

Port Forwarding in Windows

Written by BiRU

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In Microsoft Windows, starting from Windows XP, there is a built-in ability to set up **network ports forwarding** (port forwarding). Due to it, any connection coming to any port can be forwarded to another local port or even to port on remote computer. Not necessarily that the system has a service listens on this port.

Port forwarding in Windows can be configured using **Portproxy** mode of the command **Netsh**. The syntax of this command is as follows:

```
netsh interface portproxy add v4tov4 listenaddress=localaddress listenport=localport  
connectaddress=destaddress connectport=destport  
where
```

1. **listenaddress** is a local ip address waiting for a connection
2. **listenport** listening port (the connection is waited on it)
3. **connectaddress** is an IP address or DNS name to which the connection will be forwarded
4. **connectport** is a TCP port to which the connection from listenport is forwarded to

Suppose, that our task is to make the RDP service to respond on a non-standard port, for example 3340 (the port can be changed in the settings of the service, but we will use RDP to make it easier to demonstrate forwarding).

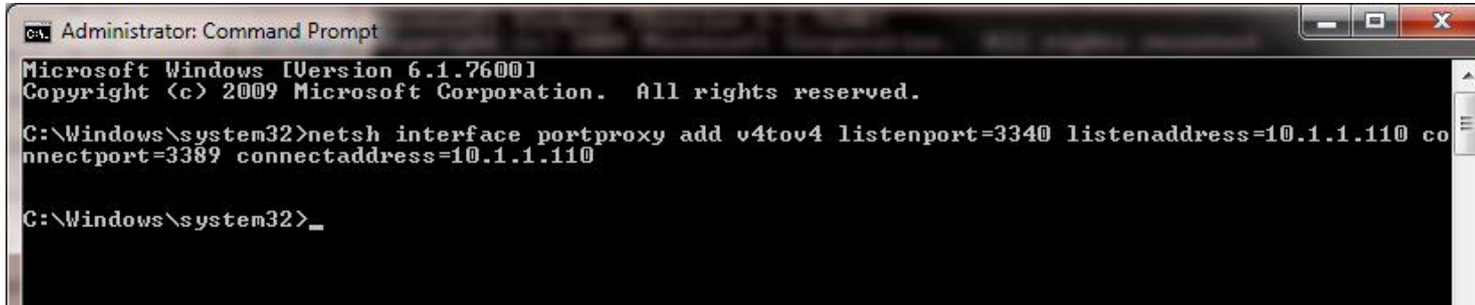
Start the command prompt as an administrator and perform the following command:

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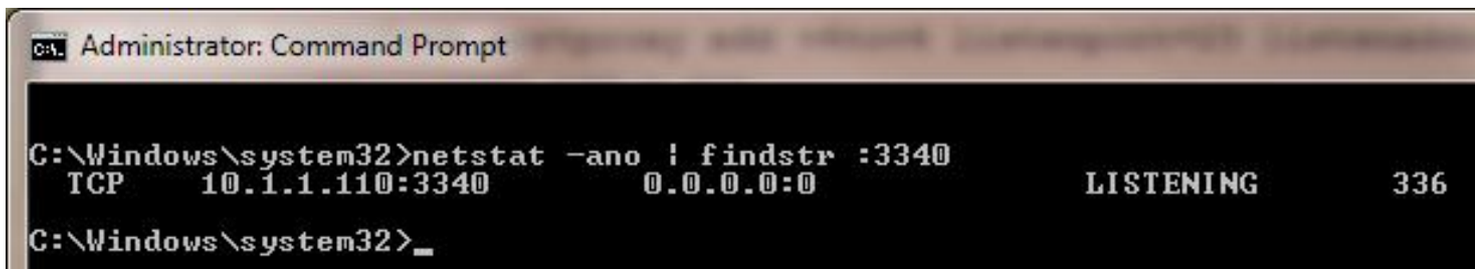
```
netsh interface portproxy add v4tov4 listenport=3340 listenaddress=10.1.1.110  
connectport=3389 connectaddress=10.1.1.110
```



```
Administrator: Command Prompt  
Microsoft Windows [Version 6.1.7600]  
Copyright (c) 2009 Microsoft Corporation. All rights reserved.  
C:\Windows\system32>netsh interface portproxy add v4tov4 listenport=3340 listenaddress=10.1.1.110 connectport=3389 connectaddress=10.1.1.110  
C:\Windows\system32>_
```

