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Purpose	This document is part of the user's guide to the installation and configuration of Bintec gateways run- ning 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 <b>Release Notes</b> , especially when carrying out a software update to a later release level. The latest <b>Release Notes</b> can be found at www.bintec.net.			
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## 1 IPSEC Menu

### The fields of the IPSEC menu are described below.

When you configure IPSec with the >> Setup Tool for the first time, you can choose to open the IPSec Wizard, that guides you through a partly automatic configuration of various initial settings. Select the option *yes*. (The configuration with the Setup Tool Wizard is described in "Submenu Wizard" on page 89.)

The IPSec Main menu opens on exiting the IPSec Wizard. The menu is as follows:

```
VPN Access 25 Setup Tool
                                            Bintec Access Networks GmbH
[IPSEC]: IPSec Configuration - Main Menu
                                                              MyGateway
 Enable IPSec
                   : yes
 Pre IPSec Rules >
 Configure Peers >
 Post IPSec Rules >
 IKE (Phase 1) Defaults *autogenerated*
                                                  edit >
 IPSec (Phase 2) Defaults *autogenerated*
                                                  edit >
 Certificate and Key Management >
 Advanced Settings >
 Wizard >
 Monitoring >
          SAVE
                                        CANCEL
```



You must follow the IPSec Wizard at least until the first command prompt. If you wish, you can cancel the IPSec Wizard at the first command prompt and continue the configuration in the IPSec menus, but we recommend creating the first peer completely with the IPSec Wizard.

If the IPSec Wizard cannot make the necessary >> NAT settings and create the IKE and IPSec proposals, further configuration steps are necessary. Some of these are only possible in the >> SNMP shell, but are essential for IPSec configuration.

The **ENABLE IPSEC** field in the **IPSEC** Main Menu offers you the choice of two options.

Description	Meaning
no (default value)	IPSec is not activated regardless of the config- uration.
yes	IPSec is activated.
	The basic configuration with the IPSec Wiz- ard activates IPsec.
	If you do not have a valid IPSec license, all IP packets are denied until you deactivate IPSec again.
	All devices in the <b>VPN Access</b> line possess an IPSec license as standard.

Table 1-1: Fields of the ENABLE IPSEC submenu

For the IKE (PHASE 1) DEFAULTS and IPSEC (PHASE 2) DEFAULTS fields, you can choose the profile \*autogenerated\* which was automatically set by the Wizard run or further profiles configured yet. Profiles are configured or edited in the EDIT menu.



Configure new profiles in order to have special settings for IKE and IPSec.



To define a default profile you have the following options:

- Do not modify the profile \*autogenerated\* set by the Wizard run. Configure a new default profile that meets your requirements. Make sure that you select this profile in IKE (PHASE 1) DEFAULTS and IPSEC (PHASE 2) DEFAULTS.
- Adjust the profile \*autogenerated\* set by the Wizard run as to meet your requirements.

## 2 Submenu Pre IPSec Rules

### The PRE IPSEC RULES submenu is described below.

If you configure IPSec on your gateway, you must create rules for handling the data traffic before the IPSec SAs are used. For example, you must allow specific packets to pass in plain language to fulfill certain basic functions.

All the rules already created are listed in the first window of the **Pre IPSec** menu:

VPN Access 25 Setup Tool Bintec Access Networks GmbH [IPSEC][PRE IPSEC TRAFFIC]: IPSec Configuration - MyGateway Configure Traffic List						
		'i' to insert new to select as act				
	M/R Port Proto M0 500 udp	o Remote Address 0.0.0.0	M/R MO			Proposal default
APPEND	DEL	ETE	EXIT			

The basic configuration with the IPSec Wizard sets the filter rule *udp* Port 500 to Port 500 Action *pass*.

The following entries are included:

Field	Description
Local Address	Shows the local ►► IP address, to which the rule is to be applied.

Field	Description
M/R	Shows the length of the <b>&gt;&gt; netmask</b> (if the rule has been defined for a network) or the number of consecutive IP addresses if the rule has been created for an IP address range.
	<i>M32</i> therefore stands for a 32-bit netmask (255.255.255.255, i.e. an individual host) and <i>R10</i> for a series of 10 IP addresses excluding the specified address.
Port	Shows the local or remote $\rightarrow$ port number used for filtering the packets; applies only to UDP and TCP ports ( $0 = all$ ).
Proto	Shows the protocol used for filtering the packets using this rule.
Remote Address	Shows the remote IP address of this rule.
A	Shows the action initiated by this rule. The fil- tered packets are either denied ( <i>DR</i> ) or can pass unchanged ( <i>PA</i> ).
Proposal	Shows the IPSec proposals used. This has no function for pre IPSec rules, as no SAs (Secu- rity Associations) are used.

Table 2-1: IPSEC -> PRE IPSEC RULES

You can only configure one setting in this menu: You can define which of the traffic list entries is to be the first active rule in the rule chain. You can also shift the rules up or down within the list to arrange the pre IPSec rules to suit your needs. Every rule before the rule defined as "active traffic list" is ignored. How the active traffic list is selected is described in the help section of the menu window.

Pre IPSec rules are added or edited in the **IPSec**  $\rightarrow$  **Pre IPSec Rules**  $\rightarrow$  **APPEND/EDIT** menu. The following menu window opens in both cases (if you edit an existing entry, the existing values of this entry are shown):

VPN Access 25 Setup [IPSEC][Pre IPSEC Th		Traffic			Networks GmbH MyGateway
Description:					
Protocol:	don't-verify				
Local: Type: net	Ip:		/ 0		
Remote: Type: net	Ip:		/ 0		
Action:	pass				
	SAVE			C	ANCEL

The menu consists of the following fields:

Field	Description
Description	Enter a description that enables the type of rule to be clearly identified.
Protocol	Here you can define whether this rule is only to be applied to packets with a certain protocol.
	You can choose between specific protocols and the option <i>don't-verify</i> (default value), which means that the protocol is not used as filter cri- terion.
Local: Type	Enter the local address data.
	For possible values, see table "Local/Remote: Type," on page 9.

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Field	Description	
Remote: Type	Enter the remote address data. The options are largely the same as the options in the <i>LocaL: Type</i> field, with one exception: The <i>own</i> option is not available and is replaced by <i>peer</i> . This is only relevant for peer configuration.	
Action	You can choose between two options:	
	<ul> <li>pass (default value): This option allows IP- Sec packets to pass unchanged.</li> </ul>	
	<ul> <li><i>drop:</i> This option denies all packets that match the filter set.</li> </ul>	

Table 2-2: IPSEC -> PRE IPSEC RULES -> APPEND/EDIT

**LOCAL/REMOTE: TYPE** The **LOCAL/REMOTE: TYPE** field has the following options, which require specific settings in the related fields IP, Netmask and Port:

Description	Required Settings
host	Define the IP address of an individual machine to which this rule is to be applied.
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
net (default value)	Define the IP address of the network and the corresponding netmask to which this rule is to be applied.
	The command prompt for the netmask appears automatically if you select <i>net</i> . It is separated from the IP address by "/".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.

Description	Required Settings
range	Define an IP address range to which this rule is to be applied.
	The command prompt automatically allows two IP addresses to be entered. These are separated by "-".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
dhcp	Only for <b>REMOTE: TYPE</b> .
	The remote gateway obtains its IP configuration via <b>&gt;&gt; DHCP</b> .
own	Only for LOCAL: TYPE.
	If you select this option, the IP address of the gateway (if usable) is automatically rated as affected by the rule. No other settings are necessary.
peer	Only for <b>REMOTE: TYPE</b> .
	Although this entry can be selected here, it can- not be used on pre IPSec rules. It is used for peer configuration (see "Submenu Traffic List Settings" on page 42).

Table 2-3: LOCAL/REMOTE: TYPE



Make sure the pre IPSec rules have been carefully configured. This is decisive for proper functioning of all data traffic that is not to be protected by IPSec procedures.

It is particularly important that IKE traffic in plain language is allowed to pass. This can be achieved by configuring a pre IPSec rule with the following specifications:

- **PROTOCOL**= udp
- **LOCAL TYPE:** net (the IP address and netmask fields remain empty)
- LOCAL PORT: 500
- **REMOTE TYPE:** net (the IP address and netmask fields also remain empty)
- **REMOTE PORT**: 500
- Action: pass

The IPSec Wizard modifies the settings if necessary.

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# 3 Submenu Configure Peers

The CONFIGURE PEERS submenu is described below.

The menu *IPSec* → *Configure Peers* → *APPEND/EDIT* for creating/editing a peer (= IPSec remote terminal) has the following structure:

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VPN Access 25 Setup Tool [IPSEC][PEERS][ADD]: Configure	Bintec Access Networks GmbH e Peer MyGateway
Description: Admin Status: up	Oper Status: down
Peer Address: Peer IDs: Pre Shared Key: *	
IPSec Callback > Peer specific Settings >	
Virtual Interface: no Traffic List Settings >	
SAVE	CANCEL

It contains the following fields:

Field	Description
Description	Here you enter a description, that clearly defines the peer. The maximum length of the entry is 255 characters.

Field	Description
Admin Status	Here you select the status to which you wish to set the peer after saving the peer configuration. Possible settings:
	up (default value) - The peer is available for setting up a tunnel immediately after saving the configuration.
	down - The peer is initially not available after saving the configuration.
	<ul> <li>dialup - A tunnel is set up once after saving. All the possible types of connection (includ- ing callback) are covered.</li> </ul>
	call back - A tunnel is set up to the peer af- ter saving. This is done as if an initial call- back has already been received.
Oper Status	Shows the present status of the peer. This field cannot be edited.
Peer Address	Here you enter the official >> IP address of the peer or its resolvable >> host name. This entry is not necessary in certain configurations, but in this case the gateway cannot initiate an IPSec connection.

Field	Description
Peer IDs	Here you enter the ID of the peer. This entry is not necessary in certain configurations. The maximum length of the entry is 255 characters. Possible values: IP addresses, X.500 adresses, key IDs or email addresses; entries of other formats are resolved as FQDN (=fully qualified domain names). On the peer gateway, this ID corresponds to the <i>Local ID</i> :
	■ for <i>id-protect</i> mode: the Local ID in IKE (PHASE 1) DEFAULTS: EDIT → ADD/EDIT.
	■ for aggressive mode: the Local ID in CONFIGURE PEERS → APPEND/EDIT → PEER SPECIFIC SETTINGS → IKE (PHASE 1) DEFAULTS: EDIT → ADD/EDIT or in IKE (PHASE 1) DEFAULTS: EDIT → ADD/EDIT.
Pre Shared Key	Only for authentication via preshared keys. Here you enter the pass phrase agreed with the peer. It must twice be entered identically. The maximum length of the entry is 50 characters. Do not use <i>0x</i> at the beginning.
	The Authentication Method for the peer can be modified in the Configure Peers → APPEND/EDIT → Peer specific Settings → IKE (Phase 1) Defaults: eDIT menu.

Field	Description
Virtual Interface	Here you define if a traffic list (=definition of the specific part of data traffic and the filter rule to be applied to it) is defined or the peer is to be addressed as a virtual interface. Possible settings:
	<ul> <li>no - Connections to the peer are controlled via a traffic list.</li> </ul>
	yes - The peer is created as a virtual inter- face. The data traffic routed over this inter- face is fully encrypted.
	The default setting is <i>no</i> .
Traffic List Settings	Only for <i>VIRTUAL INTERFACE</i> = <i>no</i> (see "Submenu Traffic List Settings" on page 42)
Interface IP Settings	Only for <b>VIRTUAL INTERFACE</b> = yes (see "Submenu Interface IP Settings" on page 45)

Table 3-1: IPSEC -> CONFIGURE PEERS -> APPEND/EDIT

The peer is modified in the following menus:

- IPSEC CALLBACK (information on configuration of the IPSec callback see "Submenu IPSec Callback" on page 15),
- PEER SPECIFIC SETTINGS (see "Submenu Peer specific Settings" on page 23),
- TRAFFIC LIST SETTINGS (for VIRTUAL INTERFACE = no, for information on the configuration of traffic lists see "Submenu Traffic List Settings" on page 42),
- INTERFACE IP SETTINGS (for VIRTUAL INTERFACE = yes, see "Submenu Interface IP Settings" on page 45).

## 3.1 Submenu IPSec Callback

To enable hosts without fixed IP addresses to obtain a secure connection over the >> Internet, Bintec gateways have supported the DynDNS service since Release 6.2.2. This service enables a peer to be identified using a host name that can be resolved by DNS. It is not necessary to configure the IP address of the peer.

The DynDNS service does not signal whether a peer is actually online and cannot cause a peer to set up an Internet connection to enable an IPSec tunnel over the Internet. This possibility is created with the IPSec callback: A direct → ISDN call to a peer signals that you are online and waiting for the peer to set up an IPSec tunnel over the Internet. If the called peer currently has no connection to the Internet, the ISDN call causes a connection to be set up. This ISDN call costs nothing (depending on country), as it does not have to be accepted by the gateway. The identification of the caller from his ISDN number is sufficient information to initiate setting up a tunnel.

Before you can configure this service, you must first configure a number for IP-Sec callback in the **ISDNS0**  $\rightarrow$  **INCOMING CALL ANSWERING** menu on the passive side. The value *IPSec* is available for this purpose in the **ITEM** field. This entry ensures that incoming calls for this number are routed to the IPSec service.

