

## Checkpoint Site to Site VPN Konfigurasyonu

Mustafa Demiröz tarafından yazıldı.

Cuma, 07 Ekim 2011 10:37 - Son Güncelleme Pazartesi, 10 Ekim 2011 23:09

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Selam,

Checkpoint Firewall üzerinde Site to Site Vpn kurulumu ve konfigurasyonu ile ilgili bilgi vermeye çalışacağız....

{jcomments on}

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The screenshot displays the Check Point SmartDashboard interface. The main window is titled 'Interoperable Device - Turkcell-GW'. The 'General Properties' tab is active, showing the following configuration:

- Name: Turkcell-GW
- IP Address: 86.108.152.70 (with a 'Get address' button and a 'Dynamic Address' checkbox)
- Comment: Turkcell-GW\_IP
- Color: (A color selection dropdown menu)

The left sidebar shows the 'Network Objects' tree with 'Turkcell-GW' selected under 'Interoperable Devices'. Below the main configuration area, a table lists the device's properties:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Turkcell-GW	86.108.152.70	N/A	N/A	N/A	N/A

The Windows taskbar at the bottom shows the Start button and several open applications, including 'Gelen Kutusu - Mail...', 'Microsoft Excel - DA...', '192.168.199.201 - ...', 'C:\WINDOWS\jav...', 'C:\WINDOWS\jav...', 'Untitled - Notepad', 'Untitled - Notepad', 'Calculator', '192.168.199.202 - ...', 'Configure NAT (o...', and 'Document1 - Micro...'.

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The screenshot displays the Check Point SmartDashboard interface. The main window is titled "Interservice Device - Turkcell-GW". The "Topology" tab is selected, showing a table with columns: Name, IP Address, Network Mask, and IP Addresses behind Gateway. Below the table, there are "Add...", "Edit...", and "Remove" buttons. The "VPN Domain" section is set to "Manually defined" with a dropdown menu showing "Turkcell\_GPRS1" and a "New..." button. Below the dropdown, the text "Turkcell\_GPRS1" is visible. The "General Properties" tab is also visible, showing "Topology" as the selected property. The background shows the SmartDashboard navigation tree on the left and a table of Policy Targets on the right. The Windows taskbar at the bottom shows the Start button and several open applications including "Gelen Kutusu - Mail...", "Microsoft Excel - DA...", "192.168.199.201 - ...", "C:\WINDOWS\...", "C:\WINDOWS\...", "Untitled - Notepad", "Untitled - Notepad", "Calculator", "192.168.199.202 - ...", "Configure NAT (G...", and "Document1 - Micro...".

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The screenshot displays the Check Point SmartDashboard interface for configuring an Intersoperable Device (Turkcell-GW). The main configuration pane is titled "Intersoperable Device - Turkcell-GW" and shows the "VPN" section. Under "VPN", the "Turkcell-VPN" community is selected. The "Matching Criteria" button is visible. Below the community list, there are "Add..." and "Remove" buttons, and a "Traditional mode configuration..." button. The "General Properties" section is also visible, showing "VPN Advanced" and "Link Selection".

At the bottom of the configuration pane, there is a table listing the device's properties:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Turkcell-GW	86.108.152.70	N/A	N/A	N/A	N/A

The Windows taskbar at the bottom shows the Start button and several open applications, including "Gelen Kutusu - Mail...", "Microsoft Excel - D...", "192.168.199.201 - ...", "C:\WINDOWS\sys...", "C:\WINDOWS\sys...", "Untitled - Notepad", "Untitled - Notepad", "Calculator", "192.168.199.202 - ...", "Configure NAT (o...", and "Document1 - Micro...".

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The screenshot displays the Check Point SmartDashboard interface. The main window is titled "Interservice Device - Turkcell-GW". The "Link Selection" tab is selected, showing the "IP Selection by Remote Peer" section. The "Always use this IP address" option is selected, and the "Main address" sub-option is chosen. Below this, there are input fields for "Selected address from topology table" and "Statically NAT'ed IP". The "Use DNS resolving" option is also visible, with a "Full hostname" input field. At the bottom of the dialog, there are "OK", "Cancel", and "Help" buttons.

