# MyWebUniversity\*







Full credit is given to the above companies including the OS that this TDF file was generated!

# PowerShell Get-Help on command 'Get-NetLbfoTeamNic'

## PS C:\Users\wahid> Get-Help Get-NetLbfoTeamNic

NAME

Get-NetLbfoTeamNic

### **SYNOPSIS**

Gets a list of team interfaces.

### **SYNTAX**

Get-NetLbfoTeamNic [[-Name] <String[]>] [[-Team] <String[]>] [-AsJob]

[-CimSession <CimSession[]>] [-ThrottleLimit <Int32>] [<CommonParameters>]

Get-NetLbfoTeamNic [-AsJob] [-CimSession <CimSession[]>] [-TeamOfTheTeamNic <CimInstance>] [-ThrottleLimit <Int32>] [<CommonParameters>]

### **DESCRIPTION**

The Get-NetLbfoTeamNic cmdlet gets a list of team interfaces as specified by the input parameters.

PARAMETERS Page 1/3

# -AsJob [<SwitchParameter>]

Runs the cmdlet as a background job. Use this parameter to run commands that take a long time to complete.

## -CimSession <CimSession[]>

Runs the cmdlet in a remote session or on a remote computer. Enter a computer name or a session object, such as the output of a New-CimSession (https://go.microsoft.com/fwlink/p/?LinkId=227967) or

[Get-CimSession](https://go.microsoft.com/fwlink/p/?LinkId=227966)cmdlet.

The default is the current session on the local computer.

# -Name <String[]>

Specifies the name (or wildcard pattern) of the team interface.

# -Team <String[]>

Specifies the name of the NIC team for which the user wants to enumerate the team interfaces.

#### -TeamOfTheTeamNic <CimInstance>

Specifies the NIC team object whose team interfaces you want to enumerate.

### -ThrottleLimit <Int32>

Specifies the maximum number of concurrent operations that can be established to run the cmdlet. If this parameter is omitted or a value of `0` is entered, then Windows PowerShellr calculates an optimum throttle limit for the cmdlet based on the number of CIM cmdlets that are running on the computer. The throttle limit applies only to the current cmdlet, not to the session or to the computer.

#### <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).

Example 1: Get a list of team interfaces associated with Team1

PS C:\>Get-NetLbfoTeamNic -Team "Team1"

Or

PS C:\> \$teamObj = Get-NetLbfoTeam -Name "Team1"

PS C:\> Get-NetLbfoTeamNic -Team \$teamObj

This command gets a list of team interfaces for the team named Team1.

----- Example 2: Get a list of team interfaces by name ------

PS C:\> Get-NetLbfoTeamNic -Name "\*VLAN\*" -Team "T\*"

This command gets a list of team interfaces whose name contains VLAN in any NIC team whose name starts with T.

### **REMARKS**

To see the examples, type: "get-help Get-NetLbfoTeamNic -examples".

For more information, type: "get-help Get-NetLbfoTeamNic -detailed".

For technical information, type: "get-help Get-NetLbfoTeamNic -full".

For online help, type: "get-help Get-NetLbfoTeamNic -online"