

NETWORK ADDRESS TRANSLATION CONFIGURATION

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bintec Workshop
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Purpose This document is part of the user's guide to the installation and configuration of bintec gateways running software release 7.1.4 or later. For up-to-the-minute information and instructions concerning the latest software release, you should always read our **Release Notes**, especially when carrying out a software update to a later release level. The latest **Release Notes** can be found at www.bintec.net.

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R&TTE Directive 1999/5/EG

CE marking for all EU countries and Switzerland

You will find detailed information in the Declarations of Conformity at www.bintec.net.

**How to reach Funkwerk
Enterprise Communications
GmbH**

| | |
|--|---|
| Funkwerk Enterprise Communications GmbH Suedwestpark 94 D-90449 Nuremberg Germany Telephone: +49 180 300 9191 0 Fax: +49 180 300 9193 0 Internet: www.funkwerk-ec.com | Bintec France 6/8 Avenue de la Grande Lande F-33174 Gradignan France Telephone: +33 5 57 35 63 00 Fax: +33 5 56 89 14 05 Internet: www.bintec.fr |
|--|---|



| | | |
|----------|--|-----------|
| 1 | Introduction | 3 |
| 1.1 | Scenario | 3 |
| 1.2 | Requirements | 3 |
| 2 | Configuration | 5 |
| 2.1 | Settings in Network Address Translation Menu | 5 |
| 2.2 | NAT Sessions from OUTSIDE | 6 |
| 2.2.1 | NAT Entries for Telnet | 7 |
| 2.2.2 | NAT Entries for Web Server | 8 |
| 2.2.3 | NAT Entries for Terminal Server | 9 |
| 2.3 | NAT Sessions from INSIDE | 11 |
| 2.3.1 | NAT Entries for Administration | 12 |
| 3 | Result | 15 |
| 3.1 | Test | 15 |
| 3.2 | Overview of Configuration Steps | 16 |



1 Introduction

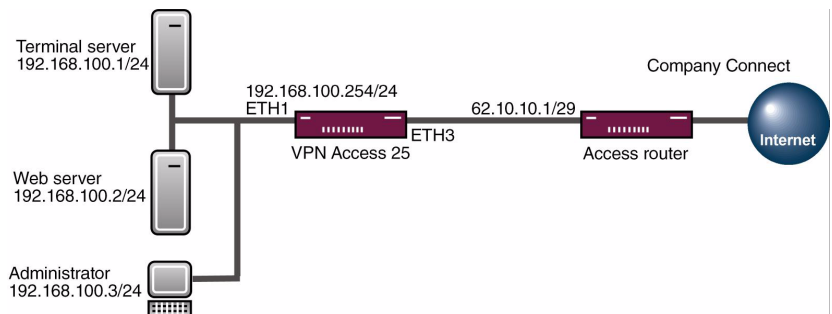
The configuration of Network Address Translation is described in the chapters below.

You have a permanent 2-Mbps connection to the Internet with 8 IP addresses. Your Ethernet interface 3 (eth3) is connected to the access router. This has the IP address 62.10.10.1/29, whereas the remaining IPs from 62.10.10.2 to 62.10.10.6 are entered on Ethernet interface 3. You configure NAT enables for accessing your router with Telnet.

You would also like to access your terminal server and the corporate Web server over the Internet. For administration at partner companies from your internal computer, you always need a certain external IP address.

The Setup Tool is used for the configuration.

1.1 Scenario



1.2 Requirements

The following requirements must be fulfilled for the configuration:

- Basic configuration of router. The basic configuration using the Wizard is recommended.
- A boot image of version 7.1.1 or later.
- A working Internet access. For example, *Company Connect* with 8 IP addresses.

2 Configuration

2.1 Settings in Network Address Translation Menu

You must make settings in the following menu for configuring Network Address Translation:

■ Go to **IP → NETWORK ADDRESS TRANSLATION → INTERFACE**.

| | |
|--|---|
| VPN Access 25 Setup Tool | Bintec Access Networks GmbH |
| [IP] [NAT] [EDIT]: NAT Configuration (en0-3) | Head_Office |
| Network Address Translation | on |
| Silent Deny | no |
| PPTP Passthrough | no |
| Enter configuration for sessions: | requested from OUTSIDE requested from INSIDE |
| SAVE | CANCEL |

The following fields are relevant:

| Field | Meaning |
|------------------------|--|
| Silent Deny | If you enable Silent Deny, the router does not answer incoming ICMP packets. |
| requested from OUTSIDE | For configuring which connections initialized from outside are allowed to pass through the router. |
| requested from INSIDE | For configuring whether certain internal PCs receive a permanent external IP address. |

Table 2-1: Relevant fields in **IP → NETWORK ADDRESS TRANSLATION → INTERFACE**



If you would like to increase the security of your Internet access, it is advisable to enable **SILENT DENY**.

