

Technology · Connections · Results

Simplifying ICF Catalog Management With Tivoli Advanced Catalog Management for z/OS

Janet Sun Rocket Mainstar jsun@mainstar.com Session 8964



Agenda

- Why Are ICF Catalogs Important?
- Catalog Management Activities
 - Backup
 - Diagnostics
 - Recovery
 - Split/Merge
 - Reorganization
 - Disaster recovery synchronization
- Monitoring Catalog Health



Technology · Connections · Results

ICF Catalogs Are Critical

Why Are Catalogs Important?

- All current and migrated data is cataloged
- Cataloged data is not accessible if the catalog is not available
- If a catalog becomes damaged and is out of service, large amounts of business data will be unavailable until the catalog is recovered
- Compare the loss of a catalog to the loss of access to your company phone and email list – how would you contact someone when you needed them?





Technology · Connections · Resul



SHARE Technology · Connections · Results

Catalog Management



Catalog Management



Technology · Connections · Result

Catalog Management Activities Are Batch Oriented

- Many catalog management tasks are performed with IDCAMS
 - Backup
 - Diagnostics
 - Split/Merge
 - Reorganization
- Some catalog management tasks are performed with multiple utilities
 - Recovery
 - Catalog synchronization at disaster recovery





SHARE Technology · Connections · Results

Catalog Backup



Catalog Backup



Technology · Connections · Result

Backup with IDCAMS EXPORT

- IDCAMS EXPORT reads through the index of the KSDS to back up the data in the catalog
- EXPORT may not be able to back up the BCS if it is damaged
- If there is a broken sequence set chain pointer, EXPORT will back up only what can be accessed by the index
 - Many records may not be backed up, but a return code of 0 will be received
- Only one BCS can be backed up per invocation of EXPORT



Catalog Backup



SHARE Technology · Connections · Results

Using IDCAMS EXPORT to Back Up Catalogs

//STEP1 EXEC PGM=IDCAMS

//OUTCAT DD DSN=BACKUP.CATALOG.TEST,DISP=(NEW,CATLG),

// SPACE=(CYL,(20,5)),UNIT=SYSALLDA

//SYSPRINT DD SYSOUT=*

//SYSIN DD *

EXPORT CATALOG.UCATTEST OUTFILE(OUTCAT) TEMPORARY

/*



Technology · Connections · Resul

Catalog Backup

Backup with Advanced Catalog Management

- Can back up a BCS with a broken index or a damaged selfdescribing record
- Directly accesses the data component of the KSDS to read data
 - Ensures all data is backed up even if the index is damaged
- Backs up aliases from the master catalog
- Backs up BCS definition parameters
- Much faster run time than IDCAMS EXPORT
- Can back up many or all BCSs in one command invocation using name masking



Catalog Backup



Technology · Connections · Results

S

Using Advanced Catalog Management for z/OS

//STEP1 EXEC PGM=CKM00010

• • •

//OUTCAT DD DSN=BACKUP.MANY.CATS(+1),DISP=(NEW,CATLG),

// SPACE=(CYL,(100,50)),UNIT=SYSALLDA

//SYSPRINT DD SYSOUT=*

//SYSIN DD *

BACKUP BCS(CATALOG.**) OUTFILE(OUTCAT)

/*



Technology · Connections · Result

Catalog Backup

Simplifying and Improving Backup Processing

- Ensure all BCSs are being backed up by using name masking
 - Back up the master catalog and all connected user catalogs with one command
- Rapid backup capability makes it practical to take backups more frequently
- Easy to create multiple backup copies
- The detailed return code summary makes it easy to identify where a problem occurred
- Multi-tasking option for backups can further reduce execution time





SHARE Technology · Connections · Results

Catalog Diagnostics



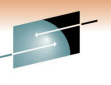


Technology · Connections · Result

Diagnostics with IDCAMS

- EXAMINE INDEXTEST ensures that sequential and key direct access is accurate
- EXAMINE DATATEST reads all data CIs to ensure structural integrity
- DIAGNOSE ICFCATALOG (without compare) checks information integrity within each BCS record (inside-the-BCS only)
- DIAGNOSE VVDS (without compare) checks information integrity within each VVDS record (inside-the-VVDS only)





SHARE Technology · Connections · Results

Diagnostics with IDCAMS (continued)

