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## Typographic Conventions

Material in this manual is presented in text, screen displays, or command-line notation.

<table>
<thead>
<tr>
<th>Item</th>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server</td>
<td>Machine where Cyberoam Software - Server component is installed</td>
<td></td>
</tr>
<tr>
<td>Client</td>
<td>Machine where Cyberoam Software - Client component is installed</td>
<td></td>
</tr>
<tr>
<td>User</td>
<td>The end user</td>
<td></td>
</tr>
<tr>
<td>Username</td>
<td>Username uniquely identifies the user of the system</td>
<td></td>
</tr>
<tr>
<td>Part titles</td>
<td>Bold and shaded font typefaces</td>
<td></td>
</tr>
<tr>
<td>Topic titles</td>
<td>Shaded font typefaces</td>
<td></td>
</tr>
<tr>
<td>Subtitles</td>
<td>Bold &amp; Black typefaces</td>
<td></td>
</tr>
<tr>
<td>Navigation link</td>
<td>Bold typeface</td>
<td><strong>Group Management → Groups → Create</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>it means, to open the required page click on Group management then on Groups and finally click Create tab</td>
</tr>
<tr>
<td>Name of a particular parameter / field / command button text</td>
<td>Lowercase italic type</td>
<td>Enter policy name, replace policy name with the specific name of a policy Or Click Name to select where Name denotes command button text which is to be clicked</td>
</tr>
<tr>
<td>Cross references</td>
<td>Hyperlink in different color</td>
<td>refer to Customizing User database Clicking on the link will open the particular topic</td>
</tr>
<tr>
<td>Notes &amp; points to remember</td>
<td>Bold typeface between the black borders</td>
<td><strong>Note</strong></td>
</tr>
<tr>
<td>Prerequisites</td>
<td>Bold typefaces between the black borders</td>
<td>Prerequisite Prerequisite details</td>
</tr>
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Introduction

Welcome to the Cyberoam’s – IPSec VPN Client Configuration Guide.

Cyberoam VPN client is IPSec VPN Client that allows to establish secure connections over the Internet usually between a remote worker and the Corporate Intranet. It supports following Windows versions:

- Windows 98
- Windows Millennium
- Windows 2000. Win2000 all service packs
- Windows NT4
- Windows XP, WinXP all service packs, including SP2
- Windows Vista

IPSec is the most secure way to connect to the enterprise as it provide strong user authentication and tunnel encryption with ability to cope with existing network and firewall settings.

The two endpoints in Cyberoam IPSec VPN Client are referred to as:

Local - First endpoint is the local machine itself
Remote - Second endpoint is the remote peer - the machine you are trying to establish a VPN connection to, or the machine which is trying to establish a VPN connection with you.

VPN is the bridge between Local & Remote networks/subnets.

Cyberoam automatically encrypts the data and sends to the remote site over the Internet, where it is automatically decrypted and forwarded to the intended destination. By encrypting, the integrity and confidentiality of data is protected even when transmitted over the untrusted public network. Cyberoam uses IPSec standard i.e. IPSec protocol to protect traffic. In IPSec, the identity of communicating users is checked with the user authentication based on digital certificates, public keys or preshared keys.

Cyberoam can be used to establish VPN connection between sites, Road Warrior, Net-to-Net and Host-to-Host connection.
VPN Configuration

Cyberoam IPSec VPN Client connects a user to a corporate network.

The user connects to a local Internet Service Provider (ISP). Then, using the VPN client connects to the VPN Gateway to create a secure tunnel for passing IP packets to the corporate network.

The VPN client encapsulates the data in a routable IP packet and encrypts it using the IP Security (IPSec) Protocol. The corporate server authenticates the connection, decrypts and authenticates the IPSec packet, and translates the source address in the packets to an address recognized on the corporate network. This address is used for all traffic sent from the corporate network to the user for the duration of the connection.

If the Client is successfully installed, you will find application icon on desktop or in system tray.
Create VPN tunnel

Phase 1 configuration

Double-click the icon to start the application. The VPN Client window opens with the Configuration page. Configuration page allows creating, modifying and saving the VPN configuration along with the security elements like Preshared keys, Certificates etc. Page also displays configuration steps.

1. Right click on Configuration and select “New Phase 1”
   Phase 1 specifies the IKE Key negotiation parameters

2. Right click on the selected Phase 1 and select “Add Phase 2”
   Phase 2 defines the IPSec security parameters for a single IPSec Tunnel
   Any Phase 1 Configuration may contain several Phase 2 Configurations.