Note

2.2 NAT Sessions from OUTSIDE

Go to the following menu to configure NAT entries:

■ **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM OUTSIDE → ADD**

| | |
|--|-------------------------------|
| VPN Access 25 Setup Tool | Bintec Access Networks GmbH |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT - | Head_Office |
| | sessions from OUTSIDE (en0-3) |
| Service | user defined |
| Protocol | icmp |
| Remote Address | |
| Remote Mask | |
| External Address | |
| External Mask | |
| External Port | any |
| Internal Address | |
| Internal Mask | 255.255.255.255 |
| Internal Port | any |
| SAVE | CANCEL |
| Use <Space> to select | |

The following fields are relevant:

| Field | Meaning |
|----------|---|
| Protocol | For configuring the protocol used by the service. |

| Field | Meaning |
|------------------|--|
| Remote Address | If you have a permanent IP address from which you can access the device, you can define restrictions here. |
| Remote Mask | The subnet mask that belongs to the remote address. This must always be 255.255.255.255 for a single IP. |
| External Address | The external IP address of the router you access if you have a static IP address. |
| External Mask | The subnet mask that belongs to the external address. This must always be 255.255.255.255 for a single IP. |
| External Port | This is the router port you reach from outside. |
| Internal Address | The IP address to which you wish to be forwarded when you reach the router. |
| Internal Mask | The subnet mask that belongs to the internal address. This must always be 255.255.255.255 for a single IP. |
| Internal Port | For configuring the port you wish to reach on the internal system. Leave the entry set to <i>ANY</i> if the internal and external port are the same. |

Table 2-2: Relevant fields in **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM OUTSIDE → ADD**

2.2.1 NAT Entries for Telnet

It should be possible to administrate your router using Telnet over the Internet router with the permanent IP address 62.10.10.2.

- Go to **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM OUTSIDE → ADD**

| | | | |
|--|-----------------|-----------------------------|--------|
| VPN Access 25 Setup Tool | | Bintec Access Networks GmbH | |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT - | | Head_Office | |
| sessions from OUTSIDE (en0-3) | | | |
| Service | user defined | | |
| Protocol | tcp | | |
| Remote Address | | | |
| Remote Mask | | | |
| External Address | 62.10.10.2 | | |
| External Mask | 255.255.255.255 | | |
| External Port | specify | Port | 23 |
| Internal Address | 127.0.0.1 | | |
| Internal Mask | 255.255.255.255 | | |
| Internal Port | any | | |
| | SAVE | | CANCEL |

Proceed as follows to configure the enable:

- Set **PROTOCOL** to *tcp*.
- Enter your router's IP address *62.10.10.2* under **EXTERNAL ADDRESS**.
- **EXTERNAL MASK** is set to *255.255.255.255*.
- Set **EXTERNAL PORT** to *specify/23*.
- Configure the **INTERNAL ADDRESS** for the router to the loopback address *127.0.0.1*.
- The **INTERNAL MASK** remains set to *255.255.255.255*.

2.2.2 NAT Entries for Web Server

The internal Web server is to be reachable under the IP address 62.10.10.3.

- Go to **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM OUTSIDE → ADD**

| | | | |
|--|-----------------|-------------------------------|--------|
| VPN Access 25 Setup Tool | | Bintec Access Networks GmbH | |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT - | | Head_Office | |
| | | sessions from OUTSIDE (en0-3) | |
| Service | user defined | | |
| Protocol | tcp | | |
| Remote Address | | | |
| Remote Mask | | | |
| External Address | 62.10.10.3 | | |
| External Mask | 255.255.255.255 | | |
| External Port | specify | Port | 80 |
| Internal Address | 192.168.100.2 | | |
| Internal Mask | 255.255.255.255 | | |
| Internal Port | any | | |
| | SAVE | | CANCEL |

Proceed as follows to configure the enable:

- Set **PROTOCOL** to *tcp*.
- Enter the external IP address for the Web server under **EXTERNAL ADDRESS**, i.e. *62.10.10.3*.
- **EXTERNAL MASK** is set to *255.255.255.255*.
- Set **EXTERNAL PORT** to *specify 80*.
- Configure **INTERNAL ADDRESS** to *192.168.100.2*.
- The **INTERNAL MASK** remains set to *255.255.255.255*.

