

IBM Spectrum Copy Data Management (CDM) 2.2.16.0

Release Notes

This document contains the latest information for the current release of IBM Spectrum Copy Data Management (CDM). The content highlights significant fixes and known issues in this release.

[Release 2.2.16.0 \(Release date: 06/10/2022\)](#)

Recommended Minimum Requirements

- 64-bit dual core machine
- 48 GB memory

IMPORTANT: Clients running versions of IBM Spectrum Copy Data Management older than 2.2.16.0 will not be able to update to this version using the previous update procedures. To update from versions of IBM Spectrum Copy Data Management older than 2.2.16.0, it will require taking a catalog backup of the original IBM Spectrum Copy Data Management appliance and then loading that catalog into a new 2.2.16.0 version of IBM Spectrum Copy Data Management. For more information, see the stand-alone topic “Transferring the catalog when upgrading to 2.2.16.0” or consult the topic “Transferring the catalog from a previous version of IBM Spectrum Copy Data Management” in the IBM Spectrum Copy Data Management User’s Guide.

<i>Issue ID</i>	<i>Affects</i>	<i>Status</i>	<i>Description</i>
ISCDM-15071	InterSystems Backup	IMPROVEMENT	Caché’s idle time during backups has been decreased.
ISCDM-14883	Platform	RESOLVED	Jobs with scripts run successfully after upgrading from IBM Spectrum Copy Data Management versions older than 2.2.14.0 to the 2.2.14.0 and later. Upgrading from versions of IBM Spectrum Copy Data Management older than 2.2.14.0 caused jobs with scripts to fail to run. This has been fixed in this release.
ISCDM-14877	Platform	RESOLVED	Fixed permissions on rabbitmq log files.
ISCDM-14985	Storage Backup	RESOLVED	Corrected job log for storage controller backups that included skipping FlashCopy option enabled.
ISCDM-14524	VM Backup	RESOLVED	Virtual machine backup jobs using the Global Mirror SLA policy displays the correct completion percentage.

ISCDM-13941	SQL Backup	KNOWN	SQL backups will fail when using non-ASCII characters in the registration fields.
ISCDM-14646	SQL Restore	KNOWN	Point-in-time restores on SQL Always on Availability Groups are failing when the specific point-in-time is not between two available snapshots.
ISCDM-13512	Reporting	KNOWN	Reports exported as PDF will not display non-ASCII characters correctly.
ISCDM-14024	IBM Storage	KNOWN	When Oracle and SAP Hana are deployed virtually, local FlashCopy SLA with the Incremental FlashCopy option enabled will fail to create an Incremental FlashCopy after the backup job successfully completes.
ISCDM-14088	Maintenance	KNOWN	Applications backed up using FlashCopy Incremental are not condensing out properly.
ISCDM-14000	Maintenance	KNOWN	Oracle backups are not condensing out properly on the Global Mirror site when the SLA is configured with FlashCopy and Global Mirror in a fan-out setup.
ISCDM-15199	Notification	KNOWN	There is an intermittent issue with email notifications timing out after 30 seconds.
ISCDM-14520	Platform	KNOWN	Clients will not be able to update to IBM Spectrum Copy Data Management 2.2.16.0 from any previous version of IBM Spectrum Copy Data Management. The update will hang on older versions instead of failing instantly. A side-by-side upgrade is required where IBM Spectrum Copy Data Management 2.2.16.0 must be deployed, and the catalog transferred from the old version as noted above.
ISCDM-14968	Platform	KNOWN	After upgrading from IBM Spectrum Copy Data Management 2.2.15.0 to version 2.2.16.0, users may not be able to login to the Administrative Console. A reboot of the appliance will resolve the issue.
ISCDM-15172	Platform	KNOWN	RBAC cannot be used to integrate ransomware detection. The ransomware detection feature is only available to BM Spectrum Copy Data Management admin users.
ISCDM-14720	RBAC	KNOWN	Native user accounts are unable to edit or delete resource pools or roles. Note: LDAP users are not affected by this bug.
ISCDM-14726	RBAC	KNOWN	After upgrading to IBM Spectrum Copy Data Management 2.2.16.0, RBAC Resource Pool settings are not displayed correctly and if users edit the settings, they will have to redefine the settings.