

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Configuration

NetEnforcer Configuration

File Edit Options Help

Accounting/RADIUS Storage LDAP/Text Source VLAN Alerts Denial-of-Service (DoS)

Monitoring Internal Accounting External Accounting RADIUS Setup

Product IDs & Key NIC Access Links Networking IP & Host Name SNMP Connection Control Security

Product Model: AC402/45M NetEnforcer Activation Key: E8F8F9B8F0DF78F2FA5258B9AD16925BR

Software Version: E5.6.0 Functionality for Key Above:

Backplane Version: 4 Quality of Service: Enabled NetAccountant: Disabled

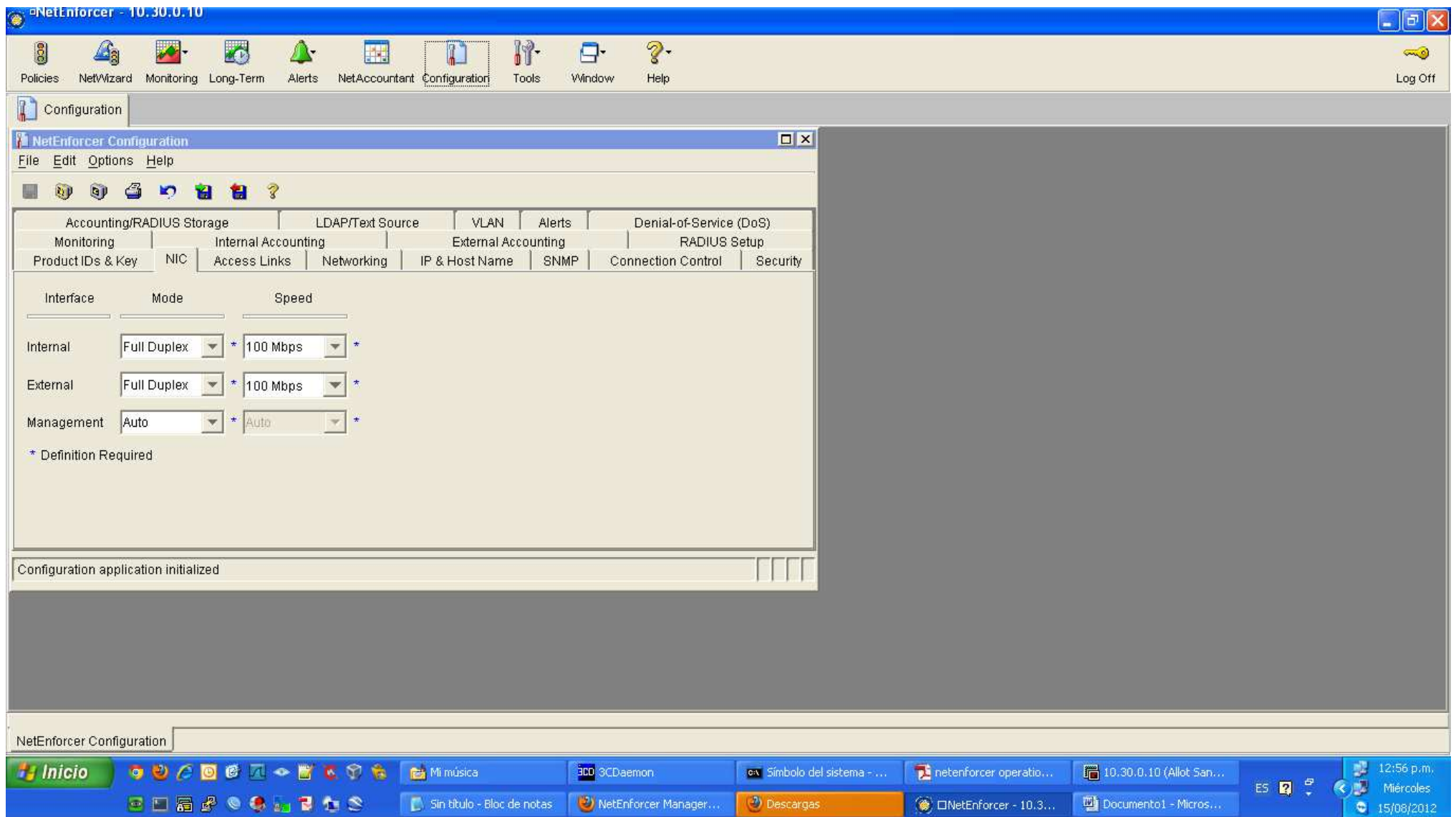
Box Number: 1048216704 Load Balancing: Disabled NetEnforcer Bandwidth Capacity: 45 Mbps

Cache Enforcer: Disabled

Configuration application initialized

NetEnforcer Configuration

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES Sin título - Bloc de notas NetEnforcer Manager... Descargas NetEnforcer - 10.3... Documento1 - Micros... 12:55 Miércoles 15/08/



NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Configuration

NetEnforcer Configuration

File Edit Options Help

Accounting/RADIUS Storage LDAP/Text Source VLAN Alerts Denial-of-Service (DoS)

Monitoring Internal Accounting External Accounting RADIUS Setup

Product IDs & Key NIC Networking IP & Host Name SNMP Connection Control Security

Link Type Transmit (TX) Receive (RX)

Internal Full Duplex * 45.0 Mbps * 45.0 Mbps *

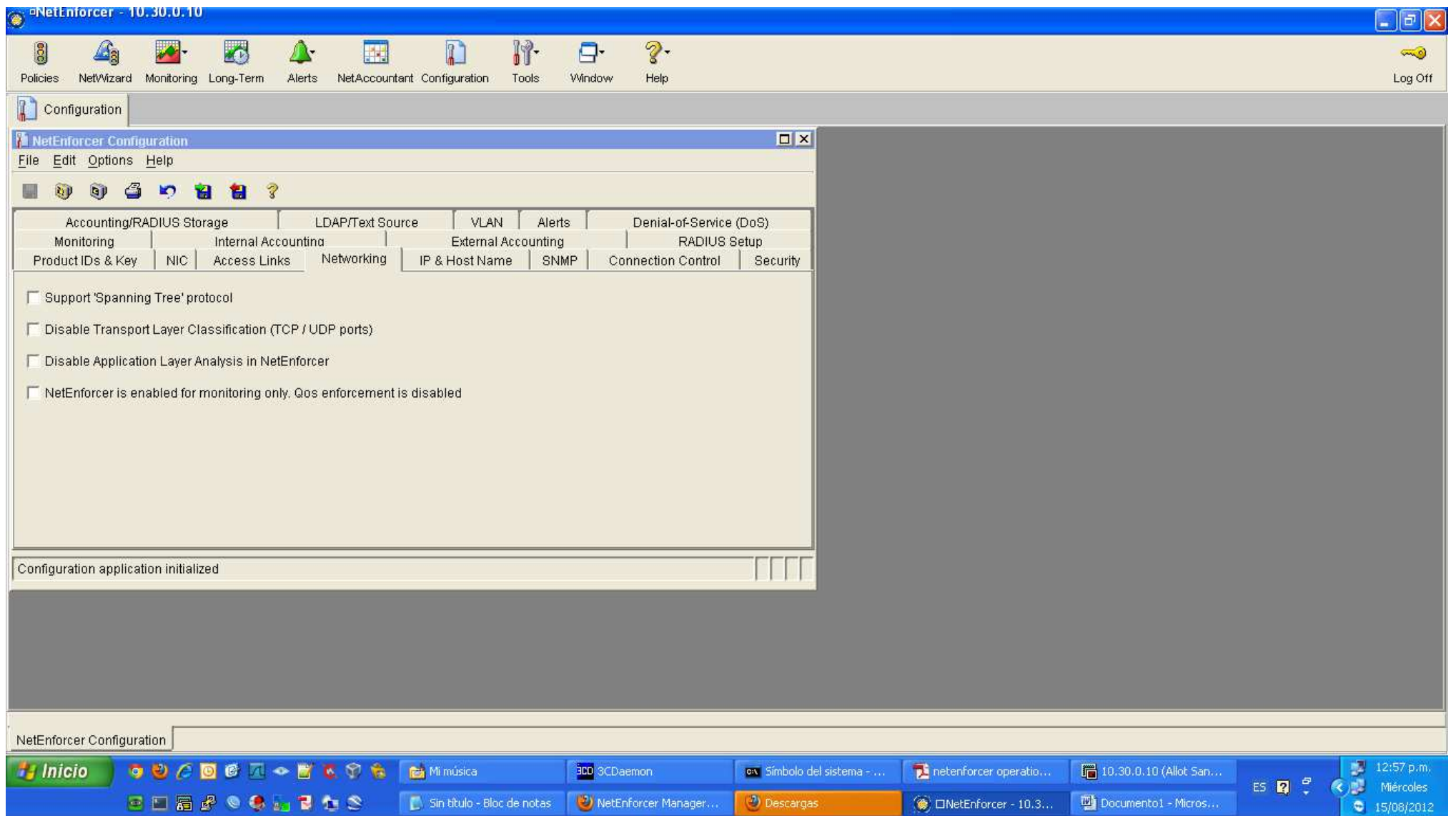
External Full Duplex * 6.0 Mbps * 6.0 Mbps *

* Definition required

Configuration application initialized

NetEnforcer Configuration

Inicio Mi música 3CDaemon Símbolo del sistema - netenforcer operatio... 10.30.0.10 (Allot San... ES 12:57 Miércoles Sin título - Bloc de notas NetEnforcer Manager... Descargas NetEnforcer - 10.3... Documento1 - Micros... 15/08



NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Configuration

NetEnforcer Configuration

File Edit Options Help

Accounting/RADIUS Storage LDAP/Text Source VLAN Alerts Denial-of-Service (DoS)

Monitoring Internal Accounting External Accounting RADIUS Setup

Product IDs & Key NIC Access Links Networking IP & Host Name SNMP Connection Control Security

