

IBM CICS VSAM Recovery for z/OS, Version 5.1

Highlights

- Forward recovery for CICS®-managed VSAM
- Forward recovery and back-out for batch VSAM
- Change accumulation
- Export and Import commands
- Batch support including logging
- NOTIFY support for IBM® and non-IBM backups
- Support for backups created by Backup-While-Open (BWO)
- Automated recovery
- Ability to invoke backup from CICS VR panel interface
- Preallocation of target data set prior to restore
- Authorization management for the panel interface
- Test-only forward recovery and back-out
- Disaster recovery report
- Panel interface

New in this release

- CICS Transaction Server for z/OS® V5.1 support
- Replication logging
- Batch logging enhancements
- Batch backout improvements
- Support for step names within procedures
- Migration utility enhancements
- NOTIFY enhancements
- Message and report enhancements
- Logstream printing enhancements

The value of integrity

You have become so accustomed to the superior reliability you get from the IBM System z® platform that sometimes you forget about it. With everything else that's happening, it's nice when some things just work all of the time. However, even with your extensive and resilient infrastructure, chance failures can occur, however infrequently. When a failure does occur, the impact to your organization is determined by the time the data is unavailable to your employees and customers. In today's world of regulatory compliance — where you can no longer ignore the risk of data loss — it's no longer acceptable to ignore the risk of potential failure.

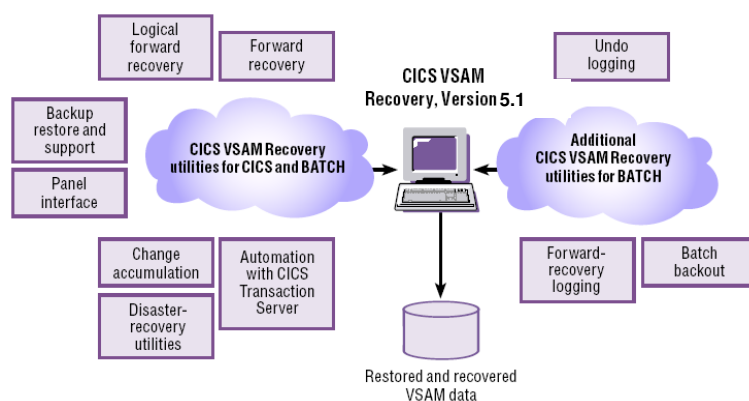


Figure 1 CICS VSAM Recovery architecture

IBM CICS VSAM Recovery for z/OS, Version 5.1 can help because it recovers CICS and batch Virtual Storage Access Method (VSAM) data from physical or logical corruption due to catastrophic hardware failure, software failure, or human error. These robust capabilities enable you to recover from errors quickly, helping to reduce the need for offline processing, which helps minimize application outages.

To minimize the actual or potential impact, you must take precautions to mitigate the risk of failure and maintain your organization's ability to handle large transaction volumes — without increasing the total cost of ownership (TCO) of your valuable IBM CICS application and data assets.

Governance and compliance have always been important in business, and current regulatory mandates, such as the U.S. Sarbanes-Oxley legislation, have made them even more relevant to the business of IT. CICS VSAM Recovery can help you to implement compliance-related initiatives, such as helping to ensure the integrity and availability of your valuable VSAM data.

CICS VSAM Recovery helps increase the responsiveness of your VSAM assets to fit your organization's unique needs. Whether your business goal is to boost performance, increase asset accessibility and availability, or improve the productivity of your VSAM assets and the storage administrators who oversee them, CICS VSAM Recovery for z/OS, Version 5.1 can help by:

- Automatically recovering critical data from physical and logical corruption.
- Recovering updates made by CICS transactions or batch applications.
- Helping to reduce the downtime caused by unavailable VSAM data.
- Combining high-performance capabilities with low overhead.

