

# PowerShell Function: Get-CoraSeQuenceApplicationsConfigurationFiles

Last Modified on 07/16/2024 9:26 am EDT

## V9.2

### Module

CoraSeQuence

### Description

Retrieves the path of the primary configuration files of the Cora SeQuence applications—web config, for site applications, and app config, for service applications.

### Syntax

```
Get-CoraSeQuenceApplicationsConfigurationFiles [-ApplicationKind] <String> [-ExcludeADSS] [<CommonParameters>]
```

### Parameters

#### -ApplicationKind <String>

Determines the application kind for which to retrieve the path of the configuration files: Services, Sites, or All.

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

#### -ExcludeADSS [<SwitchParameter>]

Switch to exclude ADSS instances.

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

#### <CommonParameters>

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:\>Get-CoraSeQuenceApplicationsConfigurationFiles -ApplicationKind All -ExcludeADSS
```

```
PS C:\>Get-CoraSeQuenceApplicationsConfigurationFiles -ApplicationKind Sites
```