IP Address of NetEnforcer: 10.30.0.10 * Host Name of NetEnforcer: AC-VILL *

Network Mask: 255.255.252.0 * Domain Name: tpp.com.ar *

Default Gateway: 10.30.0.1 Primary Domain Name Server: 200.69.193.1

Disable Management Port Secondary Domain Name Server: 200.69.193.2

IP Address for Connection Control Def.: Primary NTP Time Server: 192.43.244.18

Network Mask: Secondary NTP Time Server: 200.68.72.101

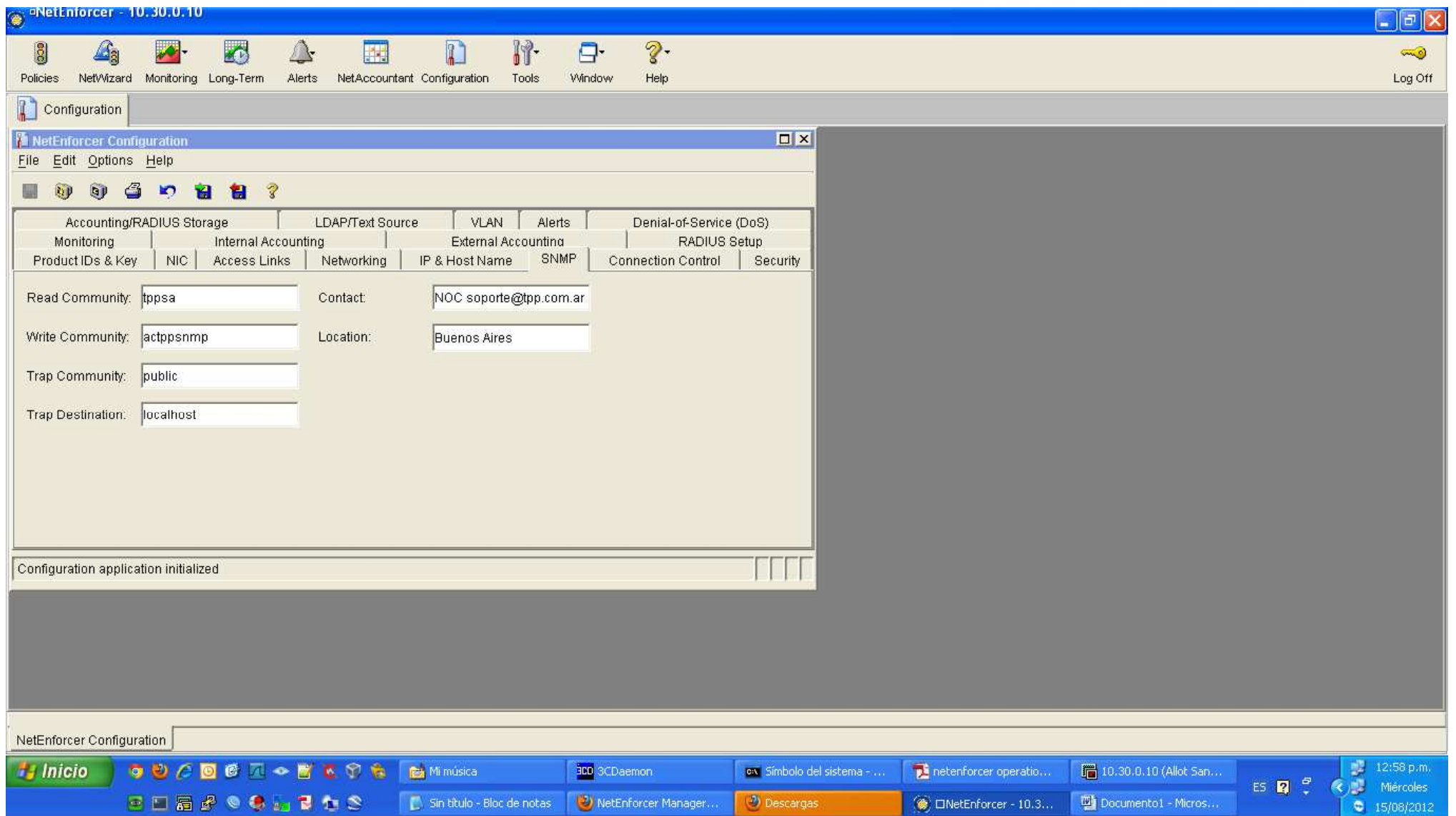
Tertiary NTP Time Server:

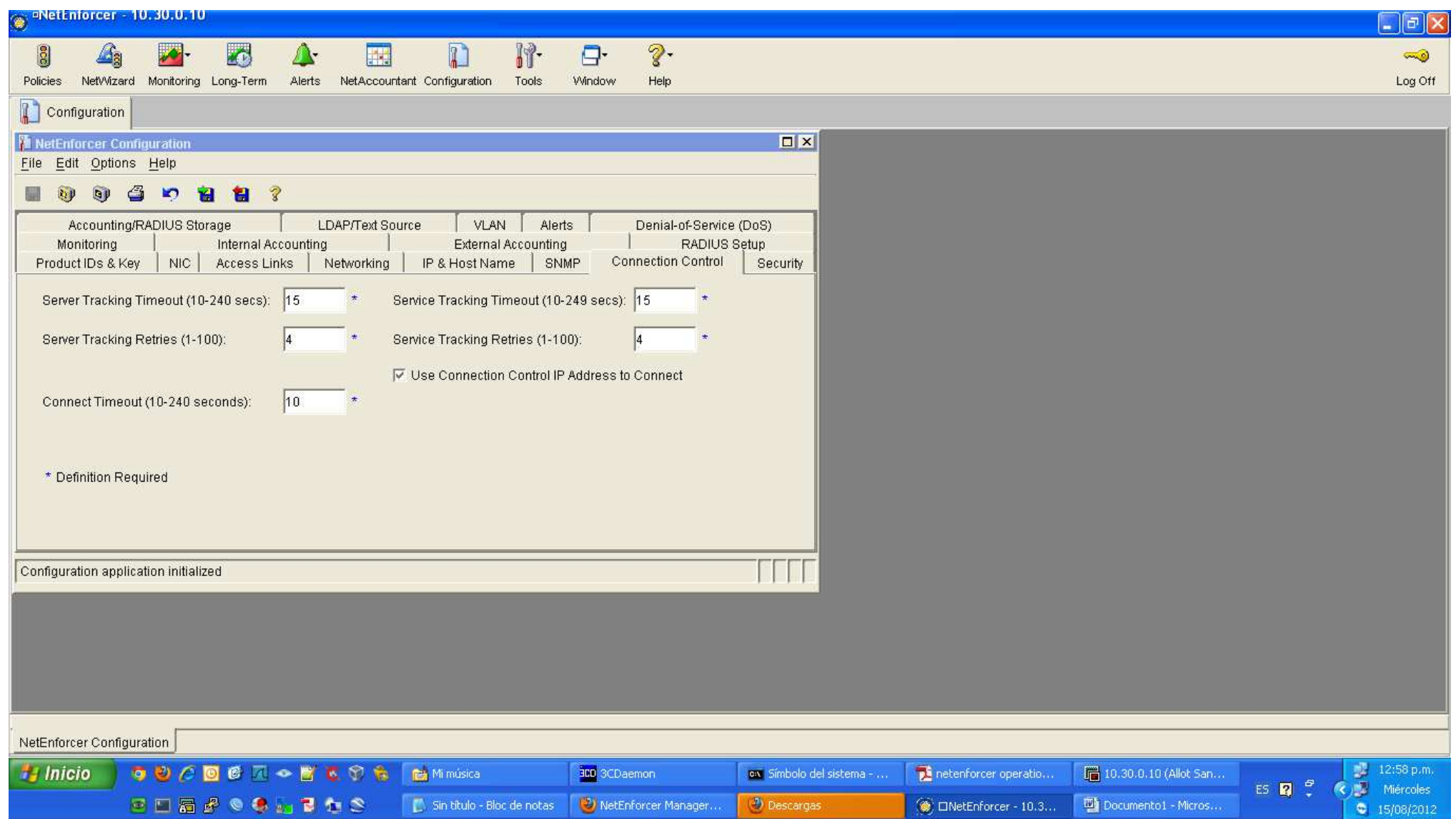
* Definition Required

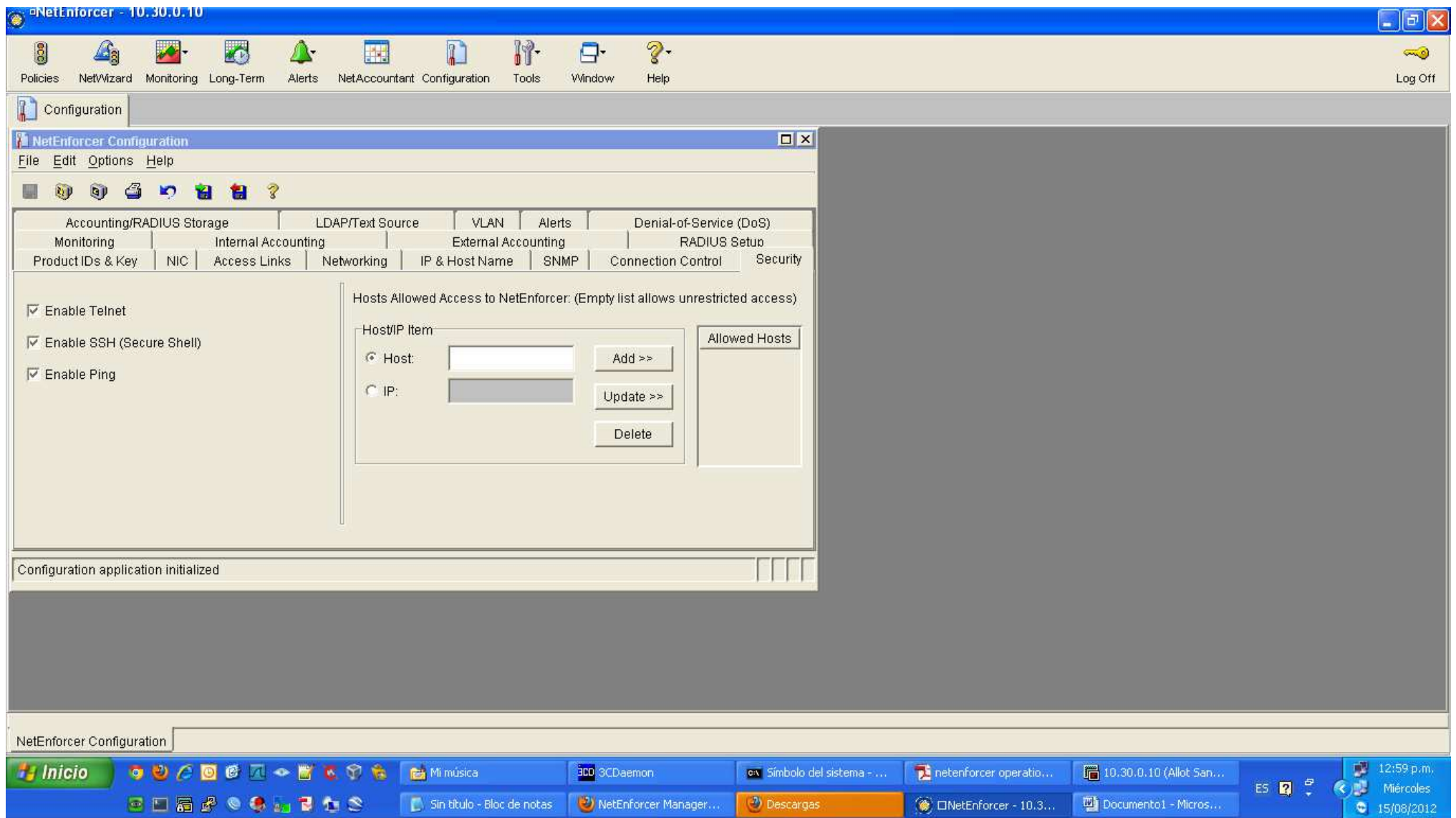
Configuration application initialized

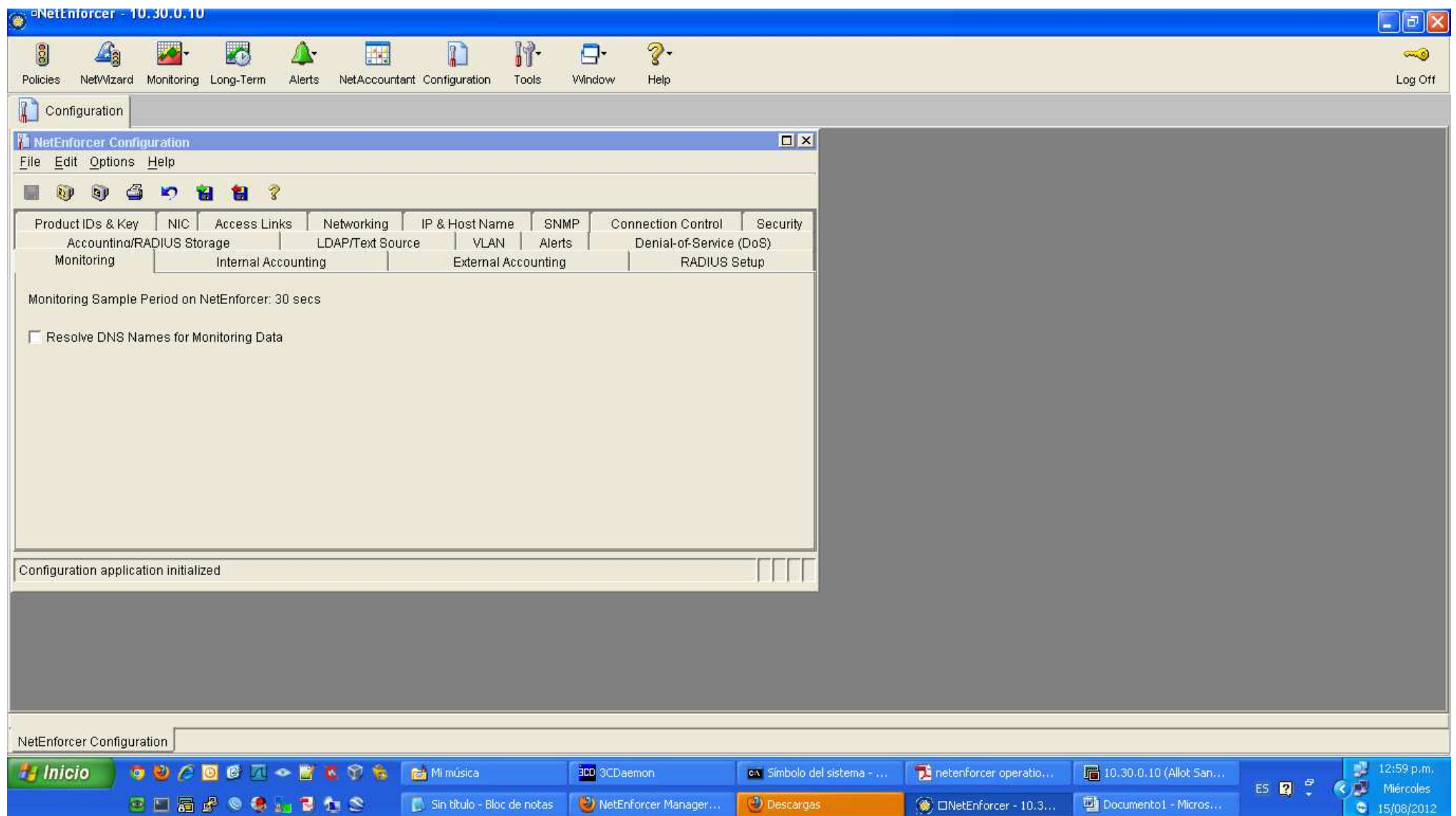
NetEnforcer Configuration

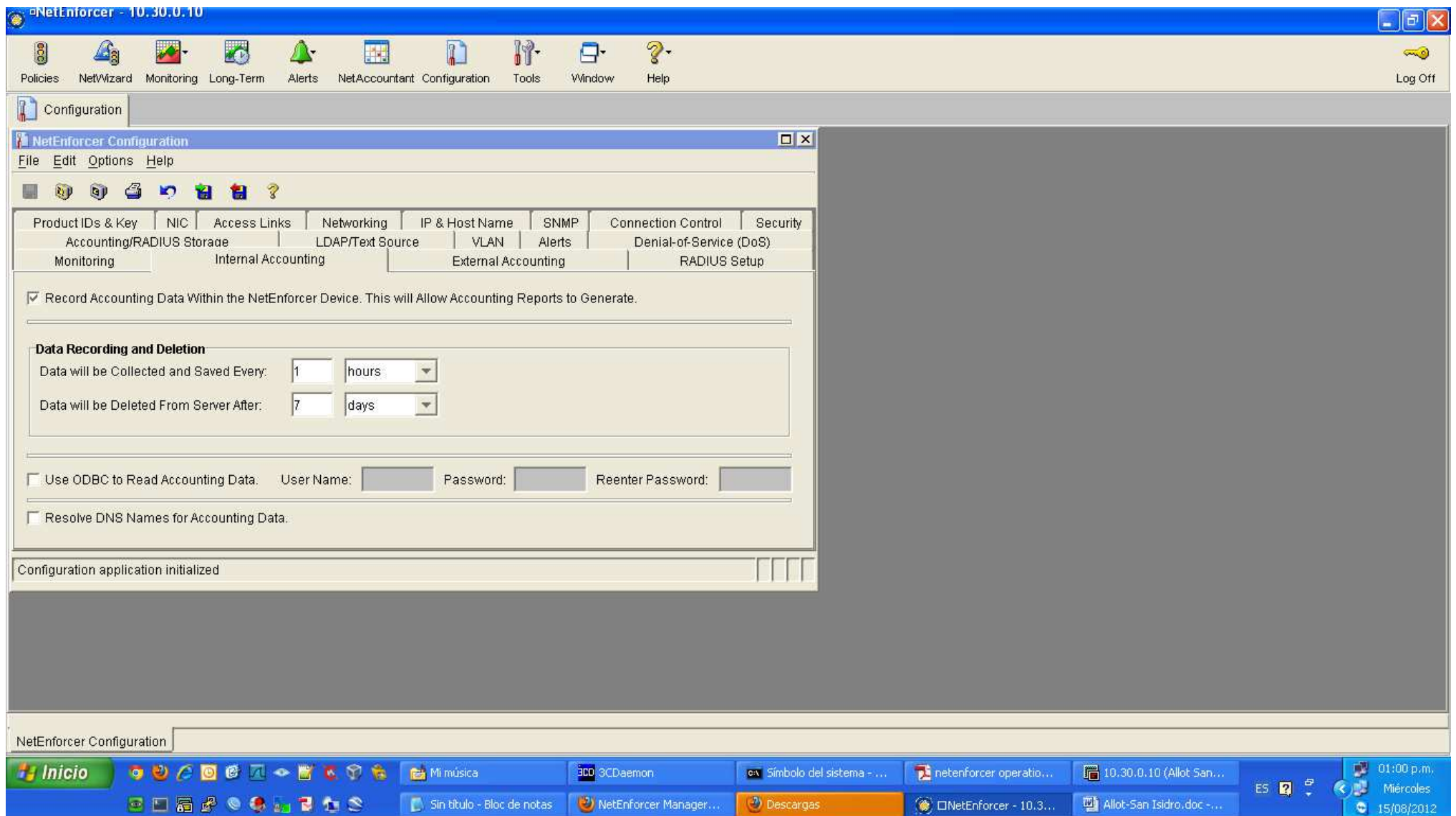
Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... Sin título - Bloc de notas NetEnforcer Manager... Descargas NetEnforcer - 10.3... Documento1 - Micros... ES ?