Name	IP	NAT Properties	Version	Net Mask	OS Version
Turkcell-GW	86.106.152.70	N/A	N/A	N/A	N/A



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The screenshot displays the Checkpoint SmartDashboard interface. A dialog box titled "Network Properties - Turkcell\_GPRS1" is open, showing the configuration for a new network. The "General" tab is active, and the "NAT" sub-tab is selected. The configuration details are as follows:

Field	Value
Name	Turkcell_GPRS1
Network Address	192.168.200.0
Net Mask	255.255.255.0
Comment	Turkcell_GPRS1
Color	(black)
Broadcast address	<input checked="" type="radio"/> Included <input type="radio"/> Not included

The background shows a list of networks on the left, including "Turkcell\_GPRS1". Below the list, a table displays NAT properties for several networks:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

Networks'un altından Turkcell GPRS subneti tanımlanır.

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The screenshot displays the Checkpoint SmartDashboard interface. The main window shows a list of rules under the 'DILER VPN RIKES' group. A dialog box titled 'Network Properties - Turkcel\_GPRS1' is open, showing the 'NAT' tab. The dialog box contains the following settings:

- Values for Address Translation:  Add Automatic Address Translation rules
- Translation method: Hide
- Hide behind Gateway:  Hide behind IP Address
- Hide behind IP Address: [Empty field]
- Install on Gateway: All
- Apply for VPN-1 Phase-1/PM control connections

Below the dialog box, a table shows the NAT properties for various networks:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcel_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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192.168.199.201 - Check Point SmartDashboard - Standard

SMARTDASHBOARD

File Edit View Manage Rules Policy Search Window Help

Security NAT SmartDefense Content Inspection SmartDefense Services Connectra VPN QoS Desktop

Network Objects  
Check Point  
Nodes  
Interoperable Devices  
Turkcel-GW  
Networks  
bloomberg\_160  
bloomberg\_205  
bloomberg\_206  
bloomberg\_208  
bloombergnetwork1  
bloombergnetwork2  
bloombergnetwork3  
bloombergnetwork4  
CP\_default\_Office\_Mode\_adc  
dierbank  
gumuldare  
net\_192.168.100.0  
net\_192.168.100.0-0  
net\_192.168.110.0  
net\_192.168.190.0  
net\_192.168.191.0  
net\_192.168.191.0-0  
net\_192.168.194.0  
net\_192.168.194.0  
net\_192.168.195.0  
net\_192.168.195.0-0  
net\_192.168.196.0  
net\_192.168.196.0-0  
net\_192.168.196.0-1  
net\_192.168.197.0  
net\_192.168.197.0-0  
net\_192.168.198.0  
net\_192.168.198.0-0  
net\_192.168.198.0-1  
net\_192.168.199.0  
net\_192.168.199.0-0  
net\_192.168.199.0-1  
net\_192.168.199.0-0

DILER VPN RULES (Rules 1-9)

ID	SOURCE	DESTINATION	VPN	SERVICE	ACTION	TRACK	INSTALL ON
1	merkez_as400	Turkcel_GPRS1	Turkcel-VPN	Any	accept	Log	Policy Targets
2	Turkcel_GPRS1	merkez_as400	Turkcel-VPN	Any	accept	Log	Policy Targets
3	Etkaciz	Etkaciz	VPN_Etkaciz	Any	accept	Log	Policy Targets
4	VPN_Muhasebe@	Muhasebe_VPN	RemoteAccess	Any	accept	Log	Policy Targets
5	VPN_Denizcilik@	Denizcilik_VPN	RemoteAccess	Any	accept	Log	Policy Targets
6	VPN_bilgi_sistem@		RemoteAccess	Any	accept	Log	Policy Targets
7	Any	Any	VPN_Etkaciz	Any	drop	Log	Policy Targets
8	Any	Any	RemoteAccess	Any	drop	Log	Policy Targets
9	Any	Any	Any Traffic	Net_loggn1	drop	None	Policy Targets

DILER HOLDING NETWORK RULES (Rules 10-39)

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.84.0	199.5.84.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcel_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

Done. 192.168.199.201 Read/Write N.M.

start | Gelen Kutusu - Me... | Microsoft Excel - DA... | 192.168.199.201 - ... | C:\WINDOWS\jav... | C:\WINDOWS\jav... | Unistad - Notepad | Unistad - Notepad | Calculator | 192.168.199.201 - ... | ConPace N200 Dm... | EOS Site to Site VP...

