

Ø¥Ø¹Ø¬Ø§Ø¬ Ù†Ù?Ù, Ù^ØµÙ^Ù,, Ø¹Ù†
Ø..Ø¹Ø¬ (Ù...Ù† Ø¹Ù...ÙŠÙ,, Ø¥Ù,,Ù‰
Ø¹Ø..Ø§Ø±Ø©) Ù,,Ø¹Ù...Ù,,Ø§Ø; VPN
Ø¹Ù,,Ù‰ Ù...Ù^Ø¬Ù‡Ø§Øª RV016 Ù^ RV042
Ù^ RV042G Ù^ RV082 VPN

Ø§Ù,Ù‡Ø-Ù?

ÙŠØØ±ØÙ‡ØØ§Ø§Ù„Ù...ÙØ§Ù„ÙfÙŠÙ♦ÙŠØ© ØªÙfÙ^ÙŠÙ†Ù†Ù♦Ù, Ø'Ø..ÙfØ©
Ø§Ù„Ø§ØªØµØ§Ù„Ø§Ù„Ø®Ø§ØµØ©Ø§Ù„Ø§Ù‡Ø±ÙŠØ©(VPN)Ù„Ù„ÙØµÙ^Ù„Ø¹Ù†
Ø..Ø¹Ø^Ù...Ù†Ø§Ù„Ø¹Ù„ÙŠÙ„Ø¥Ù„Ù‰Ø§Ù„Ø..Ù^Ø§Ø..Ø©Ø¹Ù„Ù‰Ù..Ù^Ø-Ù‡Ø§Øª
RV016Ù^RV042Ù^RV042GÙ^RV082VPNØ..Ø³Ø§Ø¹Ø..Ø©Ø..Ø±Ù†Ø§Ù...Ø-Ø¹Ù...ÙŠÙ„
VPNØ§Ù„ØªØ§Ø..Ø¹Ù„Ù..Ø-Ù‡Ø©Ø§Ù„Ø®Ø§Ø±Ø-ÙŠØ©ÙfÙ...ØªØªØ..Ø¹Ø§Ù„Ù..Ø³Ø§Ø±
Ø§Ù„Ø£Ø®Ø¶Ø±Ø£Ù^VPN.

øşù, ù...ù, ø-ù...øc

$\emptyset \notin U, \emptyset \in \neg U \vdash \emptyset^2 \in \emptyset \cup \emptyset \neg U, \emptyset \in \emptyset \neg U, \emptyset \cup \emptyset \neg U, \emptyset \vdash \neg U$

Ø§Ù„ØØ±Ø§Ø² RV016
Ø§Ù„ØØ±Ø§Ø² RV042
 RV042G
 RV082

Ø¥Øø-Ø§Ø± Ø§Ù„Ø·Ø±Ø§Ù...Ø¬

v4.2.2.08 •

Ù„ØªÙfÙ^ÙŠÙ† Ø§Ù„Ù^ÙŠØ“ Ù^Ø§Ø®ØªØ± VPN > Client to Gateway. ÙŠØªÙ... Ù♦ØªØ
ØµÙ♦ØØ© Ø¹Ù...ÙŠÙ„ Ø¥Ù„Ù‰ Ø¹Ø·Ø§Ø±Ø©:

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.: 1

Tunnel Name :

Interface : WAN1

Enable :

Local Group Setup

Local Security Gateway Type : IP Only

IP Address : 0.0.0.0

Local Security Group Type : Subnet

IP Address : 192.168.1.0

Subnet Mask : 255.255.255.0

Remote Client Setup

Remote Security Gateway Type : IP Only

IP Address :

IPSec Setup

Ø¥Ø¶Ø§Ù♦Ø© Ù†Ù♦Ù, Ø¬Ø¬ÙŠØ¬

Ø§Ù„Ø®Ø·Ù^Ø© 1. Ø§Ù†Ù, Ø± Ø²Ø± Ø§Ù„Ø®ÙŠØ§Ø± Ø§Ù„Ù...Ù†Ø§Ø³Ø“ Ø·Ø·Ù, Ø§Ù„Ù†ÙØ¹
Ø§Ù„Ù†Ù♦Ù, Ø§Ù„Ø°ÙŠ ØªØ±ÙŠØ¬ Ø¥Ø¶Ø§Ù♦ØªÙ‡.

Ø§Ù„Ù†Ù♦Ù, - ÙŠÙ...Ø«Ù„Ù†Ù♦Ù, Ù„Ù...Ø³ØªØ®Ø¬Ù...Ù^Ø§ØØ¬ Ø“Ø¹ÙŠØ¬.
Group VPN - ÙŠÙ...Ø«Ù„Ù†Ù♦Ù, Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© Ø“Ø¹ÙŠØ¬Ø©Ù„Ù†
Ø§Ù„Ù...Ø³ØªØ®Ø¬Ù...ÙŠÙ†.

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.

1

Tunnel Name :

ANSWER

Interface :

WAN1

Enable :

Local Group Setup

Local Security Gateway Type :

IP Only

IP Address :

0.0.0

Local Security Group Type :

Subnet

IP Address :

192.168.1.0

Subnet Mask :

255 255 255 0

Remote Client Setup

Remote Security Gateway Type:

IP Only

IP Address

1

IPSec Setup

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.	1
Tunnel Name :	tunnel_1
Interface :	WAN1
Enable :	<input checked="" type="checkbox"/>

Local Group Setup

Local Security Gateway Type :	IP Only
IP Address :	0.0.0.0
Local Security Group Type :	Subnet
IP Address :	192.168.1.0
Subnet Mask :	255.255.255.0

Remote Client Setup

Remote Security Gateway Type :	IP Only
IP Address :	

IPSec Setup

Ø§Ù„Ø®Ø·Ù^Ø© 2. Ø£Ø¬Ø®Ù„ Ø§Ø³Ù... Ù„Ù„Ù†Ù♦Ù, Ù♦ÙŠ ØÙ,Ù„ Ø§Ø³Ù... Ø§Ù„Ù†Ù♦Ù,.

Ø§Ù„Ø®Ø·Ù^Ø© 3. Ø£Ø®ØªØ±Ù^Ø§Ø¬Ù‡Ø© WAN Ø§Ù„Ù...Ù†Ø§Ø³Ø·Ø©
 Ù„Ù„Ø§Ø³ØªØ®Ø¬Ø§Ù...Ù...Ø¹Ù†Ù♦Ù, VPN Ù...Ù†Ø§Ù„Ù,Ø§Ø|Ù...Ø© Ø§Ù„Ù...Ù†Ø³Ø¬Ù, Ø© "Ø§Ù„Ù^Ø§Ø¬Ù‡Ø©".

Ø§Ù„Ø®Ø·Ù^Ø© 4. (Ø¥Ø®ØªÙŠØ§Ø±ÙŠ) Ù„ØªÙ...ÙfÙŠÙ†Ø§Ù„Ø'Ø·ÙfØ© Ø§Ù„Ø®Ø§ØØ©
 Ø§Ù„Ø, Ø§Ù‡Ø±ÙŠØ© (VPN)ØŒ ØØ¬Ø¬ Ø®Ø§Ù†Ø© Ø§Ù„Ø§Ø®ØªÙŠØ§Ø±Ù♦ÙŠ ØÙ,Ù„
 Ø§Ù„ØªÙ...ÙfÙŠÙ†. Ø"Ø'ÙfÙ„Ø§U♦ØªØ±Ø§Ø¶ÙŠÙŠÙfÙ^Ù†Ø"Ø§Ø|Ù...Ø§Ù...ØØ¬Ø"Ø§.

Ø¥Ø¹Ø¬Ø§Ø¬ Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© Ø§Ù„Ù...ØÙ,ÙŠØ©

Ø§Ù„Ø®Ø·Ù^Ø© 1. Ø£Ø®ØªØ±Ø·Ø±ÙŠÙ,Ø© ØªØ¹Ø±ÙŠÙ♦Ø§Ù„Ù...Ù^Ø¬Ù‡
 Ø§Ù„Ù...Ù†Ø§Ø³Ø¬Ø© Ù„Ø¥Ù†Ø'Ø§Ø|Ù†Ù♦Ù, VPN Ù...Ù†Ø§Ù„Ù,Ø§Ø|Ù...Ø©
 Ø§Ù„Ù...Ù†Ø³Ø¬Ù, Ø© Ø'Ø·Ø§Ø±Ø© Ø§Ù„Ø£Ù...Ø§Ù†Ø§Ù„Ù...ØÙ,ÙŠØ©. ØªØ®Ø·ÙŠÙ‡Ø·Ù‡
 Ø§Ù„Ø®Ø·Ù^Ø© Ø¥Ø°Ø§ Ø£Ø®ØªØ±ØªØ'Ø·ÙfØ© VPN Ø§Ù„Ø®Ø§ØØ©
 Ø"Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø©Ù♦ÙŠØ§Ù„Ø®Ø·Ù^Ø© 1 Ù...Ù†Ù,Ø³Ù...Ø¥Ø¶Ø§Ù♦Ø©Ù†Ù♦Ù,
 Ø¬Ø"ÙSØ".

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.	1
Tunnel Name :	tunnel_1
Interface :	WAN1
Enable :	<input checked="" type="checkbox"/>

Local Group Setup

Local Security Gateway Type :	IP Only IP Only IP + Domain Name(FQDN) Authentication IP + Email Address(USER FQDN) Authentication Dynamic IP + Domain Name(FQDN) Authentication Dynamic IP + Email Address(USER FQDN) Authentication 192.168.1.1
IP Address :	
Local Security Group Type :	
IP Address :	
Subnet Mask :	255.255.255.0

Remote Client Setup

Remote Security Gateway Type :	IP Only
IP Address :	

IPSec Setup

Keying Mode :	IKE with Preshared key
---------------	------------------------

IP - ÚŠÙ...ÙfÙ† Ù„Ø¬Ù‡Ø§Ø² LAN Ù...ØØØ- Ù^Ø§ØØ- Ù♦Ù, Ø· Ø§Ù, „ÙØµÙ^Ù,, Ø¥Ù, „Ù‰
Ø§Ù, „ÙtÙ♦Ù,. Ø¥Ù† ÚŠØ®ØªØ§Ø± Ø£Ù†Øª Ù‡Ø°Ø§ Ø®ØÙØ§Ø±ØŒ Ø¬Ø®Ù, Øª
Ø§Ù, „Ø¹Ù†Ù^Ø§Ù† Ù...Ùt Ø§Ù, „lan Ø£Ø-Ø§Ø© Ù♦ÙÚŠ Ø§Ù, „Ø¹Ù†Ù^Ø§Ù† Ù...Ø¬Ø§Ù, „
Ø¹Ù†Ù^Ø§Ù† IP Ø§Ù, „Ø§Ù♦ØªØ±Ø§Ø¶ÙÚŠ Ù‡Ù^ 192.168.1.0.
Ø§Ù, „Ø’Ø·ÙfØ© Ø§Ù, „Ù♦Ø±Ø¹ÚŠØ© - ÚŠÙ...ÙfÙ† Ù„Ø¬Ù...Ù§Ø¹ Ø£Ø-Ù‡Ø²Ø© LAN
Ø¹Ù, „Ù‰ Ø’Ø“ ÚfØ© Ù♦Ø±Ø¹ÚŠØ© Ù...Ø¹ÙØÙ†Ø© Ø§Ù, „ÙØµÙ^Ù,, Ø¥Ù, „Ù‰
Ø§Ù, „ÙtÙ♦Ù,. Ø¥Ø°Ø§ Ø£Ø®ØªØ±Øª Ù‡Ø°Ø§ Ø§Ù, „Ø®ØÙØ§Ø±ØŒ Ù♦Ø£Ø- Ø®Ù,
Ø¹Ù†Ù^Ø§Ù† IP Ù^Ù, „ÙtØ§Ø¹ Ø§Ù, „Ø’Ø“ ÚfØ© Ø§Ù, „Ù♦Ø±Ø¹ÚŠØ© Ù„Ø£Ø-Ù‡Ø²Ø©
Ø§Ù, „Ø’Ø“ ÚfØ© Ø§Ù, „Ù...ØÙ, „ÙŠØ© Ù♦ÙÚŠ ØÙ, „Ù, Ø¹Ù†Ù^Ø§Ù† IP Ù^Ù, „ÙtØ§Ø¹
Ø§Ù, „Ø’Ø“ ÚfØ© Ø§Ù, „Ù♦Ø±Ø¹ÚŠØ© Ø¹Ù, „Ù‰ Ø§Ù, „ØªÙ^Ø§Ù, „ÙÚŠ. Ø§Ù, „Ù, „ÙtØ§Ø¹
Ø§Ù, „Ø§Ù♦ØªØ±Ø§Ø¶ÙÚŠ Ù‡Ù^ 255.255.255.0.
Ù†Ø·Ø§Ù, IP - ÚŠÙ...ÙfÙ† Ù„ÙtØ·Ø§Ù, Ø£Ø-Ù‡Ø²Ø© Ø’Ø·ÙfØ© LAN Ø§Ù, „ÙØµÙ^Ù,,
Ø¥Ù, „Ù‰ Ø§Ù, „ÙtÙ♦Ù,. Ø¥Ø°Ø§ Ø£Ø®ØªØ±Øª Ù‡Ø°Ø§ Ø§Ù, „Ø®ØÙØ§Ø±ØŒ
Ù♦Ø£Ø- Ø®Ù, „Ø¹Ù†Ù^Ø§Ù† IP Ù„Ù, „Ø-Ø§ÙÚŠØ© Ù^Ø§Ù, „ÙtÙ‡Ø§ÙÚŠØ© Ù♦ÙÚŠ
ØÙ, „ÙÚŠ Start IP Ù^ End IP Ø¹Ù, „Ù‰ Ø§Ù, „ØªÙ^Ø§Ù, „ÙÚŠ. Ø§Ù, „ÙtØ·Ø§Ù,
Ø§Ù, „Ø§Ù♦ØªØ±Ø§Ø¶ÙÚŠ Ù‡Ù^ Ù...Ùt 192.168.1.0 Ø¥Ù, „Ù‰ 192.168.1.254.

