PowerShell Function: Set-CoraSeQuenceExternalResourcesLocation

Last Modified on 04/26/2021 1:35 am EDT

V9.6

Module

CoraSeQuence.Sites

Description

Sets the location of the external resources virtual directory.

Syntax

```
Set-CoraSeQuenceExternalResourcesLocation [-SiteType ] -DestinationPath [-Credentials ] []

Set-CoraSeQuenceExternalResourcesLocation -SiteType -DestinationPath [-Credentials ] [-AllIns tances] []

Set-CoraSeQuenceExternalResourcesLocation -SiteType -DestinationPath [-Credentials ] [-Sit eID ] []
```

Parameters

-SiteType

Determines which Cora SeQuence site to set the location for: Flowtime or Administration or Web API. If this parameter is not provided, the function sets the location to all the sites.

lse
amed
l
lse
laa
lse

-DestinationPath

The physical path of the external resources virtual directory.

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

Accept wildcard charact	false
ers?	

-Credentials

If required, provides the credentials to be used to access the

DestinationPath

. That is, the user defined in the *Connect As* property.

For on-premises implementations, the user that connects from:

- The Administration application, needs read/write permissions.
- The Flowtime application, needs read permissions only.

Required?	false
Position?	named
Default value	
Accept pipeline input?	false
Accept wildcard charact ers?	false

NOTE

If you do not enter credentials, the system uses the credentials currently configured.

-SiteID

Sets the numeric ID of the site instance.

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

-AllInstances []

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

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

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, W arningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_commonParameters.

Examples

 $\label{location-SiteType Administration - Destination Pathology} PS C: \end{substitute} $$PS C: \end{substitute} PS C: \end{substitute} Administration - Destination Pathology Pathology$

PS C:\>Set-CoraSeQuenceExternalResourcesLocation -DestinationPath "C:\ExternalResources"

V9.0

Module

CoraSeQuence.Sites

Description

Sets the location of the external resources virtual directory.

Syntax

Set-CoraSeQuenceExternalResourcesLocation [[-SiteType]] [-DestinationPath] [[-Credentia ls]] []

Parameters

-SiteType

Determines which Cora SeQuence site to set the location for: Flowtime or Administration. If th is parameter is not provided, the function sets the location to both sites.

Required?	false
Position?	1
Default value	
Accept pipeline input?	false
Accept wildcard charac ters?	false

-DestinationPath

The physical path of the external resources virtual directory.

Required?	true
Position?	2
Default value	
Accept pipeline input?	false
Accept wildcard charac ters?	false

-Credentials

If required, provides the credentials to be used to access the

DestinationPath

. That is, the user defined in the *Connect As* property.

For on-premises implementations, the user that connects from:

- The Administration application, needs read/write permissions.
- The Flowtime application, needs read permissions only.

Required?	false
Position?	3
Default value	
Accept pipeline input?	false
Accept wildcard charac ters?	false

NUIE

If you do not enter credentials, the system uses the credentials currently configured.

This command supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable , WarningAction, WarningVariable, OutBuffer, PipelineVariable, and OutVariable. For more information, see about_CommonParameters.

Examples

PS C:\>Set-CoraSeQuenceExternalResourcesLocation -SiteType Administration -Destination Path "\MyServer\ExternalResources" -Credentials (Get-Credential)

 ${\tt PS C:} \verb|\Set-CoraSeQuenceExternalResourcesLocation -DestinationPath "C:} \verb|\ExternalResources| \\ \verb|\Set-CoraSeQuenceExternalResources| \\ \verb|\Set-CoraSeQuenceExte$