

VPN / IPsec Verbindung mit dem SSH Sentinel*

SSH Sentinel Einstellungen :

Wählen Sie „Add“ um einen neuen „Preshared Key“ hinzuzufügen.



Geben Sie hier den entsprechenden Schlüssel ein.

Pre-Shared Key ? X

Properties | Identity

 Pre-shared key authentication is based on a shared secret that is known exclusively by the parties involved.

Pre-shared key information

Name: preshared key
Key identity: 61.216.224.226

Shared secret

Shared secret:

Confirm secret:

Fingerprint

7c22 2fb2

Warning

 Since regular words and phrases are vulnerable to dictionary attacks, do not use them as shared secrets.

OK Cancel

Machen Sie hier die entsprechenden Angaben.
Wichtig ! wählen Sie : „No Identity“

Pre-Shared Key [?] [X]

Properties | **Identity**

 Normally, you do not need to specify the identities. In association with IKE aggressive mode, however, you should specify both identities.

Local

Primary identifier:

Host IP Address:

Remote

Primary identifier:

PPPoE

OK Cancel

Wählen Sie „Settings „ unter dem Menüpunkt „IPSec / IKE Proposals“.



Nehmen Sie hier die entsprechenden Verschlüsselungs-Einstellungen vor, sie müssen mit den Einstellungen auf dem DI-804 V identisch sein (DES oder 3DES).

Proposal Parameters [?] [X]

 Set the preferred value of each parameter of the IKE and IPSec proposal.

IKE proposal

Encryption	DES
Integrity	MD5
IKE mode:	main mode
IKE	MODP 1024 (group 2)

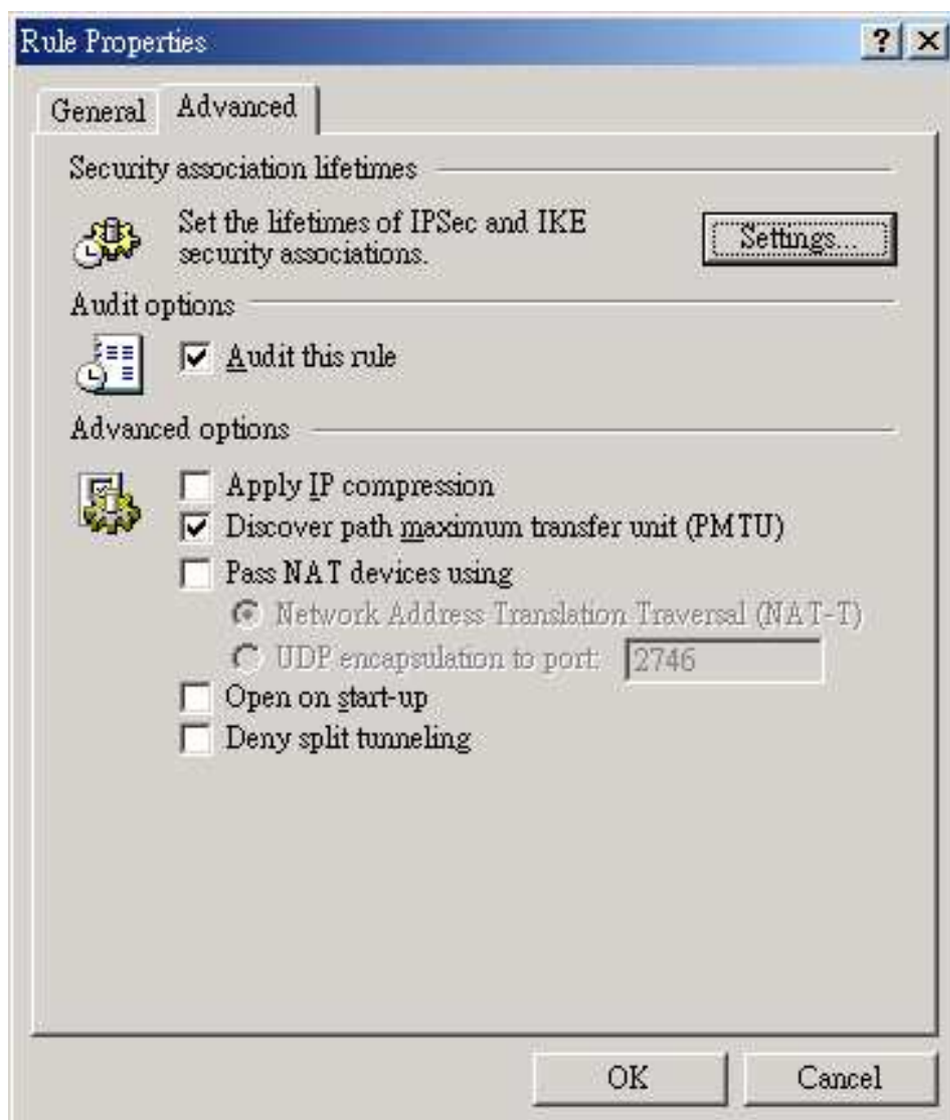
IPSec proposal

Encryption	DES
Integrity	HMAC-MD5
IPSec mode:	tunnel
PFS group:	MODP 1024 (group 2)