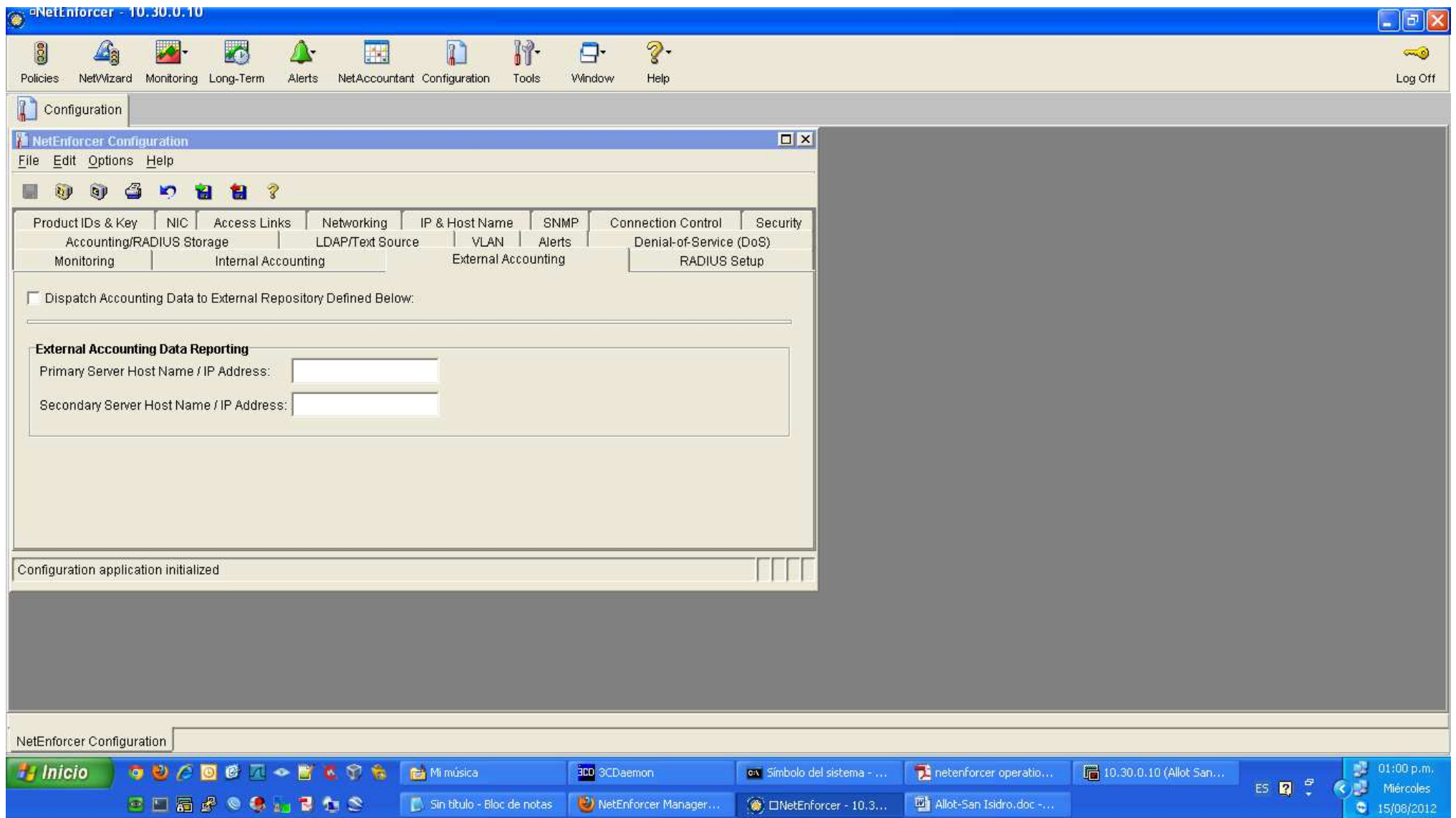


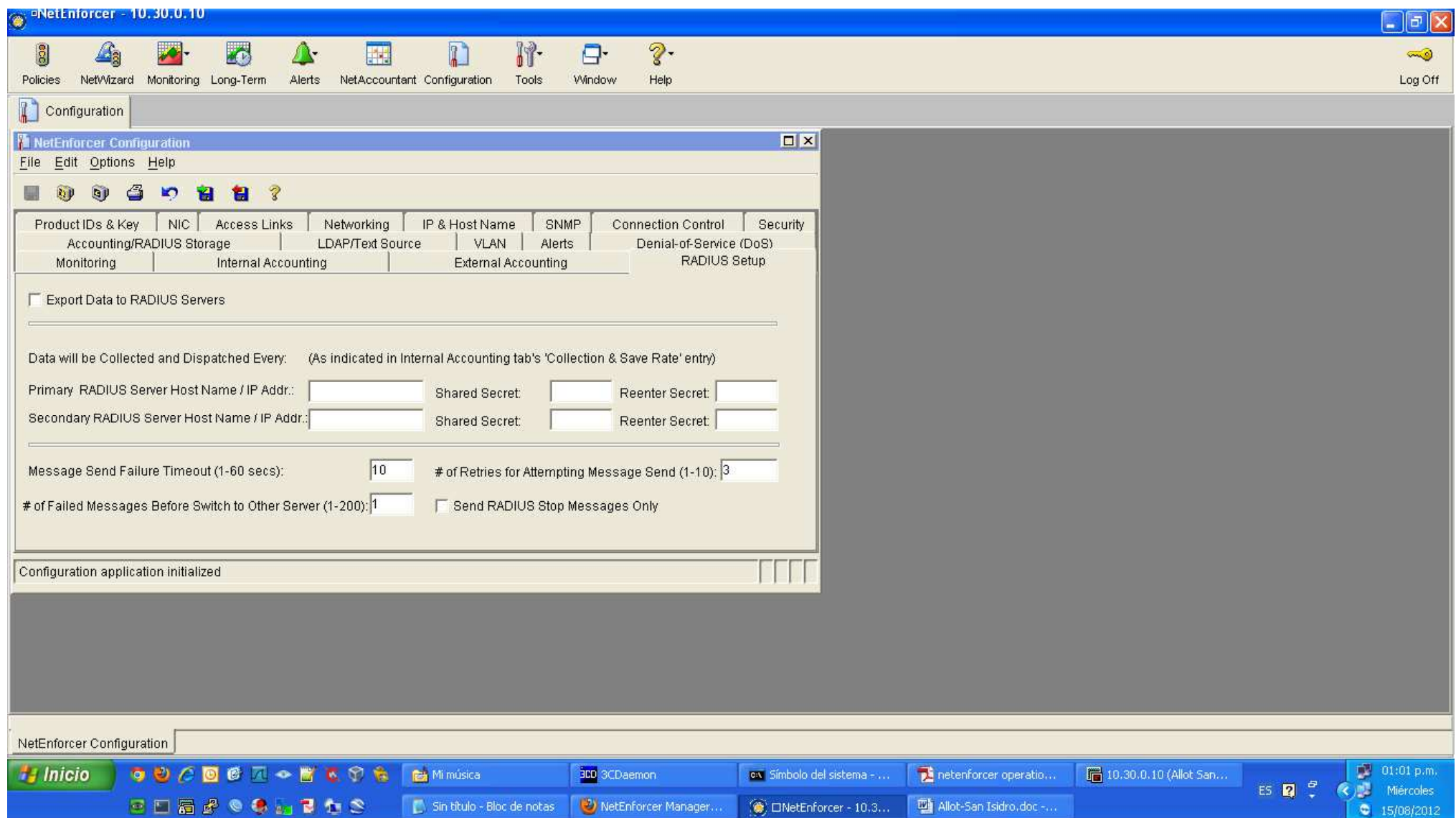


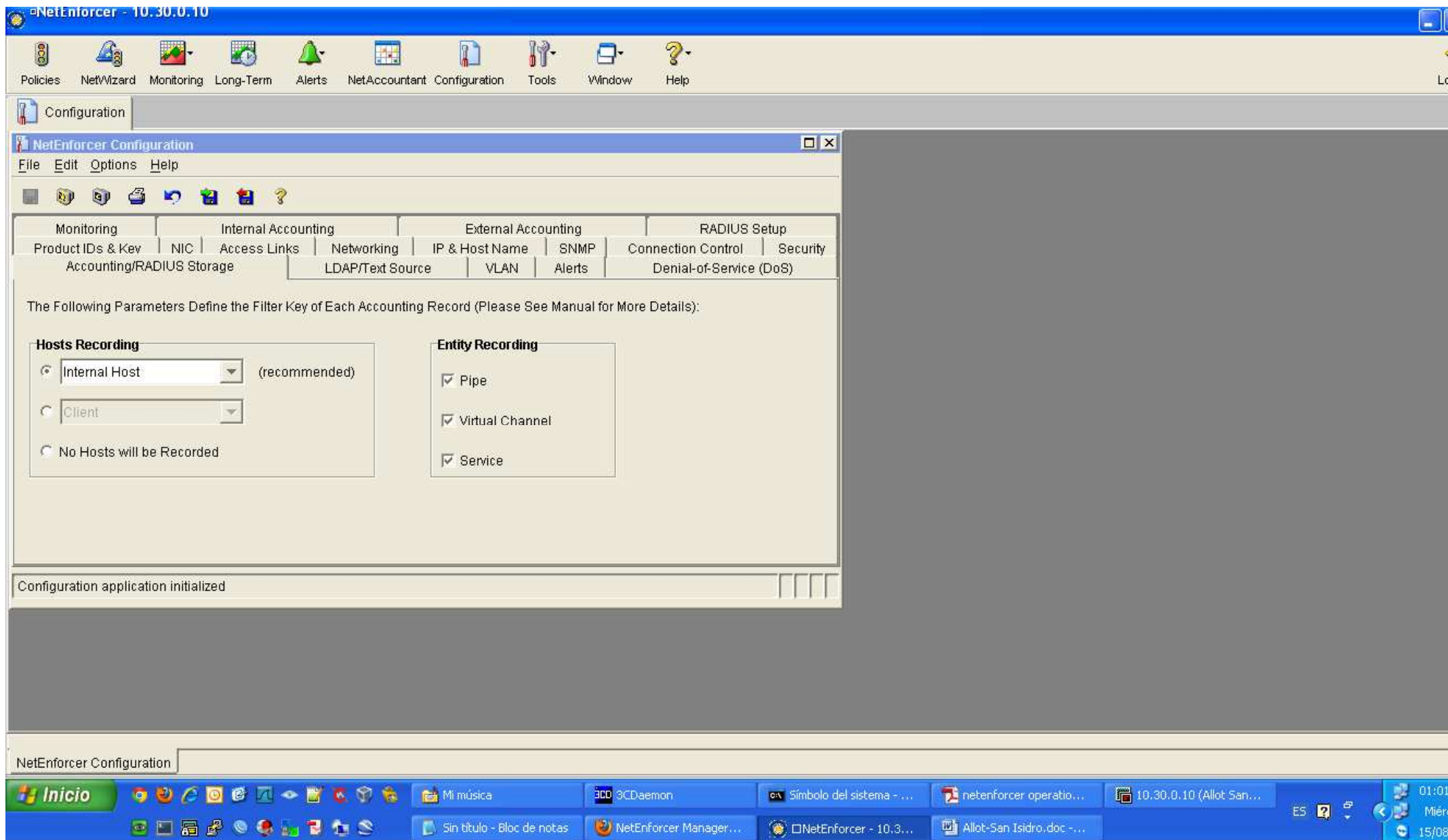


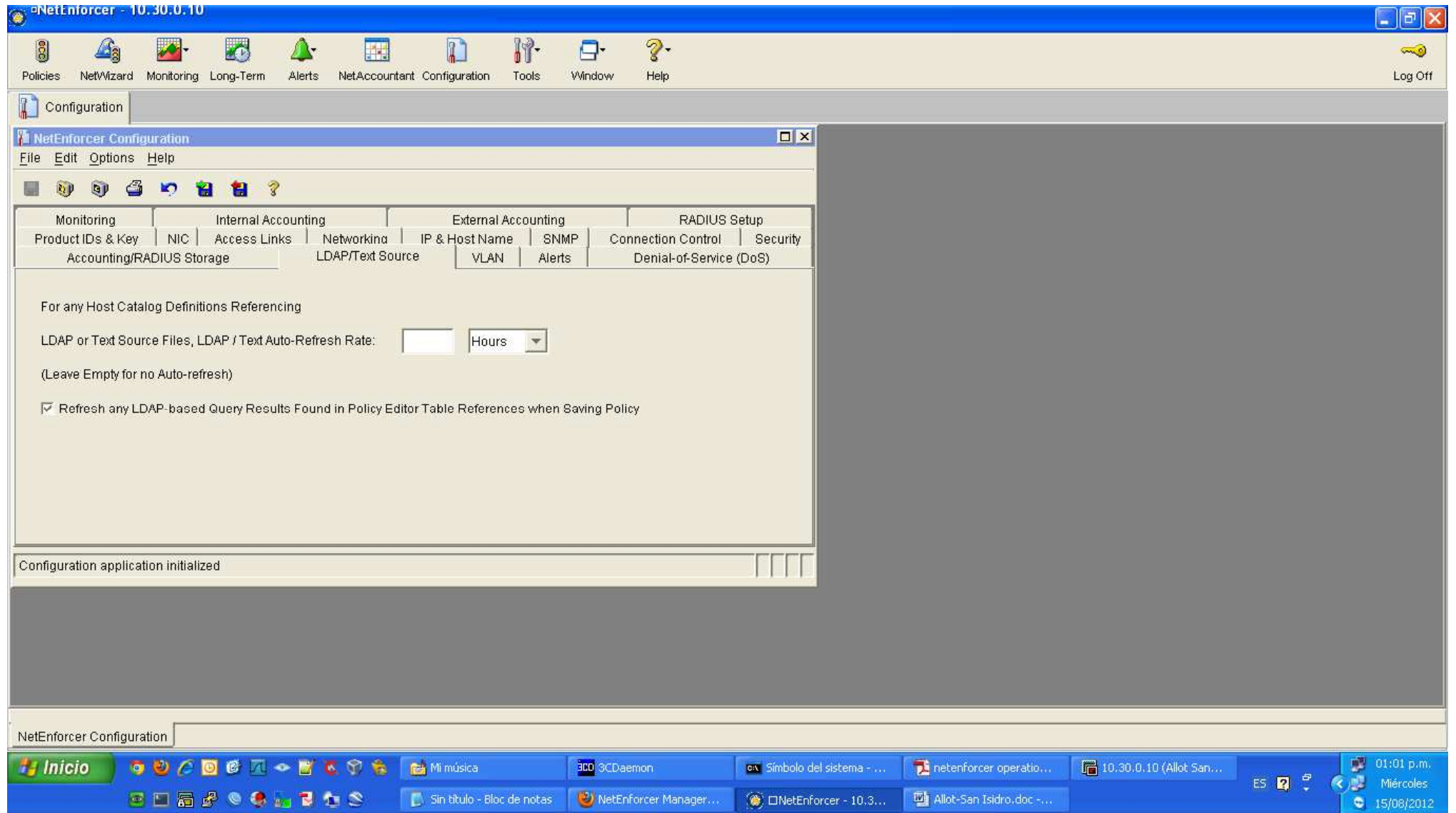


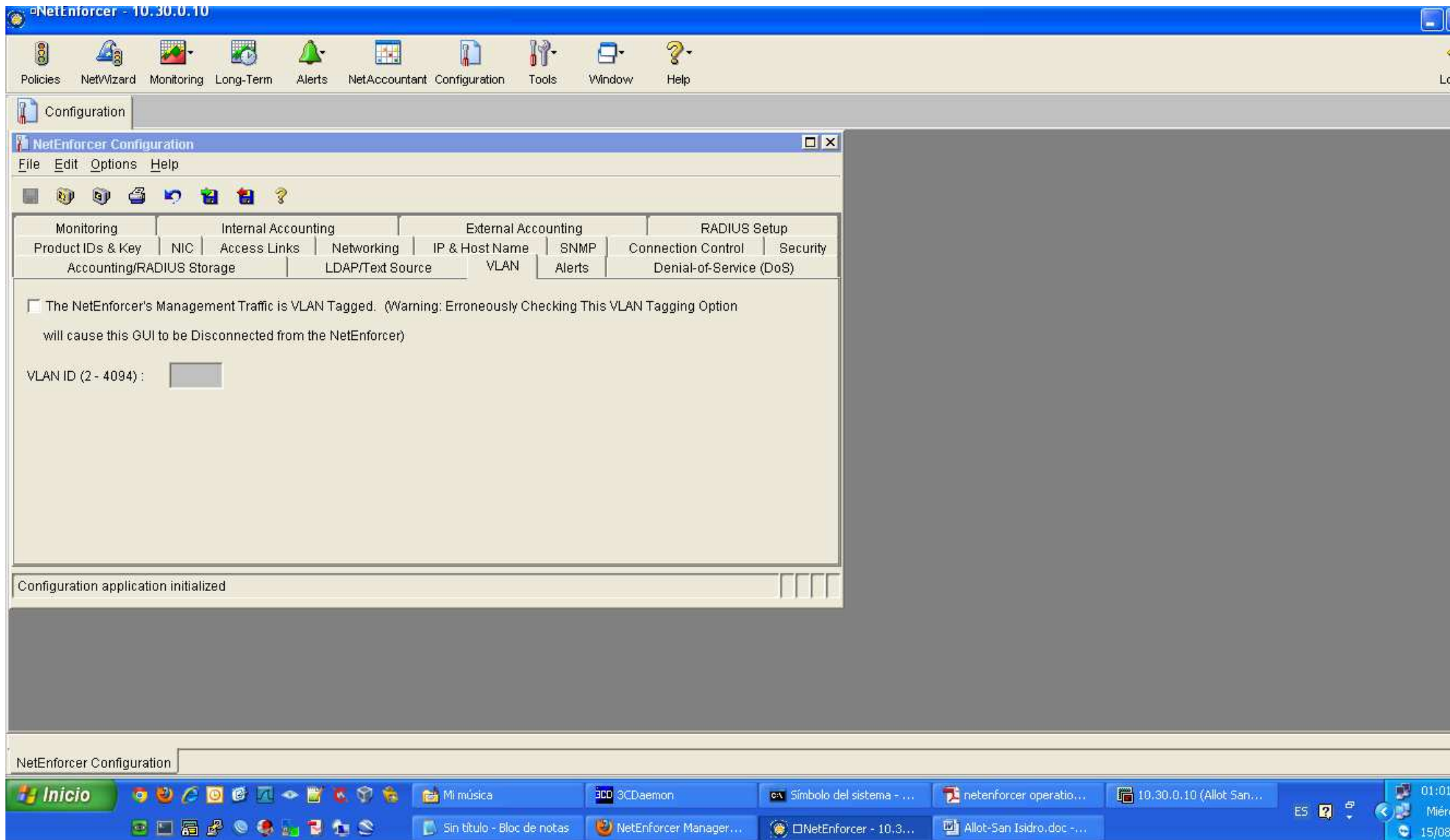


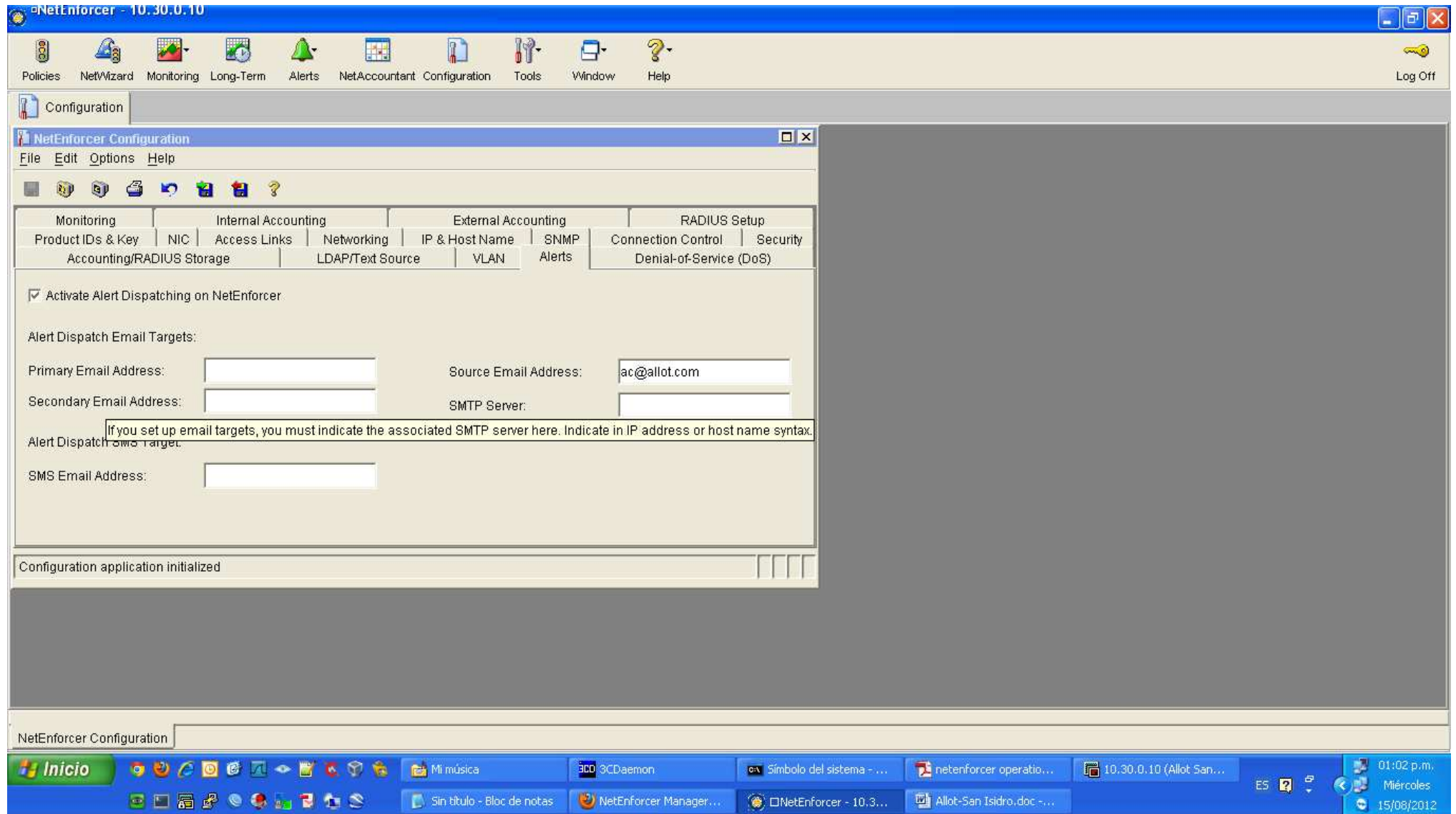


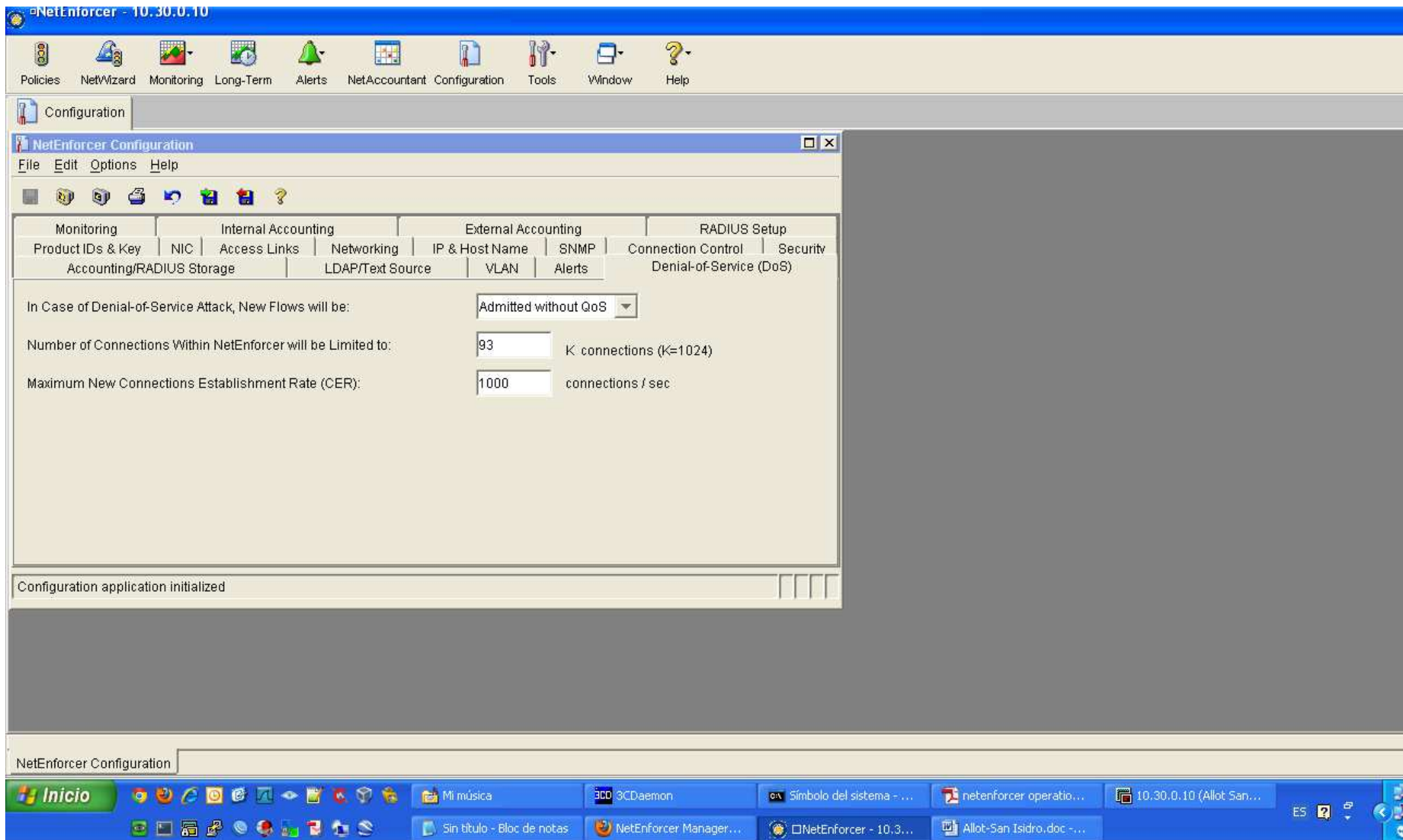












NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Policy Editor window. The menu bar includes File, Edit, Insert, Catalogs, Settings, Help, and a toolbar with various icons for managing policies. The main area displays a table of policies:

Name	In Use	Connection Source	Dir	Connection Destination	Service	Time	Access	Quality of Service	Connection Control
DNS	✓ Any	↔ Any	↔ Any	DNS-UDP	Anytime	✓ Accept	PIPE-P10	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Virtu...	Pass As Is	
Administration	✓ Admin	↔ Any	↔ Any	All IP	Anytime	✓ Accept	PIPE-P10	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Virtu...	Pass As Is	
DROP	✓ Any	↔ Any	↔ Any	Drop	Anytime	✗ Drop	Normal Priority - Pipe	Pass As Is	
NetBios	✓ Any	↔ Any	↔ Any	NETBIOS-IP-TCP	Anytime	✗ Drop	Priority2	Pass As Is	
GMP	✓ Any	↔ Any	↔ Any	IGMP	Anytime	✗ Drop	Priority2	Pass As Is	
