



Windows PowerShell Get-Help on Cmdlet 'Get-AzKeyVaultManagedStorageSasDefinition'

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

NAME

Get-AzKeyVaultManagedStorageSasDefinition

SYNOPSIS

Gets Key Vault managed Storage SAS Definitions.

SYNTAX

```

Get-AzKeyVaultManagedStorageSasDefinition [-VaultName] <System.String> [-AccountName] <System.String> [[-Name]
<System.String>] [-DefaultProfile
    <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-InRemovedState]
[<CommonParameters>]

                                Get-AzKeyVaultManagedStorageSasDefinition                                [-InputObject]
<Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageAccountIdentityItem> [[-Name]
                                <System.String>]                                [-DefaultProfile]
<Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-InRemovedState]
[<CommonParameters>]

```

DESCRIPTION

Gets a Key Vault managed Storage SAS Definition if the name of the definition is specified. If the definition name is not specified, then all the SAS definitions associated with the specified Key Vault managed Storage Account in the vault are listed.

PARAMETERS

-AccountName <System.String>

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

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

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

ManagedStorageAccount object.

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByValue)

Accept wildcard characters? false

-InRemovedState <System.Management.Automation.SwitchParameter>

Specifies whether to show the previously deleted storage sas definitions in the output.

Required? false

Position? named

Default value False

Accept pipeline input? False

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? false

Position? 2

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

<CommonParameters>

This cmdlet supports the common parameters: Verbose, Debug, ErrorAction, ErrorVariable, WarningAction, WarningVariable,

OutBuffer, PipelineVariable, and OutVariable. For more information, see [about_CommonParameters \(https://go.microsoft.com/fwlink/?LinkID=113216\)](https://go.microsoft.com/fwlink/?LinkID=113216).

INPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageAccountIdentityItem

OUTPUTS

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageSasDefinitionIdentityItem

Microsoft.Azure.Commands.KeyVault.Models.PSKeyVaultManagedStorageSasDefinition

Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageSasDefinition

Microsoft.Azure.Commands.KeyVault.Models.PSDeletedKeyVaultManagedStorageSasDefinitionIdentityItem

NOTES

Example 1: List all Key Vault managed Storage SAS Definitions

```
Get-AzKeyVaultManagedStorageSasDefinition -VaultName 'myvault' -AccountName 'mystorageaccount'
```

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

Vault Name : myvault

AccountName : mystorageaccount

Name : accountsas

Enabled : True

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

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

Tags :

Lists all the SAS definitions associated with Key Vault managed Storage Account 'mystorageaccount' managed by vault 'myvault'

----- Example 2: Get a Key Vault managed Storage Account -----

```
Get-AzKeyVaultManagedStorageSasDefinition -VaultName 'myvault' -AccountName 'mystorageaccount' -Name 'accountsas'
```

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

Secret Id : https://myvault.vault.azure.net/secrets/mystorageaccount-accountsas

Vault Name : myvault

AccountName : mystorageaccount

Name : accountsas

Parameter :

Enabled : True

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

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

Tags :

Gets the details of SAS Definition 'accountsas' associated with Key Vault managed Storage Account 'mystorageaccount' managed by vault 'myvault'.

Example 3: List all Key Vault managed Storage SAS Definitions using filtering

```
Get-AzKeyVaultManagedStorageSasDefinition -VaultName 'myvault' -AccountName 'mystorageaccount' -Name "account"
```

Id : https://myvault.vault.azure.net:443/storage/mystorageaccount/sas/accountsas1

Vault Name : myvault

AccountName : mystorageaccount

Name : accountsas1

Enabled : True

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

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

Tags :

Id : https://myvault.vault.azure.net:443/storage/mystorageaccount/sas/accountsas2

Vault Name : myvault

AccountName : mystorageaccount

Name : accountsas2

Enabled : True

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

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

Tags :

Lists all the SAS definitions associated with Key Vault managed Storage Account 'mystorageaccount' managed by vault 'myvault' that start with "account".

RELATED LINKS

Online Version: <https://learn.microsoft.com/powershell/module/az.keyvault/get-azkeyvaultmanagedstoragesasdefinition>

[Remove-AzKeyVaultManagedStorageSasDefinition](#)

[Set-AzKeyVaultManagedStorageSasDefinition](#)

[Undo-AzKeyVaultManagedStorageSasDefinitionRemoval](#)

