



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-AzElasticSanVirtualNetworkRuleObject'

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

NAME

New-AzElasticSanVirtualNetworkRuleObject

SYNOPSIS

Create an in-memory object for VirtualNetworkRule.

SYNTAX

New-AzElasticSanVirtualNetworkRuleObject -VirtualNetworkResourceId <String> [-Action <String>]

[<CommonParameters>]

DESCRIPTION

Create an in-memory object for VirtualNetworkRule.

PARAMETERS

-VirtualNetworkResourceId <String>

Resource ID of a subnet, for example:

/subscriptions/{subscriptionId}/resourceGroups/{groupName}/providers/Microsoft.Network/virtualNetworks/{vnetName}/subnets/{subnetName}.

Required? true

Position? named

Default value

Accept pipeline input? false

Accept wildcard characters? false

-Action <String>

The action of virtual network rule.

Required? false

Position? named

Default value

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.PowerShell.Cmdlets.ElasticSan.Models.VirtualNetworkRule

----- EXAMPLE 1 -----

PS C:\>New-AzElasticSanVirtualNetworkRuleObject -VirtualNetworkResourceId

Page 2/3

```
"/subscriptions/xxxxxxxx-xxxx-xxxx-xxxx-xxxxxxxxxxxx/resourceGroups/myresourcegroup/providers/Microsoft.Network/virtualNetworks/myvnet/subnets/subnet1" -Action Allow
```

RELATED LINKS

<https://learn.microsoft.com/powershell/module/Az.ElasticSan/new-azelasticsanvirtualnetworkruleobject>