

IBM Spectrum Protect Plus 10.1.0 Patch 1 Release Notes

Release Date 12/12/2017

IBM Spectrum Protect Plus 10.1.0 Patch 1 provides the following fixes. For more information about the issues that are resolved by this patch, see [technote 2010356](#).

Category	Status	Description
Admin Console	FIX	Attempts to access the Administrative Console on port 8090 no longer fail.
Backup	FIX	Fixes an issue where a virtual machine backup job with a large file count with file-level indexing enabled completed, but files were not available for recovery.
Backup	FIX	The UUID of a cloned virtual machine now differs from the UUID of the source virtual machine. Previously, the UUID's remained the same, which introduced issues when attempting to perform file cataloging.
Backup	FIX	Fixes an issue where an SLA policy attempted to perform backup operations on a virtual machine that was no longer associated with a resource.
File Restore	FIX	File restores no longer fail if the file name or path to the file contains spaces.
File Restore	FIX	Windows file restores now complete successfully when duplicate guest volume ID's are available on the source and cloned virtual machine. Host names of the cloned virtual machines are now changed to avoid duplicate hosts.
File Restore	FIX	Fixes an issue where a Windows file restore cleanup was unsuccessful due to incompatible cleanup commands.
Hyper-V	FIX	SQL log truncations no longer fail for Windows virtual machines running on Hyper-V servers.
Hyper-V	FIX	Removes the requirement to enable the DiskPart automount parameter on a Hyper-V server to perform backup and restore operations.
Job Log	FIX	Fixes an issue where opening the detail view in the job log produced inconsistent results.
Offload	FIX	Virtual machines now support multiple offload job types at a time. If a virtual machine was associated with two different offload types, the job that ran last removed the previous recovery point.
Report	FIX	Running the vSnap Storage Utilization report now completes successfully. Previously, this action produced a Java error.
vSnap	FIX	Fixes an issue where vSnap volume creation failed under heavy load with a timeout error.