- DIAGNOSE ICFCATALOG (with compare) checks the catalog entries to confirm that they point to the VVDS being referenced
 - A maximum of 99 VVDS names can be specified
- DIAGNOSE VVDS (with compare) checks the data sets to confirm that they point to the BCS being referenced





SHARE Technology · Connections · Results

EXAMINE and DIAGNOSE Error Messages

- EXAMINE
 - IDC0xxxx Supportive informational messages
 - IDC1xxxx Individual data set structural error messages
 - IDC2xxxx Summary error messages
 - IDC3xxxx Function not performed error messages
- DIAGNOSE
 - IDC21364I ERROR DETECTED BY DIAGNOSE: {VVDS|ICFCAT} ENTRY: entry RECORD: rec OFFSET: offset REASON: reason-code





Technology · Connections · Result

EXAMINE and DIAGNOSE Error Messages (continued)

- EXAMINE and DIAGNOSE produce error messages but do not correct the problems identified
- Sample EXAMINE error message:
 - IDC11734I SEQUENCE SET AND DATA CI KEY SEQUENCE MISMATCH
- Sample DIAGNOSE reason codes:
 - 11 Incomplete delete detected
 - 20 Association not found
 - 23 Truename loop failure
 - 33 Incomplete update detected
 - 45 Volume cell not found





SHARE Technology · Connections · Results

Diagnostics with Advanced Catalog Management

- Two unique options for diagnostics
 - Invoke IDCAMS EXAMINE and DIAGNOSE to verify structural integrity of catalogs
 - Data set name masking eliminates requirement to manually code each catalog in a separate invocation of EXAMINE or DIAGNOSE
 - Return code summary table facilitates identifying catalogs with errors
 - Customized diagnostic commands to analyze between BCSs and volumes (VVDSs and VTOCs), and master catalog aliases
 - Provides detailed report of problems identified
 - Generates fixes to correct problems found





Technology · Connections · Resul

Customized Diagnostics

- Diagnostic commands verify data set entries on catalogs exist on DASD and that data sets on DASD are cataloged
- Extensive diagnostics between VTOC and VVDS to identify any orphan components
- Thorough multi-volume data set analysis
- Analysis of master catalog aliases to determine if they are in sync with each other
- Identification of empty aliases and user catalogs without any aliases associated to them
- Check tape management database pointers towards BCSs to identify uncataloged tapes and catalog entries for missing tape data sets



SHARE Technology · Connections · Results

Catalog Recovery



Technology · Connections · Result

ICFRU

Used for BCS Forward Recovery

- IBM field developed product
- Incorporated into DFSMS 1.7
- Takes IDCAMS EXPORT copy of the BCS and SMF records from all sharing systems as input
- Creates a new EXPORT format backup which is used as input to IDCAMS IMPORT to rebuild the catalog



Catalog Recovery



Technology · Connections · Result

Forward Recovery with ICFRU and IDCAMS IMPORT

- Gather the SMF records from all systems sharing access to the catalog
- Execute the CRURRSV component of ICFRU with the SMF data as input to extract the appropriate SMF records
- Execute the CRURRAP component of ICFRU with the extracted SMF records from CRURRSV along with an IDCAMS EXPORT format backup of the catalog to create a new, updated EXPORT format backup
- Execute IDCAMS DELETE and DEFINE for the catalog
- Execute IDCAMS IMPORT to load the catalog from the EXPORT format backup created by CRURRAP



Catalog Recovery



Technology · Connections · Result

Forward Recovery with Advanced Catalog Management

- Gather the SMF records from all systems sharing access to the catalog
- Execute the RECOVER command providing an Advanced Catalog Management format backup or an IDCAMS EXPORT format backup and the SMF data as input to create a new, updated catalog ready for use

Note: Advanced Catalog Management provides a simulation option to allow advanced testing and error correction of all recovery commands





Technology · Connections · Results

Splitting and Merging Catalogs





SHARE Technology · Connections · Results

Why Should Entries in a Catalog Be Split or Merged?