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.	1
Tunnel Name :	tunnel_1
Interface :	WAN1
Enable :	<input checked="" type="checkbox"/>

Local Group Setup

Local Security Gateway Type :	IP Only
IP Address :	0.0.0.0
Local Security Group Type :	Subnet IP Subnet IP Range
IP Address :	
Subnet Mask :	255.255.255.0

Remote Client Setup

Remote Security Gateway Type :	IP Only
IP Address :	

IPSec Setup

Keying Mode :	IKE with Preshared key
---------------	------------------------

Ø§Ù„Ø®Ø·Ù^Ø© 5. Ø§Ù†Ù, Ø± Ø¹Ù, Ù‰ ØÙ♦Ø, Ù„ØÙ♦Ø, Ø§Ù„Ø¥Ø¹Ø¬Ø§Ø¬Ø§Øª.

Ø¥Ø¹Ø¬Ø§Ø¬ Ø§Ù„Ø¹Ù...ÙŠÙ, Ø§Ù„Ø·Ø¹ÙŠØ-

Ø§Ù„Ø®Ø·Ù^Ø© 1. Ø¥Ø°Ø§ Ø£Ø®ØªØ±Øª TunnelØŒ Ù♦Ø£Ø®ØªØ± Ø·Ø±ÙŠÙ, Ø© ØªØ¹Ø±ÙŠÙ♦ Ø§Ù„Ø¹Ù...ÙŠÙ, Ø§Ù„Ù...Ù†Ø§Ø³Ø·Ø© Ù„Ø¥Ù†Ø'Ø§Ø; Ù†Ù♦Ù, VPN Ù...Ù† Ø§Ù„Ù, Ø§Ø!Ù...Ø© Ø§Ù„Ù...Ù†Ø³Ø¬Ù, Ø© Ù†Ù^Ø' Ø'Ø·Ø§Ø±Ø© Ø§Ù„Ø£Ù...Ø§Ù† Ø'Ù† Ø'Ø'Ø¬. Ø§Ù„Ø§Ù♦ØªØ±Ø§Ø¶ÙŠ Ù‡Ù^ IP Ù♦Ù, Ø·. ØªØ®Ø·ÙŠ Ù‡Ø°Ù‡ Ø§Ù„Ø®Ø·Ù^Ø© Ø¥Ø°Ø§ ØªÙ... Ø¥Ø®ØªÙŠØ§Ø±Ù, Ø³Ù... Ø¥Ø¶Ø§Ù♦Ø© Ù†Ù♦Ù, Ø¬Ø¬Ù§Ø¬Ù♦ÙŠ Ø§Ù„Ø®Ø·Ù^Ø© 1 Ù...Ù† Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© VPN.

Client To Gateway

Add a New Tunnel

Tunnel Group VPN

Tunnel No.	1
Tunnel Name :	tunnel_1
Interface :	WAN1
Enable :	<input checked="" type="checkbox"/>

Local Group Setup

Local Security Gateway Type :	IP Only
IP Address :	0.0.0.0
Local Security Group Type :	Subnet
IP Address :	192.168.1.0
Subnet Mask :	255.255.255.0

Remote Client Setup

Remote Security Gateway Type :	IP Only IP Only IP + Domain Name(FQDN) Authentication IP + Email Address(USER FQDN) Authentication Dynamic IP + Domain Name(FQDN) Authentication Dynamic IP + Email Address(USER FQDN) Authentication
IP Address	<input type="button" value="..."/>

IPSec Setup

Keying Mode :	IKE with Preshared key
---------------	------------------------

$\emptyset \in \emptyset$, $\emptyset \neq \emptyset$, $\emptyset \neq \{\emptyset\}$ (empty set is not a member of itself) $\emptyset \in \{\emptyset, \{\emptyset\}\}$ (empty set is a member of a set containing itself)

$\emptyset \circ \dot{U}, \emptyset @ \emptyset \cdot \dot{U} \circ \emptyset @ \dot{U}, \emptyset @ \dot{U} + \dot{U} \circ \emptyset @ \dot{U} + \emptyset @ \dot{U} \circ \emptyset @ \dot{U}, \emptyset @ \dot{U} + \dot{U} \circ \emptyset @ \dot{U} + \emptyset @ \dot{U} \circ \emptyset @ \dot{U}$

Ø§Ù„Ø®Ø·Ù·Ø© 6. Ø¥Ø°Ø§ Ø£Ø®Ø·Ø±Øª "Ù...Ø¬Ù...Ù·Ø¹Ø©" ØŒ Ù·Ø§Ø®ØªØ± Ù·Ù·Ø¹
 Ø§Ù„Ø¹Ù...Ù·Ø§Ù„Ø·Ø¹Ù·Ø§Ø¬ Ø§Ù„Ù...Ù·Ø§Ø³Ø"Ù...Ù·Ø§Ù„Ù·Ø§Ø|Ù...Ø©
 Ø§Ù„Ù...Ù·Ø³ØÙ„Ø© Ø§Ù„Ø¹Ù...Ù·Ø§Ù„Ø·Ø¹Ù·Ø§Ø¬ Ø·Ø®Ø·Ù·Ø§Ù„Ù·Ø§Ø·Ù·Ø©
 Ø¥Ø°Ø§ ØªÙ...Ø¥Ø®ØªÙ·Ø§Ø±Ù·Ø³Ù...Ø¥Ø¶Ø§Ù·Ø© Ù·Ù·Ø·Ù·Ø§Ø·Ù·Ø§Ù„Ø®Ø·Ù·Ø© 1.

Ø¹Ù...ÙŠÙ,, Microsoft XP/2000 VPN - ÙŠÙ...ÙfÙ† Ø§Ù,Ù`ØùÙ,, Ø¥Ù,,Ù‰% Ø§Ù,,Ù†Ù♦Ù, •
Ù...Ù† Ø®Ù,,Ø§Ù,, Ø`Ø±Ù†Ø§Ù...Ø¬ Microsoft XP Ø£Ù^ Ø`Ø±Ù†Ø§Ù...Ø¬ Microsoft
2000 Windows. Ù`ÙŠÙ...ÙfÙ† Ù„Ù...Ø³ØªØ®Ø¬Ù...ÙŠÙØ§Ù,Ø`Ø¹ÙŠØ`ÙŠÙØ§Ù
Ø§Ù,Ø`ÙŠÙØ§Ù,ÙŠØ³ØªØ®Ø¬Ù...Ù`Ù† Ø`Ø±Ù†Ø§Ù...Ø¬ Ø¹Ù...ÙŠÙ, Microsoft VPN
Ø§Ù,Ù`ØµÙÙ, Ø¥Ù,,Ù‰% Ø§Ù,Ù†Ù♦Ù,Ù...Ù† Ø®Ù,,Ø§Ù,Ø§Ù,Ø`Ø±Ù†Ø§Ù...Ø¬.

Client To Gateway

Add a New Group VPN

Tunnel Group VPN

Group No.	1
Tunnel Name :	Tunnel_2
Interface :	WAN2
Enable :	<input checked="" type="checkbox"/>

Local Group Setup

Local Security Group Type :	Subnet
IP Address :	192.168.1.0
Subnet Mask :	255.255.255.0

Remote Client Setup

Remote Client :	Microsoft XP/2000 VPN Client Domain Name(FQDN) Email Address(USER FQDN) Microsoft XP/2000 VPN Client
-----------------	--

IPSec Setup

Keying Mode :	IKE with Preshared key
Phase 1 DH Group :	Group 1 - 768 bit

Ø§Ù„Ø®Ø·Ù^Ø© 7. Ø§Ù†Ù, Ø± Ø¹Ù„Ù‰ ØÙØØÙ, Ù„ØÙØØ, Ø§Ù„Ø¥Ø¹Ø¬Ø§Ø¬Ø§Øª.

Ø¥Ø¹Ø¬Ø§Ø¬ IPSec

Ø§Ù„Ø®Ø„Ù“Ø© 1. Ø£ØØØªØ± Ø§Ù„Ù“Ø¶Ø¹ Ø§Ù„Ù...Ù“Ø§Ø³Ø“Ù„Ø¥Ø“Ø§Ø±Ø©
Ø§Ù„Ù...Ù“Ø§ØªÙ„Ù“Ø¶Ù...Ø§Ù† Ø§Ù„Ø£Ù...Ø§Ù†Ù...Ù“Ø§Ù„Ù,Ø§Ø‘Ù...Ø©
Ø§Ù„Ù...Ù“Ø³Ø“Ù„Ø©Ù“Ø¶Ø’ Ø§Ù„Ø+Ø“Ø. Ø§Ù„Ù“Ø¶Ø¹ Ø§Ù„Ø§Ù“Ø§Ø±Ø§Ø¶Ù„Ù“IKE
Ø“Ø§Ø³Ø“Ø®Ø“Ø§Ù„Ù“Ø§Ù“Ø“Ø§ØØØ“Ø§Ù„Ù...Ù“Ø§ØØØ“Ø§Ù„Ù...Ø“Ø“Ø±Ù“fÙ...Ø³Ø“Ù,Ø§.

ÙŠØ-Ù'ÙŠØ§ - Ù^Ø¶Ø¹ Ø£Ù...Ø§Ù† Ù...Ø®ØØÙ„Ø¥Ù†Ø'Ø§Ø; Ù...Ù♦ØªØ§Ø Ø£Ù...Ø§Ù† • Ø-ØÙŠØ Ø..Ù†Ù♦Ø³ÙƒÙ^Ø¹Ø-Ù...Ø§Ù„ØªÙ♦Ø§Ù^Ø¶Ù...Ø¹Ø§Ù„Ù...Ù♦ØªØ§Ø.

Ø¥Ù†Ù‡ Ø§Ù„Ø£Ù♦Ø¶Ù„ Ù„Ù„Ø§Ø³ØªØ®Ø¬Ø§Ù... Ø£Ø«Ù†Ø§Ø; Ø£Ø³ØªÙfØ’Ø§Ù♦
 Ø§Ù„Ù...Ø’ÙfÙ„Ø§ØªÙ^ØÙ„Ù‡Ø§Ù„Ø“ÙSØ!Ø©Ø§Ù„Ø“Ø§Ø”ØªØ©
 Ø§Ù„ØµØºÙSØ±Ø©. Ø¥Ù†ÙSØ®ØªØ§Ø±Ø£Ù†ØªÙ...Ø¬Ù...Ù^Ø¹Ø© VPN Ù♦ÙS
 Ø®Ø·Ù^Ø© 1 Ù♦ÙS Ø¥Ø¶Ø§Ù♦Ø© Ù†Ù♦Ù, Ø¬ØÙSØÙ...ØŒÙ‡Ø°Ø§
 Ø®ÙSØ§Ø±ÙSØ¹Ø¬Ø².
 IKE Ø“Ø§Ø³ØªØ®Ø¬Ø§Ù... Ø§Ù„Ù...Ù♦ØªØ§Ø Ø§Ù„Ù...Ø’ØªØ±ÙfÙ...Ø³Ø“Ù,Ø§ -
 ÙSØªÙ... Ø¥Ø³ØªØ®Ø¬Ø§Ù... Ø“Ø±ØªÙ^ÙfÙ^Ù, ØªØ“Ø§ØÙ„Ù...Ù♦ØªØ§Ø
 Ø§Ù„Ø¥Ù†ØªØ±ÙtØª (IKE) Ù„Ø¥Ù†ØØ§Ø; Ù...Ù♦ØªØ§ØÙ...Ø’ØªØ±ÙfÙ...Ø³Ø“Ù,Ø§
 Ù^Ø§Ø³ØªØ“Ø¬Ø§Ù„Ù‡Ø§Ù„ÙSØ!ÙSØÙ...Ø¥Ù†ØØ§Ø; Ø§ØªØµØ§Ù„Ù...ØµØÙ,
 Ù„Ù„Ù†Ù♦Ù,

