                                                                       14:48:58
             2= Refresh 3= Quit 4= Sort(type) 5= Sort(date) 6= Sort(user)
1= Help
7= Backward 8= Forward 9= Receive 10=
                                                  11= Peek
                                                               12= Cursor
====>
                                                            XEDIT 1 File
                                                                          03/001
Connected to remote server/host 9.39.68.141 using port 23
```





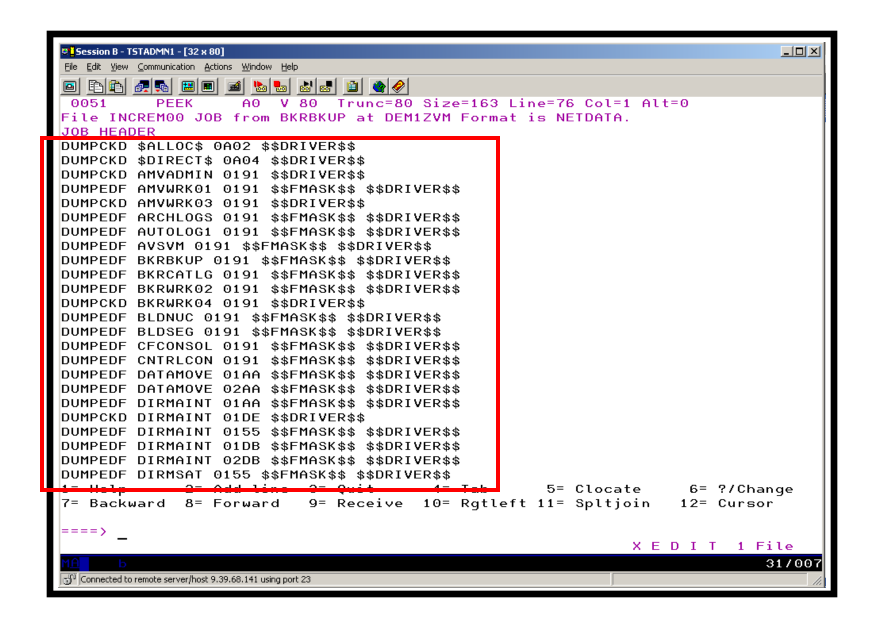




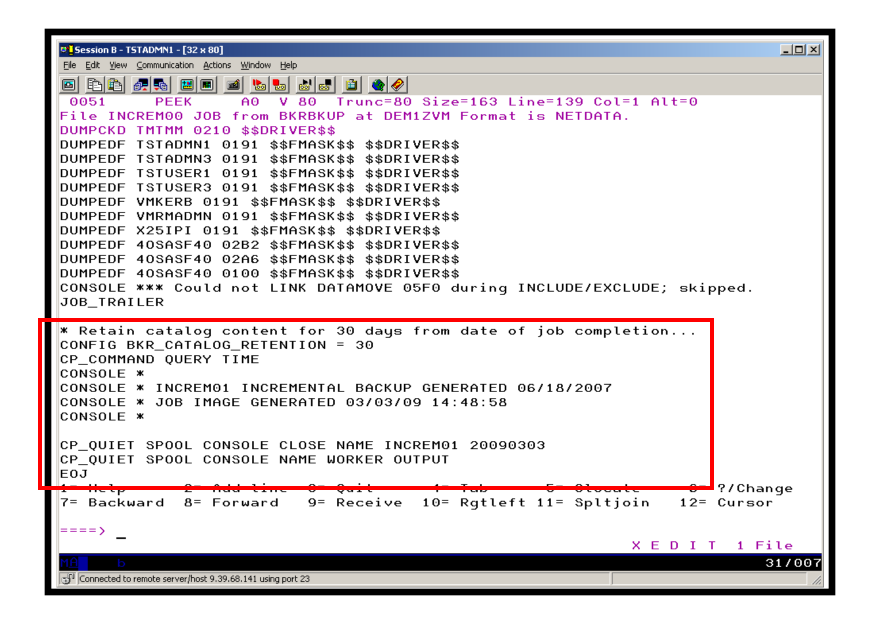


```
Session B - TSTADMN1 - [32 x 80]
                                                                           File Edit View Communication Actions Window Help
PEEK
                   A0 V 80 Trunc=80 Size=163 Line=32 Col=1 Alt=0
 0051
File INCREM00 JOB from BKRBKUP at DEM1ZVM Format is NETDATA.
CONFIG BKR_OUTPUT_SPEC = CMSFILE INCREM01 DISKPOOL *
* Next two lines override default system tape pool set in BKRSYSTM CONFIG
* CONFIG BKR_JOB_EUM_POOL_OWNER = xxxxxxxxx
* CONFIG BKR_JOB_EUM_POOL_NAME = xxxxxxxxx
CP COMMAND TERM MORE 50 10
CP COMMAND TERM HOLD ON
CP_COMMAND SPOOL CONSOLE TO BKRADMIN CLASS T TERM START NAME INCREM01 20090303
CP_COMMAND TERM LINES 255
CONFIG BKR_JOB_WORKERS = 2
CONFIG BKR_JOB_NAME = INCREM01
CONFIG BKR_JOB_INSTANCE = $$INST$$
CONFIG BKR_JOB_MASTER = BKRBKUP
CONFIG BKR_JOB_TOKEN = 20090303
CONFIG BKR JOB CMS FILEMASK = * * *
CONFIG BKR_JOB_SFS_PATHMASK = *
CONFIG BKR_JOB_BACKUP_RESERVED_AS_IMAGE = NO
CONFIG BKR_JOB_SUPPRESS_IMAGE = YES
CONFIG BKR_JOB_CATALOG = Y
        2= Add line 3= Quit 4= Tab 5= Clocate 6= ?/Change
1= Help
7= Backward 8= Forward 9= Receive 10= Rqtleft 11= Spltjoin 12= Cursor
====>
                                                            XEDIT 1 File
                                                                          31/007
Connected to remote server/host 9.39.68.141 using port 23
```

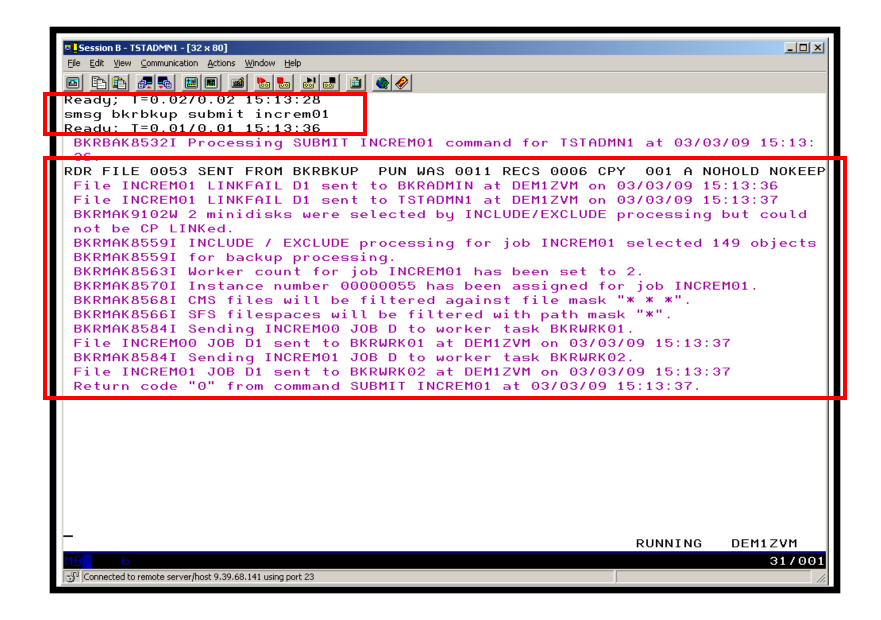














