We use optional cookies to (i) improve your experience on our websites, such as through social media connections, and to display personalized advertising based on your online activity. If you reject optional cookies, only cookies necessary to provide you the services will be used. You may change your selection by clicking "Manage Cookies" at the bottom of the page. Privacy Statement Third-Party Cookies

Accept

Reject

Manage cookies

Microsoft Ignite

Nov 19-22, 2024

Register now >



Test-NetConnection

Reference \circlearrowleft Feedback

Module: NetTCPIP

In this article

Syntax

Description

Examples

Parameters

Show 2 more

Displays diagnostic information for a connection.

Syntax

```
Test-NetConnection
  [[-ComputerName] <String>]
  [-TraceRoute]
  [-Hops <Int32>]
  [-InformationLevel <String>]
  [<CommonParameters>]
```

```
Test-NetConnection
  [[-ComputerName] <String>]
  [-CommonTCPPort] <String>
  [-InformationLevel <String>]
  [<CommonParameters>]
```

```
Test-NetConnection
  [[-ComputerName] <String>]
  -Port <Int32>
  [-InformationLevel <String>]
  [<CommonParameters>]
```

```
Test-NetConnection
  [[-ComputerName] <String>]
  [-DiagnoseRouting]
  [-ConstrainSourceAddress <String>]
  [-ConstrainInterface <UInt32>]
  [-InformationLevel <String>]
  [<CommonParameters>]
```

Description

The **Test-NetConnection** cmdlet displays diagnostic information for a connection. It supports ping test, TCP test, route tracing, and route selection diagnostics. Depending on the input parameters, the output can include the DNS lookup results, a list of IP interfaces, IPsec rules, route/source address selection results, and/or confirmation of connection establishment.

Examples

Example 1: Test ping connectivity

PS C:\> Test-NetConnection

ComputerName : internetbeacon.msedge.net

RemoteAddress : 2a01:111:2003::52

InterfaceAlias : Ethernet

SourceAddress : 2001:4898:d8:33:81e8:7b49:8bf5:8716

PingSucceeded : True

PingReplyDetails (RTT) : 5 ms

This command tests ping connectivity to a default server.

Example 2: Test ping connectivity with detailed results

PS C:\> Test-NetConnection -InformationLevel "Detailed" ComputerName : internetbeacon.msedge.net

RemoteAddress : 2a01:111:2003::52

NameResolutionResults : 2a01:111:2003::52

13.107.4.52

InterfaceAlias : Ethernet

SourceAddress : 2001:4898:d8:33:81e8:7b49:8bf5:8716

NetRoute (NextHop) : fe80::200:5eff:fe00:203

PingSucceeded : True

PingReplyDetails (RTT) : 6 ms

This command tests ping connectivity to a default server and sets the *InformationLevel* parameter to Detailed.

Example 3: Test TCP connectivity and display detailed results

PS C:\> Test-NetConnection -Port 80 -InformationLevel "Detai

ComputerName : internetbeacon.msedge.net

RemoteAddress : 2a01:111:2003::52

RemotePort : 80

NameResolutionResults : 2a01:111:2003::52

13.107.4.52

MatchingIPsecRules : Ipsec/Domain-TrafficFromInternet-\

NetworkIsolationContext : Internet

IsAdmin : False

InterfaceAlias : Ethernet

SourceAddress : 2001:4898:d8:33:81e8:7b49:8bf5:871

NetRoute (NextHop) : fe80::200:5eff:fe00:203

TcpTestSucceeded : True

This command tests TCP connectivity to a default server and sets the *InformationLevel* parameter to Detailed.

Example 4: Test a connection to a remote host

PS C:\> Test-NetConnection -ComputerName "www.contoso.com"

PingReplyDetails (RTT) : 164 ms

ComputerName : www.contoso.com

RemoteAddress : 65.55.39.10

NameResolutionResults : 65.55.39.10

64.4.6.100

InterfaceAlias : Ethernet

SourceAddress : 10.137.193.122

NetRoute (NextHop) : 10.137.192.1

PingSucceeded : True

PingReplyDetails (RTT) : 164 ms

This command tests ping connectivity to a remote host named www.contoso.com ☑.

