

PowerShell Function: Enable-CoraSeQUENCERuntimeLogs

Last Modified on 07/16/2024 9:24 am EDT

V9.6

Method

CoraSeQUENCE.sites

Description

Enables runtime logs (svclg) on all installed Cora SeQUENCE apps.

Syntax

```
Enable-CoraSeQUENCERuntimeLogs -TraceDirectory <String> -ApplicationType <String> [-ApplicationID <Int32>] [-AllInstances] [<CommonParameters>]
```

```
Enable-CoraSeQUENCERuntimeLogs -TraceDirectory <String> [<CommonParameters>]
```

Parameters

-TraceDirectory <String>

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

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

-ApplicationType <String>

Enables logs on specific type of application. If not provided, logs will be enabled on all installed applications.

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

-ApplicationID <Int32>

Sets the numeric ID for specific instance of application type to set. Ignored if AllInstances is used.

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

-AllInstances [<SwitchParameter>]

Enable logs to all instances of the specified application.

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

<CommonParameters>

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-CoraSeQuenceRuntimeLogs -TraceDirectory "C:\CoraSeQuenceLogs"
```

V9.5

Method

[CoraSeQuence.sites](#)

Description

Enables runtime logs (svclg) on all installed Cora SeQuence apps.

Syntax

```
Enable-CoraSeQuenceRuntimeLogs [[-TraceDirectory] <String>] [<CommonParameters>]
```

Parameters

-TraceDirectory <String>

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

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

<CommonParameters>

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-CoraSeQuenceRuntimeLogs -TraceDirectory "C:\CoraSeQuenceLogs"
```