Integration with external backup products, including ABARS

Notification support helps improve control of the VSAM environment by enabling file recovery through the IBM Aggregate Backup and Recovery System (ABARS) function within the DFSMSHsm and DFSMSDss components of z/OS, and IDCAMS REPRO. CICS VSAM Recovery also delivers a NOTIFY utility for backing up a VSAM sphere created by IBM or non-IBM products. It can then register information about the backup in the recovery-control data set (RCDS) in CICS VSAM Recovery. This feature makes backup information available for the CICS VSAM Recovery ISPF dialog. Keep in mind, though, that you should not use this utility for those backup products that already have implemented CICS VSAM Recovery notification service, DFSMSDss, DFSMSHsm, and ABARS.

Manual control of VSAM sphere reorganization

The ISPF REORG invocation enables you to manually reorganize VSAM spheres at any time. Previously, this function was integrated into the CICS VSAM Recovery automated recovery feature

and was available only for data sets that had suffered a backout failure. You can use the ISPF REORG invocation to generate and submit the reorganization job by means of the CICS VSAM Recovery ISPF dialog interface. You can use the reorganization job to increase the space allocated for the VSAM sphere, and to change the control-interval sizes of any sphere component.

Enhanced logging support

The “multiple undo logs” function enables you to use any number of undo logs instead of a single undo log. You can select a particular undo log to use based on user ID, job-name prefix, and VSAM sphere-name high-level qualifier. The function also enables you to segment use of function, for example to separate test logs from production ones.

Using the CICS VSAM Recovery interface, you can set a retention period for z/OS log streams and logs of logs streams. The “retention period for blocks” value applies to all registered log streams. You can also specify individual retention criteria for log streams that are registered to CICS VSAM Recovery.

The “automatic individual deregister” option on the “CICS VSAM Recovery individual log-stream deregister” panel shows whether an individual retention period is specified for any log stream (ON), or no log streams are registered to CICS VSAM Recovery that have individual deregistration criteria specified (OFF).

Powerful log-stream copy utilities provide flexible options:

- Start and stop times can be made more granular by specifying them in time-of-day format
- You can specify a browse cursor to control continuity of the log-stream copying
- A DELETE option enables you to delete all blocks from the log stream up to the last copied block inclusively, which is useful when you want to prevent log-stream overloading.

These capabilities provide an alternative to the existing CICS VSAM Recovery function of log-stream auto-deregistration, enabling you to delete log-stream data and allowing CICS VSAM Recovery to proceed only upon successful copying of the log stream.

In addition, the log-of-logs scan utility scans all the logs of logs that are registered in the RCDS, gathers information needed for recovery, and updates the RCDS with this information. The scan runs automatically when you use the panel interface to perform a forward recovery. CICS VSAM Recovery provides a capability to automatically run the log-of-logs scan at regularly scheduled times using the CICS VSAM Recovery server address space, helping to reduce the overall overhead and cost of data-set recovery. You can also manually run the log-of-logs scan at the most suitable times using SETSMS commands to interact with the CICS VSAM Recovery server address space.

Also, a journal-print utility prints information about records that were logged by CICS VSAM Recovery in an MVS™ log. You can invoke the CICS VSAM Recovery journal-print utility by submitting a batch job running the utility program, DWWJUP.

Other robust features

CICS VSAM Recovery for z/OS includes a range of other features to meet your business needs.

- CICS VSAM Recovery supports extended entry sequenced data sets (ESDSs) used by CICS Transaction Server and also provides support in batch through CICS VSAM Recovery batch logging.
- Extended ESDSs can also be used in a combined environment, sharing CICS VSAM record-level sharing (RLS) files with batch applications.
- Backout-failure detection in CICS VSAM Recovery can operate in a threadsafe mode to complement the file-control threadsafe support.
- Operations capabilities enable easier day-to-day use, such as initiating backups and assistance with restores that require pre-allocation of data sets such as IDCAMS REPRO.
- The backup process can be invoked from the CICS VSAM Recovery panel interface, to allow both sharp and fuzzy (if enabled) backups to be created.
- The target data set can be allocated before it is restored from a backup. This feature supports backups by REPRO (a DFSMS data-set copy utility on the IBM z/OS platform) and other backup types where restore processing does not include allocating data sets.
- Automated recovery following failure helps reduce data-set downtime.

