

What's new with IBM System z Storage Management

(November 22, 2014)



Kevin Hosozawa: Cloud and Smarter Infrastructure Product Manager (khosozaw@us.ibm.com)



Agenda:

- What happening in z/OS Storage area
- What are the Issues
- What is new in C&SI z/OS Storage Management



What happening in z/OS Storage area?



System z proven platform to seamlessly address challenges for Mobile, Cloud and Big Data workloads



Mobile

- •Mobile Business workloads require high availability and performance
- •Increased mobile business data access and complexity
- Drives Scale-up and Scale-out Enterprise challenges



Cloud

- Critical Business workloads running on Cloud
 - Require performance, security, high availability and disaster recovery
 - Require ability to quickly and easily provision and orchestrate



Big Data/Analytics

- Complex, non-traditional data require enterprise-wide data management
- Analytics requires fast, easy heterogeneous data access



Optimize overall performance and availability of your z/OS Data and subsystem

- Supplying visibility to cloud, Big Data and mobile environments of your Systems of Record (System z) – solid storage mgmt is the foundation!
- Bringing forward an integrated System z storage view of your infrastructure
 - Managed based on key performance indicators (KPIs)
- Increasing control of total System z environment with single view of:
 - I/O Subsystem resources
 - Catalogs
 - Allocations
 - DFSMShsm
 - Workloads





What are the Issues?



What do you do for the following?

- z/OS storage tracking workloads
- Dealing with space problems
- Maximizing resources in many areas
- DFSMShsm Problems
- Catalog Integrity
- Data Integrity
- Maximizing time and personnel
- Breaking down the Silos



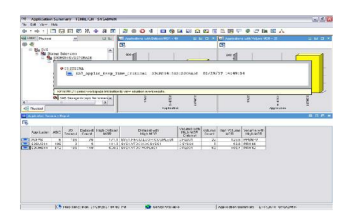


What do you do to track the z/OS Workloads?

- Do you even manage by workloads?
- New initiatives are driving more and different workloads to z
- If so What do you do?
 - Scan JCL?
 - Map DS to Volumes?
 - Look at volume response times?
 - What about shared DASD?

Easily define a z/OS address space and identify all data sets being accessed and associated information to determine the health of that ASID's I/Os

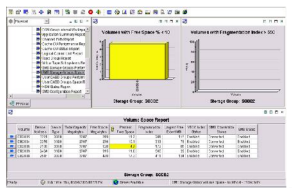




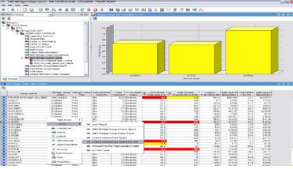
Workloads are what all the resources are there for to service



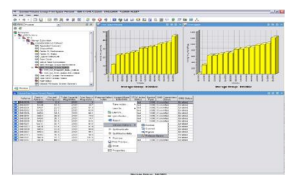
Avoid Costly Space Problems



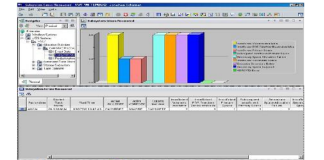
Set up alerts on various space conditions, make sure alerts provide enough warning before impacting applications or users



Quickly determine the constrained storage area



Identify root issues quickly and respond seamlessly, (automatically where possible) from single solution



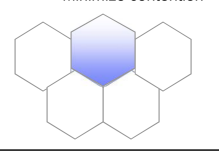
Prevent X37 type of abends and NOTCAT2s

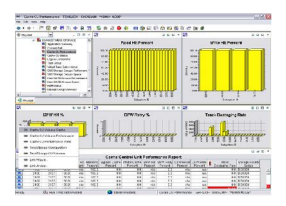
....Identify repeat offenders to correct underlying allocation issues



Get the most out of your resources

- Optimize your existing infrastructure...
 - Eliminate common problems
 - Maximize utilization
 - Minimize contention





- From from CU Cache, to volume and down to data set level, ensure correct resources are deployed to meet service level agreements (SLA)
- How can I tell what impact any one LPAR has on a shared device?
- How are your IBM / HDS / EMC devices performing?
- How can I make sure my Storage Groups can contain this weeks allocations?
- What are my Tape resource doing?
- Leverage storage tools