Virus	✓ Any	↔ Any	↔ Any	Virus	Anytime	✗ Drop	Normal Priority - Virtu...	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✗ Drop	Normal Priority - Virtu...	Pass As Is	
TellIP	✓ NET-VOBB	↔ Any	↔ Any	VoIP	Anytime	✓ Accept	PIPE-P10-B2048	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Virtu...	Pass As Is	
TellIP1	✓ Any	↔ Any	↔ Any	VoIP	Anytime	✓ Accept	PIPE-P10-B2048	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Virtu...	Pass As Is	
NormalUsers	✓ Any	↔ Any	↔ Any	All IP	Anytime	✓ Accept	PIPE-DATA	Pass As Is	
Corp Applications	✓ Any	↔ Any	↔ Any	Corp-App	Anytime	✓ Accept	Priority8	Pass As Is	
SMTP-Tppmail.com.ar	✓ Any	↔ Any	↔ Any	tppmail.com.ar	EMAIL	Anytime	✓ Accept	Priority8	Pass As Is
Mail Gral	✓ Any	↔ Any	↔ Any	EMAIL	Anytime	✓ Accept	Priority4	Pass As Is	

The status bar at the bottom indicates "Ready".

Taskbar:

- Inicio
- Mi música
- 3CDaemon
- Símbolo del sistema - ...
- netenforcer operatio...
- 10.30.0.10 (Allot San...)
- ES
- 01:05 p.m., Miércoles
- 15/06/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name In Use Connection Source Dir Connection Destination Service Time Access Quality of Service Connection Control