Bu şekilde sadece 2 site ile iletişim ortamı oluşturulmuş, böylece her makine sadece kendi subnet yazabilirsin, yada sadece bir makine



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192.168.199.201 - Check Point SmartDashboard - Standard

SMARTDASHBOARD

File Edit View Manage Rules Policy Search Window Help

Security NAT SmartDefense Content Inspection SmartDefense Services Connectra VPN QoS Desktop

Network Objects  
Check Point  
Nodes  
Interoperable Devices  
Turkcol-GW  
Networks  
bloomberg\_160  
bloomberg\_205  
bloomberg\_206  
bloomberg\_200  
bloombergnetwork1  
bloombergnetwork2  
bloombergnetwork3  
bloombergnetwork4  
CP\_default\_Office\_Mode\_adc  
dierbank  
gumuldare  
net\_192.168.0.0  
net\_192.168.100.0  
net\_192.168.100.0-0  
net\_192.168.110.0  
net\_192.168.190.0  
net\_192.168.191.0  
net\_192.168.191.0-0  
net\_192.168.194.0  
net\_192.168.194.0  
net\_192.168.195.0  
net\_192.168.195.0-0  
net\_192.168.196.0  
net\_192.168.196.0-0  
net\_192.168.196.0-1  
net\_192.168.197.0  
net\_192.168.197.0-0  
net\_192.168.197.0-1  
net\_192.168.198.0  
net\_192.168.198.0-0  
net\_192.168.198.0-1  
net\_192.168.199.0  
net\_192.168.199.0-0  
net\_192.168.199.0-1  
net\_192.168.199.0-1

NO	SOURCE	DESTINATION	VPN	SERVICE	ACTION	TRACK	INSTALL ON
<b>DILER VPN RİRES (Rules 1-9)</b>							
1	merkez_as400	Turkcol_GPRS1	Turkcol-VPN	Any	accept	Log	Policy Targets
2	Turkcol_GPRS1	merkez_as400	Turkcol-VPN	Any	accept	Log	Policy Targets
3	Ehvaciz	Ehvaciz	VPN_Ehvaciz	Any	accept	Log	Policy Targets
4	VPN_Muhasebe1	Muhasebe_VPN	RemoteAccess	Any	accept	Log	Policy Targets
5	VPN_Denizcilik	Denizcilik_VPN	RemoteAccess	Any	accept	Log	Policy Targets
6	VPN_bilgi_sistem	Any	RemoteAccess	Any	accept	Log	Policy Targets
7	Any	Any	VPN_Ehvaciz	Any	drop	Log	Policy Targets
8	Any	Any	RemoteAccess	Any	drop	Log	Policy Targets
9	Any	Any	Any Traffic	Net_loggen1	drop	None	Policy Targets
<b>DILER HOLDING NETWORK RİRES (Rules 10-39)</b>							

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcol_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

Done. 192.168.199.201 ReadWrite N.M

start | Gelen Kutusu - Mail... | Microsoft Excel - DA... | 192.168.199.201 - ... | C:\WINDOWS\... | C:\WINDOWS\... | Unlisted - Notepad | Unlisted - Notepad | Calculator | 192.168.199.202 - ... | Configure NAT (O... | RAS Site-to-Site VP...

