

# PowerShell Function: Set-CoraSeQuenceSiteWCFConfiguration

Last Modified on 07/16/2024 9:44 am EDT

## V9.4.3 and later

### NOTE

From V9.4.3 this function is not available, instead use the `Set-CoraSeQuenceSiteSecurityConfiguration` function.

## V9.0

### Method

`CoraSeQuence.Sites`

### Description

Configures WCF bindings based on the protocol and authentication type of the Cora SeQuence site

### Syntax

```
Set-CoraSeQuenceSiteWCFConfiguration [-SiteType] <Object> [-AuthenticationType] <Object> [-Protocol] <Object> [  
<CommonParameters>]
```

### Parameters

#### **-SiteType <Object>**

Determines the type of site. Whether it is Flowtime or Administration.

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

#### **-AuthenticationType <Object>**

Defines the type of authentication to be configured: Forms, or Windows, or Claims.

Required?	true
Position?	2
Default value	

Accept pipeline input?	false
Accept wildcard characters?	false

#### **-Protocol <Object>**

Defines the HTTP/HTTPS protocol.

Required?	true
Position?	3
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:\>Set-CoraSeQuenceSiteWCFConfiguration -SiteType "Flowtime" -AuthenticationType Windows -Protocol HTTP
```