The rest of the configuration is carried out in the *IPSec* → *Configure Peers* → *APPEND/EDIT* menu. This menu contains the *ISDN CALLBACK* submenu:

VPN Access 25 Setup Tool [IPSEC][PEERS][EDIT][CALLBACK]: IS	Bintec Access Networks GmbH DN Callback Peer (*NEW*) MyGateway
ISDN Callback: both	
Incoming ISDN Number: Outgoing ISDN Number:	
Transfer own IP Address over	ISDN: no
SAVE	CANCEL

The menu contains the following fields:

Field	Description
ISDN Callback	Here you select the Callback Mode. See table "ISDN Callback," on page 17 for the available options.
Incoming ISDN Number	Only for <b>ISDN CALLBACK</b> = passive or both.
	Here you enter the ISDN number from which the remote gateway calls the local gateway (calling party number).
Outgoing ISDN Number	Only for <b>ISDN CALLBACK</b> = active or both.
	Here you enter the ISDN number with which the local gateway calls the remote gateway (calling party number).
Transfer own IP Address over ISDN	Here you can activate the function for transfer- ring the IP address of the local gateway to the remote gateway. (Default value is <i>no</i> .)
	See "Transfer of IP Address over ISDN" on page 18 for information about this function.

Table 3-2: IPSEC -> CONFIGURE PEERS -> IPSEC CALLBACK



Make sure the number of the remote gateway is always entered in the *Incoming ISDN Number* and *Outgoing ISDN Number* fields. The two numbers are generally identical with the exception of the prefix "0". In general, this must not be entered with the number for the *IN* field.

Under certain circumstances (e.g. when operating the gateway on a PABX with Calling Line Identification Restriction), it may be necessary to enter different numbers. Ask the system administrator for the numbers to be configured.

The ISDN CALLBACK field can have the following values:

Description	Meaning
disabled (default value)	ISDN callback is deactivated. The local gate- way neither reacts to incoming ISDN calls nor initiates ISDN calls to the remote gateway.

Description	Meaning
passive	The local gateway reacts only to incoming ISDN calls and, if necessary, initiates setting up an IPSec tunnel to the peer.
	No ISDN calls are sent to the remote gateway to cause this to set up an IPSec tunnel.
active	The local gateway sends an ISDN call to the remote gateway to cause this to set up an IPSec tunnel.
	The gateway does not react to incoming ISDN calls.
both	The gateway can react to incoming ISDN calls and send ISDN calls to the remote gateway.
	The setting up of an IPSec tunnel is executed (after an incoming ISDN call) and initiated (by an outgoing ISDN call).

TABLE 3-3: ISDN CALLBACK

If callback is active, the peer is therefore caused to initiate setting up an IPSec tunnel by an ISDN call as soon as this tunnel is required. If callback is set to passive, setting up a tunnel to the peer is always initiated if an ISDN call is received on the relevant number (*NUMBER* in the *ISDNSO*  $\rightarrow$  *INCOMING CALL ANSWERING*  $\rightarrow$  *ADD/EDIT* menu for *ITEM IPSec*). This ensures that both peers are reachable and that the connection can be set up over the Internet. The only case in which callback is not executed is if SAs (Security Associations) already exist, i.e. the tunnel to the peer already exists.



If a tunnel is to be set up to a peer, the interface over which the tunnel is to be implemented is activated first by the IPSec Daemon. If IPSec with DynDNS is configured on the local gateway, the own IP address is propagated and then the ISDN call is sent to the remote gateway. This ensures that the remote gateway can actually reach the local gateway if it initiates the tunnel setup.

#### 3.1.1 Transfer of IP Address over ISDN

Transferring the IP address of a gateway over ISDN (in the D-channel and/or B-channel) opens up new possibilities for the configuration of IP-Sec VPNs. This enables restrictions that occur in IPSec configuration with dynamic IP addresses to be avoided.

Before System Software Release 7.1.4, IPSec ISDN callback only supported tunnel setup if the current IP address of the initiator could be determined by indirect means (e.g. via DynDNS). However, DynDNS has serious disadvantages, such as the latency until the IP address is actually updated in the database. This can mean that the IP address propagated via DynDNS is not correct. This problem is avoided by transferring the IP address over ISDN. This type of transfer of dynamic IP addresses also enables the more secure ID Protect mode (=Main Mode) to be used for tunnel setup.

### Method of operation

Various modes are available for transferring your own IP address to the peer: The address can be transferred free in the >> D-channel or in the >> Bchannel, but here the call must be accepted by the remote station and therefore incurs costs.

If a peer whose IP address has been assigned dynamically wants to arrange for another peer to set up an IPSec tunnel, it can transfer its own IP address as per the settings described in "Configuration" on page 19. Not all transfer modes are supported by all telephone companies. If you are not sure, automatic selection by the gateway can be used to ensure that all the available possibilities can be used.



The callback configuration on the two gateways should be analogue so that the gateway of the called peer can identify the IP address information.

Note

Following roles can be adopted:

- One partner takes the active, the other one the passive role.
- Both side are configured to be able to take both roles.

The IP address transfer and the start of IKE phase 1 negotiation take place in the following steps:

- Peer A (the callback initiator) sets up a connection to the Internet in order to be assigned a dynamic IP address and be reachable for peer B over the Internet.
- The gateway creates a token with a limited validity and saves it together with the current IP address in the ➤➤ MIB entry belonging to peer B.
- 3. The gateway sends the initial ISDN call to peer B, which transfers the IP address of peer A and the token as per the callback configuration.
- Peer B extracts the IP address of peer A and the token from the ISDN call and assigns them to peer A based on the >> calling party number configured (the ISDN number used by peer A to send the initial call to peer B).
- The IPSec Daemon at peer B's gateway can use the transferred IP address to initiate phase 1 negotiation with peer A. Here the token is returned to peer A in part of the payload in IKE negotiation.
- 6. Peer A is now able to compare the token returned by peer B with the entries in the MIB and so identify the peer without knowing its IP address.

As peer A and peer B can now mutually identify each other, negotiations can also be conducted in the ID Protect mode using preshared keys.

### Configuration

The configuration is carried out in the context of IPSec callback configuration in the **IPSec**  $\rightarrow$  **CONFIGURE PEERS**  $\rightarrow$  **APPEND/EDIT**  $\rightarrow$  **IPSec CALLBACK** menu. If the **TRANSFER OWN IP ADDRESS OVER ISDN** field is set to yes, the menu changes as follows (the screenshot contains example values):

VPN Access 25 Setup Tool [IPSEC][PEERS][EDIT][CALLBACK]: I	Bintec Access Networks GmbH SDN Callback Peer (*NEW*) MyGateway
ISDN Callback: both Incoming ISDN Number:1234	
Outgoing ISDN Number:01234 Transfer own IP Address over	: ISDN: yes
Mode : autodetect best poss SAVE	sible mode (D or B channel) CANCEL

It now contains the following fields:

Field	Description
Transfer own IP Address over ISDN	Here you select whether the IP address of your own gateway is to be transferred over ISDN for IPSec callback. Possible values:
	yes - The IP address is transferred accord- ing to the settings in the following fields.
	no - (Default value) The IP address is not transferred.

Field	Description		
Mode	Only visible if <b>TRANSFER OWN IP ADDRESS OVER</b> <b>ISDN</b> = yes. Here you select the mode in which the gateway		
	tries to transfer its IP address to the peer. Possible values:		
	autodetect best possible mode (D or B channel) - (Default value) The gateway de- termines the best mode automatically. All D-channel modes are tried first before the B-channel is used (using the B-channel in- curs costs).		
	autodetect best possible mode (D channel only) - The gateway determines the best D- channel mode automatically. The use of the B-channel is excluded.		
	use specific D channel mode - The gate- way tries to transfer the IP address in the mode set in the <b>D-CHANNEL MODE</b> field.		
	try specific D channel mode, fall back on B - The gateway tries to trans- fer the IP address in the mode set in the D- CHANNEL MODE field. If this does not suc- ceed, the IP address is transferred in the B- channel (this incurs costs).		
	<ul> <li>use B channel - The gateway transfers the IP address in the B-channel. This incurs costs.</li> </ul>		

Field	Description	
D-Channel Mode	Only visible if <b>Mode</b> = use specific D channel mode or try specific D channel mode, fall back on B.	
	Here you select the D-channel mode in which the gateway tries to transfer the IP address.	
	Possible values:	
	LLC - (Default value) The IP address is transferred in the LLC information elements of the D-channel.	
	SUBADDR - The IP address is transferred in the subaddress information elements of the D-channel.	
	<ul> <li>LLC-and-SUBADDR - The IP address is transferred in both the LLC and subaddress information elements.</li> </ul>	

Table 3-4: IPSec -> CONFIGURE PEERS -> APPEND/EDIT -> IPSec CALLBACK



In some countries (e.g. in Switzerland) even the call via the D-channel may cause costs.

Malconfiguration on the called party side may have the effect, that the called party opens a B-channel and thus costs are caused for the calling party.

## 3.2 Submenu Peer specific Settings

The menu **Configure Peers**  $\rightarrow$  **APPEND/EDIT**  $\rightarrow$  **Peer specific Settings** contains the options for modifying the IKE and IPSec settings for the peer:

VPN Access 25 Setup Tool [IPSEC][PEERS][EDIT][SPECIAL]:	Special	Bintec Access Ne Settings (*NEW*)	
Special settings for pl			
IKE (Phase 1) Profile: d	default	edit	>
IPSec (Phase 2) Profile: d	default	edit	>
Select Different Traffic I	List >		
SAVE		CANCEL	

This menu allows the selection of previously defined profiles for phase 1 and phase 2. The value *default* represents the profile set in the *IKE (PHASE 1)/IPSec* (*PHASE 2*) *DEFAULTS* field of the IPSec main menu.



Configure a peer-specific profile to adjust the IKE- and IPSec settings to the requirements of a specific peer.

Note

Do not modify the profile \*autogenerated\* set by the IPSec Wizard run nor the default profile set as your global profile.

The **SELECT DIFFERENT TRAFFIC LIST** menu is only accessible if a peer with traffic lists is configured.

### 3.2.1 Submenu IKE (Phase 1) Profile

The menu for configuration of a phase 1 profile is accessible for peer configuration via the **Configure Peers**  $\rightarrow$  **APPEND/EDIT**  $\rightarrow$  **PEER SPECIFIC SETTINGS**  $\rightarrow$  **IKE (PHASE 1) PROFILE: EDIT**  $\rightarrow$  **ADD/EDIT** menu:

VPN Access 25 Setup Tool [IPSEC] [PEERS] [ADD] [SPEC]	IAL] [PHASE1] [ADD]	Bintec Access Networks GmbH MyGateway
Description (Idx 0) : Proposal Lifetime Group Authentication Method Mode Heartbeats Block Time Local ID Local Certificate CA Certificates Nat-Traversal View Proposals > Edit Lifetimes >	: default : default : -1 : : none	
	SAVE	CANCEL

The menu contains the following fields:

Field	Description
Description (Idx 0)	Here you enter the description, that clearly defines the profile. The maximum length of the entry is 255 characters.
Proposal	
Lifetime	Information on these parameters: see
Group	"Proposal, Lifetime, Group" on page 26
Authentication Method	
Mode	

Field	Description		
Heartbeats	Here you select whether and in what way IPSec heartbeats are used.		
	In Bintec gateways an IPSec heartbeat has been implemented to determine whether or not a Security Association (SA) is still valid. This function sends and receives signals every 5 seconds according to the configuration. If these signals are not received, the SA is discarded as invalid after 20 seconds. Possible settings:		
	default (default value) - The gateway uses the setting of the default profile.		
	none - The gateway sends and expects no heartbeat. If you use devices of other makes set this option.		
	<ul> <li><i>expect</i> - The gateway expects a heartbeat from the peer, but does not send one itself.</li> </ul>		
	send - The gateway expects no heartbeat from the peer, but sends one itself.		
	both - The gateway expects a heartbeat from the peer and sends one itself.		
	auto: Automatic identification, if the remote terminal is a Bintec device. If so, the heart- beat is set to <i>both</i> (with a Bintec remote ter- minal) or <i>none</i> (with no Bintec remote termi- nal).		
	For devices from the <b>VPN Access</b> Line, heart- beats are configured separately for phase 1 and phase 2. If interoperability with older soft- ware is to be assured, the values for phase 1 and phase 2 must be configured identically.		

Field	Description
Block Time	Here you define how long a peer is blocked for tunnel setups after a phase 1 tunnel setup has failed. This affects only locally initiated setup attempts.
	Possible values are -1 to 86400 (seconds); -1 (default) means the value in the default profile is used and 0 means that the peer is never blocked.
Local ID	
Local Certificate	For information on these parameters see "Proposal, Lifetime, Group" on page 26
CA Certificates	
Nat-Traversal	

 Table 3-5:
 IPSec → Configure Peers → APPEND/EDIT → Peer specific Settings

 → IKE (Phase 1) Profile: EDIT → ADD/EDIT

### 3.2.2 Proposal, Lifetime, Group...

The fields of the IKE (PHASE 1) PROFILE: EDIT  $\rightarrow$  ADD/EDIT menu described below need a more detailed explanation.

### Phase 1: Proposal

In this field you can select any combination of encryption and message hash algorithms for IKE phase 1 on your gateway. The combination of six encryption algorithms and four message hash algorithms gives 24 possible values in this field. You can also select the value *none/default*, which assigns the peer the default proposal selected in the IPSec main menu. The available encryption and message hash algorithms are listed in the two tables below:

Algorithm	Description
Rijndael	Rijndael has been nominated as AES due to its fast key set-up, low memory requirements, high level of security against attacks and general speed.
Twofish	<b>&gt;&gt; Twofish</b> was a final candidate for the AES (Advanced Encryption Standard). It is rated as just as secure as Rijndael (AES), but is slower.
Blowfish	<b>&gt;&gt;</b> Blowfish is a very secure and fast algorithm. Twofish can be regarded as the successor to Blowfish.
CAST	>> CAST is also a very secure algorithm, a little slower than Blowfish, but faster than 3DES.
3DES	>> 3DES is an extension of the DES algorithm with an effective key length of 112 bits, which is rated as secure. It is the slowest algorithm cur- rently supported.
DES	>> DES is an older encryption algorithm, which is rated as weak due to its small effective length of 56 bits.