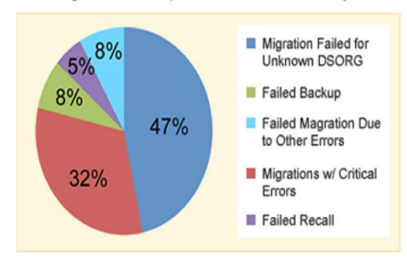


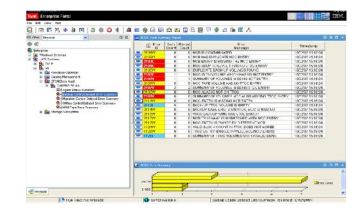
DFSMShsm Problems

- How did last nights HSM processing go?
- Are repetitive migration failures affecting performance daily?
- Are HSM migration policies in tune with the current business environment?
- How can I minimize HSM down time?
- I have discrepancies in my CDS's?
- I want to correct HSM tape errors?

Tivoli z/OS Storage solution can address these issues plus much more!

Migration/Backup/Recall Failure Summary



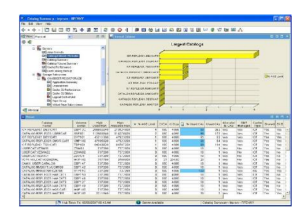




Catalog Integrity (Heart and Soul of I/O)

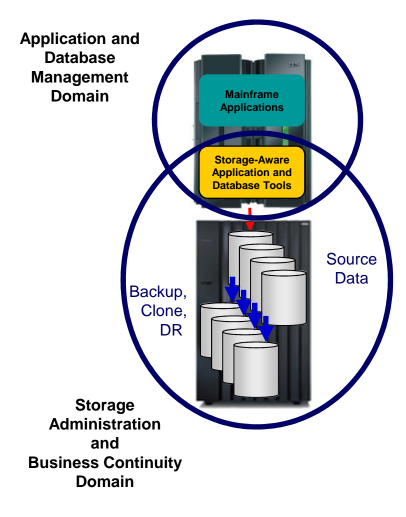


- Catalog Failures rare but deadly
- Needed Catalog maintenance (merge, split, reorg, etc) can cause application downtime
- Recovery delays can be costly
- Common scenario a few key catalogs affect the vast majority of applications
 - Improperly protected catalogs cause widespread outages
 - Backup & reliable, <u>fast</u> forward recovery are imperative
 - Health monitoring of catalog's complex structural integrity can prevent problems
 - Alerts identify problems <u>before</u> they cause outages
 - Catalog maintenance-while-open can reduce application downtime
 - What-if simulation previews the effects of actions





Backup and Recovery Management



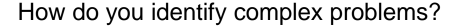
- Data Integrity
 - Impact and cost of outages
 - Regulatory Compliance
 - Internal Audit Controls
 - Security
- Effective DR depends on several factors
 - Automatically and accurately identify what needs to be preserved
 - Backup/Copy only what needs to be preserved
 - Validate data capture and eliminate redundancy; Alert for data <u>NOT</u> backed up
 - Automate recovery processes to reduce required manual data manipulation
 - Faster recovery time reduces business impact
 - Storage-based fast-replication lowers cost
 - Mirrored environments still require point-intime backups



Maximizing time and personnel

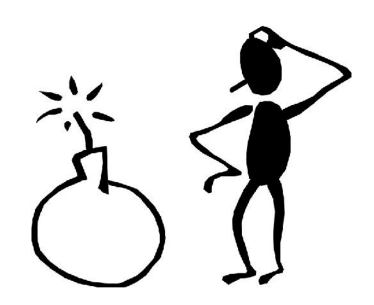
So, what happens when there is a problem?

- Is there an end user complaint?
- Are you notified by operations?
- Shotgun approach to finding the problem?
- How many folks get involved?
- Is there a War room involved?
- How long does it take?



- How do you pinpoint problems in your environment?
- Quickly determine the problem?
- Do you need more than just a simple threshold alert?
- How do you respond quickly to identified problems?

What can I do to maximize, efficiency and effectiveness?