3. Click on “Save and Apply” to apply the changes you made.

Right click Configuration and click New Phase 1 to configure for phase 1 authentication.
Use Phase 1 (Authentication) window to set Authentication parameters. Also called IKE Negotiation Phase.

Purpose of phase 1 is to negotiate IKE policy, authenticate peers and set up a secure channel between the peers. As part of Phase 1, each peer must identify and authenticate itself to the other.
Screen Elements | Description
--- | ---
Name | Specify name for Phase 1. It is possible to change this name at any time. Two Phase 1 cannot have the same name.
Interface | Specify IP address of the network interface through which VPN connection is to be established.
OR | Specify *, if IP address changes
Remote Gateway | IP address or DNS address of the remote VPN server.
If you are trying to establish connection to Cyberoam server then specify WAN IP address of Cyberoam server. IP address should be same as specified in IPSec connection for Local Server. Refer to VPN Management, Defining Connection Parameters for details.
Pre-shared key | Click Preshared key if you want to authenticate user with Preshared key
Specify Preshared key as specified on the Server side. The Administrator or the remote end user who wants to establish the connection will have to share the key.
Preshared key is an authentication mechanism whereby a single key is
| Certificate | Click Certificate if you want to authenticate user with Certificate. The remote end user who wants to establish the connection will share the certificate. If you have imported VPN configuration, VPN Client will automatically upload certificates. Choose appropriate certificate type if you want to manually upload the certificates. Supported certificate types: PKCS, PEM, Smartcard. To import certificates, click Certificate Import. Select Root Certificate (.pem file), User Certificate (.pem file) and User Private key (.key file) to be imported. |
### IKE

<table>
<thead>
<tr>
<th>Encryption</th>
<th>Select Encryption algorithm to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication</td>
<td>Select Authentication algorithm to be used</td>
</tr>
<tr>
<td>Key group</td>
<td>Select Diffie-Hellman key length as specified in Policy configured at server.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group</th>
<th>DH Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DH768</td>
</tr>
<tr>
<td>2</td>
<td>DH1024</td>
</tr>
<tr>
<td>5</td>
<td>DH1536</td>
</tr>
<tr>
<td>14</td>
<td>DH2048</td>
</tr>
<tr>
<td>15</td>
<td>DH3072</td>
</tr>
<tr>
<td>16</td>
<td>DH4096</td>
</tr>
</tbody>
</table>

P1 Advanced button | Click to specify advanced parameters for phase 1 authentication.
Select Automatic for NAT-T

**X-Auth**

Enable X-Auth Popup if at the remote end User Authentication is "Enable as server". This will popup user name and password window when you try to connect.

Or

Specify Login name and password

Do not enable X-Auth Popup or specify Login and Password, if user authentication is "Disabled" at the remote end.

**Local and Remote ID**

Local ID – Client ID
Remote ID – As specified at the remote end

Click OK

Apply Rules button Click to apply and save the rule
Phase 2 configuration

The purpose of Phase 2 is to negotiate the IPSec security parameters that are applied to the traffic passing through tunnels negotiated during phase 1.

<table>
<thead>
<tr>
<th>Screen Elements</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Specify name for Phase 2. It is possible to change this name at any time. Two Phase 2 cannot have the same name.</td>
</tr>
<tr>
<td>VPN Client Address</td>
<td>Specify IP address of the Client side computer. Specified IP address should not belong to the remote LAN. Specify 0.0.0.0, if in Phase 1, Interface is specified as ‘Any’</td>
</tr>
<tr>
<td>Address type</td>
<td>Specify IP address of the remote peer. Remote peer may be a LAN or a single computer. If it is LAN, click Subnet Mask and specify subnet mask for remote LAN. If at the remote end, Cyberoam is used then specify same address as specified in the connection parameters as Local LAN Address. Refer to VPN Management, Defining Connection Parameters for details.</td>
</tr>
<tr>
<td>ESP</td>
<td>Encryption, Authentication, Mode</td>
</tr>
</tbody>
</table>