```
Session B - TSTADMN1 - [32 x 80]
                                                                               File Edit View Communication Actions Window Help
15:13:54 BKRWRK02
15:13:54 BKRWRK02
15:13:5 # DKKWKKUZ
15:13:54 BKRWRK02 BKRRVB9014I Job completed at 15:13:55 on 03/03/09.
15:13:5 BKRWRK02 BKRRVB9005I Executing CP command "QUERY TIME"
15:13:54 BKRWRK02 TIME IS 15:13:55 CST TUESDAY 03/03/09
15:13:5 BKRWRK02 CONNECT= 00:00:17 VIRTCPU= 000:00.42 TOTCPU= 000:00.56
15:13:54 DKKWKKOZ DKKKYD900D1 CF FELGITI COGE O
15:13:54 BKRWRK02 *
15:13:54 BKRWRK02 * INCREM01 INCREMENTAL BACKUP GENERATED 06/18/2007
15:13:54 BKRWRK02 * JOB IMAGE GENERATED 03/03/09 15:13:37
15:13:54 BKRCATLG RDR FILE 0134 SENT FROM BKRWRK01 PUN WAS 0066 RECS 0013 CPY
15:13:54 BKRWRK02 *
15:13:54 BKRWRK02 BKRRVB9005I Executing CP command "SPOOL CONSOLE CLOSE NAME IN
15:13:54 BKRWRK02 BKRRVB9006I CP return code 0
15:13:54 BKRWRK02 BKRRVB9005I Executing CP command "SPOOL CONSOLE NAME WORKER O
15:13:54 BKRWRK02 BKRRVB9006I CP return code 0
15:13:5 DKRWRK02
15:13:54 BKRWRK02 *** End-of-Job Summary:
15:13:54 BKRWRK02 ***
15:13:54 BKRWRK02 *** Start time: 03/03/09 15:13:41
15:13:54 BKRWRK02 *** Ended time: 03/03/09 15:13:55
15:13:54 BKRWRK02 ***
15:13:5 BKRWRK02 *** DUMPCKD tasks, Max RC: 0, 0
15:13:54 BKRWRK02 *** DUMPFBA tasks, Max RC: 0, 0
15:13:54 BKRWRK02 *** DUMPEDF tasks, Max RC: 67, 4
15:13:5 BKRWRK02 *** DUMPSFS tasks, Max RC: 0, 0
15:13:54 BKRWRK02 *** RESTORE tasks, Max RC: 0, 0
15:13:54 BKRWRK02 ***
15:13:54 BKRCATEG 0000001 FILE PURGED
                                                               BACKUP
                                                                              31/001
Connected to remote server/host 9.39.68.141 using port 23
```



Scenario 17: Restoring Files from Backup

- Full and incremental backups performed previously
- User accidentally erases or corrupts a file
- User restores the file from backup
 - Full screen interface to see all files available in backup
 - Including multiple "versions" of the same file
 - Filters and sorting available to easily find the needed file
 - Request restore directly to disk or to reader
- No administrator intervention required



Scenario 17: Detailed Steps

From a z/VM user ID, view all catalog data you own

bkrlist

- Use the filters to find the file you want to restore
- Put the cursor on the file and hit F10
- Specify the user ID to whom the file should be sent and hit F10
- Look at the reader of that user ID to see the restored file and a copy of the console during the restore processing

rdrlist

View the contents of the file to verify it's the correct version

peek