- When the data sets for multiple critical business applications are all cataloged in a single catalog
- When the size of the BCS becomes very large
- When the number of entries in a BCS is very high
- When related applications are spread across several catalogs
- When mergers and acquisitions occur and data must be combined
- When business divestitures occur and data must be divided



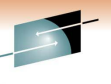


Technology · Connections · Result

Using IDCAMS REPRO

- IDCAMS REPRO MERGECAT is used to move data set entries either individually, by a high level qualifier group, or all entries from one catalog to another
 - The output catalog may already have other data set entries in it
 - Entries are deleted from the input catalog after they are successfully added to the output catalog
 - The VVRs for the data set entries moved are updated to point to the new output catalog





S H A R E Technology · Connections · Results

Using IDCAMS REPRO (continued)

- IDCAMS REPRO NOMERGECAT is used to copy the entire input catalog into a new, empty output catalog
 - The output catalog must be empty
 - The VVRs for the data set entries copied are updated to point to the new output catalog following REPRO NOMERGECAT processing
 - All subsequent processing must be done to the new output catalog





SHARE Technology · Connections · Results

Using Advanced Catalog Management for z/OS

- MERGECAT is used to move data set entries either individually, by one or more high level qualifier groups, or all entries from one catalog to another
 - The output catalog may already have other data set entries in it
 - Entries are deleted from the input catalog after they are successfully added to the output catalog
 - The VVRs for the data set entries moved are updated to point to the new output catalog
 - Alias pointers for high level groups moved can be updated in any number of connected master catalogs
 - Execution time much faster than IDCAMS
 - Simulation option allows advanced testing





SHARE Technology · Connections · Results

Using Advanced Catalog Management for z/OS (continued)

- MERGECAT COPYONLY is used to copy the entire input catalog into a new, empty output catalog
 - The output catalog must be empty
 - The VVRs for the data set entries copied are <u>not</u> updated to point to the new output catalog following MERGECAT processing
 - The original catalog is used for subsequent processing





SHARE Technology · Connections · Results

Catalog Reorganization





SHARE Technology · Connections · Results

When Should A Catalog Be Reorganized?

- When it is approaching maximum extents
- An attribute of the catalog needs to be changed
- When there has been a large amount of deletion activity against the catalog
 - Mass deletions
 - Removal of many entries to another catalog as a result of splitting the catalog
- If the catalog resides on a volume where there is not enough room to take additional extents and there is no other data sets that can be moved off of the volume to provide additional space and reclamation of space through reorganization will help





SHARE Technology · Connections · Results

Reorganization with IDCAMS

- Execute IDCAMS EXPORT to create a backup copy of the BCS
- Execute IDCAMS IMPORT to delete, reallocate, and load the BCS
- If allocation attribute changes are required, manually delete and redefine the BCS after EXPORT and add the INTOEMPTY keyword to the IMPORT step





Technology · Connections · Resul

Reorganization with Advanced Catalog Management

- Execute the BACKUP command to create a backup copy of the BCS
- Execute the RECOVER command to delete, reallocate, and load the BCS
- If allocation attribute changes are required, specify the appropriate keywords on the RECOVER command to automatically reallocate the BCS with the desired parameter changes
 - Space allocation
 - Cl sizes
 - Volume serial
 - Data set name

- SMS classes
- Free space
- Buffers
- String number





Technology · Connections · Resul

Another Option with Advanced Catalog Management!

- The REORG command will allow a BCS to be reorganized while it is open and in use
 - No need to schedule an application or system outage
 - Recommended to run at a low-activity time for the BCS being reorganized
 - Attribute changes are supported during REORG processing
 - Space allocation
 Free space
 - CI sizes
- Buffers
- Volume serial
 String number

- SMS classes
 EATTR value



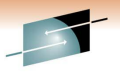


Technology · Connections · Result

Another Option with Advanced Catalog Management! (continued)

- The REORG command will allow a BCS to be reorganized while it is open and in use
 - Structural problems can be repaired
 - Simulation option allows advanced testing
 - Automatically removes IMBED and REPLICATE if found to be present







Catalog Synchronization at Disaster Recovery





Catalogs and Disaster Recovery

What is the Problem?