ESP Encryption: 3DES
ESP Authentication: SHA
ESP Mode: Tunnel

[Table with Screen Elements and Description]
<table>
<thead>
<tr>
<th><strong>Encryption</strong></th>
<th>Select Encryption algorithm to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authentication</strong></td>
<td>Select Authentication algorithm to be used</td>
</tr>
<tr>
<td><strong>Mode</strong></td>
<td>Specify Tunnel</td>
</tr>
<tr>
<td><strong>PFS</strong></td>
<td>Click to enable PFS and select DH1024 as Group</td>
</tr>
<tr>
<td></td>
<td>If at the remote end, PFS group is ‘Same as Phase-1’ then select same Group as selected in Key Group</td>
</tr>
<tr>
<td></td>
<td>If PFS is enabled new key will be generated for every negotiation on key expiry. PFS is enabled/disabled from Cyberoam server end from VPN policy defined for connection.</td>
</tr>
<tr>
<td><strong>Apply Rules button</strong></td>
<td>Click to save and apply rules</td>
</tr>
</tbody>
</table>

**P2 Advanced**

**Automatic Open mode**

- Automatically open this tunnel when VPN Client starts.
- Automatically open this tunnel when USB stick is inserted.
- Automatically open this tunnel on traffic detection.

**Alternate servers**

- **DNS Server**: 0.0.0.0.0
- **WINS Server**: 0.0.0.0.0

Check “Automatically open this tunnel when VPN client starts” to open tunnel as soon as client starts.

Check “Automatically open this tunnel when USB stick is inserted” to open tunnel as soon as USB stick is inserted in which certificates etc are stored.

Check “Automatically open this tunnel on traffic detection” to open tunnel as soon as traffic to related site found.

**Open button**

Click to open tunnel. Button changes to “Close Tunnel” once tunnel is open.

**Open During Boot**

Enable to establish connection automatically on startup of client.

Once the connection is established, the client icon color changes to Red.
Global Parameters

Global Parameters are generic settings that apply to all the created VPN tunnels. You can set global parameters from Parameter tab. Cyberoam uses the default values.

<table>
<thead>
<tr>
<th>Screen Elements</th>
<th>Description</th>
</tr>
</thead>
</table>
| Lifetime (sec.)  | Authentication (IKE) - key life for Phase-I  
|                  | Encryption (IPSec) - key life for Phase-II |
|                 | Check interval (sec.) - Client will check for server availability e.g. if it is set to 30 sec then Client will check for server availability after every 30 seconds  
|                 | Max number of retries – Client will check for sever availability for specified number of times  
|                 | Delay between retries (sec.) – Client will wait for specified seconds before trying again  
| Miscellaneous    | Retransmissions – Client will send message for the specified number of times  
|                  | Delay between retries – Minimum time before any attempts by user to restart IKE negotiation  
| Block non-ciphered connection | Check to block any unencrypted connection i.e. only encrypted traffic is
| ciphered connection | authorized |
Manage Tunnels/Connections

Use Connection tab to view the currently open tunnels/connections and close the tunnel. To stop the connection, click the tunnel and click Delete.

Tunnels can also be opened, viewed or closed using VPN client icon in system tray. If more than one tunnel is open when you stop connection using ‘Stop and Quit’ option from the client icon, all the open tunnels will be closed. If you want to stop a particular tunnel, use Connection tab.
Console

Use console tab to analyze the connection process. It also provides logs for the refused connection. You can even save the log for future use.

(VPNCONF) TGBIKESTART received
2007/02/13 13:32:32 Default IKE daemon is removing SAs...
2007/02/13 13:32:33 Default Reinitializing IKE daemon
2007/02/13 13:32:33 Default IKE daemon reinitialized
2007/02/13 13:32:33 Default IKE daemon is removing SAs...
[VPNCONF] TGBIKESTOP received.
[VPNCONF] TGBIKESTART received
2007/02/13 17:34:02 Default IKE daemon is removing SAs...
[VPNCONF] TGBIKESTOP received.
[VPNCONF] TGBIKESTART received
2007/02/13 17:38:23 Default IKE daemon is removing SAs...
[VPNCONF] TGBIKESTOP received.
[VPNCONF] TGBIKESTART received

Current line: 13  max lines: 10000
Configuration Management

VPN Client can import or export a VPN configuration. With this feature, configuration can be delivered at the remote end or can be saved for the future use.

All the configuration files will have .tgb extension.

Import VPN configuration

Go to File>Import VPN Configuration and upload the .tgb file.

There is no need to upload certificates separately as VPN configuration file created by Cyberoam server includes certificates also.

Note
All the existing configurations will be lost. You can save configurations by exporting VPN configurations.
Export VPN configuration

Go to File>Export VPN Configuration

VPN configurations created in VPN Client can be exported as a password protected file also.

When the user wants to export a configuration, a window automatically asks if the VPN configuration file to be exported must be protected with a password or not.