

```
C:\WINNT\System32\cmd.exe - telnet
60 1
34 6 10.0.0.2:24500 0.0.0.0:24500 0.0.0.0:0 templ
ate
35 6 10.0.0.2:24501 0.0.0.0:24501 0.0.0.0:0 templ
ate
36 6 10.0.0.2:24502 0.0.0.0:24502 0.0.0.0:0 templ
ate
37 6 10.0.0.2:24503 0.0.0.0:24503 0.0.0.0:0 templ
ate
38 6 10.0.0.2:24504 0.0.0.0:24504 0.0.0.0:0 templ
ate
39 6 10.0.0.2:24505 0.0.0.0:24505 0.0.0.0:0 templ
ate
40 6 10.0.0.1:24506 0.0.0.0:24506 0.0.0.0:0 templ
ate
41 6 10.0.0.1:24507 0.0.0.0:24507 0.0.0.0:0 templ
ate
42 6 10.0.0.1:24508 0.0.0.0:24508 0.0.0.0:0 templ
ate
43 6 10.0.0.1:24509 0.0.0.0:24509 0.0.0.0:0 templ
ate
44 6 10.0.0.2:24510 0.0.0.0:24510 0.0.0.0:0 templ
ate
[nat] =>
```

I use this command:

```
create protocol=tcp inside_addr=your_ip_address inside_port=24500  
outside_addr=0 outside_port=24500
```

```
create protocol=tcp inside_addr=your_ip_address inside_port=24501  
outside_addr=0 outside_port=24501
```

I repeat this until 24505 for computer on 10.0.0.2
For computer on 10.0.0.1 I using 24506-245010

To telnet inside the adsl modem (alcatel speedtouch pro -> 4 port modem) in
command prompt type telnet *modem_ip*. Which my modem ip is 10.0.0.138

Before type the command make sure we under the nat directory ([nat] =>)
If not type nat and enter after that using the command above and finally save.

We can find the help for nat configuration at the alcatel web page
<http://www.speedtouchdsl.com/support.htm>

Thank's a lot Johan for your help ;)

Made by: Thamrin, Joko
Edited by: Johan Tuneld

Acrobat Reader - [st_home_pro_cli_guide.pdf]

File Edit Document Tools View Window Help

176%

NAT Commands

nat create

Create a static NAT entry. Typically used to install specific servers behind the **SpeedTouch™ Pro's** NAT device.

SYNTAX:

nat create	protocol = <IP protocol name or number> inside_addr = <ip-address> [inside_port = <TCP/UDP service name or port number>] outside_addr = <ip-address> [outside_port = <TCP/UDP service name or port number>]
-------------------	--

<i>protocol</i>	The IP protocol name (or number) of the incoming stream.	REQUIRED
<i>inside_addr</i>	The IP address of the local host (intended to receive the incoming traffic) behind the SpeedTouch™ Pro's NAT device. Typically, a private IP address.	REQUIRED
<i>[inside_port]</i>	The port number of the application on the local host. Applicable for TCP and UDP protocols. All other protocols do not need a port to be specified.	OPTIONAL
<i>outside_addr</i>	The apparent host IP address this application is running on, i.e. the NAT enabled WAN IP address of the SpeedTouch™ Pro . Use '0' to create a template. Such template will then be valid for any of SpeedTouch™ Pro's NAT enabled IP addresses, e.g. also dynamically assigned/negotiated IP addresses.	REQUIRED
<i>[outside_port]</i>	The apparent port number this application is running on. Applicable for TCP and UDP protocols. All other protocols do not need a port to be specified.	OPTIONAL

121 of 198 8.28 x 11.69 in