- When data is recovered at the disaster recovery site, the entries in the catalog are not synchronized with the actual data sets that are recovered
- Catalog entries may indicate a data set resides on a different volume than where it was actually recovered
- Not all data sets will be recovered at the disaster recovery site
- Catalog entries that exist for data sets that do not exist could cause job failures or allocation failures
- Occurs most frequently when catalogs are in a fully populated state, usually as the result of full volume restore or mirroring





Using IDCAMS

- When catalog entries exist for data sets that do not, IDCAMS can be used to remove those entries
- The entries to be removed must be identified first
 - There is no easy way to accomplish this
 - A user-written program could identify the data sets and build the IDCAMS DELETE ... NOSCRATCH commands
- Once the commands are created, run DELETE NOSCRATCH to remove the unwanted entries
- The DELETE NOSCRATCH commands may take a long time to run





Using Advanced Catalog Management

- Use the CATSCRUB command to compare each record in the selected BCSs against the actual data sets on the online DASD
 - If the catalog record doesn't match up with a DASD data set, the catalog record is deleted
 - The records are deleted directly from the BCS by CATSCRUB without invoking IDCAMS
 - Results in extremely fast processing
 - A report is provided detailing the actions taken
 - A simulation capability is available for advance testing and error correction







Using Advanced Catalog Management (continued)

- Other types of entries exist in the BCS and their dispositions can also be controlled by CATSCRUB:
 - Migrated data sets
 - On DASD or on tape
 - Tape data sets
 - GDG bases without active generations
 - Generation data sets not found on volumes
 - Non-VSAM aliases where the real data set does not exist
 - Multi-volume data sets where one or more components are missing from the volume
 - Specific data set names
 - Specific volume serial numbers



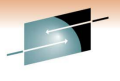
Advanced Catalog Management CATSCRUB

- CATSCRUB performance
 - Actual customer benchmark:
 - 118 BCSs scrubbed
 - 1,814,956 records deleted
 - IDCAMS required 15+ hours to complete
 - CATSCRUB required 20 minutes





Technology · Connections · Result



SHARE Technology · Connections · Results

Monitoring Catalog Health





Connections · Resul

Tivoli Enterprise Portal (TEP)

TEP Provides the Central User Interface for IBM Monitoring and Management Solutions

- Links key facets of System z Storage Management together
- Provides built-in tools to capture expert knowledge
 - Reduces reliance on technical "gurus"
- Makes it much easier to detect, diagnose and correct problems



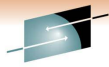


Advanced Catalog Management and TEP

Advanced Catalog Management is TEP Enabled

- Centralized, real-time viewing of catalog health:
 - Number of BCS extents taken
 - Amount of available space on the volume for extents
 - Alias count nearing the maximum
 - Display CAS statistics
 - Display return codes from catalog backups taken
 - View catalog data set attributes
- Situations provided that monitor thresholds for out of space conditions
- Can link into OMEGAMON XE for Storage, if available, to obtain additional information and take actions





Advanced Catalog Management and TEP

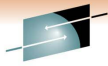
SHARE Technology · Connections · Results

