



Full credit is given to all the above companies including the Operating System that this PDF file was generated!

Windows PowerShell Get-Help on Cmdlet 'Set-AzWebAppSlot'

PS:\>Get-HELP Set-AzWebAppSlot -Full

NAME

Set-AzWebAppSlot

SYNOPSIS

Modifies an Azure Web App slot.

SYNTAX

```
Set-AzWebAppSlot [-ResourceGroupName] <System.String> [-Name] <System.String> [[-AppSettings]
<System.Collections.Hashtable>] [[-ConnectionStrings]
<System.Collections.Hashtable>] [[-HandlerMappings]
<System.Collections.Generic.IList`1[Microsoft.Azure.Management.WebSites.Models.HandlerMapping]>]
[[-ManagedPipelineMode] {Classic | Integrated}] [[-WebSocketsEnabled] <System.Boolean>] [[-Use32BitWorkerProcess]
<System.Boolean>] [-Slot] <System.String>
[[-AppServicePlan] <System.String>] [[-DefaultDocuments] <System.String[]>] [[-NetFrameworkVersion] <System.String>]
[[-PhpVersion] <System.String>]
[[-RequestTracingEnabled] <System.Boolean>] [[-HttpLoggingEnabled] <System.Boolean>]
[[-DetailedErrorLoggingEnabled] <System.Boolean>] [-AlwaysOn <System.Boolean>]
[-AsJob] [-AssignIdentity <System.Boolean>] [-AutoSwapSlotName] <System.String> [-AzureStoragePath]
<Microsoft.Azure.Commands.WebApps.Models.WebAppAzureStoragePath[]>]
```

```

[-ContainerImageName <System.String>] [-ContainerRegistryPassword <System.Security.SecureString>]
[-ContainerRegistryUrl <System.String>] [-ContainerRegistryUser
                                            <System.String>] [-DefaultProfile
                                                               <System.String>]

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

[-EnableContainerContinuousDeployment
   <System.Boolean>] [-FtpsState {AllAllowed | Disabled | FtpsOnly}] [-HostNames <System.String[]>] [-HttpsOnly
   <System.Boolean>] [-MinTlsVersion {1.0 | 1.1 | 1.2}]

[-NumberOfWorkers <System.Int32>] [<CommonParameters>]

Set-AzWebAppSlot [-WebApp] <Microsoft.Azure.Commands.WebApps.Models.PSSite> [[-AppSettings]
   <System.Collections.Hashtable> [[-ConnectionStrings]
                                             <System.Collections.Hashtable> [[-HandlerMappings]
   <System.Collections.Generic.IList`1[Microsoft.Azure.Management.WebSites.Models.HandlerMapping]>]
   [[-ManagedPipelineMode] {Classic | Integrated}] [[-WebSocketsEnabled] <System.Boolean>] [[-Use32BitWorkerProcess]
   <System.Boolean>] [[-AppServicePlan]

   <System.String> [[-DefaultDocuments] <System.String[]>] [[-NetFrameworkVersion] <System.String>] [[-PhpVersion]
   <System.String> [[-RequestTracingEnabled]

   <System.Boolean> [[-HttpLoggingEnabled] <System.Boolean>] [[-DetailedErrorLoggingEnabled] <System.Boolean>]
   [-AsJob] [-AutoSwapSlotName <System.String>]

   [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
   [-NumberOfWorkers <System.Int32>] [<CommonParameters>]

```

DESCRIPTION

The Set-AzWebApp cmdlet sets an Azure Web App Slot.

PARAMETERS

-AlwaysOn <System.Boolean>

Ensure web app gets loaded all the time, rather unloaded after been idle.

Required?	false
-----------	-------

Position?	named
-----------	-------

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AppServicePlan <System.String>

App Service Plan Name

Required? false

Position? 3

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AppSettings <System.Collections.Hashtable>

App Settings HashTable. Existing App Settings will be replaced, removing any settings that are not provided.

Required? false

Position? 10

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-AsJob <System.Management.Automation.SwitchParameter>

Run cmdlet in the background

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-AssignIdentity <System.Boolean>

Enable/disable MSI on an existing slot [PREVIEW]

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-AutoSwapSlotName <System.String>

Destination slot name for auto swap

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-AzureStoragePath <Microsoft.Azure.Commands.WebApps.Models.WebAppAzureStoragePath[]>

Azure Storage to mount inside a Web App for Container. Use New-AzWebAppAzureStoragePath to create it

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-ConnectionStrings <System.Collections.Hashtable>

Connection Strings HashTable. Example: `\$connStrings = @{ConnectionStringName = @{ Type = " MySql"; Value = "TestValue"}}`

