

PowerShell Function: Get-CoraSeQuenceSite

Last Modified on 07/16/2024 9:29 am EDT

V9.6

Method

CoraSeQuence.Sites

Description

Gets all the Cora SeQuence sites installed on the server.

The returned type is an IIS Site configuration.

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 `web.config` file.

Syntax

```
Get-CoraSeQuenceSite -SiteType <Object> -AllInstances [<CommonParameters>]
```

```
Get-CoraSeQuenceSite -SiteType <Object> [-SiteID <Int32>] [<CommonParameters>]
```

```
Get-CoraSeQuenceSite [-AllSites] [<CommonParameters>]
```

Parameters

-SiteType <Object>

Determines which Cora SeQuence site to retrieve: Flowtime or Administration. If this parameter is not provided, the function returns both sites.

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

-SiteID <Int32>

Sets the numeric ID of the site instance.

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

-AllInstances [<SwitchParameter>]

If provided, returns all instances of the site provided in the SiteType parameter.

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

-AllSites [<SwitchParameter>]

If provided, returns all instances of all Cora SeQuence sites.

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:\>Get-CoraSeQuenceSite -AllSites
```

```
PS C:\>Get-CoraSeQuenceSite -SiteType Flowtime -AllInstances
```

V9.3

Method

CoraSeQuence.Sites

Description

Gets all the Cora SeQuence sites installed on the server.

The returned type is an IIS Site configuration.

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 `web.config` file.

Syntax

```
Get-CoraSeQuenceSite [[-SiteType] <Object>] [<CommonParameters>]
```

Parameters

-SiteType <Object>

Determines which Cora SeQuence site to retrieve: Flowtime or Administration.

If this parameter is not provided, the function returns both sites.

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:\>Get-CoraSeQuenceSite
```

V9.0

Method

[CoraSeQuence.Sites](#)

Description

Gets all the Cora SeQuence sites installed on the server.

Syntax

```
Get-CoraSeQuenceSite [[-SiteType] <Object>] [<CommonParameters>]
```

Parameters

-SiteType <Object>

Determines which Cora SeQuence site to retrieve: Flowtime or Administration.

If this parameter is not provided, the function returns both sites.

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:\>Get-CoraSeQuenceSite
```