Subnet Mask :	255.255.255.0
Remote Client Setup	
Remote Security Gateway Type :	IP Only
IP Address :	192.168.1.2
IPSec Setup	
Keying Mode :	IKE with Preshared key
Phase 1 DH Group :	Manual IKE with Preshared key
Phase 1 Encryption :	DES
Phase 1 Authentication :	MD5
Phase 1 SA Life Time :	28800 seconds
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>
Phase 2 DH Group :	Group 1 - 768 bit
Phase 2 Encryption :	DES
Phase 2 Authentication :	MD5
Phase 2 SA Life Time :	3600 seconds
Preshared Key :	<input type="text"/>
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable
Preshared Key Strength Meter :	<div style="width: 10%;">██████████</div>
<input type="button" value="Advanced +"/>	

ØªÙfÙ^ÙSÙ†Ù^Ø¶Ø¹ Ø§Ù„Ù...Ù♦ØªØ§Ø Ø§Ù„ÙSØÙ^ÙS

Ø§Ù„Ø®Ø·Ù^Ø© 1. Ø£Ø¬Ø®Ù„ Ø§Ù„Ù,ÙSÙ...Ø© Ø§Ù„Ø³Ø¬Ø§Ø³ÙSØØ Ø§Ù„Ø¹Ø'Ø±ÙSØØ
 Ø§Ù„Ù♦Ø±ÙSØ¬Ø© Ù„Ù♦Ù‡Ø±Ø³Ù...Ø¹Ù„Ù...Ø§ØªØ§Ù„Ø£Ù...Ø§Ù†Ø§Ù„Ù^Ø§Ø±Ø¬Ø©
 (SPI) Ù♦ÙS ØÙÙ„ SPI Ø§Ù„Ù^Ø§Ø±Ø. ÙSØªÙ...Ù†Ù,Ù„ SPI Ù♦ÙS Ø±Ø£Ø³
 Ø“Ø±Ù^ØªÙ^ÙfÙ^Ù, ØÙ...Ù^Ù, Ø©Ø§Ù„Ø£Ù...Ø§Ù†Ø§Ù„ØªØ¶Ù...ÙSÙ†(ESP) Ø§Ù„Ø°ÙS
 ØSØØØ¬Ø¬Ù...Ø¹Ø§Ù„ØÙ...Ø§ÙSØ©Ù„Ù,Ù„ØØ²Ù...Ø©Ø§Ù„Ù^Ø§Ø±Ø¬Ø©. ÙSÙ...ÙfÙ†Ùf
 Ø¥Ø¬Ø®Ø§Ù„Ù...Ù†100Ø¥Ù„Ù‰fffffff. ÙSØ¬Ø“Ø£Ù†ØªØªØ·Ø§ØÙ„Ù, SPI
 Ø§Ù„Ù^Ø§Ø±Ø¬Ø©Ù„Ù...Ù^Ø¬Ù‡Ø§Ù„Ù...ØÙÙ„ÙSÙ...Ø¹SPIØ§Ù„ØµØ§Ø¬Ø±

Ù„Ù„Ù...Ù^Ø¬Ù‡ Ø§Ù„Ø“ Ø¹ÙŠØ¬.

Ø§Ù„Ø®Ø·Ù^Ø© 2. Ø£Ø¬Ø®Ù„ Ø§Ù„Ù,ÙŠÙ...Ø© Ø§Ù„Ø³Ø¬Ø§Ø³ÙŠØ© Ø§Ù„Ø¹Ø’Ø±ÙŠØ© Ø§Ù„Ù♦Ø±ÙŠØ¬Ø© Ù„Ù♦Ø±Ø³Ù...Ø§Ù„Ø¹Ù„Ù...Ø§ØªØ§Ù„Ø£Ù...Ø§Ù„ØµØ§Ø¬Ø±Ø© (SPI) Ù♦ÙŠØÙ„Ù„SPI Ø§Ù„ØØ§Ø¬Ø±.ÙŠØªÙ...Ù†Ù,Ù„SPIÙ♦ÙŠØªÙ...ÙŠÙ„Ø±Ø£Ø³ Ø“Ø±Ù^ØªÙ^ÙfÙ^Ù,Ù...Ù^Ù„Ø© Ø§Ù„Ø£Ù...Ø§Ù„Ø±Ø£Ø³Ù...Ø§Ù„ØµØ§Ø¬Ø±Ø©.ÙŠÙ„ÙfÙ†ÙfØ¥Ø¬Ø®Ø§Ù„Ù...ÙtØ§Ù„ØµØ§Ø¬Ø±Ø© Ø§Ù„ØÙ...Ø§Ù„ØµØ§Ø¬Ø±Ø©Ù„Ù,ØØ²Ù...Ø© Ø§Ù„ØµØ§Ø¬Ø±Ø©.ÙŠÙ„ÙfÙ†ÙfØ¥Ø¬Ø®Ø§Ù„Ù...ÙtØ§Ù„ØµØ§Ø¬Ø±Ø© 100 Ø¥Ù„Ù‰ ffffff.ÙŠØ¬Ø“Ø£Ù†ØªØ·Ø§Ø...Ù,Ù,ÙŠÙ...Ø© SPI Ø§Ù„ØµØ§Ø¬Ø±Ø© Ø§Ù„Ø®Ø§ØµØ© Ø“Ø§Ù„Ù...Ù^Ø¬Ù‡ Ø§Ù„Ø“Ø¹ÙŠØ¬Ù...Ø¹SPI Ø§Ù„Ù^Ø§Ø±Ø¬Ø§Ù„Ø®Ø§ØµØ§Ù„Ù...Ù^Ø¬Ù‡ Ø§Ù„Ù.

Remote Client Setup

Remote Security Gateway Type : IP Only

IP Address : 192.168.1.2

IPSec Setup

Keying Mode : Manual

Incoming SPI : 100A

Outgoing SPI : 1BCD

Encryption : DES

Authentication : MD5

Encryption Key :

Authentication Key :

Ø§Ù„Ø®Ø·Ù^Ø© 3. Ø£Ø®ØªØ±Ø£Ø³Ù„Ù^Ø“Ø§Ù„ØªØ’Ù♦ÙŠØ±Ø§Ù„Ù...Ù†Ø§Ø³Ø“Ù„Ù“Ø“ÙŠØ±Ø§Ù„Ù...Ù†Ø§ØªÙ„Ù,Ø§ØªÙ„Ù...Ø© Ø§Ù„Ù...Ù†Ø³Ø¬Ù„Ø© Ø§Ù„ØªØ’Ù♦ÙŠØ±Ø§Ù„Ù...Ù^ØµÙ‰Ø“Ù‡Ù^Ù³DES.ÙŠØØªØ§Ø¬Ù†Ù♦Ù„VPNØ¥Ù„Ù‰Ø¥Ø³ØªØ®Ø¬Ø§Ù...Ù†Ù♦Ø³Ø£Ø³Ù„Ù^Ø“Ø§Ù„ØªØ’Ù♦ÙŠØ±Ù„ÙfÙ„Ø§Ù„Ø·Ø±Ù♦ÙŠÙ†.

DES - ÙŠØ³ØªØ®Ø¬Ù...Ù...Ø¹ÙŠØ§Ø±ØªØ’Ù♦ÙŠØ±Ø§Ù„Ø“ÙŠØ§Ù†Ø§Øª (DES) ØØ¬Ù... •
Ù...Ù♦ØªØ§Ø 56 Ø“ØªÙ„ØªØ’Ù♦ÙŠØ±Ø§Ù„Ø“ÙŠØ§Ù†Ø§Øª. DES Ù,Ø¬ÙŠÙ...
Ù^ÙŠØ¬Ø“Ø¥Ø³ØªØ®Ø¬Ø§Ù...Ù‡Ù♦Ù„Ø·Ø¥Ø®Ø§ÙfØ§Ù†ØªÙ†Ù,Ø·Ø©
Ù†Ù‡Ø§ÙŠØ©Ù^Ø§ØØ¬Ø©ØªØ¬Ø¹Ù...DESÙ♦Ù,Ø·
3DES - Ù...Ø¹ÙŠØ§Ø±ØªØ’Ù♦ÙŠØ±Ø§Ù„Ø“ÙŠØ§Ù†Ø§ØªØ§Ù„Ø«Ù„Ø§Ø«ÙŠ(3DES) •
Ù‡Ù^Ø·Ø±ÙŠÙ,Ø©ØªØ’Ù♦ÙŠØ±Ø“Ø³ÙŠØ·Ø©168Ø“Øª.ÙŠÙ,Ù^Ù...3DES
Ø“ØªØ’Ù♦ÙŠØ±Ø§Ù„Ø“ÙŠØ§Ù†Ø§ØªØ«Ù„Ø§Ø«Ù...Ø±Ø§ØªØŒÙ...Ø§Ù...Ø§ÙŠÙ^Ù♦Ø±Ø§Ù„Ù...Ø²ÙŠØ¬Ù...Ù†Ø§Ù„Ø£Ù...Ø§Ù†Ø«Ù...DES.

IPSec Setup

Keying Mode :	Manual
Incoming SPI :	100A
Outgoing SPI :	1BCD
Encryption :	<input type="button" value="DES"/> <input style="background-color: #0070C0; color: white; border: 1px solid #0070C0;" type="button" value="DES"/> <input type="button" value="3DES"/>
Authentication :	<input type="button" value="MD5"/> <input type="button" value="SHA-1"/>
Encryption Key :	<input type="text"/>
Authentication Key :	<input type="text"/>

MD5 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ù...Ù„Ø®ØØ§Ù„Ø±Ø³Ø§Ù„Ø©-5 (MD5) Ø³Ù...Ø«Ù,,
 Ù^Ø,ÙŠÙ♦Ø© ØªØ¬Ø²Ø!Ø© Ø³Ø¬Ø§Ø³ÙŠØ© Ø¹Ø'Ø±ÙŠØ© Ù...ÙfÙ^Ù†Ø© Ù...Ù† 32
 Ø±Ù,Ù...Ø§ ØªÙ^Ù♦Ø± Ø§Ù„Ø...Ø§ÙŠØ© Ù„Ø“ÙŠØ§Ù†Ø§ØªÙ...Ù†
 Ø§Ù„Ù‡Ø¬Ù^Ù...Ø§Ù„Ø¶Ø§Ø± Ø“Ù^Ø§Ø³Ø·Ø© ØØ³Ø§Ø“Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹
 Ø§Ù„Ø§Ø®ØªØ“Ø§Ø±ÙŠ.
 SHA1 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ø§Ù„ØªØ¬Ø²Ø|Ø© Ø§Ù„Ø¢Ù...Ù†Ø© Ø§Ù„Ø¥ØØØ§Ø± 1
 (SHA1) Ù†ÙŠÙ^Ø,ÙŠÙ♦Ø© ØªØ¬Ø²Ø!Ø© 160 Ø“ØªØªÙfÙ^Ù†Ø£ÙfØ«Ø±
 Ø£Ù...Ø§Ù†Ø§Ù...Ù† MD5 Ù^Ù„ÙfÙ†Ù‡Ø§ ØªØ³ØªØºØ±Ù, Ø§Ù„Ù...Ø²ÙŠØ¬Ù...Ù†
 Ø§Ù„Ù^Ù,ØªÙ„Ù„ØØ³Ø§Ø“.

IPSec Setup

Keying Mode :	Manual
Incoming SPI :	100A
Outgoing SPI :	1BCD
Encryption :	DES
Authentication :	MD5
Encryption Key :	MD5 SHA1
Authentication Key :	

IPSec Setup	
Keying Mode :	Manual
Incoming SPI :	100A
Outgoing SPI :	1BCD
Encryption :	DES
Authentication :	MD5
Encryption Key :	ABC12675BC0ACD
Authentication Key :	AC67BCD00A12876CB

Ø§Ù„Ø®Ø·Ù”Ø© 7. Ø§Ù†Ù, Ø± Ø¹Ù„Ù‰ ØÙ♦Ø, Ù„ØÙ♦Ø, Ø§Ù„Ø¥Ø¹Ø¬Ø§Ø¬Ø§Øª.

