

Troubleshooting for reachability issue

Trouble shooting steps:

Testing reachability in the remote machine

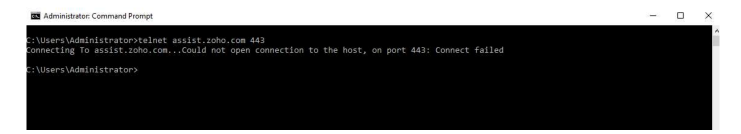
- 1. To see if the session connection has failed due to reachability issue. In the command prompt, type the following commands:
 - i. You can use **Telnet** to test connectivity to a remote host on a specific port.

telnet assist.zoho.com 443

Note:

Use the unreachable gateway you discovered in inspect in the highlighted section.

- If there is no problem connecting to our server, you will get a blank screen.
- If there is a problem connecting to our server, an error message will be shown.



ii. You can use Tracert to generate a list of intermediary routers that return ICMP "Time Exceeded" messages.

tracert assist.zoho.com

Note:

Use the unreachable gateway you discovered in inspect in the highlighted section.

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When you run the traceroute, a report is generated as it travels along the route. An example of a traceroute is as follows:

```
Administrator: Command Prompt
                                                                                                                                 X
 :\Users\Administrator>tracert assist.zoho.com
Tracing route to assist.zoho.com [136.143.191.95]
over a maximum of 30 hops:
                 <1 ms
                            <1 ms
                                   10.0.2.1
        <1 ms
                  9 ms
                            3 ms
        5 ms
                                   172.24.176.1
        6 ms
                  1 ms
                             1 ms 192.168.73.10
        3 ms
                   3 ms
                                    121.244.91.1.static-Chennai.vsnl.net.in [121.244.91.1]
                  4 ms
                             8 ms 121.244.91.165.static-Chennai.vsnl.net.in [121.244.91.165]
        5 ms
                            30 ms 172.31.155.105
34 ms ix-ae-1-100.tcore2.mlv-mumbai.as6453.net [180.87.39.25]
       32 ms
                 28 ms
       24 ms
                 25 ms
      151 ms
                151 ms
                          152 ms if-ae-2-2.tcore1.mlv-mumbai.as6453.net [180.87.38.1]
                                    Request timed out.
      153 ms
                                    if-be-41-2.ecore1.emrs2-marseille.as6453.net [80.231.165.101]
                152 ms
                                    if-ae-7-2.tcore1.pye-paris.as6453.net [195.219.174.9]
      151 ms
                                    Request timed out.
                          268 ms ae-4.r24.sttlwa01.us.bb.gin.ntt.net [129.250.6.177]
282 ms ae-0.a00.sttlwa01.us.bb.gin.ntt.net [129.250.5.118]
284 ms xe-0-0-10-0.a00.sttlwa01.us.ce.gin.ntt.net [168.143.191.5]
      265 ms
                264 ms
      274 ms
                271 ms
      282 ms
                283 ms
      317 ms
                270 ms
                           275 ms 204.141.42.14
17
18
19
20
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
21
22
23
24
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
 26
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
                                    Request timed out.
Trace complete.
```

To determine where the packet transfer stopped on the network, see on which node the request has timed out.

2. Open powershell and run the below command,

test-netconnection assist.zoho.com -port 443

Note:

Use the unreachable gateway you discovered in inspect in the highlighted section.

If TcpTestSucceeded: true, then there is no issue in reaching our server.

