



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 'Get-AzDataLakeStoreVirtualNetworkRule'

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

NAME

Get-AzDataLakeStoreVirtualNetworkRule

SYNOPSIS

Gets the specified virtual network rules in the specified Data Lake Store. If no virtual network rule is specified, then lists all virtual network rules for the account.

SYNTAX

```
Get-AzDataLakeStoreVirtualNetworkRule [-Account] <System.String> [-DefaultProfile <Microsoft.Azure.Commands.Common.Authentication.Abstractions.Core.IAzureContextContainer>] [-Name <System.String>] [<CommonParameters>]
```

DESCRIPTION

The Get-AzDataLakeStoreVirtualNetworkRule cmdlet gets the specified virtual network rules in the specified Data Lake Store. If no virtual network rule is specified, then lists all virtual network rules for the account.

PARAMETERS

-Account <System.String>

The Data Lake Store account to get the virtual network rule from

Required? true

Position? 0

Default value None

Accept pipeline input? True (ByPropertyName)

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

-Name <System.String>

The name of the virtual network rule.

Required? false

Position? named

Default value None

Accept pipeline input? True (ByPropertyName)

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

System.String

OUTPUTS

Microsoft.Azure.Commands.DataLakeStore.Models.DataLakeStoreVirtualNetworkRule

NOTES

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

```
Get-AzDataLakeStoreVirtualNetworkRule -Account "dls" -Name "myVNET"
```

ResourceGroupName : :

AccountName : :

VirtualNetworkRuleName : myVNET :

VirtualNetworkSubnetId :

```
/subscriptions/<subscriptionId>/resourceGroups/<resourceGroup>/providers/Microsoft.Network/virtualNetworks/myVNET/su  
bnets/testId
```

IgnoreMissingVnetServiceEndpoint :

State : :

Returns the virtual network rule named "myVNET" from account "dls"

RELATED LINKS

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