IKE Ù...Ø¹ ØªÙfÙ^ÙŠÙ† Ù^Ø¶Ø¹ Ø§Ù„Ù...ÙØ²Ø³Ø§Ø Ø§Ù„Ù...Ø'Ø³Ø±ÙfÙ...Ø³Ø“Ù,Ø§

Ø§Ù„Ù...Ø¬Ù...Ù`Ø¹Ø© 1 - 768 Ø·Øª - Ø§Ù„ØØ¬ Ø§Ù„Ø£ØÙ†Ù‰ Ù„Ù„Ù...Ù`ØªØ§Ø
 Ü^Ù„Ø¬Ù...Ù`Ø¹Ø© Ø§Ù„Ù...ØµØ§Ø¬Ù,Ø© Ø§Ù„Ø£Ù,Ù„Ø£Ù...Ø§Ù†Ø§. Ù„ÙfÙ†
 ØØ³Ø§Ø...Ù...Ù`Ø§ØÙ`Ø§Ø IKE Ü§Ø³ØªØØ±Ù, Ù^Ù,ØªØ§ Ø£Ù,Ù„Ø§Ù`Ø¶Ù, Ù‡ØºØ§
 Ø§Ù„Ø®Ù§ØØ±Ø¥ØºØ§ ÜfØ§Ù†Øª Ø³ØØ±Ø¹Ø© Ø§Ù„Ø'Ø...ÙfØ© Ù...Ù†Ø®Ù`Ø¶Ø©.
 Ø§Ù„Ù...Ø¬Ù...Ù`Ø¹Ø© 2 - 1024 Ø·Øª - Ø§Ù„Ù...Ù`ØªØ§Ø Ø§Ù„Ø£Ø¹Ù,Ù‰ Ù,Ù^Ø©
 Ü^Ù...Ø¬Ù...Ù`Ø¹Ø© Ü...ØµØ§Ø¬Ù,Ø© Ø£ÙfØ«Ø± Ø£Ù...Ø§Ù†Ø§. Ù„ÙfÙ†Ù‡Ø§ ØªØ-
 ØªØ§Ø¬Ù,Ø...Ø¹Ø¶ Ø§Ù„Ù^Ù,ØªÙ,ØØ³Ø§Ø...Ù...Ù`Ø§ØÙ`Ø§Ø IKE.
 Ø§Ù„Ù...Ø¬Ù...Ù`Ø¹Ø© 5 - 1536 Ø·Øª - ØªÙ...Ø«Ù, Ø£Ø¹Ù,Ù‰ Ù...Ù`ØªØ§Ø
 Ü...ØªØ§Ù†Ø© Ü^Ù...Ø¬Ù...Ù`Ø¹Ø© Ø§Ù„Ù...ØµØ§Ø¬Ù,Ø© Ø§Ù„Ø£ÙfØ«Ø±
 Ø£Ù...Ø§Ù†Ø§. ØªØØªØ§Ø...Ø¥Ù,Ù‰ Ü...Ø²Ù§Ø¬Ù...Ù† Ø§Ù„Ù^Ù,ØªÙ,ØØ³Ø§Ø...
 Ü...Ù`Ø§ØÙ`Ø§Ø IKE. Ü§Ù`Ø¶Ù,Ù„Ù`ÙfØ§Ù†Øª Ø³ØØ±Ø¹Ø© Ø§Ù„Ø'Ø...ÙfØ©
 Ø¹Ø§Ù„Ù§Ø©.

IPSec Setup

Keying Mode :	IKE with Preshared key	<input style="width: 20px; height: 20px; border: none;" type="button" value="..."/>
Phase 1 DH Group :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="Group 1 - 768 bit"/> <div style="background-color: #f0f0f0; border: 1px solid #ccc; border-top: none; border-radius: 5px 5px 0 0; padding: 2px; margin-top: -1px;"> Group 1 - 768 bit Group 2 - 1024 bit Group 5 - 1536 bit MD5 </div>	
Phase 1 Encryption :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="DES"/>	
Phase 1 Authentication :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="MD5"/>	
Phase 1 SA Life Time :	28800	seconds
Perfect Forward Secrecy :	<input type="checkbox"/>	
Phase 2 DH Group :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="Group 1 - 768 bit"/>	
Phase 2 Encryption :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="DES"/>	
Phase 2 Authentication :	<input style="width: 150px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="button" value="MD5"/>	
Phase 2 SA Life Time :	3600	seconds
Preshared Key :	<input style="width: 200px; height: 25px; border: 1px solid #ccc; border-radius: 5px; padding: 2px;" type="text"/>	
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable	
Preshared Key Strength Meter :		
<input type="button" value="Advanced +"/>		

3DES - Ú...Ø¹ÙŠØ§Ø± ØªØ'Ù♦ÙŠØ± Ø§Ù„Ø”ÙŠØ§Ù†Ø§Øª Ø§Ù„Ø«Ù„Ø§Ø«ÙŠ (3DES) •
 Ú‡Ù^ Ø·Ø±ÙŠÙ, Ø© ØªØ'Ù♦ÙŠØ± Ø”Ø³ÙŠØ·Ø© 168 Ø”Øª. ÙŠÙ, Ú^Ù... 3DES
 Ø”ØªØ'Ù♦ÙŠØ± Ø§Ù„Ø”ÙŠØ§Ù†Ø§Øª Ø«Ù„Ø§Ø«Ù... Ø±Ø§ØªØŒ Ù...Ù...Ø§
 ÙŠÙ^Ù♦Ø± Ø§Ù„Ù...Ø²ÙŠØ—Ù...Ù†Ø§Ù„ØŒÙ...Ø§Ù† Ø«Ù... DES.

AES-192 - U...Ø¹ÙSØ§Ø± Ø§Ù„ØªØ`ÙØÙØ± Ø§Ù„Ù...ØªÙ,Ø`Ù... (AES) Ø‡Ù^ Ø·Ø±ÙSÙ,Ø© •
 ØªØ`ÙØÙØ± 192 Ø...ØªØªØ¹Ù...Ù, Ø¹Ù„Ù‰ ØªØÙ^ÙSÙ, Ø§Ù„ÙØµ Ø§Ù„Ø¹Ø§Ø`ÙS
 Ø¥Ù„Ù‰ ÙØµ ØªØ`ÙØÙØ±Ù...ÙØØÙ, Ø§Ù„ 12 ØªÙfØ±Ø§Ø±Ù, Ø`ÙØ±Ø§Øª. AES-

IPSec Setup

Keying Mode :	IKE with Preshared key
Phase 1 DH Group :	Group 1 - 768 bit
Phase 1 Encryption :	DES 3DES AES-128 AES-192 AES-256
Phase 1 Authentication :	
Phase 1 SA Life Time :	
Perfect Forward Secrecy :	<input type="checkbox"/>
Phase 2 DH Group :	Group 1 - 768 bit
Phase 2 Encryption :	DES
Phase 2 Authentication :	MD5
Phase 2 SA Life Time :	3600 seconds
Preshared Key :	<input type="text"/>
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable
Preshared Key Strength Meter :	<div style="width: 100px; background-color: #ccc; border: 1px solid black; height: 10px;"><div style="width: 10%; background-color: red;"></div></div>
<input type="button" value="Advanced +"/>	

Ø§Ù„Ø®Ø·Ù^Ø© 3. Ø£Ø®ØªØ±Ø£Ø³Ù„Ù^Ø·Ù...ØØ§Ø·Ù,Ø© Ø§Ù„Ù...Ø±ØÙ„Ø©
 Ø§Ù„Ø£Ù^Ù„Ù‰ Ø§Ù„Ù...Ù†Ø§Ø³Ø·Ù...Ù†Ø§Ù„Ù,Ø§Ø·Ù...Ø© Ø§Ù„Ù...Ù†Ø³Ø·Ù„Ø©
 Ù„Ù...ØØ§Ø·Ù,Ø© Ø§Ù„Ù...Ø±ØÙ„Ø© Ø§Ù„Ø£Ù^Ù„Ù‰. ÙŠØØªØ§Ø·Ù†Ù♦Ù, VPN Ø¥Ù„Ù‰
 Ø¥Ø³ØªØ®Ø·Ø§Ù... Ø·Ø±ÙŠÙ,Ø© Ø§Ù„Ù...ØµØ§Ø·Ù,Ø© Ù†Ù♦Ø³Ù‡Ø§Ù „ÙfÙ„Ù...Ù†
 Ø·Ø±Ù♦ÙŠÙ‡.

MD5 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ù...Ù,Ø®ØµØ§Ù„Ø±Ø³Ø§Ù„Ø©-5 (MD5) ØªÙ...Ø«Ù„ •
 Ø¬Ø§Ù„Ø© ØªØ¬Ø²Ø|Ø© Ø³Ø¬Ø§Ø³ÙŠØ© Ø¹Ø·Ø±ÙŠØ© Ù...ÙfÙ^Ù†Ø© Ù...Ù† 32
 Ø±Ù„Ù...Ø§ ØªÙ^Ù♦Ø± Ø§Ù„ØU...Ø§ÙŠØ© Ù„Ù,Ø·ÙŠØ§Ù†Ø§ØªÙ...Ù†Ø§Ù„Ù†Ø¬Ù^Ù...
 Ø§Ù„Ø¶Ø§Ø± Ø·Ù^Ø§Ø³Ø·Ø© ØØ³Ø§Ø·Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹ Ø§Ù„Ø§Ø®ØªØ·Ø§Ø±ÙŠ.
 SHA1 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ø§Ù„ØªØ¬Ø²Ø|Ø© Ø§Ù„Ø¢Ù...Ù†Ø© Ø§Ù„Ø¥ØØ·Ø§Ø± 1 •
 (SHA1) Ù†ÙŠÙ^Ø·ÙŠÙ♦Ø© ØªØ¬Ø²Ø|Ø© 160 Ø·ØªØ·ÙfÙ^Ù†Ø£ÙfØ«Ø±
 Ø£Ù...Ø§Ù†Ø§Ù...Ù† MD5 Ù^Ù„ÙfÙ†Ù‡Ø§ ØªØ³ØªØ·Ø±Ù, Ø§Ù„Ù...Ø²ÙŠØ·Ù...Ù†
 Ø§Ù„Ù^Ù,ØªÙ„Ù...ØØ³Ø§Ø·.

IPSec Setup

Keying Mode :	IKE with Preshared key
Phase 1 DH Group :	Group 1 - 768 bit
Phase 1 Encryption :	DES
Phase 1 Authentication :	MD5 MD5 SHA1
Phase 1 SA Life Time :	
Perfect Forward Secrecy :	<input type="checkbox"/>
Phase 2 DH Group :	Group 1 - 768 bit
Phase 2 Encryption :	DES
Phase 2 Authentication :	MD5
Phase 2 SA Life Time :	3600 seconds
Preshared Key :	<input type="text"/>
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable
Preshared Key Strength Meter :	<div style="width: 100px; background-color: #ccc; border: 1px solid black; height: 10px;"><div style="width: 10%; background-color: red;"></div></div>
Advanced +	

Ø§Ù„Ø®Ø·Ù^Ø© 4. Ø£Ø¬Ø®Ù„Ù...Ù, Ø¬Ø§Ø± Ø§Ù„Ù^Ù, Øª Ø·Ø§Ù„Ø«Ù^Ø§Ù†ÙŠ Ø§Ù„ØªÙŠ ØªÙfÙ^Ù† Ù♦ÙŠÙ‡Ø§ Ù...Ù♦Ø§ØªÙŠØ Ø§Ù„Ù...Ø±ØÙ„Ø© 1 ØµØ§Ù„ØØ© Ù^ÙŠØÙ„Ù„Ù†Ù♦Ù, VPN Ù†Ø’Ø·Ø§ Ù♦ÙŠ ØÙ„Ù„Ù♦ØªØ±Ø© ØÙŠØ§Ø© Ø§Ù„Ù...Ø±ØÙ„Ø© 1 SA.

Ø§Ù„Ø®Ø·Ù^Ø© 5. ØØ¬Ø¬ Ø@Ø§Ù†Ø© Ø§Ù„Ø§Ø@ØªÙŠØ§Ø± **Perfect Forward Secret** ØÙ„Ø^Ù♦ÙŠØ± Ø§Ù„Ù...Ø²ÙŠØÙ...Ù† Ø§Ù„ØÙ...Ø§ÙŠØ©Ù„Ù„Ù...Ù♦Ø§ØªÙŠØÙ„ÙŠØªÙŠØÙ‡Ø§ Ø§Ù„Ø@ÙŠØ§Ø±Ù„Ù„Ù...Ù^Ø¬Ù†Ø¥Ù†Ø§Ø; Ù...Ù♦ØªØ§ØØ¬Ø¬ÙŠØÙ„Ù♦ÙŠØÙ...ØØ§Ù„Ø£Ø®ØªØ±Ø§Ù„Ø§Ù„Ø...Ø^ØªØ§ØÙ„ØÙ...Ù† Ø@Ù„Ø§Ù„Ø§Ù„Ù...Ù♦ØªØ§ØØ§Ù„Ø°ÙŠ ØªÙ...Ø¥Ø®ØªØ±Ø§Ù„Ù‡. Ù„Ø^Ù„ÙfÙ„Ø¥Ù†Ù†ÙŠÙ^Ù♦Ø±Ø§ØªØµØ§Ù„Ø§Ø£ÙfØ«Ø±Ø£Ù...Ø§Ù†Ø§Ù„Ù...ØµØ§ØÙ„Ø©Ù„Ø£Ù†Ù†ÙŠØÙ...Ù† Ø§Ù„Ù...Ù♦ØªØ§ØªÙŠØØ§Ù„Ø£Ø®ØªØ±Ù‰ Ø...Ø§Ù„Ø±ØºÙ...Ù...Ù† Ø£Ø®ØªØ±Ø§Ù„Ù...Ù♦ØªØ§ØÙ...Ø§. Ù‡Ø°Ø§Ø¬Ø±Ø§Ø; Ù...Ù^ØµÙ‰ Ø...Ø§Ù„Ø±Ù‡Ù...Ù...Ø£Ù†Ù†ÙŠÙ^Ù♦Ø±Ø§Ù„Ù...Ø²ÙŠØÙ...Ù†Ø§Ù„Ø£Ù...Ø§Ù„Ø