```
Session A - TSTUSER1 - [32 x 80]
                                                                                   File Edit View Communication Actions Window Help
                                      for owner(s): *
 Selection: Name: 🔀 Type: 🔀 Mode: 🔀
                                                               48 of 48 shown
 Current filters: Name: *
                                    Tupe: *
                                                    Mode: * Owner: *
 Owner
         Filename Filetype Fm Date
                                            Time
                                                   Device or Path
TSTUSER1 A
                   Α
                             1 08/11/07 12:18:04 0191
TSTUSER1 A
                   AΧ
                             1 06/09/20 18:21:58 0191
TSTUSER1 ABC
                   XEDIT
                             1 06/09/19 02:24:28 0191
TSTUSER1 AMV1004
                   VMARC
                             1 06/09/16 03:29:28 0191
TSTUSER1 B
                             1 08/11/07 18:52:40 0191
TSTUSER1 BAAAAA
                   XEDIT
                             1 06/09/16 03:40:47 0191
TSTUSER1 BBBBBB
                   XEDIT
                             1 06/09/16 03:40:37 0191
TSTUSER1 BCCCCC
                   XEDIT
                             1 06/09/16 03:41:01 0191
TSTUSER1 BDDDDD
                   XEDIT
                             1 06/09/16 03:41:34 0191
TSTUSER1 BEEEEE
                   XEDIT
                             1 06/09/16 03:41:38 0191
TSTUSER1 BFFFFF
                   XEDIT
                             1 06/09/16 03:41:43 0191
TSTUSER1 BGGGGG
                   XEDIT
                             1 06/09/16 03:41:49 0191
TSTUSER1 BHHHHH
                   XEDIT
                             1 06/09/16 03:41:59 0191
TSTUSER1 BIIIII
                   XEDIT
                             1 06/09/16 03:42:03 0191
                   XEDIT
                             1 06/09/16 03:42:10 0191
TSTUSER1 BKKKKK
                   XEDIT
                             1 06/09/16 03:42:25 0191
TSTUSER1 BLLLLL
                   XEDIT
                             1 06/09/16 03:42:30 0191
TSTUSER1 C
                   С
                             1 08/04/19 17:24:35 0191
TSTUSER1 CLAUDE
                   CLAUDE
                             1 08/11/07 18:26:04 0191
TSTUSER1 CLAUDE1
                   CLAUDE1
                             1 07/01/04 14:55:00 0191
                             1 06/09/16 03:50:32 0191
TSTUSER1 D
TSTUSER1 DCREQS
                   HTML
                             1 06/09/16 03:39:26 0191
TSTUSER1 DEF
                   XEDIT
                             1 06/09/19 02:24:28 0191
                                   3= Ouit
                                                                    5= Sort Up
 1= Help
                                                   4= Return
 6= Sort Down
                 7= Backward
                                   8= Forward
                                                                  11= Details
                                                  10= Restore
                                                                                 03/025
Connected to remote server/host 9.39.68.141 using port 23
```

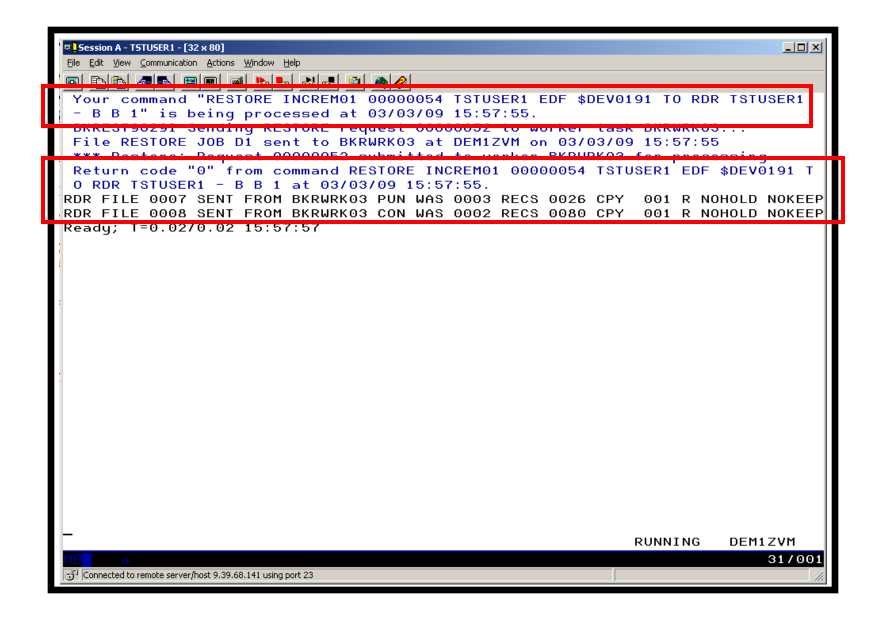


```
Session A - TSTUSER1 - [32 x 80]
                                                                                  File Edit View Communication Actions Window Help
                     ===ger(s): *
Selection: Name: 🛛 Type: 🖺 Mode: 🛰
                                                               18 of 48 shown
Current filters: Name: B*
                                                    Mode: * Owner: *
                                   Type:
Owner
         Filename Filetype Fm Date
                                           Time
                                                   Device or Path
TSTUSER1 B
                             1 09/03/03 14:47:52 0191
TSTUSER1 BJJJJJ
                   XEDIT
                             1 09702/18 10:40:42 0191
TSTUSER1 B
                             1 09/01/14 15:45:10 0191
TSTUSER1 B
                             1 08/12/30 11:08:27 0191
TSTUSER1 B
                             1 08/12/09 10:30:25 0191
TSTUSER1 B
                             1 08/11/07 18:52:40 0191
TSTUSER1 BLLLLL
                             1 06/09/16 03:42:30 0191
                   XEDIT
TSTUSER1 BKKKKK
                   XEDIT
                             1 06/09/16 03:42:25 0191
TSTUSER1 BJJJJJ
                             1 06/09/16 03:42:10 0191
                   XEDIT
TSTUSER1 BIIIII
                   XEDIT
                             1 06/09/16 03:42:03 0191
TSTUSER1 BHHHHH
                   XEDIT
                             1 06/09/16 03:41:59 0191
TSTUSER1 BGGGGG
                   XEDIT
                             1 06/09/16 03:41:49 0191
TSTUSER1 BFFFFF
                   XEDIT
                             1 06/09/16 03:41:43 0191
TSTUSER1 BEEEEE
                             1 06/09/16 03:41:38 0191
                   XEDIT
TSTUSER1 BDDDDD
                   XEDIT
                             1 06/09/16 03:41:34 0191
TSTUSER1 BCCCCC
                   XEDIT
                             1 06/09/16 03:41:01 0191
TSTUSER1 BAAAAA
                   XEDIT
                             1 06/09/16 03:40:47 0191
TSTUSER1 BBBBBB
                             1 06/09/16 03:40:37 0191
                   XEDIT
                                  3= Ouit
                                                                   5= Sort Up
1= Help
                                                   4= Return
                                                                  11= Details
6= Sort Down
                 7= Backward
                                  8= Forward
                                                  10= Restore
                                                                                08/032
Connected to remote server/host 9.39.68.141 using port 23
```











```
Session A - TSTUSER1 - [32 x 80]
                                                                                    File Edit View Communication Actions Window Help
      Filename Filetype Class User at Node
                                                     Hold Records
                                                                                 Time
Cmd
                                                                      Date
      RESTORE 00000052 CON R BKRWRK03 DEM1ZVM NONE
                                                                 80
                                                                      3/03
                                                                               15:57:55
                          PUN R BKRWRK03 DEM1ZVM NONE
                                                                  26
                                                                      3/03
                                                                               15:57:56
              2= Refresh 3= Quit 4= Sort(type) 5= Sort(date) 6= Sort(user)
1= Help
7= Backward 8= Forward 9= Receive 10=
                                                        11= Peek
                                                                       12= Cursor
====>
                                                                  X E D I T 1 File
                                                                                  03/001
Connected to remote server/host 9.39.68.141 using port 23
```