VISIBILITY

CONTROL

AUTOMATION





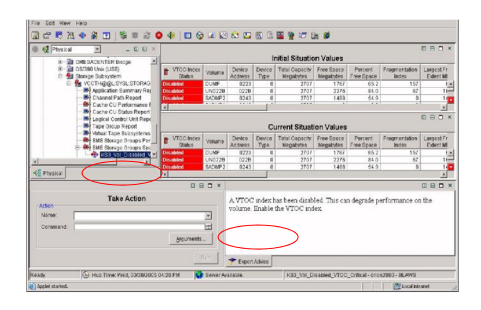


Maximizing time and personnel

- Manage by exception
- Common Tools and Processes
- Create collaboration through tool integration
- Efficiency in doing the day to day management of your z/OS Storage
 - Link actions to situations
 - Automate problem responses
 - Capture expert knowledge
 - Leverage toolkit function



Focus Visibility and Control to Key Areas

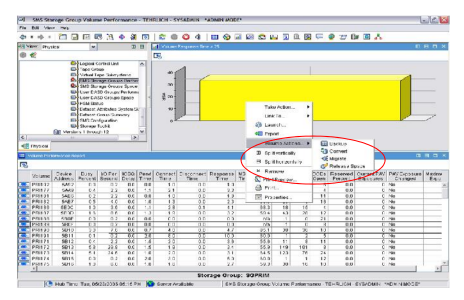


From monitoring HSM, DSS, IDCAMs, ICKDSF, RMM and JCL, use the Toolkit to generate automated or manual batch job responses directly from your monitoring activity

Manage by exception – monitor key applications and limit visible information to what is needed

When situations "fire" quickly see what caused the alert, and compare current status of the situation to the initial condition that caused this alert

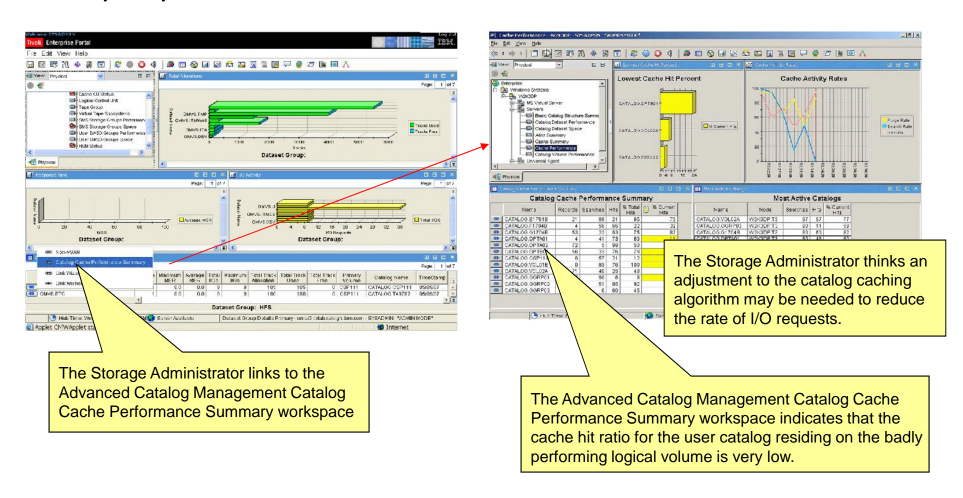
Pre-programmed actions can respond automatically to situations – or - Take Action by issuing commands





Improve Staff Efficiency with Tool and Process Integration

Seamless integration among tools provides synergy, makes collaboration easy in problem solving and other day-to-day administrative activities

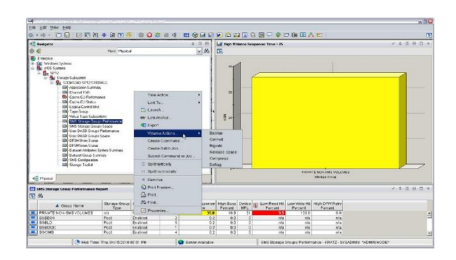




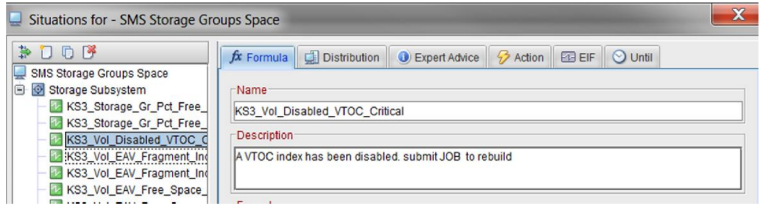
Leverage Tools to maximize efficiency (Toolkit function)

