



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 'Remove-AzKeyVaultManagedStorageSasDefinition'

PS:\>Get-HELP Remove-AzKeyVaultManagedStorageSasDefinition -Full

NAME

Remove-AzKeyVaultManagedStorageSasDefinition

SYNOPSIS

Removes a Key Vault managed Azure Storage SAS definitions.

SYNTAX

```
Remove-AzKeyVaultManagedStorageSasDefinition [-VaultName] <System.String> [-AccountName] <System.String>
[-Name] <System.String> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-Force] [-PassThru] [-Confirm] [-WhatIf] [<CommonParameters>]
```

Remove-AzKeyVaultManagedStorageSasDefinition [-InputObject]

```
<Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageSasDefinitionIdentityItem>
```

```
[-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>]
[-Force] [-PassThru] [-Confirm] [-WhatIf]
[<CommonParameters>]
```

DESCRIPTION

Removes a Key Vault managed Azure Storage SAS definitions. This also removes the secret used to get the SAS token per this SAS definition.

PARAMETERS

-AccountName <System.String>

Storage account name. Cmdlet constructs the FQDN of a managed storage account name from vault name, currently selected environment and storage account name.

Required? true

Position? 1

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

-Force <System.Management.Automation.SwitchParameter>

Do not ask for confirmation.

Required? false

Position? named

Default value False

Accept pipeline input? False

Accept wildcard characters? false

-InputObject <Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageSasDefinitionIdentityItem>

ManagedStorageSasDefinition object.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-Name <System.String>

Storage sas definition name. Cmdlet constructs the FQDN of a storage sas definition from vault name, currently selected environment, storage account name and sas definition name.

Required? true

Position? 2

Default value None

Accept pipeline input? False

Accept wildcard characters? false

-PassThru <System.Management.Automation.SwitchParameter>

Cmdlet does not return an object by default. If this switch is specified, cmdlet returns the managed storage account that was deleted.

Required? false

Position? named

Default value False

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.*Page 3/6*

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

OUTPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageSasDefinition

NOTES

Example 1: Remove a Key Vault managed Azure Storage SAS definition.

```
Remove-AzKeyVaultManagedStorageSasDefinition -VaultName 'myvault' -AccountName 'mystorageaccount' -Name 'mysasdef' -PassThru
```

Id : https://myvault.vault.azure.net:443/storage/mystorageaccount/sas/mysasdef

Vault Name : myvault

AccountName : mystorageaccount

Name : mysasdef

Enabled : True

Created : 5/24/2018 9:11:08 PM

Updated : 5/24/2018 9:11:08 PM

Tags :

Removes a Key Vault managed Storage SAS definition 'mysasdef' associated with the account 'mystorageaccount' in vault 'myvault'.

Example 2: Remove a Key Vault managed Azure Storage SAS definition without user confirmation.

```
Remove-AzKeyVaultManagedStorageSasDefinition -VaultName 'myvault' -AccountName 'mystorageaccount' -Name 'mysasdef' -PassThru -Force
```

Id : https://myvault.vault.azure.net:443/storage/mystorageaccount/sas/mysasdef

Vault Name : myvault

AccountName : mystorageaccount

Name : mysasdef

Enabled : True

Created : 5/24/2018 9:11:08 PM

Updated : 5/24/2018 9:11:08 PM

Tags :

Removes a Key Vault managed Storage SAS definition 'mysasdef' associated with the account 'mystorageaccount' in vault 'myvault'.

RELATED LINKS

Online

Version:

<https://learn.microsoft.com/powershell/module/az.keyvault/remove-azkeyvaultmanagedstoragesasdefinition>

[Get-AzKeyVaultManagedStorageSasDefinition](#)

[Set-AzKeyVaultManagedStorageSasDefinition](#)

[Undo-AzKeyVaultManagedStorageSasDefinitionRemoval](#)