Table 3-6: Encryption algorithms for **PHASE 1: PROPOSALS** 

The available **>> hash** algorithms are listed below:

Algorithm	Description
MD5 (Message Digest #5)	►► MD5 is an older hash algorithm. It is used with 96 bits digest length for IPSec.

Algorithm	Description
SHA1 (Secure Hash Algorithm #1)	>> SHA1 is a hash algorithm developed by the NSA (United States National Security Asso- ciation). It is rated as secure, but is slower than MD5. It is used with 96 bits digest length for IPSec.
RipeMD 160	<b>&gt;&gt; RipeMD</b> 160 is a cryptographic 160-bit hash algorithm. It is used as a secure replacement for MD5 and RipeMD.
Tiger 192	<b>&gt;&gt; Tiger 192</b> is a relatively new and very fast algorithm.

Table 3-7: Message hash algorithms for **PHASE 1: PROPOSALS** 

Note that the description of the encryption and authentication or the hash algorithms is based on the author's knowledge and opinion at the time of creating this User's Guide. Particularly the quality of the algorithms is subject to relative aspects and may change due to mathematical or cryptographic developments.

VIEW PROPOSALS The VIEW PROPOSALS submenu provides an overview of the proposals created by the IPSec Wizard:

VPN Access 25 Setup Too [IPSEC][PEERS][EDIT]		POSALSI		Access Net	works MyGat	
	.[110 110		IIII IIOpobi	110	nyoud	cinar
DES/SHA1 DES/Tiger192 DES/Ripemd160 DES3/Tiger192	default default default default default default default default default default	blowfish des3 cast128 des des des des des3 des3	md5 md5 sha1 sha1 sha1 tiger192 ripemd160 tiger192 ripemd160	900s/0KB	(def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def)	=       V
DELETE	EXIT					

This menu is for information purposes only. Configuration is not possible.

#### Phase 1: Lifetime

This field shows the lifetime that may expire before a phase 1 key must be renewed with another Diffie-Hellman key calculation. This can be configured either as a value in seconds, as a processed amount of data (in kByte) or as a combination of both. The default value is 900 sec/11000 kB, which means the key is renewed when either 900 seconds have elapsed or 11000 kB of data have been processed, depending on which event occurs first. If you have configured additional lifetime values, you can select from these here.

If you decide to configure additional lifetime values, you can do this in the *EDIT LIFETIMES* menu. The following menu mask is offered:

VPN Access 25 Setup Tool [IPSEC][LIFETIME]: IPsec Configur	Bintec Access Networks GmbH ation - Life Times MyGateway
Edit Lifetime Values	
Lifetime Restriction Based	On: Time and Traffic
900 Seconds	
11000 Kb	
Matching Policy:	Loose
SAVE	Exit

The menu contains the following fields:

Field	Description
Lifetime Restriction Based On	Select the criterion for the end of the key life- time, possible values are:
	Time and Traffic
	Time
	Traffic
	One or both of the following fields are shown, depending on your selection.
Seconds	only for <i>LIFETIME RESTRICTION BASED ON</i> = <i>Time</i> and <i>Traffic</i> or <i>Time</i>
	Enter the lifetime for phase 1 key in seconds. Possible values are whole number from 0 to 4294967295. 900 is default value.
Кb	only for <i>LIFETIME RESTRICTION BASED ON</i> = <i>Time</i> and <i>Traffic</i> or <i>Traffic</i>
	Enter the lifetime for phase 1 key as amount of data processed in kB. Possible values are whole number from 0 to 4294967295. 11000 is default value.

Field	Description
Matching Policy	Here you can select how strictly the gateway observes the configured lifetime. Possible settings:
	Loose - The gateway accepts and uses any lifetime proposed in the negotiation by the initiator (default value).
	Strict - The gateway accepts and uses only the configured lifetime. The phase 1 negoti- ation fails in the event of deviation.
	Notify - The gateway accepts all proposed values that are larger than the configured value, but uses its own smaller value itself and notifies the peer accordingly.



### Phase 1: Group

The group defines the parameter set used as the basis for the Diffie-Hellman key calculation during phase 1. "MODP" as supported by Bintec gateways stands for "modular exponentiation". MODP 768, 1024 or 1536 bits can be selected as well as the value default.

The field can have the following values:

Description	Meaning
1 (768-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 768 bits is used to create the encryption material.
2 (1024-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 1024 bits is used to cre- ate the encryption material.

Description	Meaning
5 (1536-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 1536 bits is used to cre- ate the encryption material.
default (default value)	The gateway uses the setting of the default pro- file.

Table 3-9: PHASE 1: GROUP

### Phase 1: Authentication method

This field shows the authentication method you selected during configuration with the IPSec Wizard and enables you to change this:

Description	Meaning
Preshared Keys	If you do not use certificates for the authentica- tion, you can select <i>Preshared Keys</i> . These are configured in the peer configuration in the <i>IPSEC</i> → <i>CONFIGURE PEERS</i> → <i>APPEND/EDIT</i> menu. Preshared key is the common password.
DSA Signatures	Phase 1 key calculations are authenticated using the <b>&gt;&gt; DSA</b> algorithm.
RSA Signatures	Phase 1 key calculations are authenticated using the <b>&gt;&gt; RSA</b> algorithm.
RSA Encryption	In RSA encryption the ID payload is also encrypted for additional security.

Description	Meaning
default (default value)	The gateway uses the settings of the default profile.

Table 3-10: Phase 1: AUTHENTICATION METHO
---

### Phase 1: Mode

The Mode field shows the currently configured phase 1 mode and enables you to change the settings:

Description	Meaning
id_protect	This mode (also designated Main Mode) requires six messages for a Diffie-Hellman key calculation and thus for configuring a secure channel, over which the IPSec SAs can be negotiated. A condition is that both peers have static IP addresses if preshared keys are used for authentication. This limitation does not apply if IPSec callbacks are used. see "Submenu IPSec Callback" on page 15
aggressive	The Aggressive Mode is necessary if one of the peers does not have a static IP address and preshared keys are used for authentication; it requires only three messages for configuring a secure channel.
default (default value)	The gateway uses the settings of the default profile.
id-protect-only	The gateway accepts only the ID Protect Mode in the negotiation. If the peer suggests another mode, the negotiation fails.
aggressive-only	The gateway accepts only the Aggressive Mode in the negotiation. If the peer suggests another mode, the negotiation fails.

#### Phase 1: Local ID

This is the ID you assign to your gateway. If you leave this field empty, the gateway selects one of the settings from the default profile. These are:

- For authentication with preshared keys: the local ID from the default profile.
- For authentication with >> certificates: the first alternative subject name indicated in the certificate or, if none is shown, the subject name of the certificate.



If you use certificates for authentication and your certificate contains alternative subject names (see "Request Certificate" on page 71), you must make sure the gateway selects the first alternative subject name by default. Make sure you and your peer both use the same name, i.e. that your local ID and the peer ID your partner configures for you are identical.

### Phase 1: Local Certificate

This field enables you to select one of your own certificates for authentication. It shows the index number of this certificate and the name under which it is saved. This field is only shown for authentication settings based on certificates and indicates that a certificate is essential.

#### Phase 1: CA Certificates

Here you can enter a list of additional **>> CA** certificates that are to be accepted for this profile. Entries are separated by commas. This makes it possible, for example, to transfer a CA certificate even for self-signed certificates.

If the CA certificate contains no Certificate Revocation List (CRL) or no CRL distribution point and no certificate server is configured on the gateway, the variable **NoCRLs** is set to "True". Certificates from this CA are not checked for validity.

### Phase 1: NAT Traversal

NAT Traversal (NAT-T) allows the creation of IPSec tunnels across one or more gateways that have Network Address Translation activated.

Without NAT-T there may be incompatibilities between IPSec and NAT (cf. RFC 3715, section 2). These especially constrict the creation of an IPSec tunnel from a host inside a LAN and behind a NAT gateway to another host or another gate-

way outside the LAN. NAT-T allows establishing such tunnels without any conflicts: the IPSec Daemon automatically detects active NAT and uses NAT-T.

The configuration of NAT-T is as simple as activating or deactivating it in the settings of Phase 1 profiles for the global profile (in *IPSEC*  $\rightarrow$  *IKE* (*PHASE 1*) *DEFAULTS: EDIT*, see "Phase 1: NAT Traversal" on page 61) or peerspecific (in CONFIGURE PEERS  $\rightarrow$  *ADD/EDIT*  $\rightarrow$  *PEER SPECIFIC SETTINGS*  $\rightarrow$  *IKE* (*PHASE 1*) *DEFAULTS: EDIT*).

In CONFIGURE PEERS  $\rightarrow$  ADD/EDIT  $\rightarrow$  PEER SPECIFIC SETTINGS  $\rightarrow$  IKE (PHASE 1) DEFAULTS: EDIT you can choose from three values for the field NAT-TRAVERSAL:

- default If you choose this value, the gateway uses the value chosen for the global default profile (see "Phase 1: NAT Traversal" on page 61).
- enabled NAT-T is activated in this profile.
- disabled NAT-T is deactivated in this profile.

When configuring an IPSec connection by means of the HTML Wizard or by means of the Setup Tool IPSec Wizard, NAT-T is activated (*enabled*). The Setup Tool IPSec Wizard, however, does not change the the NAT-T settings of an already existing default profile.



If you want to allow IPSec connections starting with the gateway as well as connections starting with a host inside the LAN, you must remove such entries pertaining to IKE traffic from the *IPNATOUTTABLE*. Otherwise all IKE sessions will be directed to the same internal IP address, and only the session initiated last is really established.

Deleting the NAT entries, however, has the effect that you may experience difficulties with IPSec connections from the gateway to other hosts or gateways which do not support NAT-T, since the source port of the IKE connection is now changed by NAT.

### 3.2.3 Submenu IPSec (Phase 2) Profile

You can define profiles for phase 2 of the tunnel setup just as for phase 1.

The configuration is set in the Configure PEERS  $\rightarrow$  APPEND/EDIT  $\rightarrow$  PEER SPECIFIC SETTINGS  $\rightarrow$  IPSEC (PHASE 2) PROFILE: EDIT  $\rightarrow$  ADD/EDIT menu:

```
VPN Access 25 Setup Tool Bintec Access Networks GmbH

[IPSEC] [PEERS] [ADD] [SPECIAL] [PHASE2] [ADD] MyGateway

Description (Idx 0) :

Proposal : default

Lifetime : use default

Use PFS : default

Heartbeats : default

Propagate PMTU : default

View Proposals >

Edit Lifetimes >

SAVE CANCEL
```

The menu contains the following fields:

Field	Description
Description (Idx 0)	Here you enter a description, that clearly defines the profile. The maximum length of the entry is 255 characters.
Proposal	Information on these parameters can be found in "Proposal, Lifetime, Use PFS" on page 38
Lifetime	
Use PFS	

Field	Description
Heartbeats	Here you select whether and in what way IPSec heartbeats are used.
	In Bintec gateways an IPSec heartbeat has been implemented to determine whether or not a Security Association (SA) is still valid. This function sends and receives signals every 5 seconds according to the configuration. If these signals are not received, the SA is discarded as invalid after 20 seconds. Possible settings:
	default (default value) - The gateway uses the setting of the default profile.
	none - The gateway sends and expects no heartbeat. If you use devices of other makes set this option.
	<ul> <li><i>expect</i> - The gateway expects a heartbeat from the peer, but does not send one itself.</li> </ul>
	send - The gateway expects no heartbeat from the peer, but sends one itself.
	both - The gateway expects a heartbeat from the peer and sends one itself.
	auto: Automatic identification, if the remote terminal is a Bintec device. If so, the heart- beat is set to <i>both</i> (with a Bintec remote ter- minal) or <i>none</i> (with no Bintec remote termi- nal).
	For devices from the <b>VPN Access</b> Line, heart- beats are configured separately for phase 1 and phase 2. If interoperability with older soft- ware is to be assured, the values for phase 1 and phase 2 must be configured identically.

Field	Description
Propagate PMTU	Here you select whether or not the PMTU (Path Maximum Transfer Unit) is to be propagated during phase 2. Possible settings:
	<ul> <li>default (default value) - The gateway uses the setting of the default profile.</li> </ul>
	<ul> <li>no - The Path Maximum Transfer Unit is not transferred (default value).</li> </ul>
	yes - The Path Maximum Transfer Unit is transferred.

 Table 3-12:
 IPSec
 →
 Configure Peers
 →
 APPEND/EDIT
 →
 Peer specific

 Settings
 →
 IPSec (Phase 2) Profile: edit
 →
 ADD/EDIT

The **VIEW PROPOSALS** menu is used only for listing the available proposals, as for phase 1 proposals. The **EDIT LIFETIMES** menu and the menu "Phase 1: Lifetime" on page 29 are identical.

### 3.2.4 Proposal, Lifetime, Use PFS...

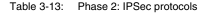
The fields of the *IPSec* (*PHASE 2*) *PROFILE: EDIT*  $\rightarrow$  *ADD/EDIT* menu described below need a more detailed explanation.

