

PowerShell Module: CoraSeQuence

Last Modified on 07/11/2022 2:45 pm EDT

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

The Cora SeQuence module includes general functions required to deploy the application.

Function name	Description	Version
Add-CoraOrchestrationSecretEnvironmentVariables	Adds and updates environment variables for secret stores.	10.1
Set-CoraSeQuenceApplicationConfiguration	Applies specified configuration for Cora SeQuence applications using the XML Document Transformations (XDT).	9.6.1
Disable-CoraSeQuenceJobsLogs	Disables jobs logs (svclog) on all instances of installed Cora SeQuence JES and Administration.	9.5
Disable-CoraSeQuenceRuntimeLogs	Disables runtime logs (svclog) on all installed Cora SeQuence apps.	9.5
Enable-CoraSeQuenceJobsLogs	Enables jobs logs (svclog) on all instances of installed Cora SeQuence JES and Administration.	9.5
Enable-CoraSeQuenceRuntimeLogs	Enables runtime logs (svclog) on all installed Cora SeQuence apps.	9.5
ConvertTo-CoraSeQuenceEncryptedString	Encrypts the provided string using the cryptographic service configured on the Cora SeQuence Administration site.	9.3
Get-CoraSeQuenceQuickSearchConfiguration	Retrieves the current Cora SeQuence case search configuration. Returned values: status (enabled, disabled) and number of results.	9.2
Install-CoraSeQuenceApplication	Deploys the application on the server. This function runs additional functions, such as Test-CoraSeQuenceCompatibility.	9.2
Install-CoraSeQuencePrerequisites	Attempts to install missing prerequisite software and roles and privileges.	9.0
New-CoraSeQuenceDeploymentPackage	Creates a Cora SeQuence deployment package.	9.0

Function name	Description	Version
Register-CoraSeQuenceEventLog	Creates an event log so that the applications can write to it. Does not require any parameter.	9.0
Register-CoraSeQuencePerformanceCounters	Registers the Cora SeQuence performance counters and categories in the operating system.	9.0
Set-CoraSeQuenceConnectionString	Sets the connection string to the database for all the applications deployed on the server in the Administration Web.config.	9.0
Set-CoraSequenceQuickSearchConfiguration	Configures the Cora SeQuence Hot Operations case search capability.	9.0
Test-CoraSeQuenceCompatibility	Checks if the prerequisite software is installed on the server.	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, run `Get-Help <FunctionName>`.