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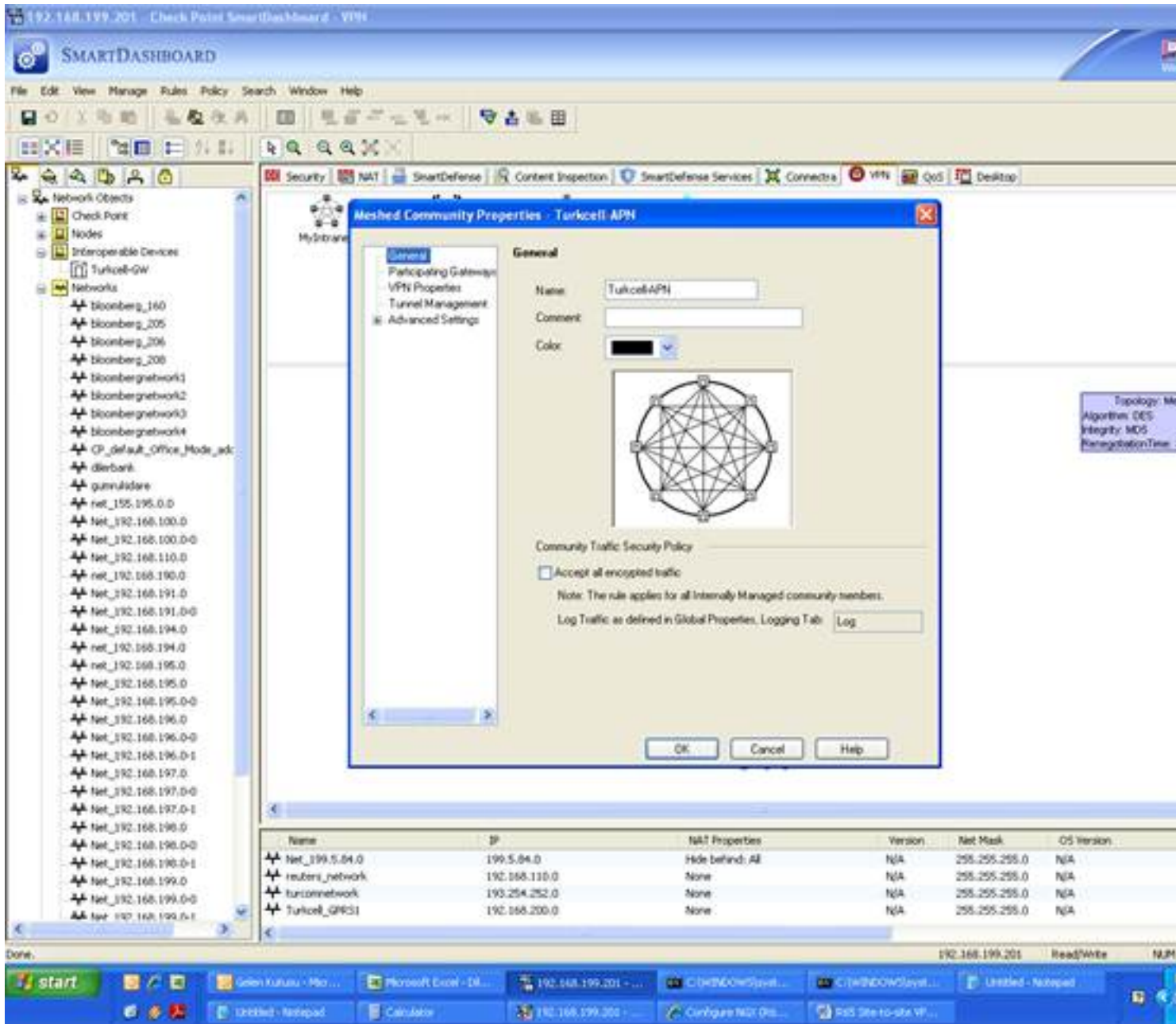
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Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.84.0	199.5.84.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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The screenshot displays the Check Point SmartDashboard interface. The main window shows the 'Meshed Community Properties - Turkcell-APN' dialog box. The 'General' tab is active, showing the following fields:

- Name: Turkcell-APN
- Comment: (empty)
- Color: (black)

Below the fields is a mesh diagram representing the community structure. Underneath the diagram, the 'Community Traffic Security Policy' section is visible, with the checkbox 'Accept all encrypted traffic' unchecked. A note states: 'Note: The rule applies for all Internally Managed community members.' A 'Log Traffic' button is also present.

At the bottom of the dialog, there are 'OK', 'Cancel', and 'Help' buttons.