- Authorization-management capabilities enable you to manage authorization for specific tasks initiated through the panel interface, based on user ID.

- Selective forward recovery enables you to remove specific unwanted changes or eliminate bad data, by choosing or omitting records from the forward-recovery logs that are used as input to your recovery job.

- Change-accumulation processing sorts forward-recovery records into change-accumulation data sets, which can speed up forward recovery if individual VSAM records have been updated many times.

- Commands and disaster-recovery reports enable you to review and validate what is needed at a remote disaster-recovery site.

- The ability to test forward-recovery and backout procedures enables you to test recovery processes without affecting production data.

- The ability to manage log streams with powerful functions helps simplify recovery tasks.

- Some hardware backup programs (for example, the IBM FlashCopy® utility) do not use the backup while open (BWO) protocol. To support these programs for VSAM data-set forward recovery, a no-tie-ups option is available.

CICS VSAM Recovery for z/OS, Version 5.1 can help mitigate the impact of loss through physical or logical damage to batch or online VSAM data. With its robust capabilities, you can help ensure that your valuable VSAM data assets are available whenever you need them.

Active-Active availability

CICS VSAM Recovery V5.1 provides replication logging capability in support of the IBM GDPS®/Active-Active (GDPS/AA) availability solution which IBM intends to enhance in future to support replication of VSAM data for active-standby and active-query configurations. It complements replication logging capability in CICS TS V5.1, which provides the same support for VSAM files under control of CICS TS. For details, refer to the statement of direction in the announcement letter.

CICS Tools — your pathway to success

CICS VSAM Recovery is one of the five core foundational CICS tools that exploit and augment the latest operational efficiency and service agility enhancements in CICS TS V5.1 in a way that positions you for the next transformational era in technology, moving towards a service delivery platform for cloud computing.

CICS Tools can help you to optimize your CICS resources and achieve greater capacity and improve the availability of your critical enterprise systems. Their powerful automation capabilities can speed service delivery, improve standardization, and reduce risk, while rich discovery, advanced visualization, and comprehensive reporting provide the insight needed to ensure that your applications run smoothly and changes are efficient and reliable.

Support for the application and platform resources introduced in CICS TS V5.1 help you to achieve value from the new version of CICS more quickly. The tools include modern interfaces integrated with CICS Explorer®, helping both new and experienced IT personnel to be more productive with minimal training delay. Foundational enhancements continue to extend the tools capabilities in many areas.

The other core foundational CICS tools are:

- IBM CICS Deployment Assistant for z/OS V5.1
- IBM CICS Interdependency Analyzer for z/OS V5.1
- IBM CICS Configuration Manager for z/OS V5.1
- IBM CICS Performance Analyzer for z/OS V5.1

For more information

To learn how you can enhance the performance of your CICS systems using CICS VSAM Recovery, contact your IBM representative or IBM Business Partner, or visit:

ibm.com/cics/vr

To learn more about other IBM CICS Tools, visit:

ibm.com/cics/tools

For hardware and software requirements for CICS Performance Analyzer, visit:

ibm.com/cics/vr/requirements/

IBM United Kingdom Limited

Hursley Park

Winchester

Hampshire

UK SO21 2JN

United Kingdom

© Copyright IBM Corporation 2010, 2012. US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

IBM, the IBM logo, ibm.com®, CICS, CICS Explorer, FlashCopy, GDPS, System z, MVS, and z/OS are trademarks or registered trademarks of IBM Corp., registered in many jurisdictions worldwide.

Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at “Copyright and trademark information” www.ibm.com/legal/copytrade.shtml.



GI13-0589-00