#### Phase 2: Proposal

This field enables you to select any combination of IPSec protocol, **>> encryption** algorithm and/or message hash algorithm. The elements of these potential combinations are listed in the tables below:

IPSec Protocol	Description
ESP (Encapsulated Secu- rity Payload)	<b>ESP</b> offers payload encryption and authentication.

IPSec Protocol	Description
AH (Authentication Header)	►► AH offers only authentication, no payload encryption. If you select a combination that uses the AH protocol, <i>none</i> is shown as encryp- tion algorithm, e.g. (AH (none, MD5)).



In addition to encryption and authentication, Bintec IPSec implementation supports **>> compression** of the IP payload with **>> IPComP** (IP Payload Compression Protocol). IP Payload Compression is a protocol for reducing the size of IP datagrams. This protocol increases the overall communication performance between a pair of intercommunicating hosts/gateways ("nodes"). It compresses the datagrams, provided the nodes have sufficient computing power, by using either CPU power or a compression coprocessor.

The IP Payload Compression is especially useful if  $\rightarrow$  IP datagrams are encrypted. The encryption of IP datagrams ensures that the data are of a random nature, which means compression at lower protocol levels (e.g. PPP Compression Control Protocol [RFC1962]) has no effect. If both compression and encryption are required, compression must be carried out before encryption.

For all IPSec proposals in which no particular IPComP setting is defined, IP-ComP is enabled. This means that the gateway accepts all proposals during SA negotiation, regardless of whether or not these propose the use of IPComP. If the local PC initiates the negotiation, it proposes the use of IPComP as preferred proposal, but allows the answering PC to select a proposal without IP-ComP.

You can change this by selecting an IPSec proposal that defines one of the following settings for **>> IPComP**:

IPComp Option	Description
no Comp	Your gateway accepts no SAs that define the use of IPComp. If the peer is configured so that its gateway proposes IPComP, the IPSec SA negotiation fails and no connection is set up.

IPComp Option	Description
force Comp	Your gateway requests that IPComP can be agreed in IPSec SA negotiation. If the peer does not accept this, no connection is set up.

Table 3-14: Phase 2: IPComP options for IPSec proposals

As the major encryption and hash algorithms have already been described, they are only listed here. Only the NULL algorithm is not available in phase 1:

Algorithms	Description
Rijndael	
Twofish	Descriptions of the encryption algorithms can be found in table "Encryption algorithms for Phase 1: Proposals," on page 27.
Blowfish	
CAST	
3DES	
DES	
NULL	The NULL "algorithm" does not encrypt the IP packets, but is necessary in case IP packets need authentication by the ESP protocol without encryption.

Table 3-15: Phase 2 encryption algorithms

The following hash algorithms are available:

Algorithms	Description
MD5	Descriptions of the message hash algorithms can be found in table "Message hash algorithms for Phase 1: Proposals," on page 28.
SHA1	
NULL	If the NULL "algorithm" is used for authentica- tion, ESP creates no message hash and the payload is only encrypted.

3

Table 3-16: Message hash algorithms in phase 2



Note

Note that the NULL algorithm in a single proposal can be defined either only for encryption or only for authentication, but not for both.

Note that RipeMD 160 and Tiger 192 are not available for message hashing in phase 2.

A phase 2 proposal, for example, would thus appear as follows:

Example values	Meaning
1 (ESP(Blowfish, MD5))	IP packets are processed using the <b>&gt;&gt; ESP</b> protocol, Blowfish encryption and MD5 message hash.
10 (ESP(NULL, SHA1))	IP packets are processed using the ESP proto- col; the NULL encryption and SHA 1 are used to create the message hash.
16 (AH(none, MD5))	IP packets are processed using the AH proto- col, without encryption and with MD5 as mes- sage hash algorithm.

Table 3-17: Examples of PHASE 2: PROPOSALS

#### Phase 2: Lifetime

Information on the lifetime of the proposal can be found at "Phase 1: Lifetime" on page 29. If you would like to define a certain IPSec SA lifetime for this peer, you can do this in the *EDIT LIFETIME* menu.

#### **Use PFS**

As PFS (Perfect Forward Secrecy) requires another Diffie-Hellman key calculation to create new encryption material, you must select the exponentiation features. If you activate PFS, the options are the same as for the configuration in *PHASE 1: Group* ("Phase 1: Group" on page 31). PFS is used to protect the keys of a re-encrypted phase 2 SA, even if the keys of the phase 1 SA have become known.

### 3.2.5 Submenu Select Different Traffic List

This menu is only available if you configure a peer that is based on traffic lists and not on a virtual interface.

This menu shows the traffic lists configured for this peer. If you have configured more than one traffic list, you can select which list is to be activated. A list of all available traffic lists is shown and you can select from this as described in the help function of the menu window.

## 3.3 Submenu Traffic List Settings

This menu is for creating the rules for handling the data traffic to the peer. You can create or change a traffic list entry.

The menu window that opens has the following structure in both cases (if you change an existing entry, the values for this entry are shown):

```
VVPN Access 25 Setup Tool
                                           Bintec Access Networks GmbH
[IPSEC] [PEERS] [ADD] [TRAFFIC] [ADD] : Traffic Entry (*NEW*)
                                                             MyGateway
Description:
    Protocol:
                  don't-verify
    Local:
         Type: net Ip:
                                         / 0
    Remote:
                                         / 0
          Type: net Ip:
    Action:
                   protect
     Profile
                     default.
                                           edit >
                SAVE
                                                   CANCEL
```

Field	Description
Description	Enter a description that indicates which part of the data traffic is to be affected by the rule.
Protocol	Here you can define whether this rule is only to be applied to packets with a certain protocol.
	You can choose between defining a protocol and the option <i>don't-verify</i> ; the latter means that the protocol is not used as filter criterion.
Local: Type	Enter the local address settings.
	Details can be found in table "Local/Remote: Type," on page 45.
Remote: Type	Enter the remote address settings.
	Details can be found in table "Local/Remote: Type," on page 45.
Action	Here you can select between three options.
	Details can be found below in table "Action," on page 45.
Profile	Only for <b>Action</b> = protect.
	Here you select an IPSec profile to be used for encryption of the data traffic. The possible set- tings are the same as those in the menu described in "Submenu IPSec (Phase 2) Profile" on page 35.

The following values are possible in the fields of this menu:

Table 3-18: IPSec -> Configure Peers -> APPEND/EDIT -> TRAFFIC LIST SETTINGS

### Local/Remote: Type

The following options are available in the *Local/Remote: Type* field, which require specific settings in the related fields IP, Netmask and Port:

Description	Meaning
host	Enter the <b>&gt;&gt; IP address</b> of a single PC that is to be covered by this rule.
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
net	Enter the IP address of a network and the asso- ciated $\rightarrow$ netmask that are to be covered by this rule.
	The command prompt for the netmask appears automatically if you select <i>net</i> . It is separated from the command prompt for the IP address by the character "/".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
range	Enter an IP address range that is to be covered by this rule.
	The command prompt changes automatically so that you can enter two IP addresses separated by a "-".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
dhcp	Only for <b>REMOTE: TYPE</b> .
	The remote gateway obtains its IP configuration via <b>&gt;&gt; DHCP</b> .

Description	Meaning
own	Only for <i>Local: Type</i> If you select this option, it is assumed automati- cally that the dynamic IP address of the gate- way (if applicable) is covered by this rule. In this case no further settings are necessary.
peer	Only for <b>REMOTE: TYPE</b> If you select this option, it is assumed automati- cally that the IP address of the peer with dynamic IP address is affected by the rule.

Table 3-19: LOCAL/REMOTE: TYPE

#### Action The Action field has the following options:

Description	Meaning
pass	This option enables certain IPSec packets to pass through unchanged.
drop	This option discards all packets that match the configured filters.
protect	The data traffic is encrypted and/or authenti- cated in accordance with the selected profile.

Table 3-20: Action

## 3.4 Submenu Interface IP Settings

This menu is visible if you have selected yes for the VIRTUAL INTERFACE field in the IPSEC  $\rightarrow$  CONFIGURE PEERS  $\rightarrow$  APPEN/EDIT menu. It permits configuration of the IP parameters of the virtual interface.

The settings for the virtual IPSec interface are made in the **BASIC IP SETTINGS**, **MORE ROUTING** and **ADVANCED SETTINGS** menus. These correspond to the IP 3

menus described in the chapter **WAN Partner**. The *More Routing* menu is only visible if the basic settings have been made in the *Basic IP-Settings* menu.

# 4 Submenu Post IPSec Rules

#### The Post IPSEC RULES submenu is described below.

You must configure post IPSec rules as you configure pre IPSec rules, which apply to the whole data traffic before IPSec SAs are used. Post IPSec rules are used after a packet has passed the peer traffic lists, i.e. in case no entries in the traffic list matched, and after the entries of the RoutingTable has been checked for applicable routes.

Example: If your configuration is ideally set up, you may possibly only need to configure a single post IPSec rule, as all packets that must be discarded or allowed to pass in plain language are handled as per the pre IPSec rules and all packets that must be protected are handled as per the peer traffic lists and the IPSec interfaces settings. The only decision you therefore need to make here is whether you discard the "remaining" packets or allow them to pass. This decision is made by selecting a value for the *WHAT TO DO WITH ANYTHING THAT DIDN'T MATCH* field, which you will find in the first window of the *IPSec*  $\rightarrow$  *Post IPSec RULEs* menu.

This field can have the following values:

Description	Meaning
drop it	All packets that do not match one of the pre IPSec rules and the settings of the peer config- uration are discarded.
let pass	Alternatively, all packets that cannot be cov- ered by the pre IPSec rules and the peer con- figuration are allowed to pass.

Table 4-1: What to do with anything that didn't match

## 4.1 Submenu APPEND/EDIT

Post IPSec rules are either added or edited in the **IPSec** → **Post IPSec Rules** → **APPEND/EDIT** menu. The menu window that opens has the following structure in both cases (if you edit an existing entry, the values for this entry are shown):

VPN Access 25 Setup Tool IPSEC][POST IPSEC TRAFFIC][ADD]: Traffic	Bintec Access Networks GmbH Entry (*NEW*) MyGateway
Description:	
Protocol: don't-verify	
Local: Type: net Ip:	/ 0
Remote: Type: net Ip:	/ 0
Action: pass	
SAVE	CANCEL

The fields in this menu can have the following values:

Field	Description
Description	Enter a description that indicates what kind of rule you define.
Protocol	Here you can define whether this rule is only to be applied to packets with a certain protocol.
	You can choose between defining a protocol and the option <i>don't-verify</i> ; the latter means that the protocol is not used as filter criterion.
Local: Type	Enter the local address settings. Details can be found in table "Local/Remote: Type," on page 50.
Remote: Type	Enter the remote address settings. Details can be found in table "Local/Remote: Type," on page 50.

Field	Description	
Action	Here you can select between two options:	
	<ul> <li>pass: This option lets the packets pass through unencrypted.</li> </ul>	
	<ul> <li><i>drop</i>: This option discards all packets that match the configured filters.</li> </ul>	

Table 4-2: IPSEC → POST IPSEC RULES → APPEND/EDIT

LOCAL/REMOTE: TYPE The following options are available in the LOCAL/REMOTE: TYPE field:

Description	Meaning
host	Enter the <b>&gt;&gt; IP address</b> of a single PC that is to be covered by this rule.
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
net	Enter the IP address of a network and the asso- ciated >> netmask that are to be covered by this rule.
	The command prompt for the netmask appears automatically if you select <i>net</i> . It is separated from the command prompt for the IP address by the character "/".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.

4

Description	Meaning
range	Enter an IP address range that is to be covered by this rule.
	The command prompt changes automatically so that you can enter two IP addresses separated by a "-".
	If you have selected the protocols <i>tcp</i> or <i>udp</i> to restrict the data traffic, you may be requested to enter a <i>PORT</i> number.
dhcp	Only for <b>REMOTE: TYPE</b> .
	The remote gateway obtains its IP configuration via <b>&gt;&gt; DHCP</b> .
own/peer	If you select this option, it is assumed automati- cally that the dynamic IP address of the gate- way (if applicable) is covered by this rule. In this case no further settings are necessary.
	This entry can be selected here, but has no function for the post IPSec rules. It is necessary for peer configuration (see "Submenu Traffic List Settings" on page 42).

Table 4-3: LOCAL/REMOTE: TYPE

# 5 Submenu IKE (Phase 1) Defaults

The IKE (PHASE 1) DEFAULTS: EDIT submenu is described below.

The menu for configuration of a global phase 1 profile is accessible via the **IPSEC**  $\rightarrow$  **IKE (PHASE 1) DEFAULTS: EDIT**  $\rightarrow$  **ADD/EDIT** menu:

VPN Access 25 Setup Tool [IPSEC] [PHASE1] [ADD]		Bintec Access Networks GmbH MyGateway
Authentication Method Mode Heartbeats Block Time Local ID Local Certificate CA Certificates	<pre>: none/default : use default : default : default : default : default : -1 : : none : : enabled</pre>	
	SAVE	CANCEL



Fields with the setting *default* need to be modified, otherwise the configuration cannot be saved.

Note

The menu contains the following fields:

Field	Description
Description	Here you enter the description, which clearly defines the profile. The maximum length of the entry is 255 characters.