Mail Gral	✓ Any	↔ Any	EMAIL	Anytime	Accept	Priority4	Pass As Is
P2P Application 7 to 24	✓ Any	↔ Any	P2P	Anytime	Accept	P1-Limit512K	Pass As Is
P2P Application 24 to 7	✓ Any	↔ Any	P2P	24 to 7	Accept	P1-Limit512K	Pass As Is
Voip TPP	✓ Any	↔ Any	VoIP	Anytime	Accept	Priority6	Pass As Is
VoipAll	✓ Any	↔ Any	RTP-SIP	Anytime	Accept	Priority6	Pass As Is
ARP	✓ Any	↔ Any	ARP	Anytime	Accept	Priority4	Pass As Is
FTP	✓ Any	↔ Any	FTP	Anytime	Accept	Priority4	Pass As Is
AntiVirusUpdate	✓ Any	↔ Any	AntiVirus	Anytime	Accept	Priority2	Pass As Is
Skype	✓ Any	↔ Any	All Skype	Anytime	Accept	Priority4	Pass As Is
Messenger	✓ Any	↔ Any	Messenger	Anytime	Accept	Priority4	Pass As Is
ContenidoFileSharing	✓ Any	↔ Any	FileSharingSites	Anytime	Accept	Priority4	Pass As Is
YouTube	✓ Any	↔ Any	Youtube TCP Sig	Anytime	Accept	Priority6	Pass As Is
HTTP-SpeedTest	✓ Any	↔ Any	SpeedTests	Anytime	Accept	Priority10	Pass As Is
Streaming Applications	✓ Any	↔ Any	HTTP Streaming	Anytime	Accept	Priority4	Pass As Is
Web Direct	✓ Any	↔ Any	HTTP	Anytime	Accept	Priority10	Pass As Is
HTTP-TCP	✓ Any	↔ Any	HTTP-TCP	Anytime	Accept	Priority6	Pass As Is
Games	✓ Any	↔ Any	GAMES	Anytime	Accept	Priority6	Pass As Is

