



How to remotely deploy SnapCenter-Plugin using powershell Invoke-Command

https://kb.netapp.com/data-mgmt/SnapCenter/SC_KBs/How_to_remotely_deploy_SnapCenter-Plugin_...

Updated: Sat, 04 Apr 2026 20:04:14 GMT

Applies to

- SnapCenter Plug-in for Microsoft Windows (**SCW**)
- SnapCenter Plug-in for Microsoft SQL Server (**SCSQL**)
- SnapCenter Plug-in for Microsoft Exchange Server (**SCE**)

Description

- In some circumstance, you may need to uninstall/re-install the SnapCenter host plugins without remove the host from the SnapCenter UI or cmdlet, to avoid the loss of restorability of existing backups done on that plug-in host.
- Removing the host and re-adding the host from the SnapCenter UI or cmdlet will re-add the host with a

different host id in the SnapCenter 'NSM' database resulting in all previous backups being associated with the old host and not the new host

- To avoid the issue above, use the procedure documented below to remove the existing plug-in installations and install new or upgraded plug-ins directly on the host itself.