Using netstat make sure that port 3340 is listened now

```
netstat -ano | findstr :3340
```



```
Administrator: Command Prompt  
C:\Windows\system32>netstat -ano | findstr :3340  
TCP 10.1.1.110:3340 0.0.0.0:0 LISTENING 336  
C:\Windows\system32>_
```

You can find out what process is listening to this port use its PID (in our example, the PID is 336):

```
tasklist | findstr 336
```

Let's try to connect to this computer from a remote system using any RDP client. Port 3340

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should be specified as the RDP port. (It is specified after the column following the RDP server address):



The connection should be established successful.

Important. Make sure that your firewall (Windows Firewall or a third-party one that are often included into an antivirus software) allows incoming connections to the new port. If necessary, you can add a new Windows Firewall rule using this command:

```
netsh advfirewall firewall add rule name="RDP_3340" protocol=TCP dir=in localip=10.1.1.110 localport=3340 action=allow
```

Display the list of forwarding rules in the system:

```
netsh interface portproxy show all
```

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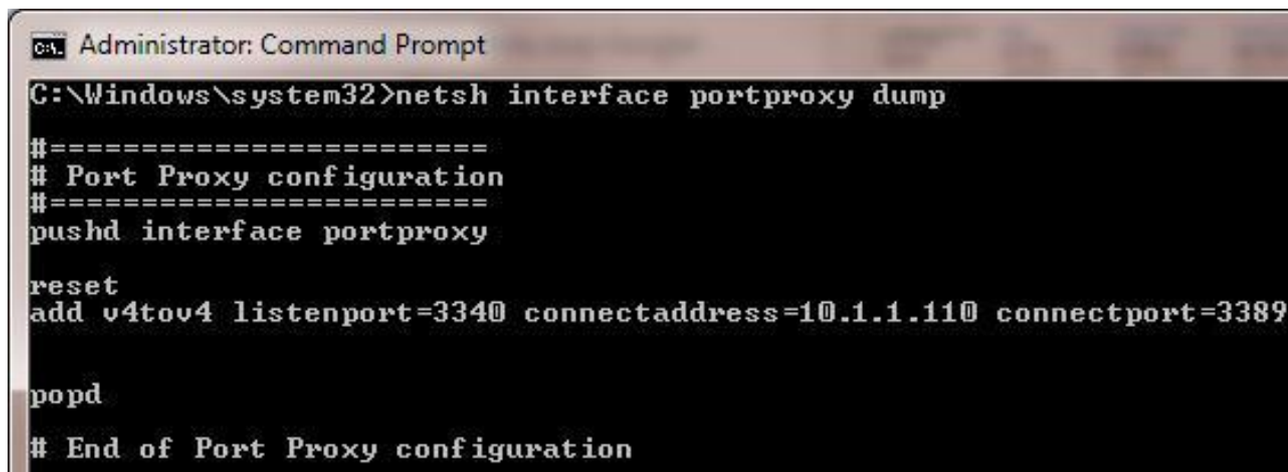
Tuesday, 27 September 2016 07:37 - Last Updated Tuesday, 27 September 2016 07:37

In our case there is only one forwarding rule from port 3340 to 3389:

Listen on ipv4:		Connect to ipv4:	
Address	Port	Address	Port
-----	-----	-----	-----
10.1.1.110	3340	10.1.1.110	3389

Tip. Also, portproxy settings can be obtained as follows:

```
netsh interface portproxy dump
#=====
# Port Proxy configuration
#=====
pushd interface portproxy
reset
add v4tov4 listenport=3340 connectaddress=10.1.1.110 connectport=3389
popd
# End of Port Proxy configuration
```



```
Administrator: Command Prompt
C:\Windows\system32>netsh interface portproxy dump
#=====
# Port Proxy configuration
#=====
pushd interface portproxy
reset
add v4tov4 listenport=3340 connectaddress=10.1.1.110 connectport=3389
popd
# End of Port Proxy configuration
```