2.2.3 NAT Entries for Terminal Server

The internal terminal server is to be reachable under the IP address 62.10.10.4. To prevent attackers easily recognizing from the open port 3389 that you are using a terminal server, you reach port 5000 from outside with the remote desktop.

- Go to **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM OUTSIDE → ADD.**

| | | | |
|--|-----------------|-----------------------------|------|
| VPN Access 25 Setup Tool | | Bintec Access Networks GmbH | |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT - | | Head_Office | |
| sessions from OUTSIDE (en0-3) | | | |
| Service | user defined | | |
| Protocol | tcp | | |
| Remote Address | | | |
| Remote Mask | | | |
| External Address | 62.10.10.4 | | |
| External Mask | 255.255.255.255 | | |
| External Port | specify | Port | 5000 |
| Internal Address | 192.168.100.1 | | |
| Internal Mask | 255.255.255.255 | | |
| Internal Port | specify | Port | 3389 |
| SAVE | CANCEL | | |

Proceed as follows to configure the enable:

- Set **PROTOCOL** to *tcp*.
- Enter the external IP address used for the terminal server under **EXTERNAL ADDRESS**, i.e. *62.10.10.4*.
- **EXTERNAL MASK** is set to *255.255.255.255*.
- Set **EXTERNAL PORT** to *specify 5000*.
- Configure **INTERNAL ADDRESS** to *192.168.100.1*.
- The **INTERNAL MASK** remains set to *255.255.255.255*.
- Set **INTERNAL PORT** to *specify 3389*.

2.3 NAT Sessions from INSIDE

Go to the following menu to configure NAT entries:

■ **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM INSIDE → ADD**

| | | |
|--|-----------------|-----------------------------|
| VPN Access 25 Setup Tool | | Bintec Access Networks GmbH |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT Configuration - | | Head_Office |
| sessions from INSIDE (en0-3) | | |
| Service Protocol | user defined | |
| Remote Address | | |
| Remote Mask | | |
| Remote Port | any | |
| External Address | | |
| External Mask | 255.255.255.255 | |
| External Port | any | |
| Internal Address | | |
| Internal Mask | | |
| Internal Port | any | |
| SAVE | | CANCEL |
| Use <Space> to select | | |

The following fields are relevant:

| Field | Meaning |
|----------------|--|
| Protocol | For configuring the protocol used by the service. |
| Remote Address | If you have a permanent IP address you are allowed to access, you can define restrictions here. |
| Remote Mask | The subnet mask that belongs to the remote address. This must always be 255.255.255.255 for a single IP. |
| Remote Port | The remote port you access if you wish to make restrictions. |

| Field | Meaning |
|------------------|--|
| External Address | The external IP address of the router to which you translate if you have a static IP address. |
| External Mask | The subnet mask that belongs to the external address. This must always be 255.255.255.255 for a single IP. |
| External Port | The sender port to which you translate, if applicable. |
| Internal Address | The IP address of the internal PC. |
| Internal Mask | The subnet mask that belongs to the internal address. This must always be 255.255.255.255 for a single IP. |
| Internal Port | For configuring the port used by the PC as sender port. |

Table 2-3: Relevant fields in **IP → NETWORK ADDRESS TRANSLATION → INTERFACE → REQUESTED FROM INSIDE → ADD**

2.3.1 NAT Entries for Administration

The internal PC 192.168.100.3 is used for administrative purposes to access external partner companies over the Internet. The PC here must always use the same IP address as the sender. In this case, for example, 62.10.10.5.