Toolkit commands

- SMS Storage Groups Performance
- SMS Storage Groups Space
- User DASD Groups Performance
- User DASD Groups Space
- Dataset Group Summary
- Dataset Attributes Group Summary



Situation-driven invocation of Storage Toolkit functions





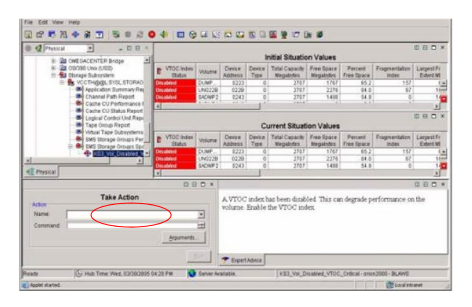


Breaking down the Silos

- Storage is a common denominator for workloads running on z/OS
- Is your environment managed by different teams that do not regularly work together?
- When there is a problem, do you have to meet or gather information from multiple people to identify the root cause (war room)?



Fostering teamwork and efficiency – Break down the silos



Storage is a common entity with any z/OS workload, regardless spanning CICS, DB2, IMS, middleware, networking and z/OS operating system information

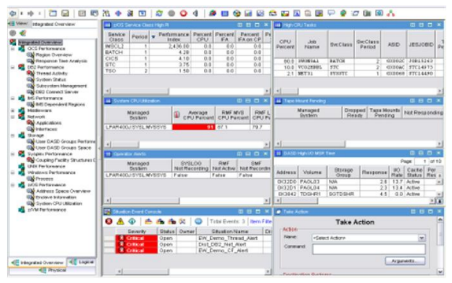
Integration at this level:

- •Increases ability to identify and address problems
- •Fosters greater communication
- •Prevents issues from impacting service levels
- •Reduces down time and business impact from issues

Quickly identify the problem, exploit Expert Advice, and Take action to reduce meantime—to-resolution and knowledge transfer

Separate teams using common tools and processes can collaborate easily on problem determination and resolution, breaking down the silos

Intelligent tooling and knowledge capture reduces 24x7 reliance on experienced "gurus".





What is new in C&SI z/OS Storage Management?



z/OS Storage Management from C&SI:



IBM Advanced Storage Management Suite v2.1 helps you:

Improve SLA Performance:

- Smart Alerts & Automation prevent outages
- •Resolve problems faster and eliminate war-rooms
- Optimize efficiency & performance of storage
- Reduce CPU workload associated with storage

Take Better Advantage of Your New Technology:

- Monitor new hardware / features (e.g. SSD/Tiering)
- •Free up staff to deploy & leverage new system features

Reduce Complexity in Your Storage Environment:

- Common tools support entire operations staff
- Simplify multivendor environment
- Improve Backup auditability / governance

Included in the v2.1 Suite are two new offerings:

- IBM Tivoli OMEGAMON XE for Storage, V5.3: zStorage management DASD and Tape
- **IBM Tivoli Advanced Reporting and Management for DFSMShsm, V2.5**: Tools for reporting on, troubleshooting, and helping optimize the DFSMShsm environment.
- **IBM Tivoli Advanced Audit for DFSMShsm, V2.5:** Tooling to audit and correct errors in the DFSMShsm environment automatically, without impact to DFSMShsm operation.
- **IBM Tivoli Advanced Allocation Management for z/OS, V3.2:** Rules-based management and control of storage allocation, including automated prevention of out-of-storage based job failures.
- **IBM Tivoli Advanced Catalog Management for z/OS, V2.6:** Tools to enable ICF Catalog backup and forward recovery, and to allow maintenance of catalogs without interrupting applications using them.
- **IBM Tivoli Advanced VSAM Manager for z/OS, V2.6:** Tooling that helps enable rapid backup and recovery of VAM files, including indexing that can optimize VSAM file performance.







