



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-AzStorageBlobTag'

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

NAME

Set-AzStorageBlobTag

SYNOPSIS

Set blob tags of a specific blob.

SYNTAX

```
Set-AzStorageBlobTag [-Blob] <System.String> [-Container] <System.String> [-ClientTimeoutPerRequest <System.Nullable`1[System.Int32]>] [-ConcurrentTaskCount <System.Nullable`1[System.Int32]>] [-Context <Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext>] [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>] -Tag <System.Collections.Hashtable> [-TagCondition <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Set-AzStorageBlobTag [-Blob] <System.String> [-ClientTimeoutPerRequest <System.Nullable`1[System.Int32]>] -CloudBlobContainer
```

```
<Microsoft.Azure.Storage.Blob.CloudBlobContainer> [-ConcurrentTaskCount <System.Nullable`1[System.Int32]>]
```

[-Context

Page 1/8

```

<Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
[-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>] -Tag
<System.Collections.Hashtable> [-TagCondition <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

Set-AzStorageBlobTag -BlobBaseClient <Azure.Storage.Blobs.Specialized.BlobBaseClient> [-ClientTimeoutPerRequest
<System.Nullable`1[System.Int32]>]
    [-ConcurrentTaskCount <System.Nullable`1[System.Int32]>] [-Context
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext> [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>
[-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>] -Tag
<System.Collections.Hashtable> [-TagCondition <System.String>] [-Confirm] [-WhatIf] [<CommonParameters>]

```

DESCRIPTION

The Set-AzStorageBlobTag sets blob tags of a specific blob.

PARAMETERS

-Blob <System.String>

 Blob name

 Required? true

 Position? 0

 Default value None

 Accept pipeline input? False

 Accept wildcard characters? false

-BlobBaseClient <Azure.Storage.Blobs.Specialized.BlobBaseClient>

 BlobBaseClient Object

 Required? true

 Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ClientTimeoutPerRequest <System.Nullable`1[System.Int32]>

The client side maximum execution time for each request in seconds.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-CloudBlobContainer <Microsoft.Azure.Storage.Blob.CloudBlobContainer>

CloudBlobContainer Object

Required? true

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

Accept wildcard characters? false

-ConcurrentTaskCount <System.Nullable`1[System.Int32]>

The total amount of concurrent async tasks. The default value is 10.

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Container <System.String>

Container name

Required? true
Position? 1
Default value None
Accept pipeline input? False
Accept wildcard characters? false

-Context <Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext>

Azure Storage Context Object

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

-ServerTimeoutPerRequest <System.Nullable`1[System.Int32]>

The server time out for each request in seconds.

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

-Tag <System.Collections.Hashtable>

Blob tags which will set to the blob.

Required? true

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-TagCondition <System.String>

Optional Tag expression statement to check match condition. The blob request will fail when the blob tags does not match the given expression. See details in

<https://learn.microsoft.com/en-us/rest/api/storageservices/specifying-conditional-headers-for-blob-service-operations#tags-conditional-operations>.

Required? false

Position? named

Default value None

Accept pipeline input? False

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

Azure.Storage.Blobs.Specialized.BlobBaseClient

Microsoft.Azure.Storage.Blob.CloudBlobContainer

Microsoft.Azure.Commands.Common.Authentication.Abstractions.IStorageContext

OUTPUTS

System.Boolean

NOTES

----- Example 1: Set blob tags on a specific blob -----

```
Set-AzStorageBlobTag -Container "containername" -Blob testblob -Tag @{"tag1" = "value1"; "tag2" = "value2" }
```

Name	Value
------	-------

---	----
-----	------

tag2	value2
------	--------

tag1	value1
------	--------

This command sets blob tags on a specific blob.

Example 2: Set blob tags on a specific blob with tag condition

```
Set-AzStorageBlobTag -Container "containername" -Blob testblob -Tag @{"tag1" = "value1"; "tag2" = "value2" }  
-TagCondition """"tag1""""=value1""
```

Name	Value
------	-------

---	----
-----	------

tag2	value2
------	--------

tag1	value1
------	--------

This command sets blob tags on a specific blob with tag condition. The cmdlet will only success when the blob contains a tag with name "tag1" and value "value1", else the cmdlet will fail with error code 412.

RELATED LINKS

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