Keying Mode :	IKE with Preshared key	<input type="button" value="▼"/>
Phase 1 DH Group :	Group 2 - 1024 bit	<input type="button" value="▼"/>
Phase 1 Encryption :	DES	<input type="button" value="▼"/>
Phase 1 Authentication :	SHA1	<input type="button" value="▼"/>
Phase 1 SA Life Time :	27600	seconds
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>	
Phase 2 DH Group :	Group 1 - 768 bit	<input type="button" value="▼"/>
Phase 2 Encryption :	DES	<input type="button" value="▼"/>
Phase 2 Authentication :	MD5	<input type="button" value="▼"/>
Phase 2 SA Life Time :	3600	seconds
Preshared Key :	<input type="text"/>	
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable	
Preshared Key Strength Meter :		
<input type="button" value="Advanced +"/>		

•Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© 1 - 768 Ø·Øª - ØªÙ...Ø«Ù„Ø§Ù„Ù...Ù^ØªØ§Ø Ø§Ù„Ø£Ù,Ù
 Ù...ØªØ§Ù†Ø© Ù^Ù...Ø¬Ù...Ù^Ø¹Ø© Ø§Ù„Ù...ØµØ§Ø¬Ù,Ø© Ø§Ù„Ø£Ù,Ù, Ø£Ù...Ø§Ù†Ø§.
 Ù^Ù„Ù^Ø§Ù†Ù‡Ø§ ØªØØªØ§Ø¬ Ø¥Ù„Ù‰ Ø^Ù,Øª Ø£Ù,Ù, Ø„Ù„ØØ³Ø§Ø”Ù...Ù^ØªØ§ØªÙŠØ IKE.
 Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© 2 - 1024 Ø·Øª - ØªÙ...Ø«Ù„Ù...Ù^ØªØ§Ø Ø²ÙŠØ§Ø”Ø©
 Ù...ØªØ§Ù†Ø© Ù^Ù...Ø¬Ù...Ù^Ø¹Ø© Ù...ØµØ§Ø¬Ù,Ø© Ø£ÙfØ«Ø± Ø£Ù...Ø§Ù†Ø§.
 Ø„Ù^Ø§Ù†Ù‡Ø§ ØªØØªØ§Ø¬Ù„Ø“Ø¹Ø¶ Ø§Ù„Ù^Ù,ØªÙ„Ù„ØØ³Ø§Ø”Ù...Ù^ØªØ§ØªÙŠØ IKE.
 •Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹Ø© 5 - 1536 Ø·Øª - ØªÙ...Ø«Ù„Ø£Ø¹Ù„Ù‰ Ø...Ù^ØªØ§Ø
 Ø...ØªØ§Ù†Ø© Ù^Ù...Ø¬Ù...Ù^Ø¹Ø© Ø§Ù„Ù...ØµØ§Ø¬Ù,Ø© Ø§Ù„Ø£ÙfØ«Ø± Ø£Ù...Ø§Ù†Ø§.
 ØªØØªØ§Ø¬ Ø¥Ù„Ù‰ Ø...Ø²ÙŠØ¬Ù...Ù† Ø§Ù„Ù^Ù,ØªÙ„Ù„ØØ³Ø§Ø”Ù...Ù^ØªØ§ØªÙŠØ IKE.
 Ø§Ù„Ù...Ù^Ù...Ù^Ø§Ù†Øª Ø³Ø±Ø¹Ø© Ø§Ù„Ø“ØØÙ„Ù^ØªØ§ØªÙŠØ©.

IPSec Setup

Keying Mode :	IKE with Preshared key	<input type="button" value="▼"/>
Phase 1 DH Group :	Group 2 - 1024 bit	<input type="button" value="▼"/>
Phase 1 Encryption :	DES	<input type="button" value="▼"/>
Phase 1 Authentication :	SHA1	<input type="button" value="▼"/>
Phase 1 SA Life Time :	27600	seconds
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>	
Phase 2 DH Group :	<input type="button" value="Group 1 - 768 bit"/> <input checked="" type="button" value="Group 1 - 768 bit"/> <input type="button" value="Group 2 - 1024 bit"/> <input type="button" value="Group 5 - 1536 bit"/>	
Phase 2 Encryption :	<input type="button" value="AES"/> <input type="button" value="3DES"/> <input type="button" value="Twofish"/>	
Phase 2 Authentication :	<input type="button" value="SHA1"/> <input type="button" value="MD5"/>	
Phase 2 SA Life Time :	3600	seconds
Preshared Key :	<input type="text"/>	
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable	
Preshared Key Strength Meter :		
<input type="button" value="Advanced +"/>		

DES - ÙŠØ³Ø³Ø®Ø-Ù... Ù...Ø¹ÙŠØ§Ø± Ø³Ø`Ù◆ÙŠØ± Ø§Ù„Ø..ÙŠØ§Ù†Ø§Øª (DES) ØØ-Ù... •
Ù...Ù◆Ø³Ø§Ø 56 Ø..Øª Ù„ØªØ`Ù◆ÙŠØ± Ø§Ù„Ø..ÙŠØ§Ù†Ø§Øª. DES Ù,Ø-ÙŠÙ...
Ù^ÙŠØ-Ø..Ø¥Ø³Ø³Ø®Ø-Ø§Ù...Ù‡Ù◆Ù,Ø. Ø¥Ø³Ø§ÙØ§Ù†Øª Ù†Ù,Ø.Ø©
Ù†Ù‡Ø§ÙØ© Ù^Ø§ØØ-Ø© Ø³Ø`Ø¹Ù... DES Ù◆Ù,Ø.