Introducing



Tivoli Advanced VSAM Manager

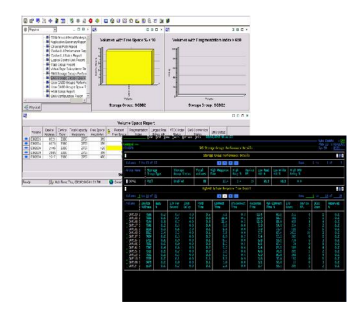
- Storage Administrators deal with large, volatile VSAM data sets spanning multiple volumes, constrained by short windows for offline processing, making it difficult to ensure that critical VSAM data sets are backed up when they need to be, and making it difficult to quickly and efficiently handle migration/consolidation activities
- Advanced VSAM Manager simplifies VSAM data set management in these ways:
 - High-performance data management for VSAM data sets
 - Back up and restore multiple data sets with a single command
 - Fast backup of multiple VSAM data sets to a single file
 - Validate structural and logical integrity during backup
 - Restore data sets with different characteristics
 - Fast creation of alternate indexes
- Value of Tivoli Advanced VSAM Manager:
 - Increase availability of VSAM data for productive use
 - Increase usability of business-critical applications
 - Maintain investments in VSAM applications
 - Facilitate migration and consolidation of data
 - Fast, efficient indexing for mobile workload, big data and analytics performance tuning





OMEGAMON XE for Storage on z/OS

- Real-time and historical mainframe STORAGE monitoring
- Powerful alerting and "Take Action" capability
- Daily Storage management capability and functions
- New e3270 user interface
- A wide breadth of mainframe storage information:
 - Space and Performance management (storage groups all the way down to data set groups, define your own for reporting)
 - Tape / VTS
 - Channels (FICON), Control Units, CACHE
 - DFSMShsm (View and administer your active HSM queues, control Datasets, etc.)
 - DFSMShsm / DFSMSdss / ICKDSF / IDCAMS online toolkit
 - Batch JCL creation from toolkit any JCL
 - SMS constructs
 - z/OS Copy Services monitoring
 - DASD & Tape drive physical device support
 - Ability to see all logical volumes on a physical disk
 - Powerful applications view
 - Powerful dataset view and action capability
 - Integration capabilities from TEP interface to



Dynamic Workspace Linking to:

- •IBM Tivoli Advanced DFSMShsm Reporter (ITAARD)
- •IBM Tivoli Advanced DFSMShsm Audit (ITAAD)
- •IBM Tivoli Advanced Catalog Management (ITACM)
- •IBM Tivoli Advanced Backup and Recovery (ITABR)
- •IBM Tivoli Advanced Allocation Manager (ITAAM)
- •IBM Tivoli Tape Optmizer (ITTO)
- •IBM Tivoli Automated Tape Allocation Manager (ATAM)
- DFSMSrmm reporting and toolkit functions

Cornerstone for every zStorage management Tool box!



New in OMEGAMON XE for Storage v5.3.0:

- Enhanced 3270UI Near-Term-History
- Enhanced 3270UI Embedded Data capabilities
- VSAM RLS support
- CA1 Support
- Dataset Attribute Group Extractor external delimited file
- Turn on and off
 - RESPINTV(0)
 - Volume performance statistics
 - Channel data
 - CACHINTV(0)
 - · Control Unit statistics
 - · Volume caching information
 - Storage Facility hardware information
- Copy Services (XRC / PPRC) support

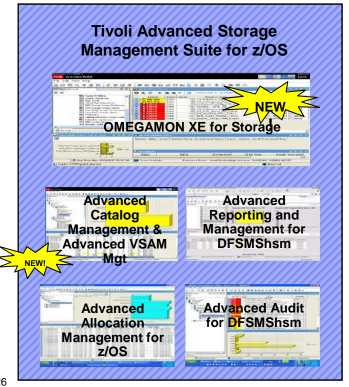




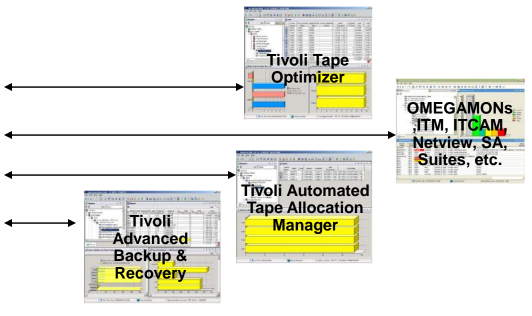
IBM Tivoli Integrated System z Storage Management