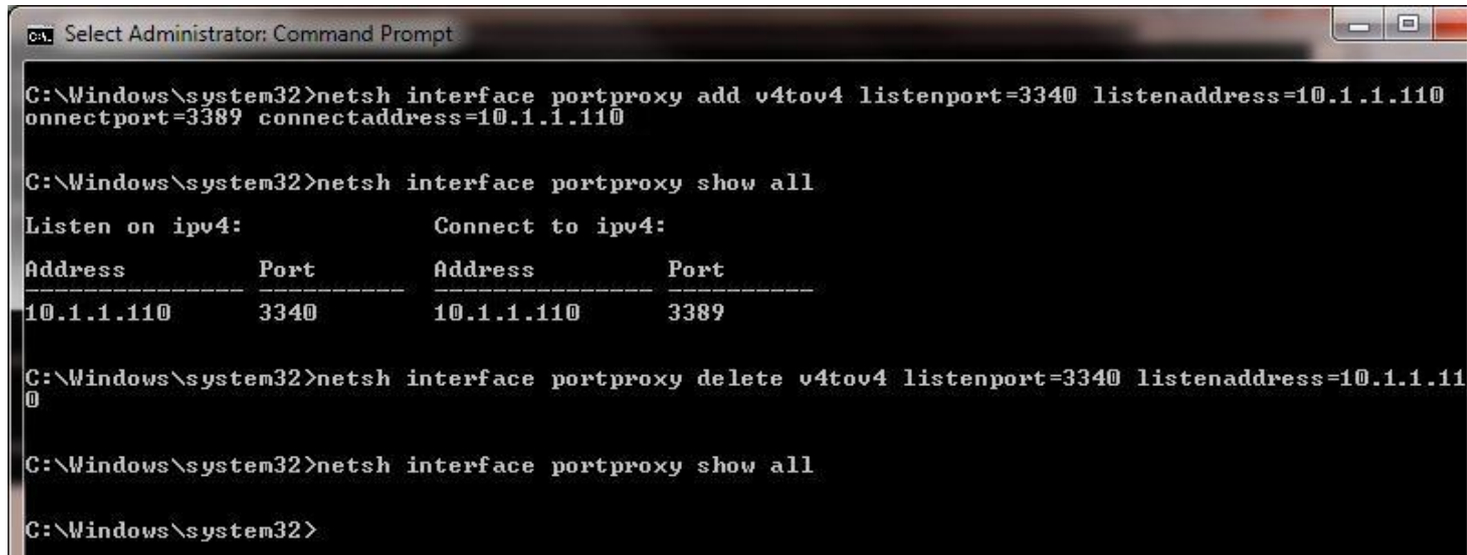
To remove a forwarding rule:

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Tuesday, 27 September 2016 07:37 - Last Updated Tuesday, 27 September 2016 07:37

```
netsh interface portproxy delete v4tov4 listenport=3340 listenaddress=10.1.1.110
```



```
Select Administrator: Command Prompt

C:\Windows\system32>netsh interface portproxy add v4tov4 listenport=3340 listenaddress=10.1.1.110
connectport=3389 connectaddress=10.1.1.110

C:\Windows\system32>netsh interface portproxy show all

Listen on ipv4:          Connect to ipv4:
Address      Port      Address      Port
-----
10.1.1.110   3340     10.1.1.110   3389

C:\Windows\system32>netsh interface portproxy delete v4tov4 listenport=3340 listenaddress=10.1.1.110

C:\Windows\system32>netsh interface portproxy show all

C:\Windows\system32>
```

To clear all current forwarding rules:

```
netsh interface portproxy reset
```

Important. This forwarding scheme works only for TCP ports. You won't be able to forward UDP ports this way. Also you can't use 127.0.0.1 as connectaddress.

If you want to forward an incoming TCP connection to another computer, the command can look like this:

```
netsh interface portproxy add v4tov4 listenport=3389 listenaddress=0.0.0.0 connectport=3389
connectaddress=192.168.100.101
```

Port Forwarding in Windows

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Tuesday, 27 September 2016 07:37 - Last Updated Tuesday, 27 September 2016 07:37

This rule forwards all incoming RDP requests to the IP address 192.168.100.101

Another portproxy feature is an opportunity to make it look like any remote network service is operating locally.

For example, forward the connection from the local port 5555 to the remote address 157.166.226.25 (CNN website):

```
netsh interface portproxy add v4tov4 listenport=5555 connectport=80 connectaddress=157.166.226.25 protocol=tcp
```

Now if you go to <http://localhost:5555/> in your browser, CNN Start page will open. So despite the browser addresses the local computer, it opens a remote page.