

What's New in IBM Spectrum CDM 2.2.12.0

The table below summarizes the major enhancements in the latest release of IBM Spectrum CDM.

Feature	Description	Benefit
Storage Enhancements		
Storage REST Plugin SDK	<p>Storage vendors can easily integrate their storage to SCDM by implementing a REST based storage plugin.</p> <p>A sample Python based storage plugin is available which can easily be adapted by a storage vendor to operate against their storage.</p>	SCDM can easily expand to support other storage platforms in the future. Much of the work for this can be done by the vendors themselves through implementing a storage plugin.
Support for HPE Nimble Storage	<p>Existing SCDM features (excluding replication) are now supported on HPE Nimble Storage</p> <p>Note: The HPE Nimble Storage support was done using the new SDK Plugin framework.</p>	Expands support to users that use HPE Nimble Storage.
Move SVC Condense to Maintenance	The Flashcopy condense logic has been moved from the backup job to the maintenance job.	Decreases the time it takes to complete a backup job due to Flashcopy deletion being moved to maintenance jobs.
Oracle Enhancements		
Support for Oracle ACFS on AIX	Oracle databases that use ACFS can now be backed up and restored on AIX.	Expands support for users that want to employ Oracle ACFS-backed databases.