```
Session A - TSTUSER1 - [32 x 80]
                                                                                File Edit View Communication Actions Window Help
0007
          PEEK
                   A0 V 80 Trunc=80 Size=41 Line=24 Col=1 Alt=0
File B B from *BACKUP* at DEM1ZVM Format is NETDATA.
Change made at 11:37am central time Sept 17, 2007
Change made at 12:31am eastern time Sept 25, 2007
Change made at 2:06pm mountain standard time Oct 9, 2007
Change made at 11:14am pacific time March 3, 2008
Change made at 9:20am central time March 4, 2008
Change made at 15:53pm eastern time April 19, 2008
Change made at 14:44
                        cet
                                     May 5, 2008
Change made at 08:45
                        рt
                                     July 3, 2008
                                     July 11, 2008
Change made at 08:56am pt
Change made at 11:04am pt
                                     July 15, 2008
Change made at 10:16am pt
                                   August 4, 2008
                                   Sept 11, 2008
Change made at 08:10am pt
                                   Sept 18, 2008
Change made at 09:12am pt
Change made at 2:00pm pt
                                   Oct 23, 2008
Change made at 16:27pm Brasil
                                   Nov 11, 2008
<del>Hange made at 11:01am et</del>
Change made at 11:09am ct
                                   Dec 30, 2008
Change made at 15:45
                                   Jan 14, 2009
* * * End of File * * *
1= Help
             2= Add line 3= Quit 4= Tab
                                                     5= Clocate 6= ?/Change
7= Backward 8= Forward 9= Receive 10= Rqtleft 11= Spltjoin 12= Cursor
====>
                                                               X E D I T 1 File
                                                                              31/007
Connected to remote server/host 9.39.68.141 using port 23
```



Scenario 18: Backup and Restore Single and Multiconfiguration Users in SSI

- Two member SSI cluster
 - TEST7SSI, TESTCSSI
- Three backup jobs for full backups
 - USERFULL all single configuration users across the SSI cluster
 - Always run from TEST7SSI (for consistency)
 - IDSSI7FL all multiconfiguration users on TEST7SSI
 - Always run from TEST7SSI (required)
 - IDSSICFL all multiconfiguration users on TESTCSSI
 - Always run from TESC7SSI (required)
- Three similar jobs for incremental
- Restore files in multiple ways
 - Single configuration users
 - Restore to disk or reader from any member of the cluster
 - Multiconfiguration users
 - Restore to disk from the local member
 - Restore CMS files to reader from any member



Scenario 18: Detailed Steps

 From a Backup Manager admin ID (DEMOADMN) on TEST7SSI, view all catalog data for multiconfiguration user OP1

bkruser

- Use the filters to find all files for OP1's 191 disk
 - Note files exist from both TEST7SSI and TESTCSSI
- F4 to return and then find all files for single configuration user DEMOADMN
 - Note files only exist in the USERxxxx jobs not member specific
- Update a file on OP1 191 disk

```
link op1 191 333 mr
acc 333 z
x test op1 z
Add a new line to the file
file
rel z (det
```

Similarly update a file on DEMOADMN 191 disk