In the background, the SmartDashboard interface shows a tree view on the left with 'Networks' expanded, listing various IP ranges. At the bottom, a table lists network objects:

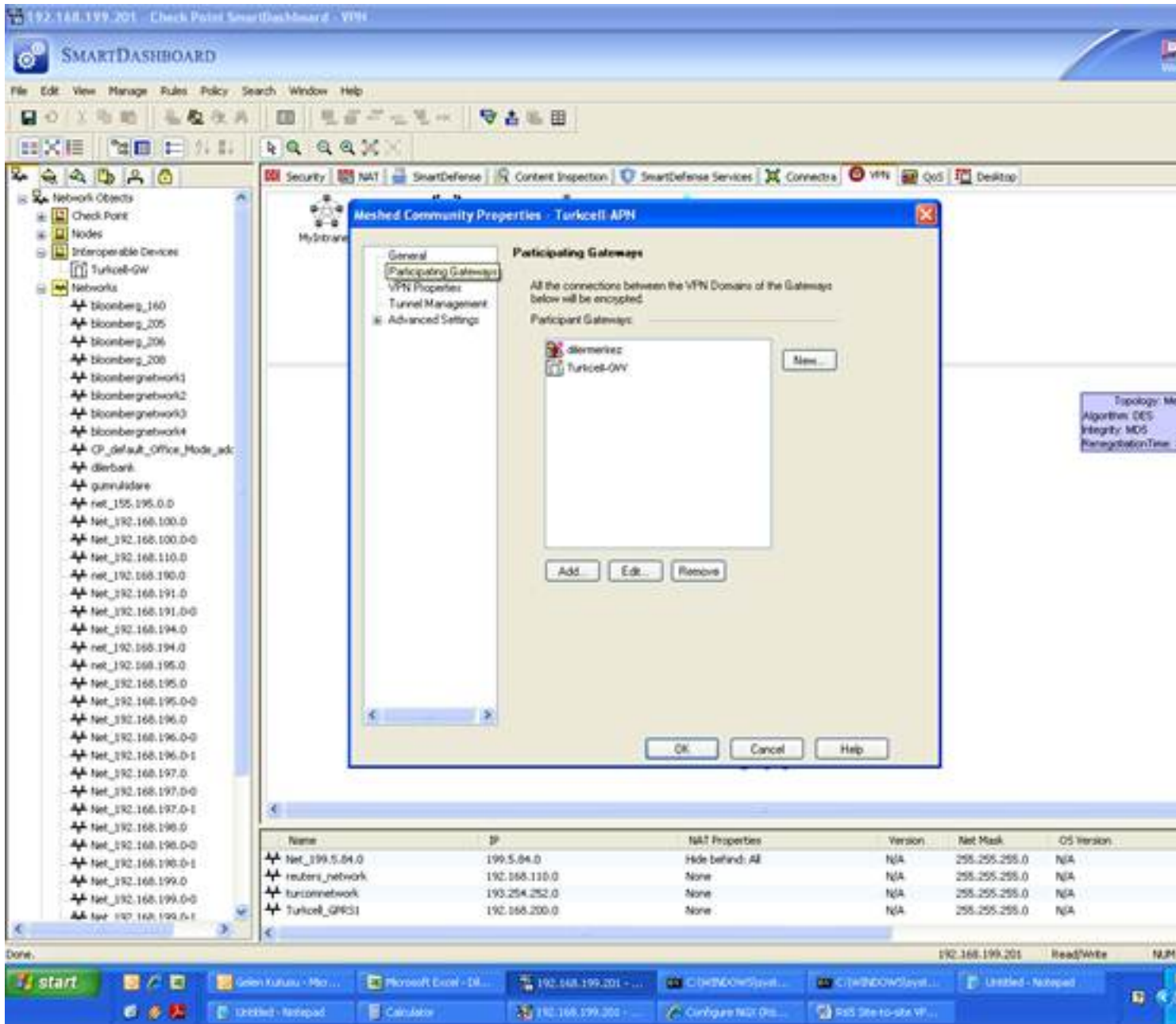
Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A



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The screenshot displays the Checkpoint SmartDashboard interface for configuring a Meshed Community. The 'Participating Gateways' tab is selected, showing a list of gateways: 'skmerkez' and 'Turkcell-GW'. The 'Participant Gateways' section is empty, with 'Add', 'Edit...', and 'Remove' buttons. Below the dialog, a table lists network objects:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A



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Meshed Community Properties - Turkcell-APN

General  
Participating Gateways  
VPN Properties  
Tunnel Management  
Advanced Settings

