



Windows PowerShell Get-Help on Cmdlet 'Get-AzWebAppSSLBinding'

PS:\>Get-HELP Get-AzWebAppSSLBinding -Full

NAME

Get-AzWebAppSSLBinding

SYNOPSIS

Gets an Azure Web App certificate SSL binding.

SYNTAX

```
Get-AzWebAppSSLBinding [-ResourceGroupName] <System.String> [-WebAppName] <System.String> [[-Slot]
<System.String>] [[-Name] <System.String>] [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

```
Get-AzWebAppSSLBinding [-WebApp] <Microsoft.Azure.Commands.WebApps.Models.PSSite> [[-Name]
<System.String>] [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[<CommonParameters>]
```

The Get-AzWebAppSSLBinding cmdlet gets a Secure Sockets Layer (SSL) binding for an Azure Web App. SSL bindings are used to associate a Web App with an uploaded certificate. Web Apps can be bound to multiple certificates.

PARAMETERS

-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>

The credentials, account, tenant, and subscription used for communication with azure.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Name <System.String>

Specifies the name of the SSL binding.

Required? false

Position? 3

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ResourceGroupName <System.String>

Specifies the name of the resource group that the certificate is assigned to. You cannot use the ResourceGroupName parameter and the WebApp parameter in the same command.

Required? true

Position? 0

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Slot <System.String>

Specifies a Web App deployment slot. To get a deployment slot, use the Get-AzWebAppSlot cmdlet.

Required? false

Position? 2

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-WebApp <Microsoft.Azure.Commands.WebApps.Models.PSSite>

Specifies a Web App. To get a Web App, use the Get-AzWebApp cmdlet.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-WebAppName <System.String>

Specifies the name of the Web App that this cmdlet gets SSL bindings from. You cannot use the WebAppName parameter and the WebApp parameter in the same command.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable,

OutBuffer, PipelineVariable, and OutVariable. For more information, see [about_CommonParameters \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

Microsoft.Azure.Commands.WebApps.Models.PSSite

OUTPUTS

Microsoft.Azure.Management.WebSites.Models.HostNameSslState

NOTES

----- Example 1: Get SSL bindings for a Web App -----

```
Get-AzWebAppSSLBinding -ResourceGroupName "ContosoResourceGroup" -WebAppName "ContosoWebApp"
```

This command retrieves the SSL bindings for the Web App ContosoWebApp, which is associated with the resource group ContosoResourceGroup.

Example 2: Use an object reference to get SSL bindings for a Web App

```
$WebApp = Get-AzWebApp -Name "ContosoWebApp"
```

```
Get-AzWebAppSSLBinding -WebApp $WebApp
```

The commands in this example also get the SSL bindings for the Web App ContosoWebApp; in this case, however, an object reference is used instead of the Web App name

and the name of the associated resource group. This object reference is created by the first command in the example, which uses `Get-AzWebApp` to create an object

reference to the Web App named `ContosoWebApp`. That object reference is stored in a variable named `$WebApp`. This variable, and the `Get-AzWebAppSSLBinding` cmdlet, are

then used by the second command to get the SSL bindings.

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.websites/get-azwebappsslbinding>

[New-AzWebAppSSLBinding](#)

[Remove-AzWebAppSSLBinding](#)

[Get-AzWebApp](#)