Ready

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:06 p.m. Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name	In Use	Connection Source	Dir	Connection Destination	Service	Time	Access	Quality of Service	Connection Control
VoipAll	✓ Any	↔ Any	↔ Any	RTP-SIP	Anytime	✓ Accept	Priority6	Pass As Is	
ARP	✓ Any	↔ Any	↔ Any	ARP	Anytime	✓ Accept	Priority4	Pass As Is	
FTP	✓ Any	↔ Any	↔ Any	FTP	Anytime	✓ Accept	Priority4	Pass As Is	
AntiVirusUpdate	✓ Any	↔ Any	↔ Any	AntiVirus	Anytime	✓ Accept	Priority2	Pass As Is	
Skype	✓ Any	↔ Any	↔ Any	All Skype	Anytime	✓ Accept	Priority4	Pass As Is	
Messenger	✓ Any	↔ Any	↔ Any	Messenger	Anytime	✓ Accept	Priority4	Pass As Is	
ContenidoFileSharing	✓ Any	↔ Any	↔ Any	FileSharingSites	Anytime	✓ Accept	Priority4	Pass As Is	
YouTube	✓ Any	↔ Any	↔ Any	Youtube TCP Sig	Anytime	✓ Accept	Priority6	Pass As Is	
HTTP-SpeedTest	✓ Any	↔ Any	↔ Any	SpeedTests	Anytime	✓ Accept	Priority10	Pass As Is	
Streaming Applications	✓ Any	↔ Any	↔ Any	HTTP Streaming	Anytime	✓ Accept	Priority4	Pass As Is	
Web Direct	✓ Any	↔ Any	↔ Any	HTTP	Anytime	✓ Accept	Priority10	Pass As Is	
HTTP-TCP	✓ Any	↔ Any	↔ Any	HTTP-TCP	Anytime	✓ Accept	Priority6	Pass As Is	
Games	✓ Any	↔ Any	↔ Any	GAMES	Anytime	✓ Accept	Priority6	Pass As Is	
ICMP	✓ Any	↔ Any	↔ Any	ICMP	Anytime	✓ Accept	Priority2	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	P1-Limit512K	Pass As Is	
Fallback Pipe	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Pipe	Pass As Is	
Fallback	✓ Any	↔ Any	↔ Any	All Service	Anytime	✓ Accept	Normal Priority - Virtu...	Pass As Is	

Ready

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:06 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C...
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Quality of Service Catalog Editor

Contents of: default

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority

Priority per Virtual Channel: 2

Connection Allocations

Traffic Shaping Method: Burst CBR

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Burst Size (KBits/sec):

Virtual Channel Allocations

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

al of Service Connection Cont...

PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... ES ?

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Contents of: default

Virtual Channel-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed:
(All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

New Delete Undo

OK Cancel Help

Policy Editor

01: 15/07/2010

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES ? Mi Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -...

Policies

Quality of Service Catalog Editor

QoS

- default
- Ignore QoS**
- Normal Priority - Pipe
- Normal Priority - Virtual C...
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Contents of: Ignore QoS

QoS Coverage: Ignore QoS

Warning: Using 'Ignore QoS' in a policy definition will attempt to satisfy any bandwidth request. This may adversely affect other policy definitions.

New Delete Undo

Create a new catalog item, and display it in panel

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help

Policies

Quality of Service Catalog Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Contents of: Normal Priority - Pipe

Pipe-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority

Pipe Priority: 4

Bandwidth Allocation

Minimum Bandwidth for Pipe (KBits/sec):

Minimum Bandwidth Reserved on Use: No

Maximum Bandwidth for Pipe (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

Mark Out-of-Profile Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor



NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
- Fallback

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C...
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Quality of Service Catalog Editor

Contents of: Normal Priority - Pipe

Pipe-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Connections Control

Max # of Connections Allowed: [] in Pipe (All Directions)

Conditional Admission

If Maximum # of Pipe Connections Exceeded, or Minimum Pipe Bandwidth not Allocated, Then:

Admit by Priority []

Mark Traffic Conditionally Admitted by Priority With TOS: [] Ignore []

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:10 p.m. Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer software interface with the following details:

- Toolbar:** Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, Help, Log Off.
- Left Sidebar:** Policies, Policy Editor, File, Edit, Insert, Catalogs, Settings, Help. Under Catalogs, "Normal Priority - Virtual Channel" is selected.
- Main Area:**
 - Quality of Service Catalog Editor Dialog:**
 - Contents of:** Normal Priority - Virtual Channel
 - Virtual Channel-based QoS Coverage:** Both Directions Defined the Same
 - Inbound and Outbound | General**
 - Priority:** Priority per Virtual Channel: 4
 - Connection Allocations:** Traffic Shaping Method: Burst CBR
 - Virtual Channel Allocations:**
 - Minimum Bandwidth (KBits/sec): []
 - Maximum Bandwidth (KBits/sec): []
 - Burst Size (KBits/sec): []
 - Type of Service (TOS) Marking:** Mark Traffic with TOS: Ignore
 - Buttons at the bottom:** New, Delete, Undo, OK, Cancel, Help.
- Bottom Taskbar:**
 - Icons: Inicio, Internet Explorer, My Computer, My Documents, My Pictures, My Music, Mi música, 3CDaemon, Símbolo del sistema - ..., netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc -..., ES, 01:11 p.m., Miércoles, 15/06/2012.

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Normal Priority - Virtual Channel

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed: [] (All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virt...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - netenforcer operatio... 10.30.0.10 (Allot San... ES 01:11 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "Quality of Service Catalog Editor". The left sidebar lists various QoS policies: default, Ignore QoS, Normal Priority - Pipe, Normal Priority - Virtual C, P1-Limit512K, P4-Limit512K, PIPE-DATA, PIPE-P10, PIPE-P10-B2048, PIPE-Priority2, PIPE-Priority7, Priority10, Priority2, Priority4, Priority6, Priority8, Priority9, and Voip-P10-CBR128K. The "P1-Limit512K" policy is selected. The central pane displays the configuration for this policy, including:

- Virtual Channel-based Qos Coverage:** Both Directions Defined the Same
- Inbound and Outbound | General**
- Priority:** Priority per Virtual Channel: 1 (lowest)
- Connection Allocations:**
 - Traffic Shaping Method: Burst CBR
 - Minimum Bandwidth (KBits/sec): []
 - Maximum Bandwidth (KBits/sec): []
 - Burst Size (KBits/sec): []
- Virtual Channel Allocations:**
 - Minimum Bandwidth (KBits/sec): []
 - Maximum Bandwidth (KBits/sec): []
- Type of Service (TOS) Marking:** Mark Traffic with TOS: Ignore

At the bottom of the editor window are buttons for New, Delete, Undo, OK, Cancel, and Help.

The right side of the interface shows a list of connection control rules:

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

The "Normal Priority - Pipe" rule is currently selected. The bottom of the screen shows the Windows taskbar with icons for Start, Internet Explorer, My Computer, My Documents, My Pictures, My Music, 3CDaemon, Símbolo del sistema, netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc..., and system status. The date and time are shown as 01:12 p.m., Miércoles, 15/08/2012.

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays a list of QoS entries under the heading "Contents of: P1-Limit512K". The entries include "default", "Ignore QoS", "Normal Priority - Pipe", "Normal Priority - Virtual C", "P1-Limit512K" (selected), "P4-Limit512K", "PIPE-DATA", "PIPE-P10", "PIPE-P10-B2048", "PIPE-Priority2", "PIPE-Priority7", "Priority10", "Priority2", "Priority4", "Priority6", "Priority8", "Priority9", and "Voip-P10-CBR128K".

The "Virtual Channel-based Qos Coverage" dropdown is set to "Both Directions Defined the Same". The "Virtual Channel Connections Control" section shows "Max # of Connections Allowed: [] (All Directions)". The "Conditional Admission" section specifies "If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority".

At the bottom of the editor window are buttons for "New", "Delete", "Undo", "OK", "Cancel", and "Help".

The title bar of the application is "NetEnforcer - 10.30.0.10". The menu bar includes "File", "Edit", "Insert", "Catalogs", "Settings", and "Help". The toolbar contains icons for Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, and Help.

The status bar at the bottom shows the system time as "01:12 p.m., Miércoles 15/08/2012".

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name: **Fallback Pipe**

QoS:

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C
- P1-Limit512K
- P4-Limit512K**
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Contents of: P4-Limit512K

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority

Priority per Virtual Channel: **4**

Connection Allocations

Traffic Shaping Method: Burst CBR

Minimum Bandwidth (KBits/sec): **[]**

Maximum Bandwidth (KBits/sec): **[]**

Burst Size (KBits/sec): **[]**

Virtual Channel Allocations

Minimum Bandwidth (KBits/sec): **[]**

Maximum Bandwidth (KBits/sec): **[]**

Type of Service (TOS) Marking

Mark Traffic with TOS: **Ignore**

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CD 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 01:12 p.m., Miércoles 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays a list of QoS entries under the heading "Contents of: P4-Limit512K". The entries include "default", "Ignore QoS", "Normal Priority - Pipe", "Normal Priority - Virtual C", "P1-Limit512K", "P4-Limit512K", "PIPE-DATA", "PIPE-P10", "PIPE-P10-B2048", "PIPE-Priority2", "PIPE-Priority7", "Priority10", "Priority2", "Priority4", "Priority6", "Priority8", "Priority9", and "Voip-P10-CBR128K". The "P4-Limit512K" entry is selected.

Virtual Channel-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed:

(All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

Buttons: New, Delete, Undo, OK, Cancel, Help

Policy Editor

Insert Rule

System Tray: Inicio, Mi música, 3CDaemon, Símbolo del sistema - ..., netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc..., 01:12 p.m., Miércoles, 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellP1
- + NormalUsers
- + Fallback Pipe
- + Fallback

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C
- P1-Limits12K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Quality of Service Catalog Editor

Contents of PIPE-DATA

Pipe-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Priority

Pipe Priority: 4

Bandwidth Allocation

Minimum Bandwidth for Pipe (KBits/sec):

Minimum Bandwidth Reserved on Use: No

Maximum Bandwidth for Pipe (KBits/sec): 1500

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

Mark Out-of-Profile Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema netenforcer operatio... 10.30.0.10 (Allot San... ES 01:13 p.m. Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc... 15/08/2012

ability of Service Connection Control

PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PIPE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays the contents of the PIPE-DATA catalog. The left sidebar lists various QoS entries under the 'QoS' category, including 'default', 'Ignore QoS', 'Normal Priority - Pipe', 'Normal Priority - Virtual C...', 'P1-Limit512K', 'P4-Limit512K', 'PIPE-P10', 'PIPE-P10-B2048', 'PIPE-Priority2', 'PIPE-Priority7', 'Priority10', 'Priority2', 'Priority4', 'Priority6', 'Priority8', 'Priority9', and 'Voip-P10-CBR128K'. The central pane shows the 'Connections Control' and 'Conditional Admission' settings for the PIPE-DATA entry. The 'Connections Control' section has a 'Max # of Connections Allowed' field set to 5000. The 'Conditional Admission' section specifies 'Drop' as the action if maximum connections are exceeded or minimum bandwidth is not allocated. The bottom right of the editor window contains 'OK', 'Cancel', and 'Help' buttons.