```
x test demoadmn a
```

 Perform a review of the incremental backup for multiconfiguration users on TEST7SSI

smsg bkrbkup review idss7in



Scenario 18: Detailed Steps

- Perform a backup for multiconfiguration users on TEST7SSI
 smsg bkrbkup submit idss7in
- View the console of the worker(s) assigned

Gomcmd opmgrm1 viewcon user(bkrwrkxx)

 Perform a backup for single configuration users in the TEST7SSI and TESTCSSI cluster

smsg bkrbkup submit userincr

 When jobs are complete find the updated test files for OP1 and DEMOADMN in the catalog

bkrlist

- Once a file is chosen, use F10 to restore the file to the reader
- View the files in the reader

rdrlist

Logoff DEMOADMN (do not disconnect – must logoff)

logoff



Scenario 18: Detailed Steps

- Logon DEMOADMN on the other member of the cluster TESTCSSI
- Fine the test files for DEMOADMN in the catalog

bkrlist

- Once a file is chosen, use F10 to restore the file to the reader
- View the files in the reader

rdrlist

Notice you can restore files for DEMOADMN from either member of the cluster



Scenario 19: Scheduling Image Backups of Linux Guests

Initiated or scheduled by Operations Manager

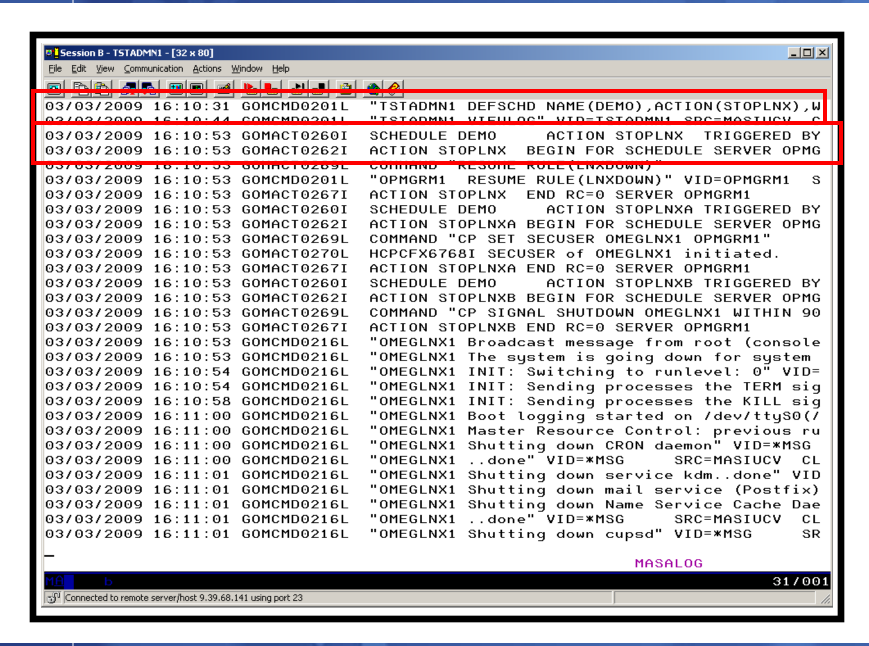
- Schedule defined in Operations Manager to initiate backups at specific times/intervals
- Action associated with each schedule
 - Linux guest is shut down
 - Operations Manager watches for shutdown complete
 - Sends request to Backup and Restore Manager to back up the specific DASD/minidisks associated with the guest
 - Alternatively use FLASHCOPY to copy DASD, restart guest, then perform backup of copy of DASD.
 - Operations Manager watches for backup complete message
 - Restarts Linux guest
- Guest is down for minimum time required for backup



Scenario 19: Detailed Steps

- Define a schedule to start the automated backup process gomcmd opmgrm1 defschd name(demo),action(stoplnx),when(now)
- View the Operations Manager log to see the schedule trigger
 gomcmd_opmgrm1_viewlog
- View the console of the Linux guest to see it shut down gomcmd opmgrm1 viewcon user(omeglnx1)
- View the console of the backup server to see the backup start gomcmd opmgrm1 viewcon user(bkrbkup)
- Find the worker that has been assigned and view its console gomcmd opmgrm1 viewcon user(bkrwrkxx)
- View the console of the Linux guest to see it restart gomcmd opmgrm1 viewcon user(omeglnx1)
- View the backup catalog to see the completed job
 bkrjob

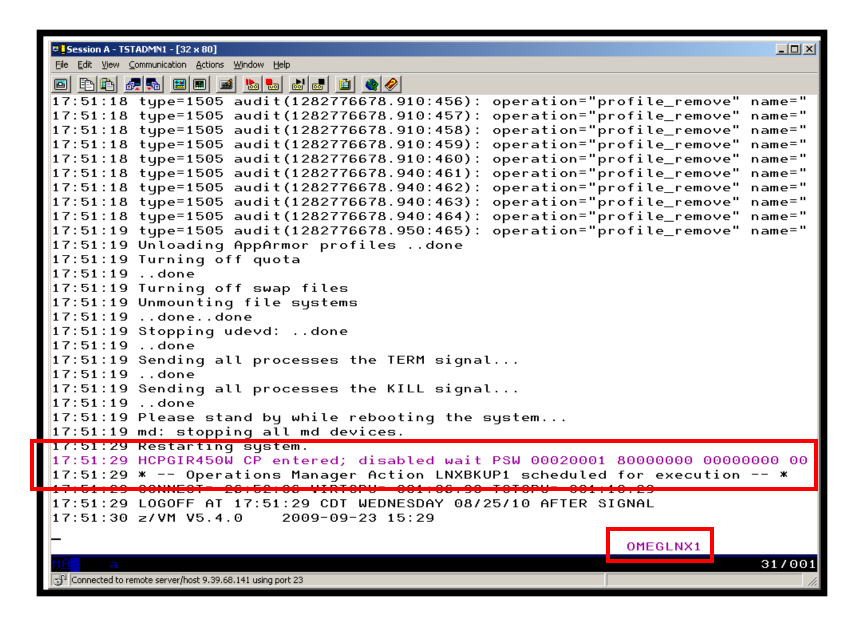




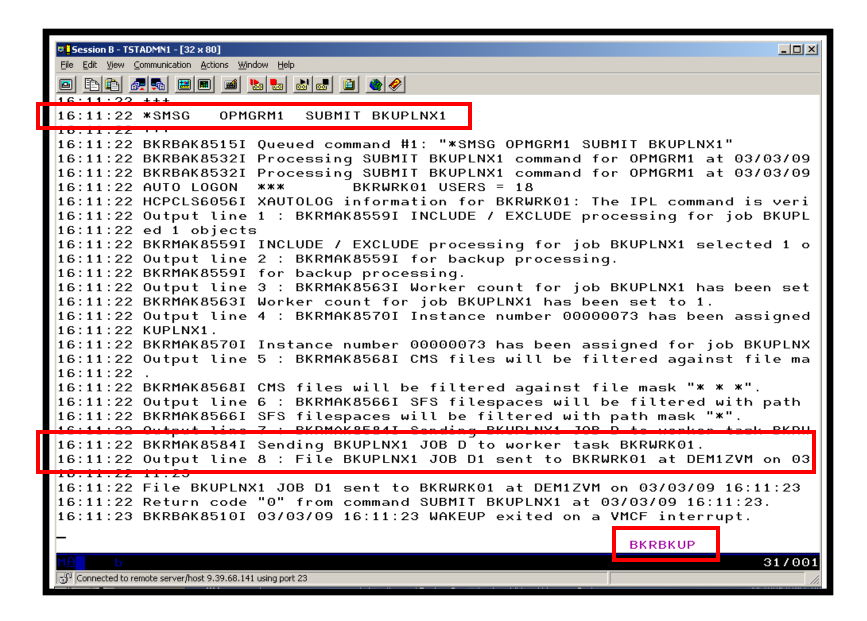