Required? false
Position? 11
Default value None
Accept pipeline input? False

Accept wildcard characters? false

-ContainerImageName <System.String>

Container Image Name

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ContainerRegistryPassword <System.Security.SecureString>

Private Container Registry Password

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ContainerRegistryUrl <System.String>

Private Container Registry Server Url

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ContainerRegistryUser <System.String>

Private Container Registry Username

Required? false

Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-DefaultDocuments <System.String[]>

Default Documents String Array

Required? false
Position? 4
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-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

-DetailedErrorLoggingEnabled <System.Boolean>

Detailed Error Logging Enabled Boolean

Required? false
Position? 9
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-EnableContainerContinuousDeployment <System.Boolean>

Enables/Disables container continuous deployment webhook

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-FtpsState <System.String>

Set the Ftps state value for an app. Allowed Values [AllAllowed | Disabled | FtpsOnly].

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-HandlerMappings

<System.Collections.Generic.IList`1[Microsoft.Azure.Management.WebSites.Models.HandlerMapping]>

Handler Mappings IList

Required? false

Position? 12

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-HostNames <System.String[]>

Custom hostnames associated with web app slot

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-HttpLoggingEnabled <System.Boolean>

HttpLoggingEnabled Boolean

Required? false

Position? 8

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-HttpsOnly <System.Boolean>

Enable/disable redirecting all traffic to HTTPS on an existing slot

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-ManagedPipelineMode <System.String>

Managed Pipeline Mode Name

Required? false

Position? 13

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-MinTlsVersion <System.String>

The minimum version of TLS required for SSL requests. Allowed Values [1.0 | 1.1 | 1.2].

Required? false
Position? named
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Name <System.String>

WebApp Name

Required? true
Position? 1
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-NetFrameworkVersion <System.String>

Net Framework Version

Required? false
Position? 5
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-NumberOfWorkers <System.Int32>

The number of workers to be allocated

Required? false
Position? named
Default value None
Accept pipeline input? True (ByValue)
Accept wildcard characters? false

-PhpVersion <System.String>

 Php Version

 Required? false

 Position? 6

 Default value None

 Accept pipeline input? False

 Accept wildcard characters? false

-RequestTracingEnabled <System.Boolean>

 Request Tracing Enabled Boolean

 Required? false

 Position? 7

 Default value None

 Accept pipeline input? False

 Accept wildcard characters? false

-ResourceGroupName <System.String>

 Resource Group Name

 Required? true

 Position? 0

 Default value None

 Accept pipeline input? False

 Accept wildcard characters? false

-Slot <System.String>

 WebApp Slot Name

 Required? true

 Position? 2

 Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Use32BitWorkerProcess <System.Boolean>

Use 32-bit Worker Process Boolean

Required? false

Position? 15

Default value None

Accept pipeline input? False

Accept wildcard characters? false

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

WebApp Object

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-WebSocketsEnabled <System.Boolean>

Web Sockets Enabled Boolean

Required? false

Position? 14

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>).

INPUTS

System.Int32

System.String

Microsoft.Azure.Commands.WebApps.Models.PSSite

OUTPUTS

Microsoft.Azure.Commands.WebApps.Models.PSSite

NOTES

----- Example 1 -----

```
Set-AzWebAppSlot -ResourceGroupName "Default-Web-WestUS" -Name "ContosoWebApp" -Slot "Slot001"  
-AppServicePlan "ContosoPlan"
```

This command changes the appservice plan associated with the Slot001, on the Webapp ContosoWebApp associated with the resource group Default-Web-WestUS. Use the link

to learn more about changing the appservice plan and constraints associated with it.

<https://learn.microsoft.com/azure/app-service/app-service-plan-manage#move-an-app-to-another-app-service-plan> 12/13

----- Example 2 -----

```
Set-AzWebAppSlot -ResourceGroupName "Default-Web-WestUS" -Name "ContosoWebApp" -Slot "Slot001"  
-HttpLoggingEnabled $true
```

This command sets `HttpLoggingEnabled` to true for Slot Slot001 pertaining to Web App ContosoWebApp associated with the resource group Default-Web-WestUS

----- Example 3 -----

```
Set-AzWebAppSlot -AppSettings <Hashtable> -Name 'ContosoWebApp' -ResourceGroupName 'Default-Web-WestUS'  
-Slot 'Slot001'
```

RELATED LINKS

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

[Get-AzWebAppSlot](#)

[New-AzWebAppSlot](#)

[Remove-AzWebAppSlot](#)

[Restart-AzWebAppSlot](#)

[Start-AzWebAppSlot](#)

[Stop-AzWebAppSlot](#)

[Get-AzAppServicePlan](#)