

Begin\*\*\*\*\*

IchibanAntiques.com: 38.105.109.132

C:\Users\LG4>nslookup condoman.us
Server:
Address: 192.168.2.1

Non-authoritative answer:

Name: condoman.us
Address: 72.18.128.8

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C:\Users\LG4>tracert condoman.us

Tracing route to condoman.us [72.18.128.8]
over a maximum of 30 hops:

1 1 ms <1 ms <1 ms . [192.168.2.1]
2 10 ms 8 ms 8 ms 73.157.112.1
3 9 ms 10 ms 11 ms te-8-2-ur01.norwich.ct.hartford.comcast.net [68.85.161.125]
4 13 ms 12 ms 13 ms po-22-ur01.easthampton.ct.hartford.comcast.net [68.86.231.161]
5 13 ms 14 ms 14 ms be-25-ar01.chartford.ct.hartford.comcast.net [68.87.147.5]
6 17 ms 18 ms 18 ms pos-1-5-0-0-ar01.needham.ma.boston.comcast.net [68.85.162.73]
7 53 ms 46 ms 46 ms he-2-6-0-0-cr01.newyork.ny.ibone.comcast.net [68.86.93.33]
8 37 ms 22 ms 20 ms xe-8-2-0.edge1.NewYork2.Level3.net [4.71.186.17]
9 65 ms 66 ms 65 ms vlan52.ebr2.NewYork2.Level3.net [4.69.138.254]
10 67 ms 66 ms 68 ms ae-2-2.ebr1.Chicago1.Level3.net [4.69.132.65]
11 67 ms 66 ms 66 ms ae-6-6.ebr1.Chicago2.Level3.net [4.69.140.190]
12 67 ms 70 ms 68 ms ae-3-3.ebr2.Denver1.Level3.net [4.69.132.61]
13 68 ms 84 ms 67 ms ae-2-52.edge3.Denver1.Level3.net [4.69.147.104]
14 66 ms 68 ms 66 ms HANDY-NETWO.edge3.Denver1.Level3.net [4.53.12.246]
15 66 ms 66 ms 66 ms condoman.us [72.18.128.8]

Trace complete.

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C:\Users\LG4>ipconfig /flushdns

Windows IP Configuration

Successfully flushed the DNS Resolver Cache.

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whydown.com:

\* Connecting to Whydown server...
Successfully connected.
\* Checking NS records...
Found NS server(s):
ns1.ntwebb.com
ns2.ntwebb.com
NS records are fine.
\* Testing DNS servers...
ns2.ntwebb.com picked.
Found DNS server IP(s):
72.18.128.90
72.18.128.90 picked.
Found condoman.us IP(s):
72.18.128.8
DNS server successfully tested.
\* Checking TCP and HTTP status...
Connected.
Connection time: 0.14 sec
Reading/writing OK.
Download speed: 3.6 KiB/s
TCP connectivity successfully tested.
HTTP status code: 200
Redirects: 0
HTTP looks good.
It is not down, it is up and running.

```

*****
C:\Users\LG4>ping 72.18.128.8

Pinging 72.18.128.8 with 32 bytes of data:
Reply from 72.18.128.8: bytes=32 time=67ms TTL=116
Reply from 72.18.128.8: bytes=32 time=68ms TTL=116
Reply from 72.18.128.8: bytes=32 time=68ms TTL=116
Reply from 72.18.128.8: bytes=32 time=69ms TTL=116

Ping statistics for 72.18.128.8:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 67ms, Maximum = 69ms, Average = 68ms
*****
C:\Users\LG4>ping condoman.us

Pinging condoman.us [72.18.128.8] with 32 bytes of data:
Reply from 72.18.128.8: bytes=32 time=69ms TTL=116
Reply from 72.18.128.8: bytes=32 time=67ms TTL=116
Reply from 72.18.128.8: bytes=32 time=66ms TTL=116
Reply from 72.18.128.8: bytes=32 time=66ms TTL=116

Ping statistics for 72.18.128.8:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
    Minimum = 66ms, Maximum = 69ms, Average = 67ms
*****
C:\Windows\System32\drivers\etc\hosts:
# Copyright (c) 1993-2009 Microsoft Corp.
#
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
#
# This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
#
# Additionally, comments (such as these) may be inserted on individual
# lines or following the machine name denoted by a '#' symbol.
#
# For example:
#
#       102.54.94.97       rhino.acme.com           # source server
#       38.25.63.10      x.acme.com             # x client host

# localhost name resolution is handled within DNS itself.
#       127.0.0.1        localhost
#       ::1              localhost
*****

```

**VBS Script to get the external IP address**

```
Dim s, x
With CreateObject("MSXML2.XMLHTTP")
    .open "GET", "http://checkip.dyndns.org/", False
    .send
    s = .ResponseText
End With

Set objNetwork = Wscript.CreateObject("Wscript.Network")
Set objStdOut = WScript.StdOut
x = InStr(s, ":")
If x > 0 Then
    s = Mid(s, x + 2)
    x = InStr(s, "<")
    If x > 0 Then
        s = Left(s, x - 1)
    End If
End If
objStdOut.WriteLine "User: " & objNetwork.UserDomain & "\" & objNetwork.UserName
objStdOut.WriteLine "Computer:" & objNetwork.ComputerName
objStdOut.WriteLine "External IP:" & s
objStdOut.WriteLine "Information Retrieved."
objStdOut.Close
*****
```

**Bat Script to save the script output**

```
echo Start: %date% %time% >>MyIP.txt
ipconfig /all >>MyIP.txt
cscript MyIP.VBS >>MyIP.txt
echo End: %date% %time% >>MyIP.txt
End*****
```