



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

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

NAME

Set-AzMediaService

SYNOPSIS

Modifies specified properties of an existing media service.

SYNTAX

```
Set-AzMediaService [-ResourceGroupName] <System.String> [-AccountName] <System.String> [-DefaultProfile  
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-StorageAccounts  
<Microsoft.Azure.Commands.Media.Models.PSStorageAccount[]>] [-Tag <System.Collections.Hashtable>] [-Confirm]  
[-WhatIf] [<CommonParameters>]
```

DESCRIPTION

The Set-AzMediaService cmdlet modifies specified properties of an existing media service.

PARAMETERS

-AccountName <System.String>

Specifies the name of the media service that this cmdlet modifies.

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

-ResourceGroupName <System.String>

Specifies the name of the resource group that contains the media service.

Required? true
Position? 0
Default value None
Accept pipeline input? True (ByPropertyName)
Accept wildcard characters? false

-StorageAccounts <Microsoft.Azure.Commands.Media.Models.PSStorageAccount[]>

Specifies an array of storage accounts that this cmdlet associates with the media service.

Required? false
Position? named
Default value None
Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Tag <System.Collections.Hashtable>

The tags associated with the media account.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-Confirm <System.Management.Automation.SwitchParameter>

Prompts you for confirmation before running the cmdlet.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-WhatIf <System.Management.Automation.SwitchParameter>

Shows what would happen if the cmdlet runs. The cmdlet is not run.

Required? false

Position? named

Default value False

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.String

System.Collections.Hashtable

Microsoft.Azure.Commands.Media.Models.PSStorageAccount[]

OUTPUTS

Microsoft.Azure.Commands.Media.Models.PSMediaService

NOTES

----- Example 1: Modify an existing media service -----

```
$StorageAccounts = New-AzStorageAccount -ResourceGroupName "ResourceGroupName001" -Name "Storage1"
-Location "East US" -Type "Standard_GRS"
$Tags = @{"tag1" = "value1"; "tag2" = "value2"}
Set-AzMediaService -ResourceGroupName "ResourceGroup123" -AccountName "MediaService001" -Tag $Tags
-StorageAccounts $StorageAccounts
```

The first command creates a series of tags and stores those tags in the variable named \$Tags. This second command updates the media service named MediaService001 that

belongs to the resource group named ResourceGroup123 with the tags stored in \$Tags variable. The command also uses an array of storage configuration objects stored in \$StorageAccounts variable.

RELATED LINKS

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

Get-AzMediaService

New-AzMediaService

Remove-AzMediaService