



What's New in ECX™ 2.10.0

Application-aware automation for storage array snapshots, replication and cloning

The release of Catalogic ECX 2.10.0 contains multiple feature enhancements. Many of the changes are a result of feedback or requests received from our customers based on their needs and use of the product.

A complete list of enhancements is in the following table. For a comprehensive list of all fixes, please consult the Catalogic ECX 2.10.0 Release Notes at the Catalogic ECX My Support portal.

<https://mysupport.catalogicsoftware.com/>

New Feature Information for Catalogic ECX 2.10.0

Feature	Description	Benefit
NetApp Storage Enhancements		
Backup of NetApp FlexGroup volumes	NetApp FlexGroup volumes can be backed up using SnapVault or SnapMirror.	Increases NetApp storage use cases.
Reuse NetApp SnapVault and SnapMirror relationship across multiple backup jobs	SnapMirror and SnapVault relationships that were created by ECX can be used by multiple jobs.	Decreases the amount of replication relationships and storage usage. Simplifies management.
Support NetApp Storage Virtual Machines (SVM) DR configuration	Volumes utilizing NetApp Storage Virtual Machines (SVM) DR configuration can be backed up.	Enhances NetApp storage use case.
IBM Storage Enhancements		
Backup of HyperSwap volumes	Data on IBM HyperSwap volumes can be backed up and restored at the storage, hypervisor and SQL application layer.	Expands use case for IBM storage running HyperSwap.
SAP HANA Enhancements		
Backup of SAP HANA SPS4	SAP HANA SPS4 databases can now be backed up and restored. Supported on Pure Storage and IBM Storage.	Expands supported SAP HANA versions.
Snapshot revert for SAP HANA database	SAP HANA databases can now be restored using the snapshot revert feature. Supported on Pure Storage and IBM Storage.	Decreases restore time by using storage snapshots. Allows recover to a specific snapshot.
SQL Server Enhancements		
Backup of SQL System databases	SQL System Databases can now be backed up and restored.	Allows the backup of every database on a SQL server.
Ability to restore a SQL AAG database to a standalone SQL server	SQL AAG databases (Always on Availability Groups) that were backed up can now be restored to either another AAG environment or to a standalone SQL server.	Allows users the flexibility to restore an AAG database to multiple different SQL environments.

Feature	Description	Benefit
General Enhancements		
Additional data added to audit logs	Audit logs have been improved to log more information regarding the ECX appliance.	Audit logs provide a comprehensive view of all ECX functions.
Filter and search audit logs	Audit logs can now be filtered and searched.	Easier to view the audit logs after increasing the amount of information passed to the audit logs.
Changed location of ECX generated reports	Generated reports have moved to a new default location on the ECX appliance.	Easier to locate reports to download.

© Copyright Catalogic Software 2019
 50 Tice Boulevard, Suite 110
 Woodcliff Lake, NJ 07677 U.S.A.
 201.249.8980
 catalogicsoftware.com

United Kingdom: +44 (0) 207 712 1667
 Germany: +49 (0) 2154 880829 0



Catalogic is a registered trademark of Catalogic Software Inc. ECX is a trademark of Catalogic Software Inc. All other company and product names used herein may be the trademarks of their respective companies.

