

# PowerShell Function: Set-CoraSeQuenceApplicationConfiguration

Last Modified on 04/26/2021 8:44 am EDT

V9.6.1

## Method

CoraSeQuence

## Description

Applies configurations defined in an XML Document Transformation file to Cora SeQuence's web and application configuration files. You can take the tokens required for the transformation from the environment variables.

## Syntax

```
Set-CoraSeQuenceApplicationConfiguration [-TokensValues ] -ApplicationType [-ApplicationID ] [-AllInstances] -ConfigurationName []
```

```
Set-CoraSeQuenceApplicationConfiguration -TransformationFile -TargetConfigFile [-TokensValues ] []
```

```
Set-CoraSeQuenceApplicationConfiguration -TransformationFile [-TokensValues ] -ApplicationType [-ApplicationID ] [-AllInstances] []
```

```
Set-CoraSeQuenceApplicationConfiguration [-TokensValues ] -ConfigurationLocation -ApplicationType [-ApplicationID ] [-AllInstances] []
```

## Parameters

### -TransformationFile

The transformation file to apply.

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

### -TargetConfigFile

The target configuration file to apply the transformation on.

Required?	
-----------	--

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

#### -TokensValues

A hash table of the tokens and the value to replace in the transformation file. This option overrides the environment variables.

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

#### -ConfigurationLocation

Path to the location where the custom XDT files for the Cora SeQuence applications are located. The file names and relative paths should match those of the target application.

<b>Required?</b>	<b>true</b>
<b>Position?</b>	<b>named</b>
<b>Default value</b>	
<b>Accept pipeline input?</b>	<b>false</b>
<b>Accept wildcard characters ?</b>	<b>false</b>

#### -ApplicationType

The type of the Cora SeQuence application.

<b>Required?</b>	<b>true</b>

<b>Position?</b>	<b>named</b>
<b>Default value</b>	
<b>Accept pipeline input?</b>	<b>false</b>
<b>Accept wildcard characters?</b>	<b>false</b>

#### -ApplicationID

The numeric ID of the application instance.

<b>Required?</b>	<b>false</b>
<b>Position?</b>	<b>named</b>
<b>Default value</b>	<b>1</b>
<b>Accept pipeline input?</b>	<b>false</b>
<b>Accept wildcard characters?</b>	<b>false</b>

#### -AllInstances []

To apply the transformation to all instances of the application.

<b>Required?</b>	<b>false</b>
<b>Position?</b>	<b>named</b>
<b>Default value</b>	<b>False</b>
<b>Accept pipeline input?</b>	<b>false</b>
<b>Accept wildcard characters?</b>	<b>false</b>

#### -ConfigurationName

One or more configurations to be applied from the predefined configurations in the application configuration store. Use the GET command to list all the predefined configurations under the CoraSeQuence Properties.Configurations.

For example:

```
$app = Get-CoraSeQuenceSite -SiteType Administration
```

```
$app.CoraSeQuenceProperties.Configurations
```

<b>Required?</b>	<b>true</b>
<b>Position?</b>	<b>named</b>
<b>Default value</b>	
<b>Accept pipeline input?</b>	<b>false</b>
<b>Accept wildcard characters?</b>	<b>false</b>

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

For more information, see [about\\_CommonParameters](#).

## Examples

```
PS C:\>Set-CoraSeQuenceApplicationConfiguration -ConfigurationName "OpenIDConnect" -ApplicationType Flowtime
```

```
PS C:\>Set-CoraSeQuenceApplicationConfiguration -ConfigurationLocation "C:\CoraSeQuenceConfiguration"
```