

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-CoraSeQUENCEBRSThreadConfiguration | 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 | Registers a JES instance. <ol style="list-style-type: none">1. Creates a URL reservation.2. Makes sure that the management service port is open on Windows Firewall. The management service URL will be returned. | 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>`