Provides an Overview of Key Catalog Information

| View Physical Page: I of Criterise Windows Systems Stringe Catalog Volume Extents Remaining Catalog Page: I of 2015 Systems Windows Systems User 1 Catalog Stringe Catalog Backup Remaining Catalog Backup Remaining Catalog Backup Remaining Catalog Backup Catalog Backup Catalog Backup Catalog Backup Catalog < | 🌾 • 🛸 + 🚺 🖬 🖩 🖉 🍪 🖉 🛱 📖 🥔 | sh 🖽 | 🍇 🚳 🛄 😤 😂 🕶 🚺 🗒 🗖 | 🗉 🗹 🖻 🔗 🛢 🗖 📥 | | | | | | | C | | |
|--|---|-------|----------------------|---|---------|-----------|---------|-------|-----------|---------|----|--|--|
| Catalog Catalog <t< th=""><th>Navigator 🌲 🔟 🖯</th><th colspan="12"></th></t<> | Navigator 🌲 🔟 🖯 | | | | | | | | | | | | |
| Name Striat Date Name Striat Date Name Date | 📝 View: Physical 💌 🔍 | Q | | | | | | | | Page: 1 | of | | |
| House Spreins House Hou | Enterprise | | | | Extents | Remaining | Strings | | Backup | | | | |
| 0 | | B | | | 1 | | 2 | | | mestamp | | | |
| Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Charge Management Charge Management Image: charge Management Charge Management Charge Management Charge Management Charge Management Charge | | | | | | | | | | | | | |
| Charloy Main Signed 1 2285 2 User -1 Charloy Main Signed Aliss Space 2000584 1 2285 2 User -1 Charloy Main Signed Charloy Control 000584 1 2285 2 User -1 Charloy Control Control Main Signed 000584 1 2285 2 User -1 Charloy Main Signed Charloy Control 000584 1 2285 2 User -1 Charloy Main Signed Charloy Control 000584 1 2285 2 User -1 Charloy Main Signed Charloy Control 000584 1 2285 2 User -1 Charloy Main Signed Charloy Firling 000584 1 2285 2 User -1 Charloy Main Signed Charloy Firling 000584 1 2285 2 User -1 Charloy Main Signed Charloy Firling 000584 1 2285 2 User -1 Charloy Main Signed Charloy Firling 000584 1 2285 2 User -1 Charloy Main Signed Charloy Control 005854 1 2285 2 User -1 Charloy Control Charloy Cont | | | | | | | | | | | T | | |
| Image Space ODMSS4 1 2936 2 User -1 Image Space Mitholizes ODMSS4 1 2936 2 User -1 Image Space Mitholizes ODMSS4 1 2936 2 User -1 Image Space Mitholizes ODMSS4 1 2936 2 User -1 Image Space Mitholizes ODMSS4 1 2936 2 User -1 Image Space Mitholizes OTASRMM CATALOO PVH2 ODMSS4 1 2936 2 User -1 Image Space Mitholizes OTASRMM CATALOO PVH2 ODMSS4 1 2936 2 User -1 Image Space Mitholizes OTASRMM CATALOO PVH2 ODMSS4 1 2936 2 User -1 Image Space Mitholizes OTASRMM CATALOO PVH2 ODMSS4 1 2936 2 User -1 -1 Image Space Mitholizes OTASRMM CATALOO PVP2 ODMSS4 1 2936 2 User -1 -1 -1 -1 -1 -1 -1 -1 -1 | | | | | | | | | | | | | |
| Catalog Dataset Attributes OTASERMA CATALOO P/V ODMS34 1 2926 2 User -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 -1 Catalog Dataset Attributes OTASERMA CATALOO P/V1 ODMS34 1 2926 2 User -1 | | Ø | QTASRMM.CATALOG.MCAT | QDMSS4 | 1 | 2936 | 2 | User | -1 | - | T | | |
| Catalog Summary Catalog Summary | | B | QTASRMM.CATALOG.PV | QDMSS4 | 1 | 2936 | 2 | User | -1 | | t | | |
| Catalog Volume Summary Catalog Molume Summary Catalog Darkup 0 OTASFIMM CATALOG PVHA 00M894 1 2338 2 User -1 Catalog Darkup 0 OTASFIMM CATALOG PVHC 00M894 1 2338 2 User -1 Catalog Darkup 0 OTASFIMM CATALOG PVHC 00M894 1 2338 2 User -1 Catalog Mathematical Autor Darkow 0 OTASFIMM CATALOG PVHC 00M894 1 2338 2 User -1 Catalog Mathematical Autor DF SMShim 0 OTASFIMM CATALOG PVHC 00M894 1 2338 2 User -1 Catalog Mathematical Autor DF SMShim 0 OTASFIMM CATALOG PVRC 00M894 1 2338 2 User -1 Catalog Mathematical Autor DF SMShim 0 OTASFIMM CATALOG PVRC 00M894 1 2338 2 User -1 Catalog Mathematical Autor DF SMShim 0 OTASFIM CATALOG PVRC 00M894 1 2338 2 User -1 Catalog Mathematical Autor DF SMShim 0 OTASFIM CATALOG UCAT 0 OTASFIM CATALOG UCAT 0 OM894 1 2338 2 User -1 0 <td></td> <td>Ø</td> <td>QTASRMM.CATALOG.PVHT</td> <td>QDMSS4</td> <td>1</td> <td>2936</td> <td>2</td> <td>User</td> <td>-1</td> <td></td> <td>T</td> | | Ø | QTASRMM.CATALOG.PVHT | QDMSS4 | 1 | 2936 | 2 | User | -1 | | T | | |
