



Windows PowerShell Get-Help on Cmdlet 'Undo-AzKeyVaultManagedStorageAccountRemoval'

PS:\>Get-HELP Undo-AzKeyVaultManagedStorageAccountRemoval -Full

NAME

Undo-AzKeyVaultManagedStorageAccountRemoval

SYNOPSIS

Recovers a previously deleted KeyVault-managed storage account.

SYNTAX

```
Undo-AzKeyVaultManagedStorageAccountRemoval [-InputObject]
<Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageAccountIdentityItem>
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-Confirm] [-WhatIf] [<CommonParameters>]
```

```
Undo-AzKeyVaultManagedStorageAccountRemoval [-VaultName] <System.String> [-Name] <System.String>
[-DefaultProfile
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Confirm] [-WhatIf]
[<CommonParameters>]
```

DESCRIPTION

The `Undo-AzKeyVaultManagedStorageAccountRemoval` command recovers a previously deleted managed storage account, provided that soft delete is enabled for this vault, and that the attempt to recover occurs during the recovery interval.

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

`-InputObject <Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageAccountIdentityItem>`

Deleted Managed Storage Account object

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

`-Name <System.String>`

Name of the KeyVault managed storage account. Cmdlet constructs the FQDN of the target from vault name, currently selected environment and the name of the managed storage account.

Required? true

Position? 1

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-VaultName <System.String>

Vault name. Cmdlet constructs the FQDN of a vault based on the name and currently selected environment.

Required? true

Position? 0

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

Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageAccountIdentityItem

OUTPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageAccount

NOTES

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

Get-AzKeyVaultManagedStorageAccount -VaultName myVault -Name myAccount -InRemovedState

Undo-AzKeyVaultManagedStorageAccountRemoval -VaultName myVault -Name myAccount

Id : https://myvault.vault.azure.net:443/storage/myaccount

Vault Name : myVault

AccountName : myAccount

Account Resource Id :

/subscriptions/8bc48661-1801-4b7a-8ca1-6a3cadfb4870/resourceGroups/myrg/providers/Microsoft.St

orage/storageAccounts/myaccount

Active Key Name : key2

Auto Regenerate Key : False

Regeneration Period : 90.00:00:00

Enabled : True

Created : 4/25/2018 1:50:32 AM

Updated : 4/25/2018 1:50:32 AM

Tags :

This sequence of commands determines whether the specified storage account exists in the vault in a deleted state; the subsequent command recovers the deleted storage account, bringing it back into an active state.

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.keyvault/undo-azkeyvaultmanagedstorageaccountremoval>