IBM's System z Storage Management Provides:

- ■Powerful Integration of related System z Storage information via the Tivoli Enterprise Portal (TEP)
- Robust Tools for monitoring and managing System z Storage
- Dynamic linking and capability to take action directly from the TEP
- Standardize System z Storage Toolset Reduce dependency on zStorage Management 'gurus'
- ■Simpler maintenance & upgrade all use standard IBM SMP/E packaging
- ■Reduce usage of System z Resources reduce cost and energy usage
- •Increased staff productivity and reduce learning curve



Upsell Opportunities to leverage with Adv Storage Mgmt Suite:

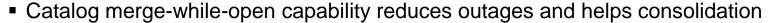


26



You can expect these key benefits:

- z/OS Storage resource and workload management (Toolkit function)
- Detailed rpting, Audits, repairs, and ensures integrity of the HSM, including tape
- Executes HSM mgmt functions while allowing it to be available to applications
- Powerful, safe, reliable and easy ICF catalog and VSAM backup/fast forward recovery, reducing recovery time and protects complex structural integrity, alerts for potential errors



- Avoid costly availability and space conditions
- Avoid space abends and control allocation of data sets for availability and placement control
- Provides application backup and recovery for DR
- Proactive notification and alerts that can have automated responses
- Integration for better efficiency and effectiveness

Reduce Costs, Increase Productivity & Foster Collaboration



Visibility

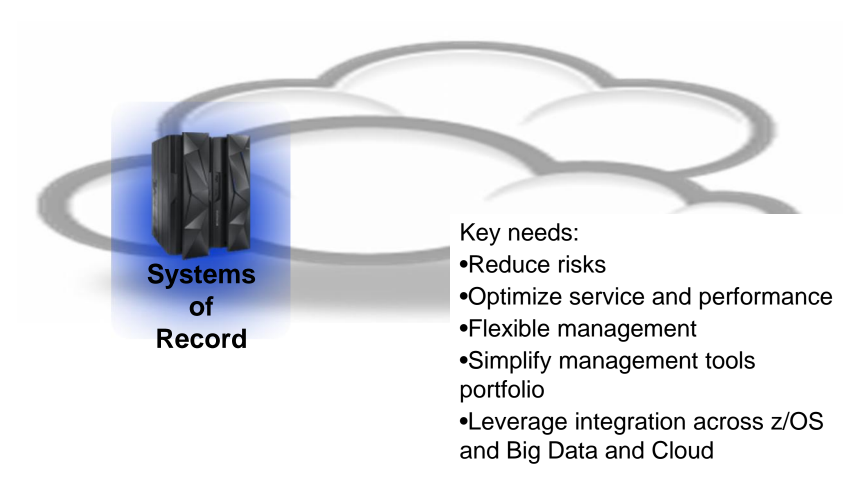


Control





Effective, efficient management of z/OS critical to business success as new initiatives impact your environment





IBM Tivoli System z Storage Management Reduce Costs, Increase Productivity & Fosters Collaboration



Key Takeaways

- Cloud and Smarter Infrastructure (Tivoli) z/OS Storage
 portfolio brings together a rich set of z/OS Storage
 management capabilities to address new evolving z/OS
 pressures that includes workload, hardware and software
 monitoring, HSM management, ICF Catalog
 management, Data Allocation to prevent costly outages
 and reduce CPU and storage hardware costs
- Common interfaces, standard methods of operation, built-in subject matter expertise, consolidated information views, intelligent alerting, and automation of routine tasks all combine to <u>make users more efficient</u>
- 3. Cloud and Smarter Infrastructure (Tivoli) Storage portfolio integrates to provide an array of powerful management components that <u>break down organizational silos</u>, share expertise and foster collaboration in solving problems and optimizing the environment.



Thank you!