VPN Properties

IKE (Phase 1) Properties

Perform key exchange encryption with: DES

Perform data integrity with: MD5

IPsec (Phase 2) Properties

Perform IPsec data encryption with: DES

Perform data integrity with: MD5

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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The screenshot displays the Checkpoint SmartDashboard interface. The left sidebar shows a tree view of network objects, including 'Network Objects', 'Check Point', 'Nodes', 'Interoperable Devices', and 'Networks'. The main window shows the configuration for a 'Meshed Community' named 'Turkcell-APN'. The 'Tunnel Management' tab is active, showing the following settings:

- Permanent Tunnels:**
  - Set Permanent Tunnels
  - Do all tunnels in the community
  - Do all tunnels of specific Gateway
  - Do specific tunnels in the community
  - Enable Route Inspection Mechanism (RIM)
- VPN Tunnel Sharing:**
  - Control the number of VPN tunnels opened between peer Gateways
  - One VPN tunnel per each pair of hosts
  - One VPN tunnel per subnet pair
  - One VPN tunnel per Gateway pair

At the bottom of the window, a table lists the network objects:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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The screenshot displays the Check Point SmartDashboard interface. The main window shows the configuration of a Meshed Community for Turkcell APN. The 'Excluded Services' dialog box is open, showing a list of services to be excluded from the community. The background shows the SmartDashboard interface with a tree view of network objects and a table of NAT properties.

**Excluded Services**

The following services are excluded from the community. Connections with these services will not be encrypted and will not match rules specifying the community in the VPN column.

Buttons: Add, Edit, Remove, OK, Cancel, Help

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.04.0	199.5.04.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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The screenshot displays the Check Point SmartDashboard interface. The left sidebar shows a tree view of network objects, including 'Turkcell-GW' under 'Networks'. The main window shows the configuration for a 'Meshed Community' named 'Turkcell-APN'. The 'Shared Secret' tab is selected, showing a table with the following data:

Peer Name	Shared Secret
Turkcell-GW	-----

Below the table are 'Edit' and 'Remove' buttons. At the bottom of the dialog are 'OK', 'Cancel', and 'Help' buttons. The background shows a table of network objects with columns for Name, IP, NAT Properties, Version, Net Mask, and OS Version.

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.84.0	199.5.84.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A



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The screenshot shows the Check Point SmartDashboard interface. The main window is titled "Meshed Community Properties - Turkcell APN". The left sidebar shows a tree view of network objects, with "Advanced VPN Properties" selected. The main area displays the configuration for the selected object. The "Advanced VPN Properties" section is expanded, showing the following settings:

- IKE (Phase 1):**
  - Use Diffie-Hellman group: Group 1 (768 bit)
  - Renegotiate IKE security associations every: 480 minutes
  - Use aggressive mode:
- IPsec (Phase 2):**
  - Use Perfect Forward Secrecy:
  - Use Diffie-Hellman group: Group 1 (768 bit)
  - Renegotiate IPsec security associations every: 3600 seconds
  - Support IP compression:
- NAT:**
  - Disable NAT inside the VPN community:

At the bottom of the window, there is a table with the following columns: Name, IP, NAT Properties, Version, Net Mask, and OS Version. The table contains the following data:

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.84.0	199.5.84.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

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The screenshot displays the Check Point SmartDashboard interface. The left sidebar shows a tree view of network objects, including 'Networks' and 'Advanced Settings'. The main window shows the 'Meshed Community Properties - Turkcell APN' dialog box, specifically the 'Wise Mode' tab. The 'Wise Mode' section is titled 'Bypass the Firewall' and contains two checkboxes: 'Allow uninspected encrypted traffic between Wise mode interfaces of this Community's members' (unchecked) and 'Wise mode routing - Allow members to route uninspected encrypted traffic in VPN routing configurations' (unchecked). Below the dialog box, a table lists network objects with their names, IP addresses, NAT properties, versions, net masks, and OS versions.

Name	IP	NAT Properties	Version	Net Mask	OS Version
Net_199.5.84.0	199.5.84.0	Hide behind: All	N/A	255.255.255.0	N/A
reuters_network	192.168.110.0	None	N/A	255.255.255.0	N/A
turcomnetwork	193.254.252.0	None	N/A	255.255.255.0	N/A
Turkcell_GPRS1	192.168.200.0	None	N/A	255.255.255.0	N/A

S