

PowerShell Function: Set-CoraSeQuenceSiteSecurityConfiguration

Last Modified on 01/12/2021 12:34 pm EST

V9.6

Method

CoraSeQuence.Sites

Description

Configures Cora SeQuence sites for HTTP or HTTPS, and detects the protocol automatically.

Syntax

```
Set-CoraSeQuenceSiteSecurityConfiguration [[-SiteType] ] [[-SiteID] ] [-AllInstances] []
```

Parameters

-SiteType

Determines the type of site. Whether it is Flowtime, Administration, or WebAPI. If not specified, all installed sites are set.

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

-SiteID

Sets the numeric ID of the site instance. Ignored if SiteType is not provided.

Required?	false
Position?	2
Default value	1
Accept pipeline input?	false
Accept wildcard characters?	false

-AllInstances

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

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

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-CoraSeQuenceSiteSecurityConfiguration -SiteType Administration
```

V9.4.3

Method

CoraSeQuence.Sites

Description

Configures Cora SeQuence sites for HTTP or HTTPS, and detects the protocol automatically.

Syntax

```
Set-CoraSeQuenceSiteSecurityConfiguration [[-SiteType] ] [-Protocol] []
```

Parameters

-SiteType

Determines the type of site. Whether it is Flowtime, Administration, or WebAPI. If not specified, all installed sites are set.

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

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-CoraSeQuenceSiteSecurityConfiguration -SiteType Administration
```