Example 5: Perform route diagnostics to connect to a remote host

```
PS C:\> Test-NetConnection -ComputerName www.contoso.com -Di ComputerName : www.contoso.com

RemoteAddress : 2001:428:3805:187::2768

SelectedSourceAddress : 2001:4898:e0:79:f17c:d212:8743:43c2

OutgoingInterfaceIndex : 4

SelectedNetRoute : DestinationPrefix: ::/0 NextHop: fe80::26

RouteSelectionEvents : IP: Route [DestinationPrefix: ::/0 NextHop: fe80::26]

Route [DestinationPrefix: ::/0 NextHop: fe80::200:5eff:fe00: Destination: 2001:428:3805:187::2768 in Compartment: 1, Reas

SourceAddressSelectionEvents : IP: Source address 2001:4898: RouteDiagnosticsSucceeded : True
```

This command performs route diagnostics to reach a remote host named www.contoso.com ...

Example 6: Perform route diagnostics to connect to a remote host with routing constraints

```
PS C:\> Test-NetConnection -ComputerName "www.contoso.com" -ComputerName : www.contoso.com

RemoteAddress : 2600:1409:a:185::2768

ConstrainInterfaceIndex : 5

SelectedSourceAddress : 2001:4898:e0:79:75dd:64cf:d9ff:f86

OutgoingInterfaceIndex : 5
```

This command performs route diagnostics to reach a remote host named www.contoso.com with routing constraints.

Parameters

-CommonTCPPort

Specifies the common service TCP port number. The acceptable values for this parameter are:

- SMB
- HTTP
- RDP
- WINRM

Expand table

Туре:	String
Accepted values:	HTTP, RDP, SMB, WINRM
Position:	1
Default value:	None
Required:	True

Accept pipeline input:	False
Accept wildcard characters:	False

-ComputerName

Specifies the Domain Name System (DNS) name or IP address of the target computer.

Expand table

Туре:	String
Aliases:	RemoteAddress, cn
Position:	0
Default value:	None
Required:	False
Accept pipeline input:	True
Accept wildcard characters:	False

-ConstrainInterface

Specifies the interface constraint to use for route diagnostics.

Expand table

Type:	UInt32
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-ConstrainSourceAddress

Specifies the source address constraint to use for route diagnostics.

רח		
C J	Expand	table

Туре:	String
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-DiagnoseRouting

Indicates that route diagnostics runs to output the route and source address selection information for the remote host.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	False
Accept wildcard characters:	False

-Hops

Specifies the number of hops to traverse in a trace route command.

()	Expand	table

Туре:	Int32
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-InformationLevel

Specifies the information level. The acceptable values for this parameter are:

- Detailed
- Quiet

If you set this parameter to Quiet, the cmdlet returns basic information. For example, for a ping test, this cmdlet returns a Boolean value that indicates whether the attempt to ping a host or port is successful.

Expand table

Type:	String
Accepted values:	Quiet, Detailed
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

-Port

Specifies the TCP port number on the remote computer. The cmdlet uses this port number to test connectivity to the remote computer.

Expand table

Туре:	Int32
Aliases:	RemotePort
Position:	Named
Default value:	None
Required:	True
Accept pipeline input:	True
Accept wildcard characters:	False

-TraceRoute

Indicates that Tracert runs to test connectivity to the remote host.

Expand table

Туре:	SwitchParameter
Position:	Named
Default value:	None
Required:	False
Accept pipeline input:	False
Accept wildcard characters:	False

Inputs

None

Outputs

NetRouteDiagnostics

This object displays route diagnostics information and is returned if you specify the NetRouteDiagnostics parameter set.

NetConnectionResults

This object displays connection results and is returned if you specify the CommonTCPPort, RemotePort, or ICMP parameter set.

∇ No

Feedback

Provide product feedback ☑

Manage cookies Previous Versions Blog ☑ Contribute Privacy ☑ Terms of Use Trademarks ☑

© Microsoft 2024