

PowerShell Function: New-CoraSeQuenceDeploymentPackage

Last Modified on 07/16/2024 9:34 am EDT

V9.6

Module

CoraSeQuence

Description

Creates a Cora SeQuence deployment package.

The file name of the package is "<ApplicationType>_"+"<Version>"+"_Deployment.zip"

Syntax

```
New-CoraSeQuenceDeploymentPackage [-BuildOutputPath] <String> [-DestinationPath] <String> [[-ApplicationPack  
ageFileName] <String>] [[-DeploymentPackageName] <String>] [<CommonParameters>]
```

Parameters

-BuildOutputPath <String>

The full path to the build output of the Cora SeQuence application.

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

-DestinationPath <String>

The full path to the folder where the deployment package should be created.

NOTE

If the directory exists, it must be empty.

Required?	true
Position?	2
Default value	

Accept pipeline input?	false
Accept wildcard characters?	false

-ApplicationPackageName <String>

The file name to be set for the application package, without the extension. If not provided, it is set to "ApplicationType>"_+<Version>+.zip".

Required?	false
Position?	3
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

-DeploymentPackageName <String>

The file name to be set for the deployment package, without the extension. If not provided, it is set to "ApplicationType>"_+<Version>+_Deployment.zip".

Required?	false
Position?	4
Default value	
Accept pipeline input?	false
Accept wildcard characters?	false

<CommonParameters>

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

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

Examples

Example 1

```
PS C:\>New-CoraSeQuenceDeploymentPackage -BuildOutputPath "C:\Projects\Administration" -DestinationPath "D:\DeploymentPackages"
```

Example 2

```
PS C:\>New-CoraSeQuenceDeploymentPackage -BuildOutputPath "C:\Projects\Flowtime" -DestinationPath "\\\myserver\DeploymentPackages"
```

V9.0

Module

CoraSeQuence

Description

Creates a Cora SeQuence deployment package.

The file name of the package is "<ApplicationType>"+"<Version>+"_Deployment.zip"

Syntax

```
New-CoraSeQuenceDeploymentPackage [-BuildOutputPath] <String> [-DestinationPath] <String> [<CommonParameters>]
```

Parameters

-BuildOutputPath <String>

The full path to the build output of the Cora SeQuence application.

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

-DestinationPath <String>

The full path to the folder where the deployment package should be created.

NOTE

If the directory exists, it must be empty.

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

<CommonParameters>

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

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

Examples

Example 1

```
PS C:\>New-CoraSeQuenceDeploymentPackage -BuildOutputPath "C:\Projects\Administration" -DestinationPath "D:\DeploymentPackages"
```

Example 2

```
PS C:\>New-CoraSeQuenceDeploymentPackage -BuildOutputPath "C:\Projects\Flowtime" -DestinationPath "\myserv\r\DeploymentPackages"
```