

PowerShell Function: Enable-CoraSeQuenceJobsLogs

Last Modified on 01/12/2021 12:21 pm EST

V9.6

Method

[CoraSeQuence.sites](#)

Description

Enables jobs logs (svclog) on all instances of installed Cora SeQuence JES and Administration.

Syntax

```
Enable-CoraSeQuenceJobsLogs [-TraceDirectory] [[-ServiceID] ] []
```

Parameters

-TraceDirectory

Full path to the directory where logs should be stored. If the directory does not exist, it will be created.

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

-ServiceID

Sets the numeric ID of the JES service instance. If not provided, the configuration is applied to all JES instances deployed on the server.

| | |
|-----------------------------|-------|
| Required? | false |
| Position? | 2 |
| Default value | 0 |
| Accept pipeline input? | false |
| Accept wildcard characters? | false |

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

For more information, see [about_CommonParameters](#).

Example

```
PS C:\>Enable-CoraSeQuenceJobsLogs -TraceDirectory "C:\CoraSeQuenceJobsLogs"
```

V9.5

Method

[CoraSeQuence.sites](#)

Description

Enables jobs logs (svclog) on all instances of installed Cora SeQuence JES and Administration.

Syntax

```
Enable-CoraSeQuenceJobsLogs [-TraceDirectory] []
```

Parameters

-TraceDirectory

Full path to the directory where logs should be stored. If the directory does not exist, it will be created.

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

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

For more information, see [about_CommonParameters](#).

Example

```
PS C:\>Enable-CoraSeQuenceJobsLogs -TraceDirectory "C:\CoraSeQuenceJobsLogs"
```