```
Session B - TSTADMN1 - [32 x 80]
                                                                              File Edit View Communication Actions Window Help
16:10:53 Broadcast message from root (console) (Tue Mar 3 16:10:53 2009):
16:10:53 The system is going down for system halt NOW!
10.10.33 INIT. Switching to runtevet. 0
16:10:53 INIT: Sending processes the TERM signal
16:10:57 INIT: Sending processes the KILL signal
16:10:59 Boot logging started on /dev/ttyS0(/dev/console) at Tue Mar 3 16:11:0
16:10:59 Master Resource Control: previous runlevel: 5, switching to runlevel:
16:11:00 Shutting down CRON daemon
16:11:00 ..done
16:11:00 Shutting down service kdm..done
16:11:00 Shutting down mail service (Postfix)..done
16:11:01 Shutting down Name Service Cache Daemon
16:11:01 ..done
16:11:01 Shutting down cupsd
16:11:01 ..done
16:11:02 Shutting down slpd ..done
16:11:02 Shutting down sound driver..done
16:11:02 Shutting down SSH daemon..done
16:11:03 Remove Net File System (NFS)..unused
16:11:03 Umount SMB/ CIFS File Systems ..done
16:11:03 Shutting down resource manager..done
16:11:03 Shutting down RPC portmap daemon..done
16:11:03 Shutting down syslog servicesMar 3 16:11:04 sles9 kernel: Kernel logg
16:11:03 Mar 3 16:11:04 sles9 kernel: Kernel log daemon terminating.
16:11:04 ..done
16:11:06 Shutting down network interfaces:
16:11:06
             eth0
16:11:06
             eth0
                       configuration: geth-bus-ccw-0.0.0600
16:11:07 Ý1A..done
16:11:07 Shutting down service network
                                                              OMEGLNX1
                                                                            31/001
Connected to remote server/host 9.39.68.141 using port 23
```

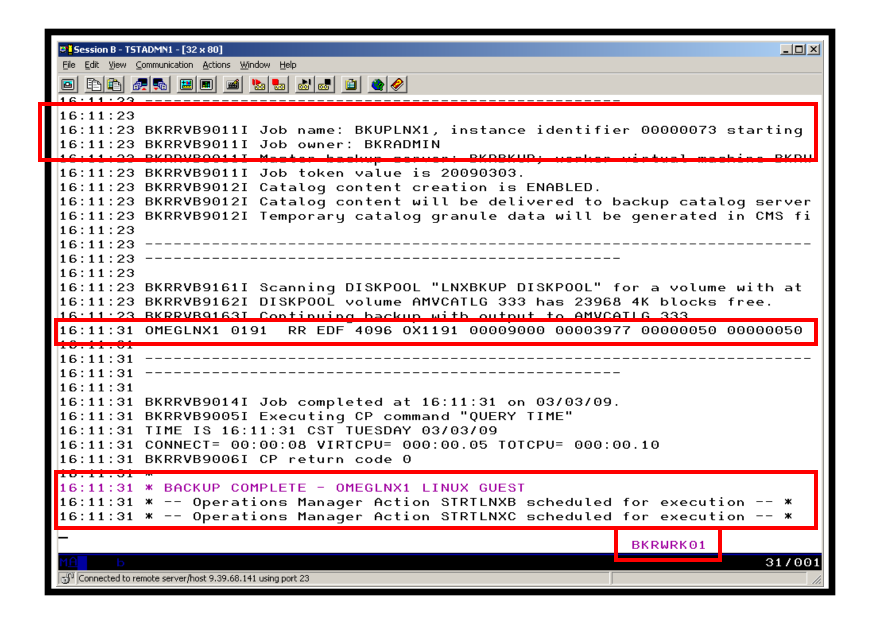




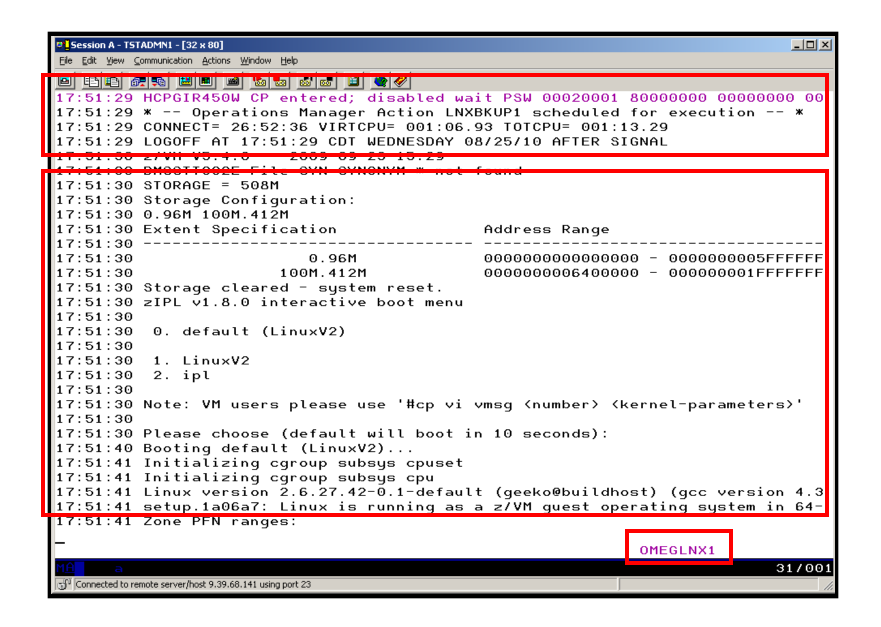




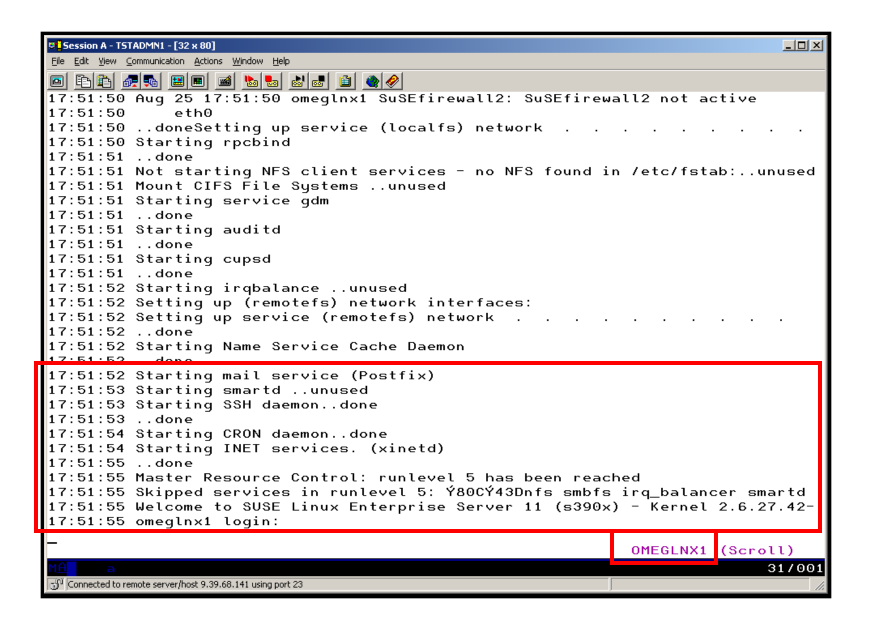














Console rule in Operations Manager:

```
*

* Watch for shutdown complete message on Linux guest

DEFRULE NAME(LNXDOWN),+

MATCH(*HCPGIR450%*),+

USER(OMEGLNX1),+

ACTION(LNXBKUP)

* Turn off the rule in general

SUSPEND RULE(LNXDOWN)
```



Chain of actions in Operations Manager, triggered by schedule

```
* Start of guest backup scenario, resume rule for guest shutdown msg
DEFACTN NAME(STOPLNX),+
  COMMAND('RESUME RULE(LNXDOWN)'),+
  ENV(GOM),+
  NEXTACTN (STOPLNXA)
* Change SECUSER to Operations Manager before shutting it down
DEFACTN NAME (STOPLNXA),+
  COMMAND(CP SET SECUSER OMEGLNX1 OPMGRM1),+
  ENV(LVM),+
  NEXTACTN (STOPLNXB)
* Action to shut down Linux quest in prep for backup
DEFACTN NAME (STOPLNXB),+
  COMMAND(CP SIGNAL SHUTDOWN OMEGLNX1 WITHIN 90),+
  ENV(LVM)
```



Chain of actions and rules in Operations Manager:

```
* Highlight message and submit backup job for a specific Linux quest
DEFACTN NAME (LNXBKUP),+
  INPUT(AHI),+
  NEXTACTN (LNXBKUPB)
DEFACTN NAME(LNXBKUPB),+
  COMMAND(CP SMSG BKRBKUP SUBMIT BKUPLNX1),+
  ENV(LVM)
* Define all Backup Manager workers as a group
DEFGROUP NAME (BKRWRKRS),+
  USER(BKRWRK0*)
* Restart Linux quest when Backup is complete
DEFRULE NAME (BKUPDONE),+
  MATCH(*BACKUP COMPLETE - OMEGLNX1*),+
  GROUP(BKRWRKRS),+
  ACTION (STRTLNX)
```



Suspend rule in Operations Manager (don't back up the guest every time it is shut down)

