

PowerShell Function: Disable-CoraSeQuenceRuntimeLogs

Last Modified on 01/12/2021 12:20 pm EST

V9.6

Method

[CoraSeQuence.sites](#)

Description

Disables runtime logs (svclog) on all installed Cora SeQuence apps.

Syntax

```
Disable-CoraSeQuenceRuntimeLogs []
```

```
Disable-CoraSeQuenceRuntimeLogs -ApplicationType [-ApplicationID ] [-AllInstances] []
```

Parameters

-ApplicationType

Disables logs on a specific type of installed application. If not provided, logs are disabled on all installed applications.

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

-ApplicationID

Sets the numeric ID for a specific instance of the application type. This parameter is ignored if AllInstances is used.

Required?	false
Position?	named
Default value	1
Accept pipeline input?	false

Accept wildcard characters?	false
-----------------------------	-------

-AllInstances []

Disables logs of all instances of the specified application.

Required?	false
Position?	named
Default value	False
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:\>Disable-CoraSeQuenceRuntimeLogs
```

V9.5

Method

[CoraSeQuence.sites](#)

Description

Disables runtime logs (svclog) on all installed Cora SeQuence apps.

Syntax

```
Disable-CoraSeQuenceRuntimeLogs []
```

Parameters

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:\>Disable-CoraSeQuenceRuntimeLogs
```