| Cache Performance Cache Performance Cache Performance Cache Status Event Information CartasEMM CATALOO FVHC CartasEMM CA | | 1 1 | QTASRMM.CATALOG.PVHA | QDMSS4 | 1 | 2936 | 2 | User | -1 | | 1 | | |
| Let Catalog Backup Provincia Advanced Audit for DF SMShim Advanced Recording for DF SMShim Advanced Reco | | | | | | | | | | | | | |
| Pertindendadd of CPRSMsm Catalog PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC OTASRMA CATALOG PVHC OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC ODMS84 1 238 2 User -1 OTASRMA CATALOG PVHC OTASRMA CATALO | | Ø | | | | | | | | - | | | |
| Wardinger Andrager Appointing for DFSMShsim Wight Advanced Backup and Recovery Wight | | | | | | | | | | | | | |
| Addrived Repump of PE-Mishing Addrived Repump of PE-Mishing Corresponded Backup and Recovery Corresponded CATLLOG PVSB Corresponded CATLLOG PVSB Corres | 🕀 🧰 Advanced Audit for DFSMShsm | | | | | | | | | | | | |
| CATINGAR ACTALOG VCA COMSSA COMSA COMSA COMSA COMSA COMSA COMSA COMSA | 🗷 🛅 Advanced Reporting for DFSMShsm | | | | | | | | | | | | |
| Catholine Subsystem Catholine C | 🖭 🛅 Advanced Backup and Recovery | | | | | | | | | | + | | |
| Image: Section of the section of th | | | | | | | | | | 2 | | | |
| Physical Wost Extents User Cat Nucat Junce User Cat Nucat Junce < | | | | | | | | | | | + | | |
| Physical On MORAL a 0.000 | 🗈 🛄 RS25 | | | | | | | | | - | + | | |
| Most Extents Most Extents USERCAT.UCATDATA OFIUCAT.PERFORM1.MEDIUM OFIUCAT.PERFORM1.MEDIUM OFIUCAT.XLARGE OFIUCAT.SCRUENCE OFIUCAT.TROCKET.TRACK.TESTS CRIUCAT.FCS.TEST1 CRIUCAT.FCS.TEST1 CRIUCAT.FCS.TEST1 CRIUCAT.TSCRUENCE OFICAT.TSCRUENCE OFICAT.TSCRUENCE OFICAT.T | Physical | TR | | | | | | | | | | | |
| OFILICAT PERFORM 1 MEDIUM OFILICAT PERFORM 1 MEDIUM ODMNT 16C BCSQUAL2 BCSQUAL3 BCSQUAL4 BCSQUAL5 OFILICAT XLARGE OFILICAT TROCKET TRACK TESTS OFILICAT TROCKET TRACK TESTS OFILIC | | | | F | | | | | | | | | |
| OFILICAT_PERFORM1.MEDIUM OFILICAT_XLARGE OFILICAT_YLARGE OFILI | | 10.00 | | • | | | | | | | 1 | | |
| DIANT TELSUSUAL SECURAL SECURA | USERCAT.UCATQA1 | | | | іва | | | | | | | | |
| CRIUCAT.ECS.TESTI CATINDA CATI | | | | CATH QFIUCAT.XLAR | GE | | | | | | | | |
| CRIUCAT.ECS.TEST1 CATINAA CATINAA CATINAA CATINAA CATINAA | QFIUCAT.PERFORM1.MEDIUM | | | CATH QFIUCAT.XLAR QFIUCAT.PERFORM1.MEDI | | · · · · | | | | | | | |
| CRIUCAT.FORJART | | | | CATN QFIUCAT.XLAR QFIUCAT.PERFORM1.MEDI QFIUCAT.MULTIN | | | | | | | | | |
| CRIUCAT.FDRABR | OFIUCAT.PERFORM1.MEDIUM | | | CATN QFIUCAT.XLAR QFIUCAT.PERFORM1.MEDI QFIUCAT.MULTIN CRIUCAT.MULTIN | | | | · · · | | | | | |
| CRIUCAT.ECS.TEST1.NEWBP | OFIUCAT PERFORM1.MEDIUM | | | CATH OFIUCAT XLAR OFIUCAT PERFORM1 MEDI OFIUCAT MULTIN CRIUCAT MULTIN CRIUCAT DOCKET TRACK TES | | · · · · | | | | | | | |
| | GFIUCAT PERFORM1.MEDIUM GDMNT1BC.BCSQUAL2.BCSQUAL3.BCSQUAL4.BCSQUAL4 GFIUCAT XLAR0E QTASRMM.CATAL06.CTL0.DBTC QTASRMM.CATAL06.CTL0.TSOUSRF1 | | | CATH QFIUCAT.XLAR QFIUCAT.PERFORM1.MEDI QFIUCAT.MULTN CRIUCAT.MULTN CRIUCAT.ROCKET.TRACK.TES CRIUCAT.ROCKET.TRACK.TES CRIUCAT.IMBED.RU | 000 | | | | · · · · · | | | | |
| | GFIUCAT.PERFORM1.MEDIUM GDMNT18C.BCSQUAL2.BCSQUAL3.BCSQUAL4.BCSQUAL4 GFIUCAT.XLARGE QTASRMM.CATALOG.CTLG.DBTC QTASRMM.CATALOG.CTLG.TSQUSRF1 CRIUCAT.FDRABR | | | CATH QFIUCAT.XLAR QFIUCAT.YLAR QFIUCAT.MULTIN QFIUCAT.MULTIN CRIUCAT.MULTIN CRIUCAT.IMBED.RI CRIUCAT.IMBED.RI CRIUCAT.ZAP.TES | VOE | | | | | | | | |
| | OFIUCAT PERFORM1 MEDIUM ODMNT1BC BCSQUAL2 BCSQUAL3 BCSQUAL4 BCSQUAL4 OFIUCAT XLARGE QTASRMM.CATALOG.CTLG.DBTC QTASRMM.CATALOG.CTLG.TSQUSRF1 CRIUCAT.FDRABR CRIUCAT.FDRABR | | | CATH OFIUCAT.XLAR OFIUCAT.YLAR OFIUCAT.MULTIN CRIUCAT.MULTIN CRIUCAT.MULTIN CRIUCAT.MOBED.RU CRIUCAT.IMBED.RU CRIUCAT.ZAP.TES CRIUCAT.TESTOR | 06E | | | | | | | | |