```
* Suspend rule for backing up Linux guest
DEFACTN NAME(DELBKUP),+
COMMAND(SUSPEND RULE(LNXDOWN)),+
ENV(GOM)
```



Scenario 20: Reviewing a Disaster Recovery Backup

- Create a backup job based on sample provided
- Perform image backup of DASD volumes for Disaster Recovery (DR) purposes
 - Can include z/VM and Linux guests
- Output of backup is a DDR tape
 - Compatible with DDR for restore at recovery site
- Submit DR job for review
- Review output of review processing



Scenario 20: Detailed Steps

- From an authorized z/VM user ID, copy the sample DDR template from the sample disk to a new backup job
- Edit the new job and make necessary changes

```
xedit ddrdemo template c
```

 If not using SFS for templates disk, tell Backup Manager to reaccess the disk

```
smsg bkrbkup cms acc 199 e/e
```

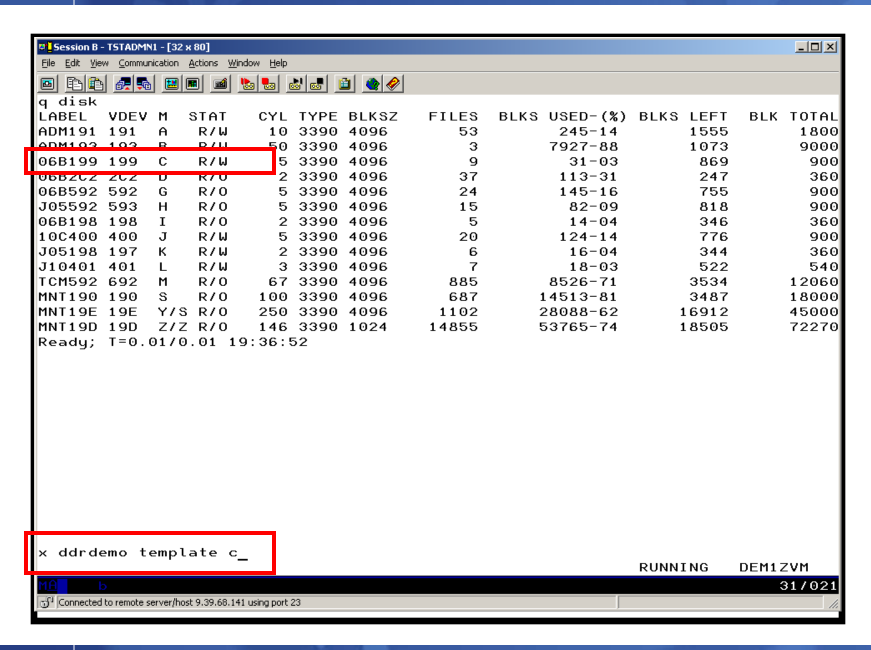
 From an authorized z/VM user ID, submit the backup job for review processing

```
smsg bkrbkup review ddrdemo
```

View the file(s) returned to you by Backup Manager