Field	Description	
Proposal		
Lifetime	Information on these parameters: see	
Group	"Proposal, Lifetime, Group " on page 53	
Authentication Method		
Mode		
Heartbeats	Here you select whether and in what way IPSec heartbeats are used.	
	In Bintec gateways an IPSec heartbeat has been implemented to determine whether or not a Security Association (SA) is still valid. This function sends and receives signals every 5 seconds according to the configuration. If these signals are not received, the SA is discarded as invalid after 20 seconds.	
	<ul> <li>Possible settings:</li> <li><i>default</i> (default value) - The gateway uses the setting of the default profile.</li> </ul>	
	none - The gateway sends and expects no heartbeat. If you use devices of other makes set this option.	
	expect - The gateway expects a heartbeat from the peer, but does not send one itself.	
	send - The gateway expects no heartbeat from the peer, but sends one itself.	
	both - The gateway expects a heartbeat from the peer and sends one itself.	

Field	Description	
Heartbeats (cont.)	auto: Automatic identification, if the remote terminal is a Bintec device. If so, the heart- beat is set to <i>both</i> (with a Bintec remote ter- minal) or <i>none</i> (with no Bintec remote termi- nal).	
	For devices from the <b>VPN Access</b> Line, heart- beats are configured separately for phase 1 and phase 2. If interoperability with older soft- ware is to be assured, the values for phase 1 and phase 2 must be configured identically.	
Block Time	Here you define how long a peer is blocked for tunnel setups after a phase 1 tunnel setup has failed. This affects only locally initiated setup attempts.	
	Possible values are -1 to 86400 (seconds); -1 (default) means the value in the default profile is used and 0 means that the peer is never blocked.	
Local ID		
Local Certificate	For information on these parameters see "Proposal, Lifetime, Group" on page 53	
CA Certificates		
Nat-Traversal		

Table 5-1: IPSEC → IKE (PHASE 1) DEFAULTS: EDIT → ADD/EDIT

## 5.1 Proposal, Lifetime, Group...

The fields of the *IKE* (*PHASE 1*) *DEFAULTS: EDIT*  $\rightarrow$  *ADD/EDIT* menu described below need a more detailed explanation.

Phase 1: Proposal

In this field you can select any combination of  $\rightarrow$  encryption and message hash algorithms for IKE phase 1 for your gateway. The combination of six encryption algorithms and four message hash algorithms gives 24 possible values in this field.

The available encryption and message hash algorithms are listed in the two tables below:

Algorithm	Description
Rijndael	Rijndael has been nominated as AES due to its fast key set-up, low memory requirements, high level of security against attacks and general speed.
Twofish	<b>&gt;&gt; Twofish</b> was a final candidate for the AES (Advanced Encryption Standard). It is rated as just as secure as Rijndael (AES), but is slower.
Blowfish	<b>&gt;&gt; Blowfish</b> is a very secure and fast algorithm. Twofish can be regarded as the successor to Blowfish.
CAST	<b>&gt;&gt; CAST</b> is also a very secure algorithm, a lit- tle slower than Blowfish, but faster than 3DES.
3DES	>> 3DES is an extension of the DES algo- rithm with an effective key length of 112 bits, which is rated as secure. It is the slowest algo- rithm currently supported.
DES	>> DES is an older encryption algorithm, which is rated as weak due to its small effective length of 56 bits.

Table 5-2: Encryption algorithms for IKE (PHASE 1):DEFAULTS

The available >> hash algorithms are listed below:

Algorithm	Description
MD5 (Message Digest #5)	►► MD5 is an older hash algorithm. It is used with 96 bits digest length for IPSec.

Algorithm	Description
SHA1 (Secure Hash Algorithm #1)	>> SHA1 is a hash algorithm developed by the NSA (United States National Security Asso- ciation). It is rated as secure, but is slower than MD5. It is used with 96 bits digest length for IPSec.
RipeMD 160	<b>&gt;&gt; RipeMD 160</b> is a cryptographic 160-bit hash algorithm. It is used as a secure replacement for MD5 and RipeMD.
Tiger 192	<b>&gt;&gt; Tiger 192</b> is a relatively new and very fast algorithm.

Table 5-3: Message hash algorithms for IKE (PHASE 1):DEFAULT



Note that the description of the encryption and authentication or the hash algorithms is based on the author's knowledge and opinion at the time of creating this User's Guide. Particularly the quality of the algorithms is subject to relative aspects and may change due to mathematical or cryptographic developments.

*VIEW PROPOSALS* The *VIEW PROPOSALS* submenu provides an overview of the proposals created by the IPSec Wizard:

PSEC] [PHASE1] [ADD] [I	KE PROPOSI	ALS]: IKE	PIOPOSAIS		MyGat	.ew
Description Blowfish/MD5 DES3/MD5 CAST/MD5 DES/MD5 Blowfish/SHA1 DES3/SHA1 CAST/SHA1 DES/SHA1 DES/Tiger192 DES/Ripemd160 DES3/Tiger192 DES3/Ripemd160 Blowfish/Tiger192	default default default default default default default default default default	cast12 des blowfish des3 cast128 des des des des des3 des3	md5 md5 md5 sha1 sha1	900s/0KB	(def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def) (def)	=
DELETE	EXIT					

This menu is for information purposes only. Configuration is not possible.

#### Phase 1: Lifetime

This field shows the lifetime that may expire before the phase 1 SAs must be renewed. The new SAs are negotiated just before the expiration of the old SA, but only become active after their expiration. This can be configured either as a value in seconds, as a processed amount of data (in kBytes) or as a combination of both. The default value is 900 sec/11000 kB, which means the key is renewed when either 900 seconds have elapsed or 11000 kB of data have been processed, depending on which event occurs first. If you have configured additional lifetime values, you can select from these here.

If you decide to configure additional lifetime values, you can do this in the *EDIT LIFETIMES* menu. The following menu mask is offered:

VPN Access 25 Setup Tool [IPSEC][PHASE1][ADD][LIFETIME][ADD]	Bintec Access Networks GmbH MyGateway
Edit Lifetime Values	
Lifetime Restriction Based	On: Time and Traffic
900 Seconds	
11000 Kb	
Matching Policy:	Loose
SAVE	Exit

Field	Description	
Lifetime Restriction Based On	Select the criterion for the end of the key life- time, possible values are:	
	Time and Traffic (default value)	
	Time	
	Traffic	
	One or both of the following fields are shown, depending on your selection.	
Seconds	only for <i>LIFETIME RESTRICTION BASED ON</i> = <i>Time</i> and <i>Traffic</i> or <i>Time</i>	
	Enter the lifetime for phase 1 key in seconds. The value can be any whole number value from <i>0</i> to <i>4294967295</i> . Default value is <i>900</i> .	
Kb	only for <i>LIFETIME RESTRICTION BASED ON</i> = <i>Time</i> and <i>Traffic</i> or <i>Traffic</i>	
	Enter the lifetime for phase 1 key as amount of data processed in kB. The value can be any whole number value from 0 to 4294967295. Default value is 11000.	

The menu contains the following fields:

IPSec

Field	Description	
Matching Policy	Here you can select how strictly the gateway observes the configured lifetime. Possible settings:	
	Loose - The gateway accepts and uses any lifetime proposed in the negotiation by the initiator (default value).	
	Strict - The gateway accepts and uses only the configured lifetime. The phase 1 negoti- ation fails in the event of deviation.	
	Notify - The gateway accepts all proposed values that are larger than the configured value, but uses its own smaller value itself and notifies the peer accordingly.	

Table 5-4: **PHASE 1: LIFETIME** 

#### Phase 1: Group

The group defines the parameter set used as the basis for the Diffie-Hellman key calculation during phase 1. "MODP" as supported by Bintec gateways stands for "modular exponentiation". MODP 768, 1024 or 1536 bits can be selected as well as the value *default*.

The field can have the following values:

Description	Meaning
1 (768-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 768 bits is used to create the encryption material.
2 (1024-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 1024 bits is used to cre- ate the encryption material.

Description	Meaning
5 (1536-bit MODP)	During the Diffie-Hellman key calculation, mod- ular exponentiation at 1536 bits is used to cre- ate the encryption material.
none	The gateway uses no particular exponentiation after the lifetime expires, but proceeds as for the initial tunnel setup.
default (default value)	The gateway uses the setting of the profile created by the IPSec Wizard.

Table 5-5: **PHASE 1: GROUP** 

#### Phase 1: Authentication method

This field enables you to change the authentication method for the global profile:

Description	Meaning
Preshared Keys	If you do not use certificates for the authentica- tion, you can select <i>Preshared Keys</i> . These are configured in the peer configuration in the <i>IPSEC</i> → <i>CONFIGURE PEERS</i> → <i>APPEND/EDIT</i> menu.
DSA Signatures	Phase 1 key calculations are authenticated using the <b>&gt;&gt; DSA</b> algorithm.
RSA Signatures	Phase 1 key calculations are authenticated using the <b>&gt;&gt; RSA</b> algorithm.
RSA Encryption	In RSA encryption the ID payload is also encrypted for additional security.
default (default value)	The gateway uses the setting of the profile created by the IPSec Wizard.

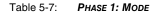
Table 5-6: PHASE 1: AUTHENTICATION METHOD

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#### Phase 1: Mode

The Mode field shows the currently configured phase 1 mode and enables you to change the settings:

Description	Meaning
id_protect	This mode (also designated Main Mode) requires six messages for a Diffie-Hellman key calculation and thus for configuring a secure channel, over which the IPSec SAs can be negotiated. A condition is that both peers have static IP addresses if preshared keys are used for authentication. This limitation does not apply if IPSec callbacks are used. see "Submenu IPSec Callback" on page 15
aggressive	The Aggressive Mode is necessary if one of the peers does not have a static IP address and preshared keys are used for authentication; it requires only three messages for configuring a secure channel.
default (default value)	The gateway uses the setting of the profile created by the IPSec Wizard.
id-protect-only	The gateway accepts only the ID Protect Mode in the negotiation. If the peer suggests another mode, the negotiation fails.
aggressive-only	The gateway accepts only the Aggressive Mode in the negotiation. If the peer suggests another mode, the negotiation fails.



#### Phase 1: Local ID

This is the ID you assign to your gateway. If you leave this field empty, the gateway selects the default values. These are:

For authentication with preshared keys: the local ID of the default profile.

For authentication with >> certificate: the first alternative subject name indicated in the certificate or, if none is shown, the subject name of the certificate.



If you use certificates for authentication and your certificate contains alternative subject names (see "Request Certificate" on page 71), you must make sure the gateway selects the first alternative subject name by default. Make sure you and your peer both use the same name, i.e. that your local ID and the peer ID your partner configures for you are identical.

#### Phase 1: Local Certificate

This field enables you to select one of your own certificates for authentication. It shows the index number of this certificate and the name under which it is saved. This field is only shown for authentication settings based on certificates and indicates that a certificate is essential.

#### Phase 1: CA Certificates

Here you can enter a list of additional  $\rightarrow$  CA certificates that are to be accepted for this profile. Entries are separated by commas. This makes it possible, for example, to transfer a CA certificate even for self-signed certificates.

If the CA certificate contains no Certificate Revocation List (CRL) or no CRL distribution point and no certificate server is configured on the gateway, the variable **NoCRLs** is set to "True". Certificates from this CA are not checked for validity.

#### Phase 1: NAT Traversal

NAT Traversal (NAT-T) allows the creation of IPSec tunnels across one or more gateways that have Network Address Translation activated.

Without NAT-T there may be incompatibilities between IPSec and NAT (cf. RFC 3715, section 2). These especially constrict the creation of an IPSec tunnel from a host inside a LAN and behind a NAT gateway to another host or another gateway outside the LAN. NAT-T allows establishing such tunnels without any conflicts: the IPSec Daemon automatically detects active NAT and uses NAT-T.

The configuration of NAT-T is as simple as activating or deactivating it in the settings of Phase 1 profiles for the global profile (in *IPSEC*  $\rightarrow$  *IKE* (*PHASE* 1) *DEFAULTS: EDIT*) or peerspecific (in *CONFIGURE PEERS*  $\rightarrow$  *ADD/EDIT*  $\rightarrow$  *PEER* 

SPECIFIC SETTINGS → IKE (PHASE 1) DEFAULTS: EDIT, see "Phase 1: NAT Traversal" on page 34).

In **IPSEC** → **IKE (PHASE 1) DEFAULTS: EDIT** you can choose from two values for the field **NAT-TRAVERSAL**:

- enabled NAT-T is activated in this profile.
- disabled NAT-T is deactivated in this profile.

When configuring an IPSec connection by means of the HTML Wizard or by means of the Setup Tool IPSec Wizard, NAT-T is activated (*enabled*). The Setup Tool IPSec Wizard, however, does not change the the NAT-T settings of an already existing default profile.



If you want to allow IPSec connections starting with the gateway as well as connections starting with a host inside the LAN, you must remove such entries pertaining to IKE traffic from the *IPNATOUTTABLE*. Otherwise all IKE sessions will be directed to the same internal IP address, and only the session initiated last is really established.

Deleting the NAT entries, however, has the effect that you may experience difficulties with IPSec connections from the gateway to other hosts or gateways which do not support NAT-T, since the source port of the IKE connection is now changed by NAT.

# 6 Submenu IPSec (Phase 2) Defaults

The IKPSEC (PHASE 2) DEFAULTS submenu is described below.

You can define profiles for phase 2 of the tunnel setup just as for phase 1.

The configuration is set in the **IPSEC** → **IPSEC** (**PHASE 2**) **DEFAULTS: EDIT** → **ADD/EDIT** menu:

```
VPN Access 25 Setup Tool Bintec Access Networks GmbH

[IPSEC][PHASE2][ADD]: MyGateway

Description (Idx 0) :

Proposal : 1 (ESP(Blowfish/MD5) no Co

Lifetime : use default

Use PFS : none

Heartbeats : auto

Propagate PMTU : no

View Proposals >

Edit Lifetimes >

SAVE CANCEL
```



Fields with the setting *default* need to be modified, otherwise the configuration cannot be saved.