44



Advanced Catalog Management and TEP

SHARE Technology · Connections · Results

Drill Down to Get Details When a Problem Occurs

| Catalog Volume Details - nwt-vm-tepdemo.rocket ile Edit View Help | tsoftware.com - SYSADM | in *admin | MODE* | | | | | | | | | | | | | _ 2 |
|---|---|---|----------------------------|------------------------|--|-----------------------|-----------|-----------------------|--------------------------|----------------------|---------------|-----------------------|----------------------|------------------------|----------------------|----------|
| · ◆ • ◇ • D 등 B B 2 & 2 & 9 | D @ 00 🔿 🕾 | 🐇 🥪 | 10 🕾 (| 🛎 🕑 🖬 | • | 1 7 | 9 | | a 🖸 🗖 | 1 | | | | | | C |
| 🖁 Navigator 🌲 💷 🖻 | Catalog Volume Attr | ibutes for (| ASMS2 | | | | | | | | | | | 1 | ¥ 00 E | |
| View Physical View Modws Systems View Syste | Volume Serial Free Alloc QASMS2 96 2 | capa | | est Free Fra dent 6 | Index | ion Volu % F 63 | ull | Timestam 1/11 16:4 | | | | | | | | |
| CANSENX:QA:RN | Dataset Attributes fo | Dataset Attributes for Catalogs on QASMS2 / 🐺 🔟 🖯 🗖 | | | | | | | | | | | | | | |
| – 🖳 Alias Space – 🖳 Catalog Dataset Attributes | Catalog | | Volume | - % 4GB Limi | Extent | s % Use | | | Allocation | | CI/CA | CI Size EC | | High | High | 1 and 10 |
| – 🛄 Catalog Summary | UCATAE3.MERGCAT | | Serial ASMS2 | % 40B Limi | | | 50 Ye | O CAS | Type CYLS | Type ISC | 180 | 4096 No | Alloca | ated RBA 1474560 | Used RB 73728 | A |
| Catalog Volume Summary Gache Performance | UCATAE3.MERGCAT | | ASMS2 | | | | 50 Ye | | CYLS | ISC | 180 | 4096 No 4096 No | | 1474560 | 73728 | |
| Last Catalog Backup | CATNBA | | ASMS2 | (| | 1 | 50 Ye | | CYLS | ISC | 180 | 4096 No | | 1474560 | 73728 | |
| - 🖳 Event Information | | | | | | | | | | | | | | | | |
| Advanced Audit for DFSMShsm Advanced Reporting for DFSMShsm | 1 | | | | | | | | | | | - | | | | |
| 🖽 🧰 Advanced Backup and Recovery | Catalog Cache Perfo | | 0468955 | | | | | | | | | | _ | / | z m r | a m > |
| End Storage Subsystem Image Subsystem | Catalog Name | Volume Serial | Records | Searches | Hits | Deletes | Updates | Purges | % Hits | Catalog Type | Cache Type | Timest | amp | | | |
| 🕑 🥥 RS07 | UCATAE3.MERGCAT | QASMS2 | 1 | 290 | 289 | 0 | | 0 | | User | ISC | 02/11/11 1 | | | | |
| | UCATAE3.TEST2 CATNBA | QASMS2 QASMS2 | 1 | 290 2090 | 289 2060 | 0 | | | | User User | ISC ISC | 02/11/11 1 02/11/11 1 | | | | |
| Colume % Full for QASMS2 | | | / 00 E | 3 🗆 × | 🚝 Volu | me Fragr | mentation | Index for | QASMS2 | | | | | | / 00 E | 3 🗆 > |
| 100 | | | | | 700 | | | | | | | | | | | |
| 90 | 20 20 20 | | 02/11/11 02/11/11 | | 600g | -02/11/11 | 02/11/11 | 02/11/11 02/11/11 | - 02/11/11 - 02/11/11 | 02/11/11 02/11/11 | 02/11/11 | 02/11/11 02/11/11 | | - 02/11/11 02/11/11 | 02/11/11 02/11/11 | |
| | 02/11/11 16:47:11 02/11/11 16:46:5 02/11/11 16:46:4 02/11/11 16:46:2 | 11 18:47:5 11 18:47:4 11 18:47:2 | 11 16:48:2 | | 10.40.4 | 18:43:5 | 18:44:2 | 16:44:5 | 18:46:2 | 16:45:5 | 16:46:11 | 16:46:5 | 18:47:2 18:47:1 | 18:47:5 18:47:4 | 18:48:2 | 16:48:4 |
| 2271/11116-645.55 2271/11116-645.40 2271/11116-645.10 2271/11116-645.10 2271/11116-645.55 2271/11116-645.55 2271/11116-645.55 | 11/11 18:47:10 11/11 18:48:55 11/11 18:48:40 11/11 18:48:10 | ni 16.47.55 ni 16.47.40 ni 16.47.25 | 11 16:48:25 11 16:48:10 | | 00000000000000000000000000000000000000 | 18.43.55 | 18:44:25 | 18:44:55 | 16:45:25 | 16:46:55 16:45:40 | 16:46:10 | 18:48:55 18:48:40 | 16:47:25 16:47:10 | 16:47:55 16:47:40 | 16:48:25 16:48:10 | 16:48:40 |