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```
PS C:\Users\preethi-pt4007> test-netconnection assist.zoho.com -port 443

ComputerName : assist.zoho.com
RemoteAddress : 136.143.191.95
RemotePort : 443
InterfaceAlias : Wi-Fi
SourceAddress : 172.24.177.22
TcpTestSucceeded : True
```

If TcpTestSucceeded: False, then there is an issue in reaching our server.

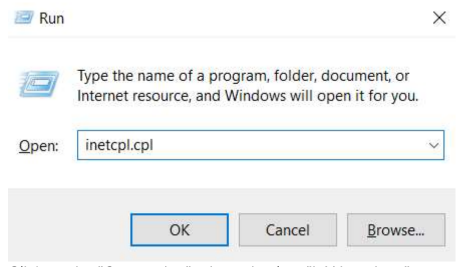
```
PS C:\Users\Administrator> test-netconnection assist.zoho.com -port 443
WARNING: TCP connect to assist.zoho.com:443 failed
WARNING: Ping to assist.zoho.com failed -- Status: TimedOut
ComputerName
                       : assist.zoho.com
RemoteAddress
                       : 136.143.191.95
RemotePort
                       : 443
InterfaceAlias
                       : Ethernet
SourceAddress
                       : 10.0.2.11
PingSucceeded
                       : False
PingReplyDetails (RTT): 0 ms
TcpTestSucceeded
                       : False
```

How to check proxy setting in machine?

To set proxy (or) To find out if your device is configured in proxy environment properly.

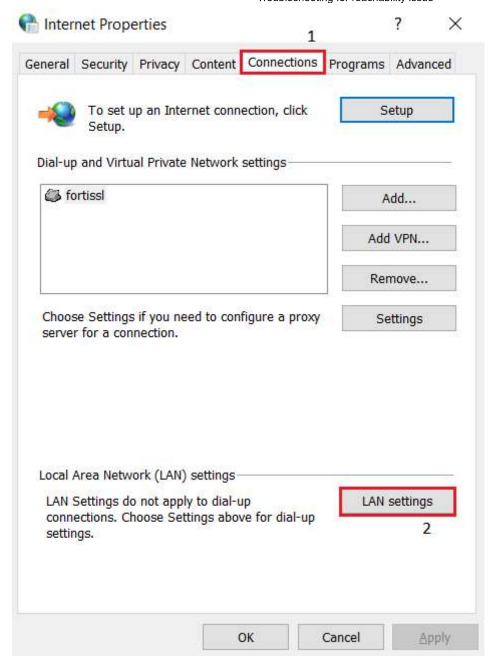
Using internet options:

i. Select Run from the Start menu, and then enter **inetcpl.cpl** to open internet options.



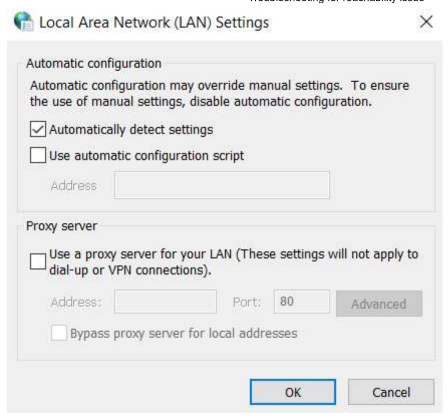
ii. Click on the "Connection" tab, and select "LAN settings"

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- iii. There are 3 different ways in which proxy can be configured using internet options.
- Automatically detect settings The system automatically looks for a proxy configuration script that is responsible for delivering a list of proxies that maybe used for the request.
- **Use automated configuration script -** This is the location where the configuration script is mentioned (PAC file).
- Proxy server The IP address and port will be specified directly using the internet options. IP address and port need to be mentioned in Address and Port field respectively.

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Proxy exclusion in network

The firewall or anti-virus on the user's device may be blocking our domain or certain executable files.

How to configure a firewall to work with Zoho Assist? (Learn more)

Websocket connection test

To check the web socket connection, you can use any websocket tool available online. You need to give the respective websocket url and test the connection.

Sample:

- If you are testing DMS websocket connection, use the below url by replacing the unreachable DMS server in the highlighted section.
 wss://us4-dms.zoho.com/wsconnect

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https://help.zoho.com/portal/en/kb/assist/user-guide/troubleshooting/articles/troubleshooting-for-reachability-issue

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