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The menu contains the following fields:

Field	Description
Description (Idx 1)	Here you enter the description, which clearly defines the profile. The maximum length of the entry is 255 characters.
Proposal	
Lifetime	Information on these parameters can be found in "Proposal, Lifetime, Use PFS" on page 65
Use PFS	in Troposal, Lifetime, Ose FFS On page 05

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Field	Description	
Heartbeats	Here you select whether and in what way IPSec heartbeats are used.	
	In Bintec gateways an IPSec heartbeat has been implemented to determine whether or not a Security Association (SA) is still valid. This function sends and receives signals every 5 seconds according to the configuration. If these signals are not received, the SA is discarded as invalid after 20 seconds.	
	Possible settings:	
	default (default value) - The gateway uses the setting of the default profile.	
	<ul> <li>none - The gateway sends and expects no heartbeat. If you use devices of other makes set this option.</li> </ul>	
	expect - The gateway expects a heartbeat from the peer, but does not send one itself.	
	send - The gateway expects no heartbeat from the peer, but sends one itself.	
	both - The gateway expects a heartbeat from the peer and sends one itself.	
	auto: Automatic identification, if the remote terminal is a Bintec device. If so, the heart- beat is set to <i>both</i> (with a Bintec remote ter- minal) or <i>none</i> (with no Bintec remote termi- nal).	
	For devices from the <b>VPN Access</b> Line, heart- beats are configured separately for phase 1 and phase 2. If interoperability with older soft- ware is to be assured, the values for phase 1 and phase 2 must be configured identically.	

Field	Description	
Propagate PMTU	Here you select whether or not the PMTU (Path Maximum Transfer Unit) is to be propagated during phase 2. Possible settings:	
	<ul> <li>default - The gateway uses the setting of the default profile.</li> </ul>	
	<ul> <li>no - The Path Maximum Transfer Unit is not transferred (default value).</li> </ul>	
	<ul> <li>yes - The Path Maximum Transfer Unit is transferred.</li> </ul>	

Table 6-1: IPSEC -> IPSEC (PHASE 2) DEFAULTS: EDIT -> ADD/EDIT

The **VIEW PROPOSALS** menu is used only for listing the available proposals, as for phase 1 proposals. The **EDIT LIFETIMES** menu does not differ from that described in "Phase 1: Lifetime" on page 56.

## 6.1 Proposal, Lifetime, Use PFS...

The fields of the *IPSEC (PHASE 2) DEFAIULTS: EDIT*  $\rightarrow$  *ADD/EDIT* menu described below need a more detailed explanation.

#### Phase 2: Proposal

This field enables you to select any combination of IPSec protocol, **>> encryption algorithm** and/or message hash algorithm. The elements of these potential combinations are listed in the tables below:

IPSec Protocol	Description
ESP (Encapsulated Security Payload)	<b>ESP</b> offers payload encryption and authentication.

IPSec Protocol	Description
AH (Authentication Header)	<b>&gt;&gt; AH</b> offers only authentication, no payload encryption. If you select a combination that uses the AH protocol, <i>none</i> is shown as encryption algorithm, e.g. ( <i>AH (none, MD5)</i> ).

Table 6-2: **PHASE 2**: IPSec protocols

In addition to encryption and authentication, Bintec IPSec implementation supports **>> compression** of the IP payload with **>> IPComP** (IP Payload Compression Protocol). IP Payload Compression is a protocol for reducing the size of IP datagrams. This protocol increases the overall communication performance between a pair of intercommunicating hosts/gateways ("nodes"). It compresses the datagrams, provided the nodes have sufficient computing power, by using either CPU power or a compression coprocessor.

The IP Payload Compression is especially useful if IP datagrams are encrypted. The encryption of IP datagrams ensures that the data are of a random nature, which means compression at lower protocol levels (e.g. PPP Compression Control Protocol [RFC1962]) has no effect. If both compression and **>> encryption** are required, compression must be carried out before encryption.

For all IPSec proposals in which no particular IPComP setting is defined, IP-ComP is enabled. This means that the gateway accepts all proposals during SA negotiation, regardless of whether or not these propose the use of IPComP. If the local PC initiates the negotiation, it proposes the use of IPComP as preferred proposal, but allows the answering PC to select a proposal without IP-ComP.

You can change this by selecting an IPSec proposal that defines one of the following settings for **>> IPComP**:

IPComP Option	Description
no Comp	Your gateway accepts no SAs that define the use of IPComP. If the peer is configured so that its gateway proposes IPComP, the IPSec SA negotiation fails and no connection is set up.

IPComP Option	Description
force Comp	Your gateway requests that IPComP can be agreed in IPSec SA negotiation. If the peer does not accept this, no connection is set up.

Table 6-3: PHASE 2: IPComP options for IPSec proposals

As the major encryption and hash algorithms have already been described, they are only listed here. Only the NULL algorithm is not available in phase 1:

Algorithms	Description		
Rijndael			
Twofish	Descriptions of the encryption algorithms can		
Blowfish	be found in table "Encryption algorithms for IKE		
CAST	(Phase 1):Defaults," on page 54.		
3DES			
DES			
NULL	The NULL "algorithm" does not encrypt the IP packets, but is necessary in case IP packets need authentication by the ESP protocol without encryption.		

Table 6-4: Phase 2 encryption algorithms

The following hash algorithms are available:

Algorithms	Description
MD5	Descriptions of the message hash algorithms
SHA1	can be found in table "Message hash algorithms for IKE (Phase 1):Default," on page 55.
NULL	If the NULL "algorithm" is used for authentica- tion, ESP creates no message hash and the payload is only encrypted.

Table 6-5: Message hash algorithms in phase 2



Note that the NULL algorithm in a single proposal can be defined either only for encryption or only for authentication, but not for both.

Note

Note that RipeMD 160 and Tiger 192 are not available for message hashing in phase 2.

A phase 2 proposal, for example, would thus appear as follows:

Example values	Meaning
1 (ESP(Blowfish, MD5))	IP packets are processed using the ESP proto- col, Blowfish encryption and MD5 message hash.
10 (ESP(NULL, SHA1))	IP packets are processed using the ESP proto- col; the NULL encryption and SHA 1 are used to create the message hash.
16 (AH(none, MD5))	IP packets are processed using the AH proto- col, without encryption and with MD5 as mes- sage hash algorithm.

Table 6-6: Examples of PHASE 2: PROPOSALS

#### Phase 2: Lifetime

Information on the lifetime of the proposal can be found at "Phase 1: Lifetime" on page 56. If you would like to define a certain IPSec SA lifetime for this peer, you can do this in the *EDIT LIFETIME* menu.

#### **Use PFS**

As PFS (Perfect Forward Secrecy) requires another Diffie-Hellman key calculation to create new encryption material, you must select the exponentiation features. If you activate PFS, the options are the same as for the configuration in *PHASE 1: Group* ("Phase 1: Group" on page 58). PFS is used to protect the keys of a re-encrypted phase 2 SA, even if the keys of the phase 1 SA have become known.

# 7 Submenu Certificate and Key Management

The CERTIFICATE AND KEY MANAGEMENT submenu is described below.

The **CERTIFICATE AND KEY MANAGEMENT** submenu provides access to the following submenus:

- KEY MANAGEMENT
- Own Certificates
- CERTIFICATE AUTHORITY CERTIFICATES
- PEER CERTIFICATES
- CERTIFICATE REVOCATION LISTS
- CERTIFICATE SERVERS

## 7.1 Submenu Key Management

The first menu window of **CERTIFICATE AND KEY MANAGEMENT** → **KEY MANAGEMENT** shows information about the keys saved on your gateway:

VPN Access 25 Setup [IPSEC][CERTMGMT][KE		guration -	c Access l	Networks GmbH MyGateway
Highlight an entry a request	nd type 'e' to g	generate a pk	cs#10 cert	tificate
Description RSA key pair 1024		P	Algorithm rsa	Key Length 001024
CREATE	DELETE	REQUEST C	ERT	EXIT

This list contains a description of the key(s) and tells you the algorithm and key length used. You can also create new keys or request certificates for existing keys.

## 7.1.1 Key Creation

You can create a new key in the **CERTIFICATE AND KEY MANAGEMENT**  $\rightarrow$  **KEY MANAGEMENT**  $\rightarrow$  **CREATE** menu.

VPN Access 25 Setup Tool [IPSEC][CERTMGMT][KEYS][CREATE]:	Bintec Access Networks GmbH IPSec Configuration - MyGateway Create Keys
Description: Algorithm: rsa Key Size (Bits): 1024 RSA Public Exponent: 6553	7
Create	Exit

The menu enables you to configure the following parameters:

Field	Description
Description	Here you can enter the name for the key you are creating.
Algorithm	Here you can select one of the available algo- rithms. ➤➤ RSA (default value) and ➤➤DSA are available.

Field	Description
Key Size (Bits)	Here you can select the length of the key to be created. Possible values are <i>512</i> , <i>768</i> , <i>1024</i> , <i>1536</i> , <i>2048</i> , <i>4096</i> .
	Note that a key with a length of <i>512</i> bits could be rated as insecure, whereas a key of <i>4096</i> bits not only needs a lot of time to create, but also occupies a major share of the resources during IPSec processing. A value of <i>768</i> or more is, however, recommended and the default value is <i>1024 bits</i> .
RSA Public Exponent	(This field is only displayed if you are using the RSA algorithm.)
	The Public Exponent is part of the Public Key, which was created for RSA signatures and RSA encryption. If you do not receive any par- ticular recommendation from your certification authority (CA), you can use the default value 65537.

Table 7-1: IPSec → Certificate and Key Management → Key Management → CREATE

### 7.1.2 Request Certificate

After you have created a key, you can request a certificate for this key by tagging the relevant key and then pressing the "e" key on your keyboard. Alternatively, you can activate *Request Cert* and select the key you wish to certify in the opened menu. If you request a certificate, the following submenu opens:

VPN Access 25 Setup Tool [IPSEC][CERTMGMT][ENROLL]:	Bintec Access Networks GmbH : IPSec Configuration - MyGateway Certificate Enrollment
Key to enroll:	1 (RSA key pair 1024)
Method: SCEP Autosave: on Password: Subject Name:	CA Certificate: (download) CA Domain:
Subject Alternative Names Type Value IP 192.168.1.1 DNS MyGateway NONE	(optional):
State of Last Enrollment: Server: Certname:	none
Start	Exit

This menu contains the following fields:

Field	Description
Key to Enroll	Select the key you wish to certify.

Field	Description	
Method	Here you select the way in which you want to request the certificate. Possible settings:	
	<ul> <li>SCEP - The key is requested from a CA us- ing the Simple Certificate Enrollment Proto- col.</li> </ul>	
	Upload - The gateway creates a PKCS#10 request for the key and this is sent to a CA server. The certificate must be imported into the gateway after it is issued.	
	Show - The gateway creates a PKCS#10 request and shows the result in a menu win- dow.	
CA Certificate	Only for <b>METHOD</b> = SCEP.	
	Select the CA certificate of the certification authority (CA) from which you wish to request the certificate.	
	If no CA certificates are available, the gateway will first download the CA certificate of the respective CA. It then continues with the enrollment process, provided no more important parameters are missing. In this case it returns to the <b>Request Cert</b> menu.	
	If the CA certificate contains no CRL distribu- tion point (CRL=Certificate Revocation List) and no certificate server is configured on the gateway, the variable <b>NoCRLs</b> is set to "True". Certificates from this CA are not checked for validity.	

Field	Description
Autosave	Only for <b>METHOD</b> = SCEP.
	If you activate this option, the gateway auto- matically saves the various steps of the enroll- ment process internally. This is useful if the enrollment cannot be completed immediately or if the gateway must be rebooted. If the status has not been saved, the enrollment cannot be completed. As soon as the enrollment is com- pleted and the certificate has been downloaded from the CA server, it is automatically saved in the gateway configuration. The selection options are <i>on</i> (default value) and <i>off</i> .
CA Domain	Only for <b>METHOD</b> = SCEP.
	Enter the <b>&gt;&gt; domain</b> name of the CA server to which the enrollment is sent, e.g. <b>enroll.ca.com</b> . Ask your CA administrator for the required data.
Password	Only for <b>METHOD</b> = SCEP.
	You may need a password from the certification authority to obtain certificates for your keys. Enter the password you received from the certi- fication authority here.
Subject Name	Enter a subject name for the certificate you are requesting.
	The name you enter here must conform to the syntax for subject alternative names as per X.509.
Subject Alternative Names (optional)	Here you can enter additional information that can be used as subject name.
	You will find a list of the options in table "Selection options of Subject Alternative Names < Type," on page 76.

Field	Description
State of Last Enrollment	Only for <b>METHOD</b> = SCEP.
	Shows the result of the last certificate request to the CA. This field cannot be edited. Possible values: <i>none</i> , <i>running</i> , <i>done</i> and <i>error</i> (is not saved).
Signing Algorithm to Use	Only for <b>METHOD</b> = Upload and Show.
	Here you select the algorithm to be used for authenticating the certificate request. Possible settings:
	md5WithRSAEncryption (default value)
	sha1WithRSAEncryption.
Server	Only for <b>METHOD</b> = SCEP and Upload.
	Here you enter the >> TFTP server to which the certificate request is sent. You can enter either a resolvable host name or an IP address. Please note that you must not enter a protocol (like TFTP or HTTP) before the server address. Ask your CA administrator for the required data.
Certname/Filename	Only for <b>METHOD</b> = SCEP and Upload.
	Enter a name for the resulting certificate.
	For <b>METHOD</b> = Upload you can select whether the request is to be sent in base64 or binary format.