192 AES-128, 256 AES-256, 384 AES-384, 512 AES-512, 640 AES-640, 768 AES-768, 896 AES-896, 1024 AES-1024, 1152 AES-1152, 1280 AES-1280, 1408 AES-1408, 1536 AES-1536, 1664 AES-1664, 1792 AES-1792, 1920 AES-1920, 2048 AES-2048, 2176 AES-2176, 2304 AES-2304, 2432 AES-2432, 2560 AES-2560, 2688 AES-2688, 2816 AES-2816, 2944 AES-2944, 3072 AES-3072, 3200 AES-3200, 3328 AES-3328, 3456 AES-3456, 3584 AES-3584, 3712 AES-3712, 3840 AES-3840, 3968 AES-3968, 4096 AES-4096, 4224 AES-4224, 4352 AES-4352, 4480 AES-4480, 4608 AES-4608, 4736 AES-4736, 4864 AES-4864, 5000 AES-5000, 5128 AES-5128, 5256 AES-5256, 5384 AES-5384, 5512 AES-5512, 5640 AES-5640, 5768 AES-5768, 5896 AES-5896, 6024 AES-6024, 6152 AES-6152, 6280 AES-6280, 6408 AES-6408, 6536 AES-6536, 6664 AES-6664, 6792 AES-6792, 6920 AES-6920, 7048 AES-7048, 7176 AES-7176, 7304 AES-7304, 7432 AES-7432, 7560 AES-7560, 7688 AES-7688, 7816 AES-7816, 7944 AES-7944, 8072 AES-8072, 8200 AES-8200, 8328 AES-8328, 8456 AES-8456, 8584 AES-8584, 8712 AES-8712, 8840 AES-8840, 8968 AES-8968, 9096 AES-9096, 9224 AES-9224, 9352 AES-9352, 9480 AES-9480, 9608 AES-9608, 9736 AES-9736, 9864 AES-9864, 9992 AES-9992, 10120 AES-10120, 10248 AES-10248, 10376 AES-10376, 10504 AES-10504, 10632 AES-10632, 10760 AES-10760, 10888 AES-10888, 11016 AES-11016, 11144 AES-11144, 11272 AES-11272, 11400 AES-11400, 11528 AES-11528, 11656 AES-11656, 11784 AES-11784, 11912 AES-11912, 12040 AES-12040, 12168 AES-12168, 12296 AES-12296, 12424 AES-12424, 12552 AES-12552, 12680 AES-12680, 12808 AES-12808, 12936 AES-12936, 13064 AES-13064, 13192 AES-13192, 13320 AES-13320, 13448 AES-13448, 13576 AES-13576, 13704 AES-13704, 13832 AES-13832, 13960 AES-13960, 14088 AES-14088, 14216 AES-14216, 14344 AES-14344, 14472 AES-14472, 14600 AES-14600, 14728 AES-14728, 14856 AES-14856, 14984 AES-14984, 15112 AES-15112, 15240 AES-15240, 15368 AES-15368, 15496 AES-15496, 15624 AES-15624, 15752 AES-15752, 15880 AES-15880, 16008 AES-16008, 16136 AES-16136, 16264 AES-16264, 16392 AES-16392, 16520 AES-16520, 16648 AES-16648, 16776 AES-16776, 16904 AES-16904, 17032 AES-17032, 17160 AES-17160, 17288 AES-17288, 17416 AES-17416, 17544 AES-17544, 17672 AES-17672, 17800 AES-17800, 17928 AES-17928, 18056 AES-18056, 18184 AES-18184, 18312 AES-18312, 18440 AES-18440, 18568 AES-18568, 18696 AES-18696, 18824 AES-18824, 18952 AES-18952, 19080 AES-19080, 19208 AES-19208, 19336 AES-19336, 19464 AES-19464, 19592 AES-19592, 19720 AES-19720, 19848 AES-19848, 19976 AES-19976, 20104 AES-20104, 20232 AES-20232, 20360 AES-20360, 20488 AES-20488, 20616 AES-20616, 20744 AES-20744, 20872 AES-20872, 21000 AES-21000, 21128 AES-21128, 21256 AES-21256, 21384 AES-21384, 21512 AES-21512, 21640 AES-21640, 21768 AES-21768, 21896 AES-21896, 22024 AES-22024, 22152 AES-22152, 22280 AES-22280, 22408 AES-22408, 22536 AES-22536, 22664 AES-22664, 22792 AES-22792, 22920 AES-22920, 23048 AES-23048, 23176 AES-23176, 23304 AES-23304, 23432 AES-23432, 23560 AES-23560, 23688 AES-23688, 23816 AES-23816, 23944 AES-23944, 24072 AES-24072, 24200 AES-24200, 24328 AES-24328, 24456 AES-24456, 24584 AES-24584, 24712 AES-24712, 24840 AES-24840, 24968 AES-24968, 25096 AES-25096, 25224 AES-25224, 25352 AES-25352, 25480 AES-25480, 25608 AES-25608, 25736 AES-25736, 25864 AES-25864, 25992 AES-25992, 26120 AES-26120, 26248 AES-26248, 26376 AES-26376, 26504 AES-26504, 26632 AES-26632, 26760 AES-26760, 26888 AES-26888, 27016 AES-27016, 27144 AES-27144, 27272 AES-27272, 27400 AES-27400, 27528 AES-27528, 27656 AES-27656, 27784 AES-27784, 27912 AES-27912, 28040 AES-28040, 28168 AES-28168, 28296 AES-28296, 28424 AES-28424, 28552 AES-28552, 28680 AES-28680, 28808 AES-28808, 28936 AES-28936, 29064 AES-29064, 29192 AES-29192, 29320 AES-29320, 29448 AES-29448, 29576 AES-29576, 29704 AES-29704, 29832 AES-29832, 29960 AES-29960, 30088 AES-30088, 30216 AES-30216, 30344 AES-30344, 30472 AES-30472, 30600 AES-30600, 30728 AES-30728, 30856 AES-30856, 30984 AES-30984, 31112 AES-31112, 31240 AES-31240, 31368 AES-31368, 31496 AES-31496, 31624 AES-31624, 31752 AES-31752, 31880 AES-31880, 32008 AES-32008, 32136 AES-32136, 32264 AES-32264, 32392 AES-32392, 32520 AES-32520, 32648 AES-32648, 32776 AES-32776, 32904 AES-32904, 33032 AES-33032, 33160 AES-33160, 33288 AES-33288, 33416 AES-33416, 33544 AES-33544, 33672 AES-33672, 33800 AES-33800, 33928 AES-33928, 34056 AES-34056, 34184 AES-34184, 34312 AES-34312, 34440 AES-34440, 34568 AES-34568, 34696 AES-34696, 34824 AES-34824, 34952 AES-34952, 35080 AES-35080, 35208 AES-35208, 35336 AES-35336, 35464 AES-35464, 35592 AES-35592, 35720 AES-35720, 35848 AES-35848, 35976 AES-35976, 36104 AES-36104, 36232 AES-36232, 36360 AES-36360, 36488 AES-36488, 36616 AES-36616, 36744 AES-36744, 36872 AES-36872, 37000 AES-37000, 37128 AES-37128, 37256 AES-37256, 37384 AES-37384, 37512 AES-37512, 37640 AES-37640, 37768 AES-37768, 37896 AES-37896, 38024 AES-38024, 38152 AES-38152, 38280 AES-38280, 38408 AES-38408, 38536 AES-38536, 38664 AES-38664, 38792 AES-38792, 38920 AES-38920, 39048 AES-39048, 39176 AES-39176, 39304 AES-39304, 39432 AES-39432, 39560 AES-39560, 39688 AES-39688, 39816 AES-39816, 39944 AES-39944, 40072 AES-40072, 40200 AES-40200, 40328 AES-40328, 40456 AES-40456, 40584 AES-40584, 40712 AES-40712, 40840 AES-40840, 40968 AES-40968, 41096 AES-41096, 41224 AES-41224, 41352 AES-41352, 41480 AES-41480, 41608 AES-41608, 41736 AES-41736, 41864 AES-41864, 41992 AES-41992, 42120 AES-42120, 42248 AES-42248, 42376 AES-42376, 42504 AES-42504, 42632 AES-42632, 42760 AES-42760, 42888 AES-42888, 43016 AES-43016, 43144 AES-43144, 43272 AES-43272, 43400 AES-43400, 43528 AES-43528, 43656 AES-43656, 43784 AES-43784, 43912 AES-43912, 44040 AES-44040, 44168 AES-44168, 44296 AES-44296, 44424 AES-44424, 44552 AES-44552, 44680 AES-44680, 44808 AES-44808, 44936 AES-44936, 45064 AES-45064, 45192 AES-45192, 45320 AES-45320, 45448 AES-45448, 45576 AES-45576, 45704 AES-45704, 45832 AES-45832, 45960 AES-45960, 46088 AES-46088, 46216 AES-46216, 46344 AES-46344, 46472 AES-46472, 46600 AES-46600, 46728 AES-46728, 46856 AES-46856, 46984 AES-46984, 47112 AES-47112, 47240 AES-47240, 47368 AES-47368, 47496 AES-47496, 47624 AES-47624, 47752 AES-47752, 47880 AES-47880, 47008 AES-47008, 47136 AES-47136, 47264 AES-47264, 47392 AES-47392, 47520 AES-47520, 47648 AES-47648, 47776 AES-47776, 47904 AES-47904, 48032 AES-48032, 48160 AES-48160, 48288 AES-48288, 48416 AES-48416, 48544 AES-48544, 48672 AES-48672, 48800 AES-48800, 48928 AES-48928, 49056 AES-49056, 49184 AES-49184, 49312 AES-49312, 49440 AES-49440, 49568 AES-49568, 49696 AES-49696, 49824 AES-49824, 49952 AES-49952, 50080 AES-50080, 50208 AES-50208, 50336 AES-50336, 50464 AES-50464, 50592 AES-50592, 50720 AES-50720, 50848 AES-50848, 50976 AES-50976, 51104 AES-51104, 51232 AES-51232, 51360 AES-51360, 51488 AES-51488, 51616 AES-51616, 51744 AES-51744, 51872 AES-51872, 52000 AES-52000, 52128 AES-52128, 52256 AES-52256, 52384 AES-52384, 52512 AES-52512, 52640 AES-52640, 52768 AES-52768, 52896 AES-52896, 53024 AES-53024, 53152 AES-53152, 53280 AES-53280, 53408 AES-53408, 53536 AES-53536, 53664 AES-53664, 53792 AES-53792, 53920 AES-53920, 54048 AES-54048, 54176 AES-54176, 54304 AES-54304, 54432 AES-54432, 54560 AES-54560, 54688 AES-54688, 54816 AES-54816, 54944 AES-54944, 55072 AES-55072, 55200 AES-55200, 55328 AES-55328, 55456 AES-55456, 55584 AES-55584, 55712 AES-55712, 55840 AES-55840, 55968 AES-55968, 56096 AES-56096, 56224 AES-56224, 56352 AES-56352, 56480 AES-56480, 56608 AES-56608, 56736 AES-56736, 56864 AES-56864, 56992 AES-56992, 57120 AES-57120, 57248 AES-57248, 57376 AES-57376, 57504 AES-57504, 57632 AES-57632, 57760 AES-57760, 57888 AES-57888, 57016 AES-57016, 57144 AES-57144, 57272 AES-57272, 57400 AES-57400, 57528 AES-57528, 57656 AES-57656, 57784 AES-57784, 57912 AES-57912, 58040 AES-58040, 58168 AES-58168, 58296 AES-58296, 58424 AES-58424, 58552 AES-58552, 58680 AES-58680, 58808 AES-58808, 58936 AES-58936, 59064 AES-59064, 59192 AES-59192, 59320 AES-59320, 59448 AES-59448, 59576 AES-59576, 59704 AES-59704, 59832 AES-59832, 59960 AES-59960, 60088 AES-60088, 60216 AES-60216, 60344 AES-60344, 60472 AES-60472, 60600 AES-60600, 60728 AES-60728, 60856 AES-60856, 60984 AES-60984, 61112 AES-61112, 61240 AES-61240, 61368 AES-61368, 61496 AES-61496, 61624 AES-61624, 61752 AES-61752, 61880 AES-61880, 62008 AES-62008, 62136 AES-62136, 62264 AES-62264, 62392 AES-62392, 62520 AES-62520, 62648 AES-62648, 62776 AES-62776, 62904 AES-62904, 63032 AES-63032, 63160 AES-63160, 63288 AES-63288, 63416 AES-63416, 63544 AES-63544, 63672 AES-63672, 63800 AES-63800, 63928 AES-63928, 64056 AES-64056, 64184 AES-64184, 64312 AES-64312, 64440 AES-64440, 64568 AES-64568, 64696 AES-64696, 64824 AES-64824, 64952 AES-64952, 65080 AES-65080, 65208 AES-65208, 65336 AES-65336, 65464 AES-65464, 65592 AES-65592, 65720 AES-65720, 65848 AES-65848, 65976 AES-65976, 66104 AES-66104, 66232 AES-66232, 66360 AES-66360, 66488 AES-66488, 66616 AES-66616, 66744 AES-66744, 66872 AES-66872, 66000 AES-66000, 66128 AES-66128, 66256 AES-66256, 66384 AES-66384, 66512 AES-66512, 66640 AES-66640, 66768 AES-66768, 66896 AES-66896, 66024 AES-66024, 66152 AES-66152, 66280 AES-66280, 66408 AES-66408, 66536 AES-66536, 66664 AES-66664, 66792 AES-66792, 66920 AES-66920, 67048 AES-67048, 67176 AES-67176, 67304 AES-67304, 67432 AES-67432, 67560 AES-67560, 67688 AES-67688, 67816 AES-67816, 67944 AES-67944, 68072 AES-68072, 68200 AES-68200, 68328 AES-68328, 68456 AES-68456, 68584 AES-68584, 68712 AES-68712, 68840 AES-68840, 68968 AES-68968, 69096 AES-69096, 69224 AES-69224, 69352 AES-69352, 69480 AES-69480, 69608 AES-69608, 69736 AES-69736, 69864 AES-69864, 69992 AES-69992, 70120 AES-70120, 70248 AES-70248, 70376 AES-70376, 70504 AES-70504, 70632 AES-70632, 70760 AES-70760, 70888 AES-70888, 71016 AES-71016, 71144 AES-71144, 71272 AES-71272, 71400 AES-71400, 71528 AES-71528, 71656 AES-71656, 71784 AES-71784, 71912 AES-71912, 72040 AES-72040, 72168 AES-72168, 72296 AES-72296, 72424 AES-72424, 72552 AES-72552, 72680 AES-72680, 72808 AES-72808, 72936 AES-72936, 73064 AES-73064, 73192 AES-73192, 73320 AES-73320, 73448 AES-73448, 73576 AES-73576, 73704 AES-73704, 73832 AES-73832, 73960 AES-73960, 74088 AES-74088, 74216 AES-74216, 74344 AES-74344, 74472 AES-74472, 74600 AES-74600, 74728 AES-74728, 74856 AES-74856, 74984 AES-74984, 75112 AES-75112, 75240 AES-75240, 75368 AES-75368, 75496 AES-75496, 75624 AES-75624, 75752 AES-75752, 75880 AES-75880, 75008 AES-75008, 75136 AES-75136, 75264 AES-75264, 75392 AES-75392, 75520 AES-75520, 75648 AES-75648, 75776 AES-75776, 75904 AES-75904, 76032 AES-76032, 76160 AES-76160, 76288 AES-76288, 76416 AES-76416, 76544 AES-76544, 76672 AES-76672, 76800 AES-76800, 76928 AES-76928, 77056 AES-77056, 77184 AES-77184, 77312 AES-77312, 77440 AES-77440, 77568 AES-77568, 77696 AES-77696, 77824 AES-77824, 77952 AES-77952, 78080 AES-78080, 78208 AES-78208, 78336 AES-78336, 78464 AES-78464, 78592 AES-78592, 78720 AES-78720, 78848 AES-78848, 78976 AES-78976, 79104 AES-79104, 79232 AES-79232, 79360 AES-79360, 79488 AES-79488, 79616 AES-79616, 79744 AES-79744, 79872 AES-79872, 79000 AES-79000, 79128 AES-79128, 79256 AES-79256, 79384 AES-79384, 79512 AES-79512, 79640 AES-79640, 79768 AES-79768, 79896 AES-79896, 79024 AES-79024, 79152 AES-79152, 79280 AES-79280, 79408 AES-79408, 79536 AES-79536, 79664 AES-79664, 79792 AES-79792, 79920 AES-79920, 80048 AES-80048, 80176 AES-80176, 80304 AES-80304, 80432 AES-80432, 80560 AES-80560, 80688 AES-80688, 80816 AES-80816, 80944 AES-80944, 81072 AES-81072, 81200 AES-81200, 81328 AES-81328, 81456 AES-81456, 81584 AES-81584, 81712 AES-81712, 81840 AES-81840, 81968 AES-81968, 82096 AES-82096, 82224 AES-82224, 82352 AES-82352, 82480 AES-82480, 82608 AES-82608, 82736 AES-82736, 82864 AES-82864, 82992 AES-82992, 83120 AES-83120, 83248 AES-83248, 83376 AES-83376, 83504 AES-83504, 83632 AES-83632, 83760 AES-83760, 83888 AES-83888, 83016 AES-83016, 83144 AES-83144, 83272 AES-83272, 83400 AES-83400, 83528 AES-83528, 83656 AES-83656, 83784 AES-83784, 83912 AES-83912, 84040 AES-84040, 84168 AES-84168, 84296 AES-84296, 84424 AES-84424, 84552 AES-84552, 84680 AES-84680, 84808 AES-84808, 84936 AES-84936, 85064 AES-85064, 85192 AES-85192, 85320 AES-85320, 85448 AES-85448, 85576 AES-85576, 85704 AES-85704, 85832 AES-85832, 85960 AES-85960, 86088 AES-86088, 86216 AES-86216, 86344 AES-86344, 86472 AES-86472, 86600 AES-86600, 86728 AES-86728, 86856 AES-86856, 86984 AES-86984, 87112 AES-87112, 87240 AES-87240, 87368 AES-87368, 87496 AES-87496, 87624 AES-87624, 87752 AES-87752, 87880 AES-87880, 87008 AES-87008, 87136 AES-87136, 87264 AES-87264, 87392 AES-87392, 87520 AES-87520, 87648 AES-87648, 87776 AES-87776, 87904 AES-87904, 88032 AES-88032, 88160 AES-88160, 88288 AES-88288, 88416 AES-88416, 88544 AES-88544, 88672 AES-88672, 88800 AES-88800, 88928 AES-88928, 89056 AES-89056, 89184 AES-89184, 89312 AES-89312, 89440 AES-89440, 89568 AES-89568, 89696 AES-89696, 89824 AES-89824, 89952 AES-89952, 90080 AES-90080, 90208 AES-90208, 90336 AES-90336, 90464 AES-90464, 90592 AES-90592, 90720 AES-90720, 90848 AES-90848, 90976 AES-90976, 91104 AES-91104, 91232 AES-91232, 91360 AES-91360, 91488 AES-91488, 91616 AES-91616, 91744 AES-91744, 91872 AES-91872, 92000 AES-92000, 92128 AES-92128, 92256 AES-92256, 92384 AES-92384, 92512 AES-92512, 92640 AES-92640, 92768 AES-92768, 92896 AES-92896, 93024 AES-93024, 93152 AES-93152, 93280 AES-93280, 93408 AES-93408, 93536 AES-93536, 93664 AES-93664, 93792 AES-93792, 93920 AES-93920, 94048 AES-94048, 94176 AES-94176, 94304 AES-94304, 94432 AES-94432, 94560 AES-94560, 94688 AES-94688, 94816 AES-94816, 94944 AES-94944, 95072 AES-95072, 95200 AES-95200, 95328 AES-95328, 95456 AES-95456, 95584 AES-95584, 95712 AES-95712, 95840 AES-95840, 95968 AES-95968, 96096 AES-96096, 96224 AES-96224, 96352 AES-96352, 96480 AES-96480, 96608 AES-96608, 96736 AES-96736, 96864 AES-96864, 96992 AES-96992, 97120 AES-97120, 97248 AES-97248, 97376 AES-97376, 97504 AES-97504, 97632 AES-97632, 97760 AES-97760, 97888 AES-97888, 97016 AES-97016, 97144 AES-97144, 97272 AES-97272, 97400 AES-97400, 97528 AES-97528, 97656 AES-97656, 97784 AES-97784, 97912 AES-97912, 98040 AES-98040, 98168 AES-98168, 98296 AES-98296, 98424 AES-98424, 98552 AES-98552, 98680 AES-98680, 98808 AES-98808, 98936 AES-98936, 99064 AES-99064, 99192 AES-99192, 99320 AES-99320, 99448 AES-99448, 99576 AES-99576, 99704 AES-99704, 99832 AES-99832, 99960 AES-99960, 100088 AES-100088, 100216 AES-100216, 100344 AES-100344, 100472 AES-100472, 100600 AES-100600, 100728 AES-100728, 100856 AES-100856, 100984 AES-100984, 101112 AES-101112, 101240 AES-101240, 101368 AES-101368, 101496 AES-101496, 101624 AES-101624, 101752 AES-101752, 101880 AES-101880, 102008 AES-102008, 102136 AES-102136, 102264 AES-102264, 102392 AES-102392, 102520 AES-102520, 102648 AES-102648, 102776 AES-102776, 102904 AES-102904, 103032 AES-103032, 103160 AES-103160, 103288 AES-103288, 103416 AES-103416, 103544 AES-103544, 103672 AES-103672, 103800 AES-103800, 103928 AES-103928, 1040