Attach only the selected values to the proposal

OK Cancel

Hier bitte die Einstellungen wie gewählt verwenden.
Optional kann „ Deny Split tunneling „ gewählt werden.



DI-804 V Einstellungen :

Wählen Sie „VPN Settings“

VPN Router - Microsoft Internet Explorer

Datei Bearbeiten Ansicht Favoriten Extras ?

Zurück → → Suchen Favoriten Medien

Adresse <http://192.168.0.1/home.htm>

Links [DI-304](#) [DI-604](#) [DI-614+](#) [DI-614+_Sample](#) [DI-624](#) [DI-707](#) [DI-707P](#) [DI-711](#) [DI-713P](#) [DI-714P+](#) [DI-804](#) [DI-804V](#) [DRE-1304](#)

D-Link VPN Router **DI-804V**

DEVICE INFORMATION DEVICE STATUS BASIC SETUP ADVANCED SETTINGS SYSTEM TOOLS HELP

 **D-Link DI-804V VPN Router**

Device Information
Displays Device Name, IP Address, MAC Address of ports, and Firmware Version.

Device Status
View current Internet status. View LAN and WAN settings. Release and Renew WAN port connection.

Basic Setup
Direct access to LAN and Internet settings for manual setup or changes.

VPN Settings
VPN Function Settings. ←

Advanced Settings
Access the advanced feature of your VPN Router including DHCP Server settings, Virtual Server settings, and Password settings.

System Tools
Perform System diagnostics, view logs, load default settings, perform firmware upgrade, and reset your VPN Router.

Help
Get help with commonly asked questions about your VPN Router.

A step by step wizard to help configure the Cable/DSL Router.
Start the Setup Wizard 

Copyright © 2000

http://192.168.0.1/wiz_vpn.htm Internet

Geben Sie Ihrer VPN Verbindung einen Namen.

The screenshot shows the 'Setup Wizard - Time Settings' page for a D-Link VPN Router DI-804V. The browser is Microsoft Internet Explorer. The page has a navigation menu on the left with options like 'TIME SETTINGS', 'DEVICE IP SETTINGS', 'ISP SETTINGS', 'ISP ADDITIONAL SETTINGS', 'MODEM SETTINGS', 'VPN SETTINGS', and 'SAVE & RESTART'. The main content area is titled 'VPN Router DI-804V' and has tabs for 'DEVICE INFORMATION', 'DEVICE STATUS', 'BASIC SETUP', 'ADVANCED SETTINGS', 'SYSTEM TOOLS', and 'HELP'. The 'BASIC SETUP' tab is active, showing the 'VPN SETTINGS' section. There is a 'Connection Name' label followed by an empty text input field and an 'ADD' button. Below this is a table with the following data:

Enable	Connection Name	Local IPSEC ID	Remote IPSEC ID	Command
<input checked="" type="checkbox"/>	test			Edit Del

At the bottom of the main content area, there are '< BACK' and 'NEXT >' buttons. The footer of the page says 'Copyright © 2000'. The browser's status bar at the bottom shows 'Fertig' and 'Internet'.

Stellen sie die gewünschte Verschlüsselungsart ein und vergeben sie einen Preshared Key (Den gleichen wie in der SSH Sentinel Konfiguration).