Table 7-2: IPSEC → CERTIFICATE AND KEY MANAGEMENT → KEY MANAGEMENT → REQUEST CERT

The selection options for the **SUBJECT ALTERNATIVE NAMES** field are shown below. In the **SUBJECT ALTERNATIVE NAMES – TYPE** field you can select from various information types that can be used as subject alternative name. In the **SUBJECT ALTERNATIVE NAMES – VALUE** field you can enter the specific information you would like to provide. Three instances are available here; the default settings for

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the first two instances are the first IP address of your gateway and its >> DNS name.

The options for TYPE are:

Description	Meaning
IP	The $\rightarrow$ IP address of your gateway on the LAN side is used as a subject alternative name.
DNS	A DNS name is used as subject alternative name (e.g.: MyGateway).
EMAIL	An e-mail address is used as subject alterna- tive name.
URI	A Uniform Resource Identifier is used as subject alternative name. URI is the addressing technique from which the URLs are derived. From a technical viewpoint, URLs such as HTTP:// and FTP:// are specific sub IDs of URIs.
DN	A Distinguished Name (DN) is used as subject alternative name.
RID	An Registered Identity (RID) is used as subject alternative name.
NONE	No Subject Alternative Name is entered.

Table 7-3: Selection options of **SUBJECT ALTERNATIVE NAMES -> TYPE** 

### 7.2 Certificate Submenus

In the certificate submenus **Own CERTIFICATES**, **CERTIFICATE AUTHORITY CERTIFICATES** and **PEER CERTIFICATES** you can manage the certificates you need for authentication methods that are based on  $\rightarrow \rightarrow$  certificates (e.g. DSA and RSA signatures and RSA encryption).



- You generally only need to download a peer certificate in rare cases:You have configured RSA encryption as authentication method, but have
- not entered a certificate server.
  You do not receive the peer certificate during IKE negotiation. This is the case if sending certificates is disabled at the peer or no "Certificate Re
  - quests" are sent by the local gateway. Both options can be set in the *IPSEC* → *Advanced Settings* menu by setting either *Ignore Cert Req PayLoads* or *Dont send Cert Reg PayL*, to yes.

The first menu window of all certificate submenus is almost identical:

VPN Access 25 Set [IPSEC] [CERTMGMT]	cup Tool ][OWN]: IPSec Configu Certificate M	1 1
	cert, 'CA'= CA cert, t forced trusted	'N'= no CRLs,
Description own.cer	Flags SerialNo O 1013591521	
DOWNLOAD	DELETE	EXIT

The menu shows the **DESCRIPTION**, all the possibly set **FLAGS**, the **SERIAL NO.** of the respective certificate and the data for the **SUBJECT NAMES**.

By highlighting an entry and confirming with *ENTER*, you can open a window that shows the certificate and provides additional information about the window:

VPN Access 25 Setup Tool	Bintec Access Networks GmbH
Change Certificate Attributes Description: own.cer Type of certificate: Own Certificate	Uses Key: RSA key pair 1024
Certificate Contents: Certificate = SerialNumber = 1013591521 SubjectName = <cn=mafr> IssuerName = <cn=test 1,="" ca="" ou="Web" test<br="">Security, C=FI&gt; Validity = NotBefore = 2004 Feb 13th, 00:00:00 C NotAfter = 2004 Apr 1st, 00:00:00 C PublicKeyInfo =</cn=test></cn=mafr>	GMT
SAVE	Exit

You cannot change the content of the certificate, but can make changes to the following data:

Field	Description
Description	Shows the description you entered on importing the certificate. You can now change this.
Type of Certificate	Here you can select between three types of certificate:
	Own Certificate
	Certificate Authority
	Peer Certificate
	If you select <i>Certificate Authority</i> here, you must also indicate whether or not the certificate authority issues Certificate Revocation Lists (CRLs).

Table 7-4: IPSEC -> CERTIFICATE AND KEY MANAGEMENT -> OWN CERTIFICATES -> EDIT

### 7.2.1 Certificate Import

Another submenu you can access from the first certificate menu (*CERTIFICATE AND KEY MANAGEMENT*  $\rightarrow$  *OWN CERTIFICATES*, *CERTIFICATE AUTHORITY CERTIFICATES* or *PEER CERTIFICATES*) is the *DOWNLOAD* menu, which you can use to download a certificate either from a  $\rightarrow \rightarrow$  TFTP server or import into the Setup Tool by directly entering the certificate content.

This menu has the following structure (example from **Own Certificates**):

VVPN Access 25 Setup Tool       Bind         [IPSEC] [CERTMGMT] [OWN] [GETCERT]:       IPSec Configur         Get Certificat	1 1
Import a Certificate/CRL using: TFTP	
Type of certificate: Own Certificate	
Server: Name:	auto
START	EXIT

This menu contains the following fields:

Field	Description	
Import a Certificate/CRL using:	Indicate how you wish to enter the certificate data:	
	TFTP (default value)	
	Direct Input	
Type of Certificate	This field shows one of the following entries: <i>Own Certificate, Certificate Authority</i> or <i>Peer</i> <i>Certificate.</i> You cannot change this entry.	

Field	Description
Please enter certificate data	Only for <i>IMPORT A CERTIFICATE/CRL USING:</i> = Direct Input.
	Here you can enter (copy and paste) the con- tent of the certificate you have received from the certification authority (CA) or your system administrator in the line provided for this pur- pose below this field.
Server	Only for <b>IMPORT A CERTIFICATE/CRL USING:</b> = TFTP.
	Enter the TFTP server from which the certifi- cate is to be downloaded. You can enter either an IP address or a resolvable host name.
Name	Enter the name of the certificate to be down- loaded (if you have selected <i>TFTP D</i> ownload) or which you have entered (if you have selected <i>Direct Input</i> ).
	If you have downloaded the certificate via TFTP, this name is also used as file name.
auto/base64/binary	Only for <i>IMPORT A CERTIFICATE/CRL USING:</i> = <i>TFTP</i> .
	Select the type of coding, so that the gateway can decode the certificate.
	<i>auto</i> activates automatic code recognition. If downloading the certificate in <i>auto</i> mode fails, try with a certain type of coding.

Table 7-5: IPSec → Certificate AND Key MANAGEMENT → OWN CERTIFICATES/CERTIFICATE AUTHORITY CERTIFICATES/PEER CERTIFICATES → DOWNLOAD

For peer certificates you can also activate the **FORCE TRUSTED** option. If **FORCE TRUSTED** is activated, your Bintec gateway does not check the validity of the certificate with the certification authority.

Initiate the process to import a certificate with START.

## 7.3 Submenu Certificate Revocation Lists

Opening the Certificate Revocation Lists menu shows a list of the CRLs saved (Certificate Revocation Lists). The first menu window contains important information about the CRLs:

- the description you entered on downloading the CRL
- the issuer of the CRL (normally your certification authority)
- the serial number of the CRL
- the NumC (this is the number of certificate revocations contained in the CRL).

The menu has the following structure:

VPN Access 25 [IPSEC][CERTM	IGMT][CRLS]: IPS	Bint Sec Configuration CRL Management	ec Access Networks GmbH MyGateway
Description cal.crl.pem	Issuer CN=Test CA 1,	OU=Web test, O=SSH	SerialNo NumC Comm. S 1000471081 0059
DOWNLOAD	DELETE	EXIT	

If you highlight an entry and confirm with *ENTER*, a menu window opens with details of the CRL and you can change the description of the respective CRL. This window has the following structure:

```
VPN Access 25 Setup Tool
                                           Bintec Access Networks GmbH
[IPSEC] [CERTMGMT] [CRLS] [EDIT]: IPSec Configuration -
                                                           MyGateway
                              CRL Management
    Change Certificate Revocation List Attributes
    Description: cal.crl.pem
    CRL Contents:
    CRL =
      IssuerName = < CN=Test CA 1, OU=Web test, O=SSH Comm
        Security, C=FI>
    ThisUpdate = 2002 Feb 19th, 11:54:01 GMT
      NextUpdate = 2002 Feb 19th, 13:00:00 GMT
      Extensions =
        Available = (not available)
      RevokedCertList =
        Entry 1
        SerialNumber = 1000471081
       RevocationDate = 2001 Sep 14th, 12:38:01 GMT
                                                                     v
             SAVE
                                                 EXIT
```

You can also open the CRL **DOWNLOAD** menu from the first **CERTIFICATE REVOCATION LISTS** menu window. Here you can import the CRLs either via TFTP or by direct input. This process works in the same way as importing a certificate. Further details can be found in "Certificate Import" on page 79.

### 7.3.1 Submenu Certificate Servers

In this menu you can add or edit certificate servers. The first menu window contains a list of all existing entries.

The following information is shown:

- the description you have entered for the certificate server
- the URL of the server
- the preference assigned to the respective server.

If you either highlight an entry and confirm with **ENTER** or select the **ADD** option, you enter the **ADD/EDIT** menu. Here you can either enter a new certificate server or change the settings of existing servers. Besides entering a **Description** and the **URL** of the server you can assign the server a **PREFERENCE**. The gateway interrogates the certificate servers in the order of the preferences assigned to them, starting with 0.



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## 8 Submenu Advanced Settings

#### The ADVANCED SETTINGS submenu is described below.

The **IPSEC**  $\rightarrow$  **ADVANCED SETTINGS** menu is for adapting certain functions and features to the special requirements of your environment, i.e. mostly interoperability flags are set. The default values are global settings and enable your system to work correctly to other Bintec gateways, so that you only need to change these values if the remote terminal is a device of other makes or if you know special settings are necessary. These may be needed, for example, if the remote end operates with older IPSec implementations.

#### The Advanced Settings menu is shown below:

VPN Access 25 Setup Tool [IPSEC][ADVANCED]: IPSec Con	fi	guration -			works GmbH MyGateway
Ignore Cert Req Payloads Don't Send Cert Req Payl. Don't Send Cert Chains Don't Send CRLs	:	no no			
Don't Send Key Hash Payl. Trust ICMP Messages Don't Send Initial Contact Sync SAs With Local Ifc Max. Symmetric Key Length Use Zero Cookies	::	no no 1024			
RADIUS Authentication SAVE	:	disabled	CANCI	EL	

The menu has the following fields and meanings:

Field	Description
Ignore Cert Req Payloads	Indicates whether <b>&gt;&gt; certificate</b> requests received by the remote end during IKE (Phase 1) are to be ignored ( <i>yes</i> ) or not ( <i>no</i> , default value).

Field	Description
Dont Send Cert Req Payl.	Indicates whether payload is to be sent during IKE (Phase 1) certificate requests ( <i>no</i> , default value) or not ( <i>yes</i> ).
Dont Send Cert Chains	Indicates whether complete certificate chains are to be sent during IKE (Phase 1) ( <i>no</i> , default value) or not ( <i>yes</i> ). Select <i>yes</i> here, if you do not wish to send the peer the certificates of all levels from your level to the CA level.
Dont Send CRLs	Indicates whether CRLs are to be sent during IKE (Phase 1) ( <i>no</i> , default value) or not ( <i>yes</i> ).
Dont Send Key Hash Payl.	Indicates whether key hash payload is sent dur- ing IKE (Phase 1) ( <i>no</i> , default value) or not ( <i>yes</i> ). In the default setting, the public key hash of the remote end is sent together with the other authentication data. Only applies for <b>RSA</b> encryption; select <i>yes</i> to suppress this behavior.
Trust ICMP Messages	Indicates whether the >> ICMP messages "Port Unreachable" and "Host Unreachable" are to be trusted during IKE (Phase 1) ( <i>yes</i> ) or not ( <i>no</i> , default value). The ICMP messages "Port Unreachable" and "Host Unreachable" are only trusted if no datagrams have been received from the remote host during this nego- tiation. This means, if the local end receives the ICMP message "Port Unreachable" or "Host Unreachable" as first answer to the first packet of a new phase 1 negotiation, it ceases the negotiation immediately.
Dont Send Initial Contact	Indicates whether IKE Initial Contact messages are also sent ( <i>no</i> , default value) during IKE (Phase 1) negotiations if no SAs with a peer exist or not ( <i>yes</i> ).

Field	Description
Sync SAs With Local Ifc	Ensures that all SAs are deleted whose data traffic was routed over an interface the status of which has changed from <i>up</i> to <i>down</i> , <i>dormant</i> or <i>blocked</i> .
	Possible values are yes or no (default value).
Max. Symmetric Key Length	Indicates the maximum length of a key (in bits) that is accepted by the remote end. This limit prevents "denial-of-service" attacks in which the attacker asks for a huge key for an encryption algorithm that allows variable key lengths. The default value is <i>1024</i> .
Use Zero Cookies	Indicates whether zeroed ISAKMP cookies are to be sent (yes) or not (no, default value). These are equivalent to the SPI (Security Parameter Index) in IKE proposals; as they are redundant, they are normally set to the value of the negotiation currently in progress. Alterna- tively, the gateway can use zeroes for all values of the cookie. In that case select yes.
Cookies Size	Only for <b>Use Zero ISAKMP Cookies</b> = yes. The default value is 32.
	Indicates the length in bytes of the zeroed SPI used in IKE proposals.
RADIUS Authentication	Here you can activate RADIUS authentication over IPSec. Possible values are <i>enabled</i> and <i>disabled</i> (default value).

Table 8-1: IPSEC   Advanced Setting
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## 9 Submenu Wizard

#### The WIZARD submenu is described below.

In the *WizaRD* menu you can restart the IPSec Wizard of the Setup Tool, which you have already run through once at the start of the IPSec configuration. Although the Setup Tool does not force you to use the Wizard, the necessary profiles for phase 1 and phase 2 are not available without running through at least the first step of the Wizard.