- Go to **IP** → **NETWORK ADDRESS TRANSLATION** → **INTERFACE** → **REQUESTED FROM OUTSIDE** → **ADD**.

| | | | |
|--|-----------------|-----------------------------|--|
| VPN Access 25 Setup Tool | | Bintec Access Networks GmbH | |
| [IP] [NAT] [EDIT] [OUTSIDE] [ADD]: NAT Configuration - | | Head_Office | |
| sessions from INSIDE (en0-3) | | | |
| Service | user defined | | |
| Protocol | any | | |
| Remote Address | | | |
| Remote Mask | | | |
| Remote Port | any | | |
| External Address | 62.10.10.5 | | |
| External Mask | 255.255.255.255 | | |
| External Port | any | | |
| Internal Address | 192.168.100.3 | | |
| Internal Mask | 255.255.255.255 | | |
| Internal Port | any | | |
| SAVE | CANCEL | | |

Proceed as follows to configure the entries:

- Set **PROTOCOL** to *any*.
- Enter the external IP address used for the terminal server under **EXTERNAL ADDRESS**, e.g. *62.10.10.5*.
- **EXTERNAL MASK** is set to *255.255.255.255*.
- Configure **INTERNAL ADDRESS**, e.g. to *192.168.100.3*.
- The **INTERNAL MASK** remains set to *255.255.255.255*.

3 Result

You have configured NAT enables so that you can access the router with Telnet over the Internet. You also allow access to your internal Web server and the terminal server over the Internet. In addition, you have assigned your administration PC a permanent IP address for the Internet.

3.1 Test

To check the settings, activate debug mode in the shell with the command `debug all&`. Run Telnet on the router (62.10.10.2) from an external PC on the Internet.

The following message must appear if you are from the IP address 80.65.48.135:

```
12:14:20 DEBUG/INET: NAT: new incoming session on ifc 300 prot 6
127.0.0.1:23/62.10.10.2:23 <- 80.65.48.135:1024
```

Run Telnet from the administration PC to an external IP address (e.g. 80.65.48.135).

The following message must appear if you access the IP address 80.65.48.135 with Telnet:

```
12:14:20 DEBUG/INET: NAT: new outgoing session on ifc 300 prot 6
192.168.100.3:1039/62.10.10.5:32788 -> 80.65.48.135:23
```

3.2 Overview of Configuration Steps

Telnet

| Field | Menu | Description |
|------------------|-------------------------------------|------------------------|
| Protocol | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>tcp</i> |
| External Address | <i>REQUESTED FROM OUTSIDE → ADD</i> | e.g. <i>62.10.10.2</i> |
| External Mask | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>255.255.255.255</i> |
| External Port | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>specify 23</i> |
| Internal Address | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>127.0.0.1</i> |
| Internal Mask | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>255.255.255.255</i> |

Web Server

| Field | Menu | Description |
|------------------|-------------------------------------|---------------------------|
| Protocol | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>tcp</i> |
| External Address | <i>REQUESTED FROM OUTSIDE → ADD</i> | e.g. <i>62.10.10.3</i> |
| External Mask | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>255.255.255.255</i> |
| External Port | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>specify 80</i> |
| Internal Address | <i>REQUESTED FROM OUTSIDE → ADD</i> | e.g. <i>192.168.100.2</i> |
| Internal Mask | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>255.255.255.255</i> |

Terminal Server

| Field | Menu | Description |
|------------------|-------------------------------------|------------------------|
| Protocol | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>tcp</i> |
| External Address | <i>REQUESTED FROM OUTSIDE → ADD</i> | e.g. <i>62.10.10.4</i> |
| External Mask | <i>REQUESTED FROM OUTSIDE → ADD</i> | <i>255.255.255.255</i> |

| Field | Menu | Description |
|------------------|-------------------------------------|---------------------------|
| External Port | REQUESTED FROM OUTSIDE → ADD | e.g. <i>specify 5000</i> |
| Internal Address | REQUESTED FROM OUTSIDE → ADD | e.g. <i>192.168.100.1</i> |
| Internal Mask | REQUESTED FROM OUTSIDE → ADD | <i>255.255.255.255</i> |
| External Port | REQUESTED FROM OUTSIDE → ADD | <i>specify 3389</i> |

Administration PC

| Field | Menu | Description |
|------------------|------------------------------------|---------------------------|
| Protocol | REQUESTED FROM INSIDE → ADD | <i>any</i> |
| External Address | REQUESTED FROM INSIDE → ADD | e.g. <i>62.10.10.5</i> |
| External Mask | REQUESTED FROM INSIDE → ADD | <i>255.255.255.255</i> |
| Internal Address | REQUESTED FROM INSIDE → ADD | e.g. <i>192.168.100.3</i> |
| Internal Mask | REQUESTED FROM INSIDE → ADD | <i>255.255.255.255</i> |