AES-256 - U..ØUSØØ± ØS„ØØ U♦ØSØ± ØS„U„U...Ø„U,Ø U... (AES) UFU Ø·Ø±USU,ØØ
ØªØ'Ù♦ØSØ± 256 Ø“ Øª ØªØ'Ù...U,, Ø¹Ù„Ù‰ ØªØÙ^ØSÙ„ ØSÙ„Ù†Øµ ØSÙ„Ø¹ØØÙ„Ù
Ø¥Ù„Ù‰ Ù†Øµ ØªØ'Ù♦ØSØ±Ù...Ù† Ø®Ù„ØSÙ„ 14 ØªÙfØ±ØSØ± ØªÙfØ±ØSØ±
Ù„Ø"Ù^Ø±ØSØª. AES-256 Ù†Ù^ØEØ³Ù„Ù^Ø" ØSÙ„ØªØ'Ù♦ØSØ± ØSÙ„ØEÙfØ«Ø±
ØEÙ...ØSÙ†ØS.

IPSec Setup	
Keying Mode :	IKE with Preshared key <input type="button" value="▼"/>
Phase 1 DH Group :	Group 2 - 1024 bit <input type="button" value="▼"/>
Phase 1 Encryption :	DES <input type="button" value="▼"/>
Phase 1 Authentication :	SHA1 <input type="button" value="▼"/>
Phase 1 SA Life Time :	27600 <input type="button" value="seconds"/>
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>
Phase 2 DH Group :	Group 1 - 768 bit <input type="button" value="▼"/>
Phase 2 Encryption :	<input type="button" value="DES"/> <input type="button" value="NULL"/> <input checked="" type="button" value="DES"/> <input type="button" value="3DES"/> <input type="button" value="AES-128"/> <input type="button" value="AES-192"/> <input type="button" value="AES-256"/>
Phase 2 Authentication :	<input type="button" value="MD5"/> <input type="button" value="SHA1"/> <input type="button" value="SHA256"/> <input type="button" value="SHA384"/> <input type="button" value="SHA512"/>
Phase 2 SA Life Time :	27600 <input type="button" value="seconds"/>
Preshared Key :	<input type="text"/>
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable <input type="button" value="AES-128"/> <input type="button" value="AES-192"/> <input type="button" value="AES-256"/>
Preshared Key Strength Meter :	
<input type="button" value="Advanced +"/> <input type="button" value="Cancel"/> <input type="button" value="OK"/>	

Ø§Ù„Ø®Ø·Ù`Ø© 8. Ø£Ø®ØªØ± Ø£Ø³Ù„Ù`Ø· Ø§Ù„Ù...ØØ§Ø·Ù, Ø© Ø§Ù„Ù...Ù`Ø§Ø³Ø·Ù...Ù`Ø§Ù„Ù...Ø§Ø¹Ù...Ø§Ù„Ù, Ø§Ø¹Ù...Ø© Ø§Ù„Ù...Ù`Ø³Ø·Ù, Ø© Ø§Ù„Ù...ØØ§Ø·Ù, Ø© Ø§Ù„Ù...Ø±ØÙ„Ø© 2. ÙŠØØªØ§Ø·Ù`Ù`ÙØÙ, VPN Ø¥Ù„Ù‰ Ø¥Ø³ØªØ®Ø·Ø§Ù... Ø·Ø±ÙŠÙ, Ø© Ø§Ù„Ù...ØµØ§Ø·Ù, Ø© Ù`ÙØÙØ³Ù`Ø§Ù„Ù`ÙÙÙ, Ø§Ø§Ù„Ù...Ù`ÙØÙØ³Ù`Ø§Ù„Ù...Ù`ÙÙÙ

IPSec Setup

Keying Mode :	IKE with Preshared key	<input type="button" value="▼"/>
Phase 1 DH Group :	Group 2 - 1024 bit	<input type="button" value="▼"/>
Phase 1 Encryption :	DES	<input type="button" value="▼"/>
Phase 1 Authentication :	SHA1	<input type="button" value="▼"/>
Phase 1 SA Life Time :	27600	seconds
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>	
Phase 2 DH Group :	Group 1 - 768 bit	<input type="button" value="▼"/>
Phase 2 Encryption :	DES	<input type="button" value="▼"/>
Phase 2 Authentication :	<input type="button" value="MD5"/> <input type="button" value="NULL"/> <input style="background-color: #0070C0; color: white; font-weight: bold; border: 1px solid #0070C0;" type="button" value="MD5"/> <input type="button" value="SHA1"/>	
Phase 2 SA Life Time :		
Preshared Key :	<input type="button" value="Advanced +"/>	
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable	
Preshared Key Strength Meter :		

Ù...Ù,,Ø§ØØ,ØØ: ÙŠØ,Ù‡Ø± Ù...Ù,ÙŠØ§Ø³ Ø§Ù,,Ù,Ù^ØØ Ø§Ù,,Ø£Ø³Ø§Ø³ÙŠ Ø§Ù,,Ù...Ø¶ØºÙ^Ø.
Ù,Ù^ØØ Ø§Ù,,Ù...Ù♦ØªØ§Ø Ø§Ù,,Ù...Ø'ØªØ±ÙfÙ...Ø³Ø"Ù,Ø§ Ø¹Ø"Ø± Ø§Ù,,Ø£Ø'Ø±Ø·ØØ
Ø§Ù,,Ù...Ù,Ù^ÙtØØ, ÙŠØ'ÙŠØ± Ø§Ù,,Ù,Ù^Ùt Ø§Ù,,Ø£ØÙ...Ø± Ø¥Ù,,Ù‰ Ø¶Ø¹Ù♦
Ø§Ù,,Ù,Ù^ØØØÆ Ø"ÙŠÙtÙ...Ø§Ù,,ÙŠØ'ÙŠØ± Ø§Ù,,Ù,Ù^Ùt Ø§Ù,,Ø£ØÙ♦Ø± Ø¥Ù,,Ù‰
Ø§Ù,,Ù,Ù^ØØ Ø§Ù,,Ù...Ù,Ø"Ù^Ù,ØØ,Ù^ÙSØ'ÙŠØ± Ø§Ù,,Ù,Ù^Ùt Ø§Ù,,Ø£Ø®Ø¶Ø± Ø¥Ù,,Ù‰
Ø§Ù,,Ù,Ù^ØØ Ø§Ù,,Ù,Ù^ÙSØØ.

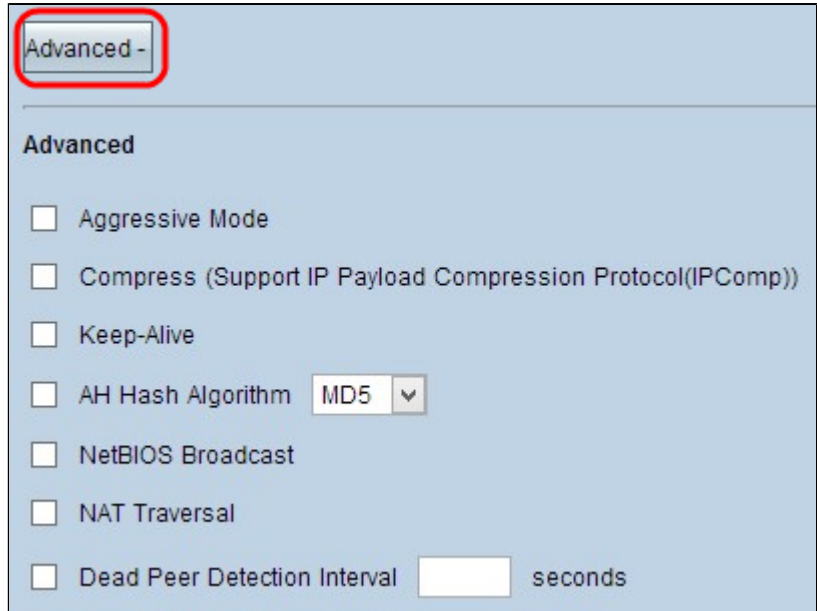
IPSec Setup

Keying Mode :	IKE with Preshared key
Phase 1 DH Group :	Group 2 - 1024 bit
Phase 1 Encryption :	DES
Phase 1 Authentication :	SHA1
Phase 1 SA Life Time :	27600 seconds
Perfect Forward Secrecy :	<input checked="" type="checkbox"/>
Phase 2 DH Group :	Group 1 - 768 bit
Phase 2 Encryption :	DES
Phase 2 Authentication :	MD5
Phase 2 SA Life Time :	34005 seconds
Preshared Key :	ABC34589BCAD
Minimum Preshared Key Complexity :	<input checked="" type="checkbox"/> Enable
Preshared Key Strength Meter :	
Advanced +	

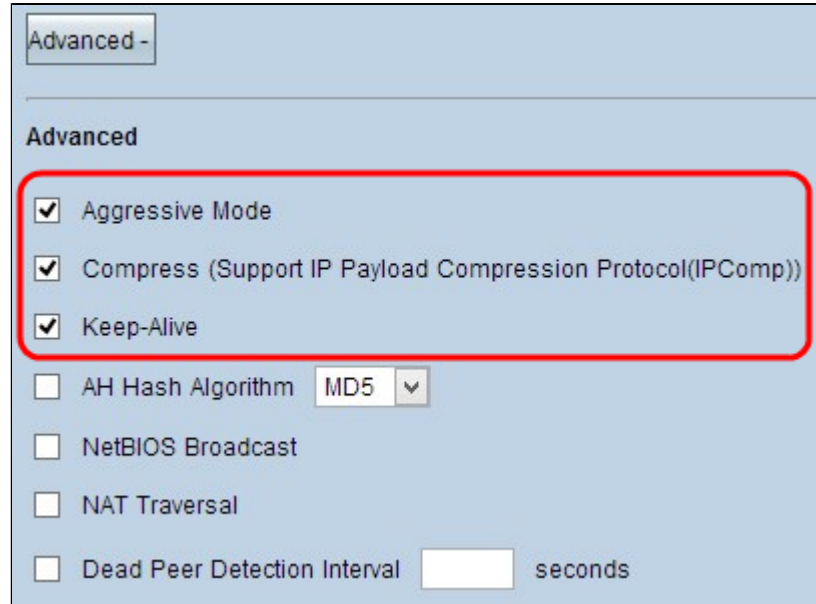
Ø§Ù„Ø®Ø·Ù^Ø© 12. Ø§Ù†Ù,Ø± Ø¹Ù„Ù‰ ØÙ♦Ø, Ù„ØÙ♦Ø, Ø§Ù„Ø¥Ø¹Ø^-Ø§Ø^-Ø§Øª.

IKE Ø§Ù„Ù...Ø^Ù,Ø^-Ù...Ù...Ø¹ Ø^ÙfÙ^ÙŠÙ†Ù^Ø¶Ø¹Ù...Ù♦Ø^Ø§ØÙ...Ù^Ø¹Ø±ÙfÙ...Ø³Ø^Ù,Ø§

Ø§Ù„Ø®Ø·Ù^Ø© 1. Ø§Ù†Ù,Ø± Ø¹Ù„Ù‰ Ø@ÙŠØ§Ø±Ø§ØªÙ...Ø^Ù,Ø^-Ù...Ø©Ù„Ø¹Ø±Ø¶Ø§Ù„Ø¥Ø¹Ø^-Ø§Ø^-Ø§ØªØ§Ù„Ù...Ø^Ù,Ø^-Ù...Ø©Ù„IKE Ø^Ø§Ø³Ø^Ø®Ø^-Ø§Ù...Ø§Ù„Ù...Ù♦Ø^Ø§ØØ§Ù„Ù...Ø^Ø¹Ø±ÙfÙ...Ø³Ø^Ù,Ø§.

