## PowerShell Module: CoraSeQuence.Services Last Modified on 07/11/2022 2:47 pm EDT

Starting with V10.0, Cora SeQuence has been renamed to Cora Orchestration.

The Cora SeQuence. Services module includes the functions required to deploy BRS, JES, and ADSS.

Function name	Description	Version
Uninstall-CoraSeQuenceService	Uninstalls a CoraSeQuence Service.	9.6
Set- CoraSeQuenceBRSThreadConfi guration	Sets configuration of a Cora SeQuence BRS thread.	9.5
Get-CoraSeQuenceService	Gets one or more instances of the installed services.	9.0
Get-CoraSeQuenceServiceGUID	Gets the current GUID of a Cora SeQuence service.	9.0
Install-CoraSeQuenceService	Installs a Cora SeQuence service.	9.0
Register-CoraSeQuenceJES	<ol> <li>Registers a JES instance.</li> <li>Creates a URL reservation.</li> <li>Makes sure that the management service port is open on Windows Firewall. The management service URL will be returned.</li> </ol>	9.0
Set-CoraSeQuenceServiceGUID	Sets a GUID for a Cora SeQuence service.	9.0

## Get a list of all functions related to a module

1. On PowerShell, run Get-Command -Module CoraSeQuence\* | sort Source

## Get help on functions

All functions in the Cora SeQuence PowerShell modules contain built-in help.

To get help on a specific function:

1. Run Get-Help <FunctionName>