



**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 'New-AzStorageAccountManagementPolicyBlobIndexMatchObject'**

PS:\>Get-HELP New-AzStorageAccountManagementPolicyBlobIndexMatchObject -Full

#### NAME

New-AzStorageAccountManagementPolicyBlobIndexMatchObject

#### SYNOPSIS

Creates a ManagementPolicy BlobIndexMatch object, which can be used in

New-AzStorageAccountManagementPolicyFilter.

#### SYNTAX

New-AzStorageAccountManagementPolicyBlobIndexMatchObject [-DefaultProfile

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

[-Name <System.String>] [-Value <System.String>] [<CommonParameters>]

#### DESCRIPTION

The New-AzStorageAccountManagementPolicyBlobIndexMatchObject cmdlet creates a ManagementPolicy BlobIndexMatch object, which can be used in

New-AzStorageAccountManagementPolicyFilter.

## 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>

Gets or sets this is the filter tag name, it can have 1 - 128 characters

Required? false

Position? named

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-Value <System.String>

Gets or sets this is the filter tag value field used for tag based filtering, it can have 0 - 256 characters.

Required? false

Position? named

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

None

## OUTPUTS

Microsoft.Azure.Commands.Management.Storage.Models.PSTagFilter

## NOTES

Example 1: Creates 2 ManagementPolicy BlobIndexMatch object3, then add them to a management policy rule filter

```
$blobindexmatch1 = New-AzStorageAccountManagementPolicyBlobIndexMatchObject -Name "tag1" -Value "value1"
```

```
$blobindexmatch1
```

Name Op Value

-----

```
tag1 == value1
```

```
$blobindexmatch2 = New-AzStorageAccountManagementPolicyBlobIndexMatchObject -Name "tag2" -Value "value2"
```

```
New-AzStorageAccountManagementPolicyFilter -PrefixMatch prefix1,prefix2 -BlobType blockBlob `
```

```
-BlobIndexMatch $blobindexmatch1,$blobindexmatch2
```

PrefixMatch      BlobTypes    BlobIndexMatch

-----      -----    -----  
{prefix1, prefix2} {blockBlob} {tag1, tag2}

This command creates 2 ManagementPolicy BlobIndexMatch objects, then add them to a management policy rule filter.

## RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/Az.storage/new-Azstorageaccountmanagementpolicyblobindexmatchobject>