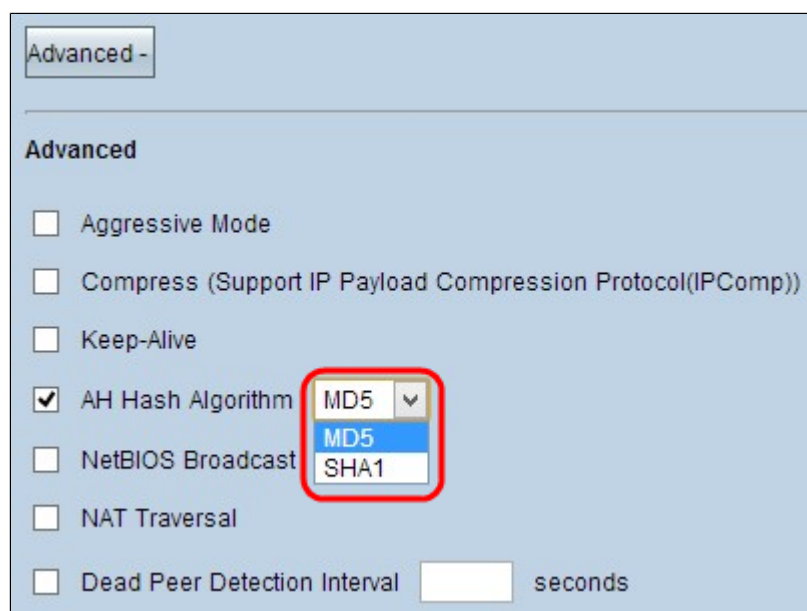


Ø§Ù„Ø®Ø·Ù^Ø© 3. ØØ^-Ø Ø®Ø§Ù†Ø© Ø§Ù„Ø§Ø®ØªÙŠØ§Ø± Ø¶ØºØ· (Ø^-Ø¹Ù... Ø·Ø±Ù^ØªÙ^ÙfÙ^Ù„ Ø¶ØºØ· ØÙ..Ù^Ù„ Ø© IP (IPCComp)). Ø¥Ø°Ø§ ÙfÙ†Øª ØªØ±ÙŠØ- Ø¶ØºØ· ØØ¬Ù...Ù...Ø®Ø·Ø·Ø§Øª Ø·ÙŠØ§Ù†Ø§Øª IP. IPCComp Ù^Ù^ Ø·Ø±Ù^ØªÙ^ÙfÙ^Ù„ Ø¶ØºØ· IP ÙŠØªÙ...Ø¥Ø³ØªØ®Ø^-Ø§Ù...Ù‡Ù„Ø¶ØºØ· ØØ¬Ù...Ù„Ø®Ø·Ø·Ø·ÙŠØ§Ù†Ø§Øª IP. Ø§Ù„ÙfÙ^Ù† Ø¶ØºØ· IP Ù...Ù‡ÙŠØ-Ø§ Ø¥Ø°Ø§ ÙfØ§Ù†Øª Ø³Ø±Ø¹Ø© Ø§Ù„Ø·Ø...ÙfØ© Ù...Ù‡Ø®Ù‡Ø¶Ø© Ù^ÙfØ§Ù† Ø§Ù„Ù...Ø³ØªØ®Ø^-Ù...ÙŠØ±ÙŠØ- Ø¥Ø±Ø³Ø§Ù„ Ø§Ù„Ø·ÙŠØ§Ù†Ø§Øª Ø·ÙŠØ§Ù†Ø§Øª Ø·Ø³Ø±Ø¹Ø© Ø^-Ù^Ù† Ø£ÙŠÙ‡Ù„Ø·Ù...Ù...Ù† Ø®Ù„Ø§Ù„ Ø§Ù„Ø·Ø...ÙfØ© Ø§Ù„Ø·Ø·ÙŠØ·Ø©ØŒÙ^Ù„ÙfÙ†Ù‡Ù„Ø„Ø§Ù„ÙŠÙ^Ù‡Ø±Ø£ÙŠØªØ£Ù...ÙŠÙ†.



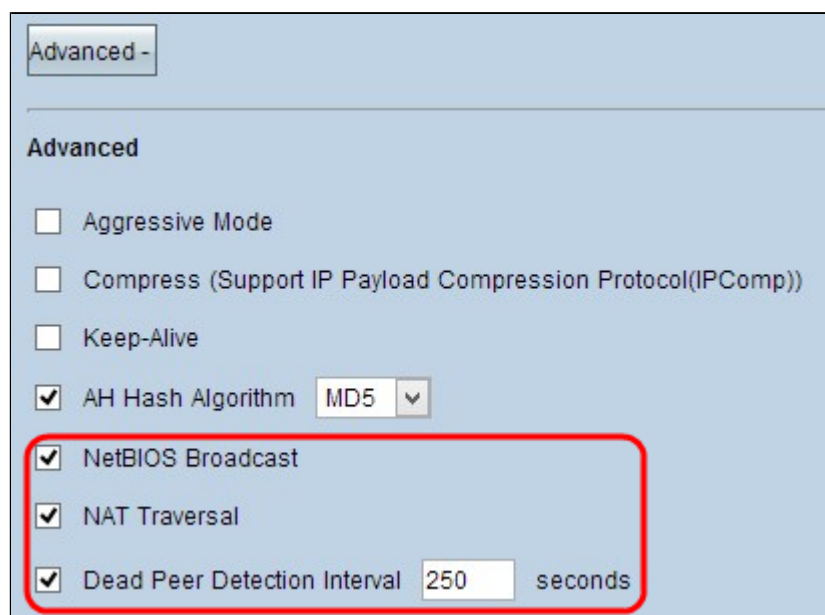
Ø§Ù„Ø®Ø·Ù^Ø© 5. ØØ¬Ø¬ Ø®Ø§Ù†Ø© Ø§Ù„Ø§Ø®Ø^ÙŠØ§Ø± Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ø³Ø¬Ø²Ø!Ø© AH Ø¥Ø°Ø§ ÙfÙ†Øª ØªØ±ÙŠØ¬ ØªÙ...ÙfÙSU† Ø±Ø£Ø³ Ø§Ù„Ù...ØØ§Ø¬Ù,Ø© (AH). ØªÙ^ÙØ± AH Ø§Ù„Ù...ØµØ§Ø¬Ù,Ø© Ù„Ù,Ø^ÙŠØ§Ù†Ø§Øª Ø§Ù„Ø£ØµÙ,ÙŠØ© Ø§Ù„Ø§Ø±Ù...Ø© Ø§Ù„Ø^ÙŠØ§Ù†Ø§Øª Ù...Ùt Ø®Ù„Ø§Ù„Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹ Ø§Ù„Ø§Ø®ØªØ^Ø§Ø±ÙŠÙ^Ø§Ù„ØÙ...Ø§ÙŠØ© ÙØÙŠ Ø±Ø£Ø³ IP. ÙŠØ¬Ø^Ø£Ù†ÙŠÙfÙ^ÙtÙ„Ù„ÙtÙØÙ,ÙtÙØÙ³ Ø§Ù„Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ù„ÙfÙ„Ø§Ø¬ØtØ^ÙŠÙ‡.

MD5 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ù...Ù,Ø®ØØ§Ù„Ø±Ø³Ø§Ù„Ø©-5 (MD5) ØªÙ...Ø<Ù, • Ø^Ø,ÙŠÙØØ© ØªØ¬Ø²Ø!Ø© Ø³Ø¬Ø§Ø³ÙŠØ© Ø¹Ø'Ø±ÙŠØ© Ù...ÙfÙ^ÙtØ© Ù...Ùt 128 Ø±Ù,Ù...Ø§ ØªÙ^ÙØ± Ø§Ù„ØÙ...Ø§ÙŠØ© Ù„Ù,Ø^ÙŠØ§Ù†Ø§Øª Ù...Ùt Ø§Ù„Ù‡Ø¬Ù^Ù...Ø§Ù„Ø¶Ø§Ø± Ø^Ù^Ø§Ø³Ø·Ø© ØØ³Ø§Ø^ Ø§Ù„Ù...Ø¬Ù...Ù^Ø¹ Ø§Ù„Ø§Ø®ØªØ^Ø§Ø±ÙŠ. • SHA1 - Ø®Ù^Ø§Ø±Ø²Ù...ÙŠØ© Ø§Ù„ØªØ¬Ø²Ø!Ø© Ø§Ù„Ø¢Ù...ÙtØ© Ø§Ù„Ø¥ØØ¬Ø§Ø± 1 (SHA1) Ø‡ÙŠÙ^Ø,ÙŠÙØØ© ØªØ¬Ø²Ø!Ø© 160 Ø^Øª Øa ØaÙfÙ^Ùt Ø£ÙfØ«Ø± Ø£Ù...Ø§Ù†Ø§ Ù...Ùt MD5 Ù^Ù„ÙfÙ†Ù‡Ø§ ØªØ³ØªØºØ±Ù, Ø§Ù„Ù...Ø²ÙŠØ¬Ù...Ùt Ø§Ù„Ù^Ù,ØªÙ„ØØ³Ø§Ø^.



Ø§Ù„Ø®Ø·Ù^Ø© 6. ØªØÙ,Ù,Ù...Ùt Ø·Ø« NetBIOS Ø¥Ø°Ø§ ÙfÙ†Øª ØªØ±ÙŠØ¬ Ø§Ù„Ø³Ù...Ø§Ø

Ø·ØØ±ÙfØ© Ø§Ù„Ù...Ø±Ù^Ø± Ø·ÙØ± Ø§Ù„Ù...Ù^Ø-Ù‡Ø© Ù...Ù† Ø®Ù„Ø§Ù„Ù†Ù♦Ù, VPN. Ø§Ù„Ø¥Ø¹Ø^-Ø§Ø^-Ø§Ù„Ø§Ù♦Ø±Ø§Ø¶ÙØÙØ±Ù...ØØ^-Ø-. Ø§ØaÙ... Ø¥Ø³ØaØ®Ø^-Ø§Ù... NetBIOS Ù„Ø§ÙfØaØ'Ø§Ù♦Ù...Ù^Ø§Ø±Ø^-Ø§Ù„Ø'Ø'ÙfØ©Ù...Ø«Ù„Ø§Ù„Ø·Ø§Ø^-Ø'Ø§ØaÙ^ØØ-Ù‡Ø²Ø© Ø§Ù„ÙfÙ...Ø'Ù^ØÙØ±Ù...Ø§ Ø¥Ù„Ù%ØØÙ„ÙfÙ...Ù♦ÙØÙ„Ø'Ø'ÙfØ©Ù...Ù†Ø®Ù„Ø§Ù„Ø'Ø'Ø'Ø¶Ø§Ù„ØaØ·Ø'Ù^ØÙØ±Ø§ØaØ§Ù„Ø'Ø...Ø-Ù^ØØÙ„Ø'Ø'ÙfØ©Ù...Ø«Ù„Network Neighborhood.



هـ لـ وـ لـ جـ رـ تـ لـ اـ هـ ذـ هـ

ةـ يـ لـ آـ لـ اـ تـ اـ يـ نـ قـ تـ لـ اـ نـ مـ مـ جـ مـ وـ عـ مـ اـ دـ خـ تـ سـ اـ بـ دـ نـ تـ سـ مـ لـ اـ اـ ذـ هـ تـ مـ جـ رـ تـ
لـ اـ عـ لـ اـ ءـ اـ حـ نـ اـ عـ يـ مـ جـ يـ فـ نـ يـ مـ دـ خـ تـ سـ مـ لـ لـ مـ عـ دـ ئـ وـ تـ حـ مـ يـ دـ قـ تـ لـ ةـ يـ رـ شـ بـ لـ اـ وـ
اـ مـ كـ ةـ قـ يـ قـ دـ نـ وـ كـ تـ نـ لـ ةـ يـ لـ آـ ةـ مـ جـ رـ تـ لـ ضـ فـ اـ نـ اـ ةـ ظـ حـ اـ لـ مـ ئـ جـ رـ يـ .ـ صـ اـ خـ لـ اـ مـ هـ تـ غـ لـ بـ
يـ لـ خـ تـ .ـ فـ رـ تـ حـ مـ مـ جـ رـ تـ مـ اـ هـ دـ قـ يـ يـ تـ لـ اـ ةـ يـ فـ اـ رـ تـ حـ اـ لـ اـ ةـ مـ جـ رـ تـ لـ اـ عـ مـ لـ اـ حـ لـ اـ وـ
ىـ لـ إـ أـ مـ ئـ اـ دـ عـ وـ جـ رـ لـ اـ بـ يـ صـ وـ تـ وـ تـ اـ مـ جـ رـ تـ لـ اـ هـ ذـ هـ ةـ قـ دـ نـ عـ اـ هـ تـ يـ لـ وـ ئـ سـ مـ
(رـ فـ وـ تـ مـ طـ بـ اـ رـ لـ اـ)ـ يـ لـ صـ أـ لـ اـ يـ زـ يـ لـ جـ نـ إـ لـ اـ دـ نـ تـ سـ مـ لـ اـ).