When you select the IPSec menu, the IPSec Wizard starts automatically. The following window opens:

VPN Access 25 Setup ToolBintec Access Networks GmbH[IPSEC] [WIZARD]: IPSec Configuration - Wizard MenuMyGateway			
IPSec 1st step configurations wizard			
Configuration History:			
What to do? Exit	start wizard ( <space> to choose) (<return> to select)</return></space>		

The following options are available: You can start the Wizard with **START WIZARD**, delete an existing configuration with **CLEAR CONFIG** or leave the Wizard menu with **EXIT**. If you start the IPSec Wizard, you will be shown information

about the configuration steps in the window section below the heading for Configuration History:

VPN Access 25 Setup ToolB[IPSEC] [WIZARD]: IPSec Configuration - Wiza:	Bintec Access Networks GmbH rd Menu MyGateway
IPSec 1st step configurations wizard	
<pre>Configuration History: - for ESP: NULL Rijndael Twofish Blowfish</pre>	
Use which Default IPSEC Authentication Metho	d ? current: PSK ( <space> to choose) (<return> to select)</return></space>
Exit	

The IPSec Wizard offers options to act in the non-interactive windows as follows:

Description	Meaning
clear config	This setting cancels all settings made during the configuration. After the configuration has been deleted, you should start the Wizard again.
	If the gateway already has public key pairs, these are not deleted, otherwise the validity of the existing <b>&gt;&gt; certificates</b> would be destroyed.
dump messages	The gateway saves the messages sent during the configuration, either locally or on a config- ured syslog host.

Description	Meaning
skip	This option enables you to skip a configuration step if it is not necessary (e.g. requesting a cer- tificate when one is already available).
abort	This option is available for avoiding a neces- sary configuration step. The option ends the IPSec Wizard just like <i>Exit</i> , but you remain in the Wizard menu and can activate the Wizard again directly if necessary.
start/start wizard	This option either activates a specific operation that has not yet been executed ( <i>start</i> ) or starts the Wizard from the beginning ( <i>start wizard</i> ).

Table 9-1: IPSec Wizard: possible options for actions

#### The IPSec Wizard step by step

The IPSec Wizard is not actually a menu, but a sequence of automatic routines. The Wizard guides you through the menus necessary for configuration. These do not differ from the menus that are also accessible from the *IPSec* Main Menu. You can therefore adapt a configuration created with the Wizard to your needs at any time.

The Wizard runs through the following steps:

- Step 1 (NAT settings) The Wizard checks whether >> NAT is activated on your gateway and adapts the settings if necessary so that a functioning IPSec configuration is assured and no data packets are discarded unnecessarily. If the Wizard makes changes to the NAT configuration, these are shown in the Configuration History.
  - Step 2 (creation of<br/>proposals)The Wizard assembles ➤> encryption and message hash algorithms into pro-<br/>posals. No configuration settings are made in this step; you can determine the<br/>proposals to be used later in the IPSec Main Menu or in the peer configuration.<br/>A default combination is selected during the Wizard configuration.

### Step 3 (define The Wizard requests the authentication method to be used. If you use preauthentication method) shared keys, proceed with step 8 and create a peer with the necessary password (the preshared key).

If you select a method based on  $\rightarrow$  certificates, the Wizard first creates a suitable key pair and continues with steps 4 to 7.

Step 4 (request own<br/>certificate)The Wizard checks whether the gateway already has its own certificates in-<br/>stalled for the available keys. If the Wizard has created a key pair, you are asked<br/>to request a certificate for this key.

If you want to request a certificate (you must have certain information available for this), the Wizard moves to the relevant menu ("Request Certificate" on page 71). After you have entered the necessary data you return to the Wizard menu.

Step 5 (import own<br/>certificate)If you have either requested a certificate or skipped the relevant Wizard step,<br/>the Wizard asks if you want to import your own certificate. If you have not yet<br/>received your certificate, you can now end the Wizard and continue the config-<br/>uration later. If you have requested your certificate using SCEP, it is saved by<br/>the gateway automatically as soon as the Certificate Authority has issued the<br/>certificate. In this case you can skip this step.

If you have requested the certificate manually, confirm this and the Wizard moves to the menu for certificate import, see "Certificate Submenus" on page 76. After you have entered the necessary data you return to the Wizard menu.

- Step 6 (CA certificate) As soon as your certificate is installed on the gateway, the Wizard requests you to download a ➤> CA certificate. This is the certificate used by the CA that issued your certificate to authenticate itself. The Wizard changes to the relevant menu, see "Certificate Submenus" on page 76. After you have entered the necessary data you return to the Wizard menu.
  - Step 7 (CRL server / peer certificate)
     When both your certificate and the CA certificate are installed on the gateway, the Wizard requests you to enter a server from which Certificate Revocation Lists (CRLs) can be downloaded. This is necessary if the CA certificate does not indicate a CRL distribution point, but you have selected ➤> RSA encryption as authentication method.

If you want to enter a CRL server, the Wizard changes to the relevant menu, see "Submenu Certificate Servers" on page 82. After you have entered the necessary data you return to the Wizard menu.

If you do not enter a CRL server and no CRL distribution point is indicated in the CA certificate, but you have still selected RSA encryption as authentication method, the Wizard requests you to download a peer certificate. The Wizard changes to the relevant menu, see "Certificate Submenus" on page 76. After you have entered the necessary data you return to the Wizard menu.

- Step 8 (peer) In the next step you are requested to configure an IPSec peer. The Wizard changes to the relevant menu, see "Submenu Configure Peers" on page 11. After you have entered the necessary data you return to the Wizard menu.
- Step 9 (peer traffic / When you have configured a peer, the Wizard requests you to specify the data peer interface) traffic to be protected.

If you have configured the peer with a virtual interface, the Wizard changes to the menu for entering the peer IP settings, see "Submenu Interface IP Settings" on page 45. After you have entered the necessary data you return to the Wizard menu.

If you have configured the peer with traffic lists, the Wizard changes to the menu for defining a traffic list entry, see "Submenu Traffic List Settings" on page 42. After you have entered the necessary data you return to the Wizard menu.

Step 9 completes the IPSec Wizard configuration. The gateway now has a functioning IPSec configuration.



# 10 Submenu Monitoring

The MONITORING submenu is described below.

The **IPSEC** → **MONITORING** submenu provides access to the following submenus:

- GLOBAL STATISTICS
- IKE SECURITY ASSOCIATIONS
- IPSEC SA BUNDLES

**IPSEC** → **MONITORING** is the last menu in the IPSec context. Here you can show the status of the global statistics, IKE Security Associations and IPSec Security Associations Bundles. The menu accordingly has three submenus, which are described in the following chapters.

## 10.1 Submenu Global Statistics

All the fields in the **IPSEC**  $\rightarrow$  **MONITORING**  $\rightarrow$  **GLOBAL STATISTICS** menu are read only, i.e. you can show the settings and statistics here, but cannot make any changes to the configuration.

This menu can also be entered via *Monitoring and Debbuging* → *IPSEC* zu erreichen.

The menu has the following structure	(the values shown are only examples):
--------------------------------------	---------------------------------------

VPN Access 25 Setup Tool     Bintec Access Networks GmbH       [IPSEC] [MONITORING] [STATS]:     IPSec Monitoring -     MyGateway       Global Statistics     MyGateway							
Peers	Up :	10	/16	Dormant:	6	Bl	ocked: 0
SAs	Phase 1:	10	/10	Phase 2:	10	/10	
Packets		In		Out			
	Total : Passed : Dropped: Protect: Errors :	50 30 770		600 50 40 510 0			
			I	TIXI			

The meaning of the fields and their values is given below:

Field	Description
Peers Up	Shows the number of active peers $(OPERSTATUS = up)$ from the number of configured peers.
Peers Dormant	Shows the number of inactive peers ( <b>OPERSTATUS</b> = dormant).
Peers Blocked	Shows the number of blocked peers ( <i>OperStatus = blocked</i> ).
SAs Phase 1	Shows the number of active phase 1 SAs (State = established) from the total number of phase 1 SAs.
SAs Phase 2	Shows the number of active phase 2 SAs ( <i>State</i> = <i>established</i> ) from the total number of phase 2 SAs.

Field	Description
Packets In/Out	Shows the number of packets that have been processed in a certain way:
	<ul> <li>Total: The total number of processed pack- ets.</li> </ul>
	Passed: The number of packets forwarded in plain language.
	<ul> <li>Dropped: The number of packets discard- ed.</li> </ul>
	<ul> <li>Protect: The number of packets protected by IPSec.</li> </ul>
	Error: The number of packets in which errors occurred during processing.

Table 10-1: IPSEC -> MONITORING -> GLOBAL STATISTICS



## 10.2 Submenu IKE Security Associations

The next monitoring submenu (*IPSec*  $\rightarrow$  *Monitoring*  $\rightarrow$  *IKE Security Associations*) shows statistics for the IKE SAs. The menu has the following structure (the values shown are only examples):

VPN Access 25 Setup Tool [IPSEC] [MONITORING] [IKE S	Bintec Access Networ GAS]: IPSec Monitoring - My IKE SAS			
A: Auth-Meth: P=P-S-Key R: Role : I=Initiator S: State : N=Negotiate E: EncAlg : d=DES D=3ES	e E=Establ. D=Delete W=Waiting-for-re B=Blowfish C=Cast R=Rijndael T=Twofi S=SHA1 T=Tiger R=Ripemd160	emove		
Remote ID	Remote IP Local ID	TARSEH		
C=DE,O=TC TrustCenter AG,OU=TC 10.1.1.2 C=DE,O=TC Trust ISREBM				
DELETE	EXIT			

The meaning of the characters in the **TARSEH** column (last column on the right below the help section of the menu window) is explained at the top of the menu window; the example shown above therefore has the following meaning:

Field	Description
Remote ID	Shows the ID of the remote peer. Authentication in the example uses certificates; the remote ID thus consists of quotes from the peer's certificate.
Remote IP	Shows the IP address of the remote peer.
Local ID	Shows the local ID. This ID also consists of quotes from the certifi- cate used for authentication.

Field	Description	
TARSEH	Shows the combination of the parameters explained in the help section of the menu win- dow.	
	The example ISREBM thus means:	
	Exchange type: id_protect (/)	
	Authentication method: RSA signature (S)	
	Role: Responder ( <i>R</i> )	
	Status: Established ( <i>E</i> )	
	Encryption algorithm: Blowfish ( <i>B</i> )	
	Hash algorithm: MD5 (M)	

Table 10-2: IPSEC → MONITORING → IKE SECURITY Associations

You can toggle the help sector by pressing the **h** button.

 $\mathbf{0}$ 



The next submenu (*IPSec*  $\rightarrow$  *Monitoring*  $\rightarrow$  *IPSec SA Bundles*) shows the IPSec Security Associations negotiated in IKE phase 2. The menu has the following structure:

VPN Access 25 Set [IPSEC] [MONITORIN	-	Bir NDLES]: IPSec Moni IPSec SA E	5			
Local	LPort Pto	Remote	RPort	CEA	In	Out
192.168.1.2/32	0 all	192.168.1.1/32	0	- E -	888	1232
DELETE	EXIT					

The fields have the following meaning:

Field	Description
Local	Shows the local $\rightarrow$ <b>IP address</b> , the address range or the network protected by this SA.
LPort	Shows the local <b>▶▶ port</b> number or port number range protected by this SA.
Pto	Shows the layer 4 protocol of the data traffic protected by this SA ( $0 = any$ ).
Remote	Shows the remote IP address, the address range or the network protected by this SA.
RPort	Shows the remote port number or port number range protected by this SA.

Field	Description
CEA	Shows which IPSec protocols are used for the SA.
	• $C = IPComP$
	■ <i>E</i> = ESP
	■ <i>A</i> = AH.
In	Shows the number of bytes received via this SA.
Out	Shows the number of bytes sent via this SA.

Table 10-3: **IPSEC → MONITORING → IPSEC SECURITY Associations** 

Note that the display of the tagged entry is not updated.



# Index: IPSec

# Numerics 1 (768-bit MODP)

CS	1 (768-bit MODP) 2 (1024-bit MODP) 3DES 5 (1536-bit MODP)	27,	, 40,	31, 54,	58 58 67 59
A	A abort Action Admin status aggressive aggressive-only AH (Authentication Header) Algorithm Authentication method auto/base64/binary Autosave Available encryption and message hash algorithms	8,	, 43,	33, 33,	6 91 49 12 60 60 60 66 70 52 80 74 27
В	Block time Blowfish	27,	, 40,	54,	53 67
С	CA certificate CA certificates CA domain CAST CEA Certificate authority certificates Certname clear config Combination of encryption and message hash algorithms f Cookies size CRL CRL CRLs		, 40,	1	74 67 101 76 75 90 26 87

D	default	33, 60
	DES	27, 40, 54, 67
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	•	
Η	Heartbeats	37, 52, 64
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_		, ,
	ID Protect Mode	18
	id_protect	33, 60
	id-protect-only	33, 60
	Ignore Cert Req Payloads	85

	IKE (Phase 1) defaults Import a certificate/CRL using In Incoming ISDN number Interoperability flags IP IP address transfer IPComP IPsec (Phase 2) defaults ISDN callback	4 79 101 16 85 76 18 39, 66 4 16
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L	Lifetime Lifetime restriction based on Local Type Local address Local certificate Local ID Local/Remote Type LPort	36, 52, 63 57 100 7, 43, 48 5 53 53, 98 44, 49 100
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