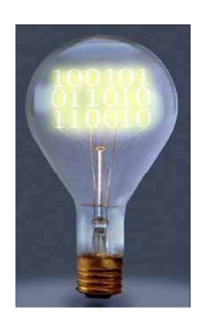


45

Summary

Tivoli Advanced Catalog Management for z/OS offers:

- Rapid ICF catalog backup
- One-step forward recovery
- Extensive diagnosis and repair facilities
- Reorganize and repair BCSs while open
- High speed split/merge/copy utility
- Comprehensive disaster recovery support
- Audit and synchronization of master catalog aliases



Technology · Connections · Result



-

Technology · Connections · Result

Conclusion

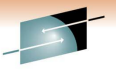
Simplification of ICF Catalog Management Tasks

- Tivoli Advanced Catalog Management for z/OS simplifies catalog management tasks:
 - Fewer steps to execute for many tasks
 - Faster execution time than other options
 - Automated error correction for problems identified
 - Reduces outage time required for catalog maintenance





For More Information



Technology · Connections · Result

- z/OS DFSMS Access Method Services for Catalogs SC26-7394
- *z*/OS DFSMS: Managing Catalogs SC26-7409
- IBM Tivoli Advanced Catalog Management for z/OS, V2.3: User's Guide – SC23-9816-01
- ICF Catalog Backup and Recovery: A Practical Guide IBM Redbook SG24-5644



SHARE Inchnology - Connections - Results

Trademarks

The following terms are trademarks of Rocket Software, Incorporated in the United States and/or other countries:

Rocket[®], Mainstar[®]

The following terms are trademarks of the International Business Machines Corporation in the United States and/or other countries:

IBM[®], Tivoli[®], z/OS[®], DFSMSdfp[™]

Other company, product, and service names may be trademarks or service marks of others.

Copyright ©2011 Rocket Software, Inc. All Rights Reserved.

