# PowerShell Function: Get-CoraSeQuenceService

Last Modified on 09/29/2020 9:52 am EDT

# V9.3

# Method

CoraSeQuence.Services

# Description

Gets one or more instances of the installed Cora SeQuence services. The returned type is WMI Class Win32\_Service. For more information, see this page.

In addition, this function returns a hashtable named CoraSeQuenceProperties that contains the following keys:

- **BuildDate**: The date on which the application was built.
- ApplicationName: The name of the application (ADSS/BRS/JES/Administration/Flowtime/WebAPI).
- **Version**: The version of the application.
- **ProjectName**: The name of the Visual Studio project on which the application was built.
- **ConfigFilePath**: The path to the application primary configuration file.

## Syntax

Get-CoraSeQuenceService -Service [-ServiceID ] [] Get-CoraSeQuenceService -Service [-AllInstances] [] Get-CoraSeQuenceService [-AllServices] []

## Parameters

### -Service

The type of the Cora SeQuence service: Active Directory Synchronization Service (ADSS), Backgroun d Runtime Service (BRS), Job Execution Service (JES). If you do not use this parameter, the function r eturns all instances of all types of services.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characte rs?	false

### -ServiceID

The numeric ID of the service instance. Used when there are multiple instances of the same service

Required?	true
Position?	named
Default value	1
Accept pipeline input?	false
Accept wildcard characte rs?	false

## -AllInstances []

If provided, this parameter returns all instances of the service provided in the Service parameter.

Required?	true
Position?	named
Default value	False
Accept pipeline input?	false
Accept wildcard characte rs?	false

## -AllServices []

If provided, this parameter returns all instances of all Cora SeQuence services.

Required?	false
Position?	named
Default value	False
Accept pipeline input?	false
Accept wildcard characte rs?	false

This function supports these common parameters: Verbose, Debug, ErrorAction, ErrorVariable, War ningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable.

For more information, see about\_CommonParameters.

### Example

PS C:\>Get-CoraSeQuenceService -Service BRS

# V9.0

# Method

CoraSeQuence.Services

# Description

Gets one or more instances of installed Cora SeQuence services.

### Syntax

Get-CoraSeQuenceService -Service [-Service	ID ] []
Get-CoraSeQuenceService -Service [-AllIns	stances] []
Get-CoraSeQuenceService [-AllServices] [	]

### Parameters

#### -Service

The type of the Cora SeQuence service: Active Directory Synchronization Service (ADSS), Backg round Runtime Service (BRS), Job Execution Service (JES). If you do not use this parameter, the function returns all instances of all types of services.

Required?	true
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

### -ServiceID

The numeric ID of the service instance. Used when there are multiple instances of the same s ervice.

Required?	true
Position?	named
Default value	1
Accept pipeline input?	false
Accept wildcard characters?	false

### -AllInstances []

If provided, this parameter returns all instances of the service provided in the Service parameter.

Required?	true
Position?	named
Default value	False
Accept pipeline input?	false
Accept wildcard characters?	false

# -AllServices []

If provided, this parameter returns all instances of all Cora SeQuence services.

Required?	false
Position?	named
Default value	False
Accept pipeline input?	false
Accept wildcard characters?	false

This function supports these common parameters: Verbose, Debug, ErrorAction, ErrorVariabl e, WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable.

For more information, see about\_CommonParameters.

### Example

PS C:\>Get-CoraSeQuenceService -Service BRS