The screenshot shows the 'VPN SETTINGS' page in the D-Link Setup Wizard. The interface includes a navigation menu on the left with options like 'TIME SETTINGS', 'DEVICE IP SETTINGS', 'ISP SETTINGS', 'ISP ADDITIONAL SETTINGS', 'MODEM SETTINGS', 'VPN SETTINGS' (highlighted), and 'SAVE & RESTART'. The main content area contains the following settings:

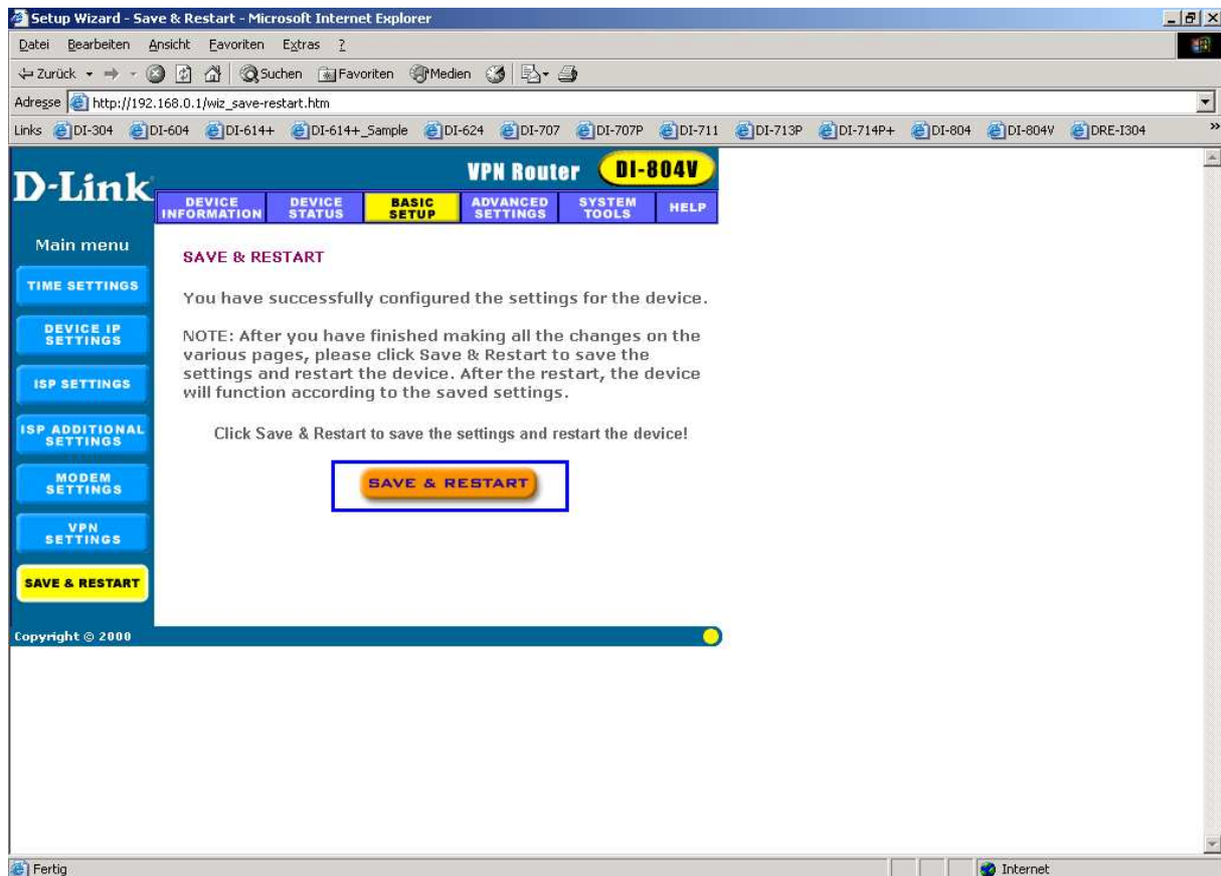
- Connection Name: test
- Enable UID (Unique Identifier String): Enable UID, Disable UID
- Local IPSEC Identifier: [empty]
- Remote IPSEC Identifier: [empty]
- Remote IP Network: 0.0.0.0
- Remote IP Netmask: 0.0.0.0
- Remote Gateway IP: 0.0.0.0
- Network Interface: WAN ETHERNET
- Enabled NetBIOS Broadcast:
- Secure Association: Main Mode, Aggressive, Manual
- Perfect Forward Secure: Enabled, Disabled
- Encryption Protocol: 3DES
- PreShared Key: 12345678
- Key Life: 3600 Seconds
- IKE Life Time: 28800 Seconds

At the bottom, there is a table with the following data:

Enable	Connection Name	Local IPSEC ID	Remote IPSEC ID	Command
<input checked="" type="checkbox"/>	test			Edit Del

Navigation buttons include '< BACK' and 'NEXT >'. A 'SAVE' button is also present.

Speichern Sie Ihre Einstellungen ab und starten Sie den Router neu.



*

Den SSH Sentinel erhalten Sie z.B. bei :

CyProtect AG - Internet Security (www.cyprotect.com).