```
peek <rdrfile>
```





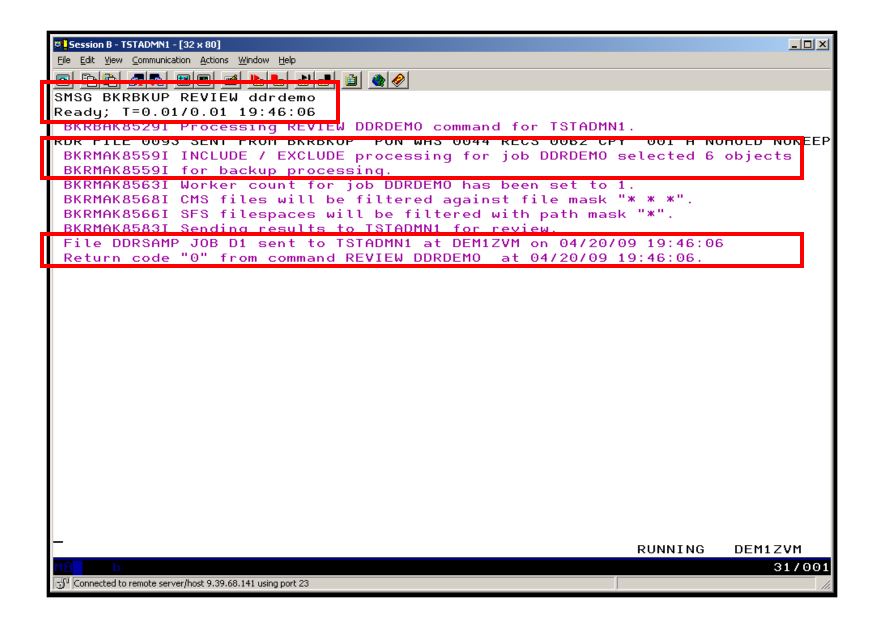


```
Session B - TSTADMN1 - [32 x 80]
                                                                             File Edit View Communication Actions Window Help
DDRDEMO TEMPLATE C2
                      V 112 Trunc=112 Size=156 Line=0 Col=1 Alt=0
      │...+....1...+...2...+...3....+...4....+...5...+...6...+...7...
00000 * * * Top of File * * *
00001 * IBM Backup and Restore Manager for z/VM - 5697-J06 - 1.2.0
00002 ×
00003 * Sample backup job template - DDRSAMP
00004 ×
00005 * This file includes records longer than 80 characters. A screen width o
00006 * (327x model 5 or equivalent) is recommended when viewing or customizing
00007 * sample file for local use.
00008 ×
00009 * SAMPDDR is an example of a full backup job definition.
                                                                 Output is direc
00010 st to single-copy tape via the IBMTAPE output handler.
00011 ×
00012 * Backup type
                       : Full backup; no incremental backup processing will
00013 ×
                             (See SAMPINCR TEMPLATE for an incremental backup j
00014 ×
00015 * Output destination:
                             Single-copy tape, DASD Dump Restore (DDR) format,
00016 ×
                             (BKR Output Spec)
00017 ×
00018 \times Number of workers :
                             1; to increase bandwidth on larger systems, add ad
00019 ×
                             (BKR_Job_Workers)
00020 ×
00021 * Instance tracking :
                             Automatic; this is the recommended setting.
00022 ×
                             (BKR_Job_Instance = $$INST$$)
00023 ×
00024 * Catalog content
                             Enabled; results of this job will be transmitted t
00025 ×
                             (BKR_Job_Catalog)
00026 ×
00027 * CMS file filtering:
                             None; all files and SFS directories will be includ
                             (BKR_Job_CMS_FileMask, BKR_Job_SFS_PathMask)
00028 ×
                                                                           02/007
Connected to remote server/host 9.39.68.141 using port 23
```

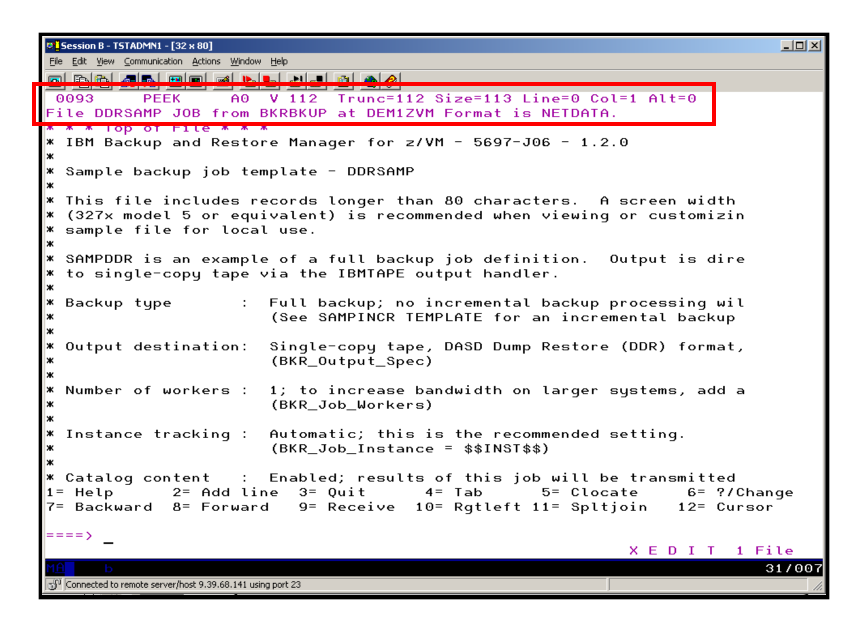


```
Session B - TSTADMN1 - [32 x 80]
                                                                         File Edit View Communication Actions Window Help
DDRDEMO TEMPLATE C2 V 112 Trunc=112 Size=156 Line=117 Col=1 Alt=1
====> file
      ...+....1....+....2....+....3....+....4....+....5....+....6....+....7...
00117 /*****
00118
00119
       FUNCTION MEDIATYPE
                             OWNER
                                       VDEV VOLUME DEVTYPE
00121 EXCLUDE
                 MINIDISK
00122
      INCLUDE
                 RDEVVOL
                             520×
00123
      INCLUDE
                 RDEVICE
                             0128
00124
00125
00126 * Job_Trailer terminates the INCLUDE / EXCLUDE / SELECT definition sectio
00127 * post-backup processing specifications.
00128
00129 Job_Trailer
00130
00131 * Tell the catalog service virtual machine to retain catalog contents and
00132 * for a period of 30 days. The output from CP QUERY TIME provides a reco
00133 * to process this backup. Output from INDICATE USER provides additional
00134 * worker virtual machine resource consumption.
00135
00136 Config BKR_Catalog_Retention = 30
00137 CP_Command QUERY TIME
00138 CP Command INDICATE USER
00139
00140 Console *
00141 Console * Sample DDRTAPE backup template created 5/10/2007.
00142 Console * Job image generated $$UDATE$$ $$TIME$$
00143 Console *
00144
00145 * Close the console log; this will deliver the job history to the backup
                                                                        02/011
Connected to remote server/host 9.39.68.141 using port 23
```

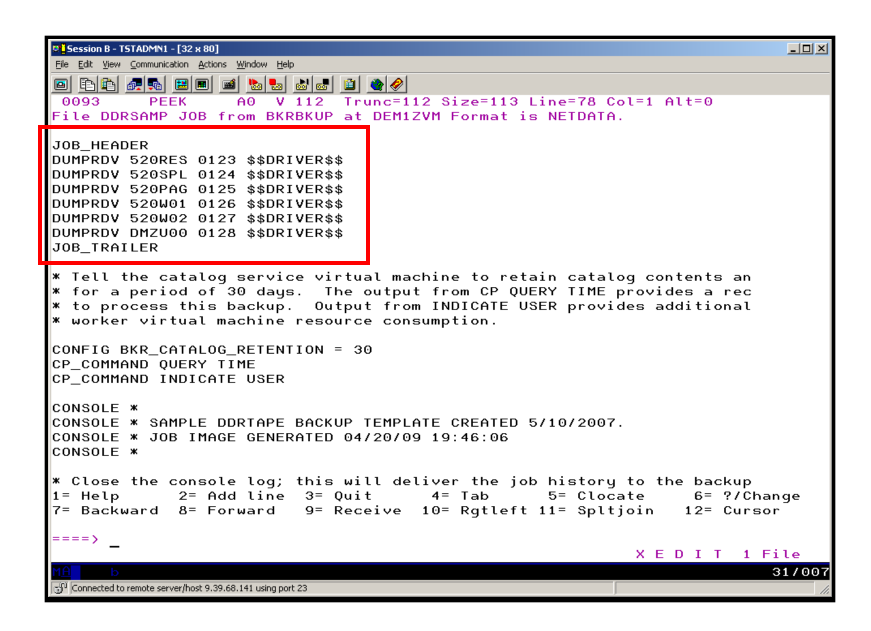














Scenario 21: Reviewing data in the Backup catalog for recovery

- Various backup jobs have previously been submitted and completed
- Full screen interfaces available for searching the backup catalog and finding data available for recovery
 - BKRLIST
 - Useful when looking for a specific file or set of files owned by a specific user ID
 - Users with ADMIN authority beware of size
 - Use parameters to narrow the search
 - BKRUSER
 - Useful when looking for backup jobs associated with a specific user ID
 - BKRJOB
 - Useful when looking for backup jobs by job name
 - BKRVOL
 - Useful when looking for backup jobs associated with a specific DASD volume



Scenario 21: Detailed Steps

 From an authorized z/VM user ID, issue one of the following commands to browse the catalog

```
bkrlist
bkruser
bkrjob
bkrvol
```

- Use F11 to drill down through details
- Use F10 to restore data





Hindi



Traditional Chinese

감사합니다

Korean

Спасибо

Russian



Spanish







Grazie

Italian



Danke

Merci

French



ありがとうございました

Japanese