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Insert Rule

Quality of Service Catalog Editor

Contents of: PIPE-DATA

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Connections Control

Max # of Connections Allowed: 5000
in Pipe (All Directions)

Conditional Admission

If Maximum # of Pipe Connections Exceeded, or Minimum Pipe Bandwidth not Allocated, Then:
Drop

Mark Traffic Conditionally Admitted by Priority With TOS: Ignore

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PIPE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:13 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Manager interface. A central dialog box titled "Quality of Service Catalog Editor" is open, displaying settings for "PIPE-P10". The dialog includes sections for Pipe-based QoS Coverage (Both Directions Defined the Same), Priority (Pipe Priority set to 10 (highest)), Bandwidth Allocation (Minimum Bandwidth for Pipe, Minimum Bandwidth Reserved on Use, Maximum Bandwidth for Pipe), and Type of Service (TOS) Marking (Mark Traffic with TOS, Mark Out-of-Profile Traffic with TOS). Buttons for New, Delete, Undo, OK, Cancel, and Help are at the bottom.

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Insert Rule

Quality of Service Catalog Editor

Contents of: PIPE-P10

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority

Pipe Priority: 10 (highest)

Bandwidth Allocation

Minimum Bandwidth for Pipe (KBits/sec):

Minimum Bandwidth Reserved on Use: No

Maximum Bandwidth for Pipe (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

Mark Out-of-Profile Traffic with TOS: Ignore

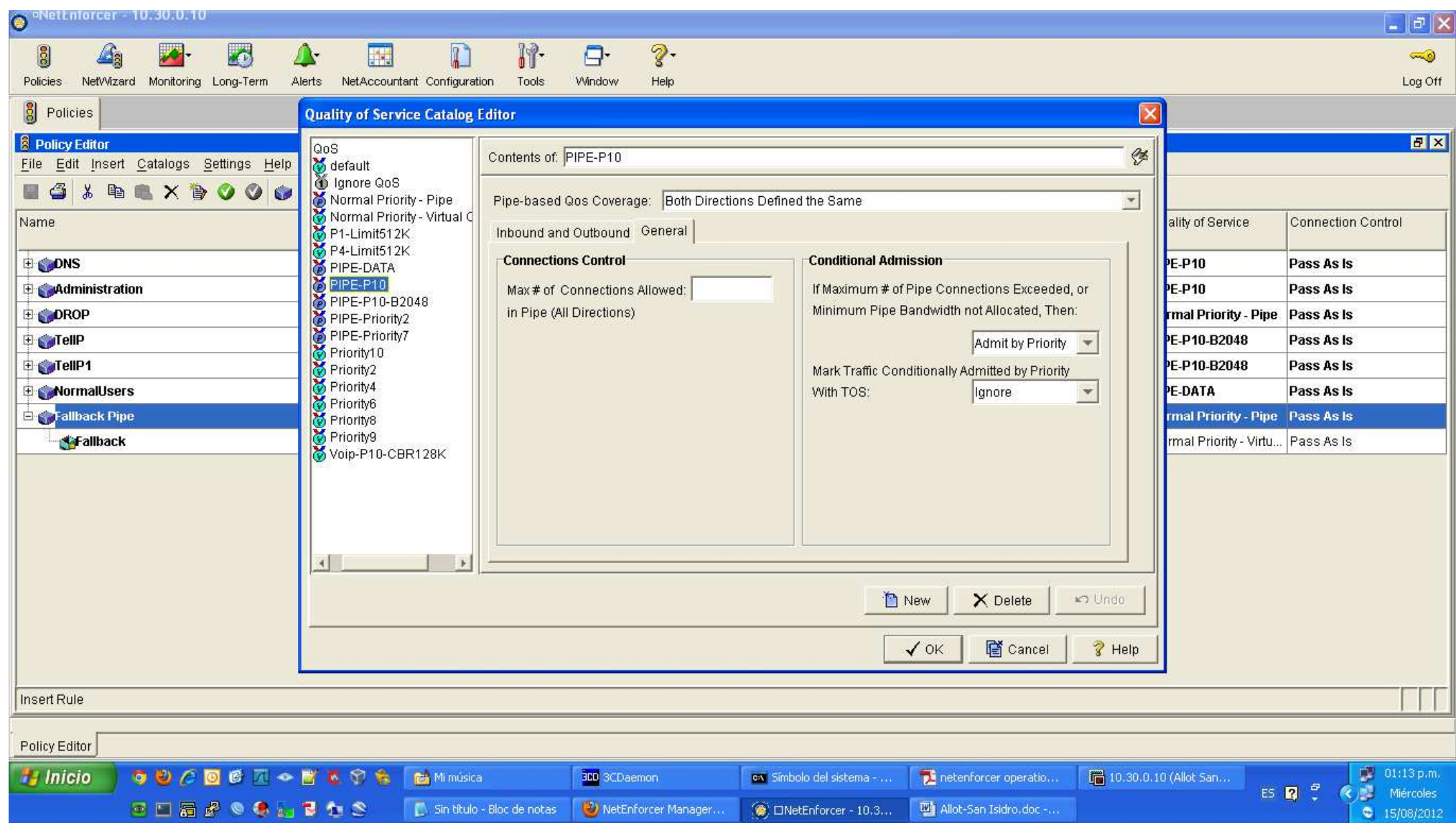
New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:13 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012



NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor interface. The main window title is "Quality of Service Catalog Editor" and the sub-window title is "Contents of: PIPE-P10-B2048".

Left Panel (Policy Editor):

- File Edit Insert Catalogs Settings Help
- Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help
- Policies
- Policy Editor
- Name: Fallback Pipe
- QoS:
 - default
 - Ignore QoS
 - Normal Priority - Pipe
 - Normal Priority - Virtual C
 - P1-Limit512K
 - P4-Limit512K
 - PIPE-DATA
 - PIPE-P10
 - PIPE-P10-B2048** (selected)
 - PIPE-Priority2
 - PIPE-Priority7
 - Priority10
 - Priority2
 - Priority4
 - Priority6
 - Priority8
 - Priority9
 - Voip-P10-CBR128K
- Insert Rule

Right Panel (Configuration Details):

Quality of Service Catalog Editor

Contents of: PIPE-P10-B2048

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority:
Pipe Priority: 10 (highest)

Bandwidth Allocation:
Minimum Bandwidth for Pipe (KBits/sec): 2048
Minimum Bandwidth Reserved on Use: No
Maximum Bandwidth for Pipe (KBits/sec):

Type of Service (TOS) Marking:
Mark Traffic with TOS: Ignore
Mark Out-of-Profile Traffic with TOS: Ignore

Buttons: New, Delete, Undo, OK, Cancel, Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PIPE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

System tray icons: Inicio, Mi música, 3CDaemon, Símbolo del sistema, netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc..., 01:14 p.m., Miércoles, 15/08/2012.

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name: Fallback Pipe

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: PIPE-P10-B2048

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Connections Control

Max # of Connections Allowed: [] in Pipe (All Directions)

Conditional Admission

If Maximum # of Pipe Connections Exceeded, or Minimum Pipe Bandwidth not Allocated, Then:

Admit by Priority []

Mark Traffic Conditionally Admitted by Priority With TOS: [] Ignore []

New Delete Undo OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - netenforcer operatio... 10.30.0.10 (Allot San... ES 01:14 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "Quality of Service Catalog Editor". The left sidebar lists various QoS profiles: default, Ignore QoS, Normal Priority - Pipe, Normal Priority - Virtual C, P1-Limit512K, P4-Limit512K, PIPE-DATA, PIPE-P10, PIPE-P10-B2048, PIPE-Priority2, PIPE-Priority7, Priority10, Priority2, Priority4, Priority6, Priority8, Priority9, and Voip-P10-CBR128K. The "PIPE-Priority2" profile is selected and highlighted in blue.

The central pane displays the configuration for the selected profile:

- Pipe-based QoS Coverage:** Both Directions Defined the Same
- Inbound and Outbound | General**
- Priority**: Pipe Priority: 2
- Bandwidth Allocation**:
 - Minimum Bandwidth for Pipe (KBits/sec): [empty input field]
 - Minimum Bandwidth Reserved on Use: No
 - Maximum Bandwidth for Pipe (KBits/sec): [empty input field]
- Type of Service (TOS) Marking**:
 - Mark Traffic with TOS: Ignore
 - Mark Out-of-Profile Traffic with TOS: Ignore

At the bottom of the editor window are buttons for New, Delete, Undo, OK, Cancel, and Help.

To the right of the editor window, a table titled "Quality of Service" is displayed, listing various policies and their actions:

Quality of Service	Action
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

The "Normal Priority - Pipe" row is currently selected.

At the bottom of the screen, the Windows taskbar shows several open applications: Inicio, Mi música, 3CDaemon, Símbolo del sistema, netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc..., and a system tray icon for ES.

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor interface. The main window title is "Quality of Service Catalog Editor" and the sub-title is "Contents of: PIPE-Priority2". The left pane lists various QoS entries under the "QoS" category, including "default", "Ignore QoS", "Normal Priority - Pipe", "Normal Priority - Virtual C", "P1-Limit512K", "P4-Limit512K", "PIPE-DATA", "PIPE-P10", "PIPE-P10-B2048", "PIPE-Priority2", "PIPE-Priority7", "Priority10", "Priority2", "Priority4", "Priority6", "Priority8", "Priority9", and "Voip-P10-CBR128K". The "PIPE-Priority2" entry is selected. The right pane contains two main sections: "Connections Control" and "Conditional Admission". Under "Connections Control", there is a field for "Max # of Connections Allowed" with a dropdown menu. Under "Conditional Admission", there is a dropdown menu for "Admit by Priority" and another for "Mark Traffic Conditionally Admitted by Priority With TOS". At the bottom of the editor window are buttons for "New", "Delete", "Undo", "OK", "Cancel", and "Help".

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Insert Rule

Policy Editor

Quality of Service Catalog Editor

Contents of: PIPE-Priority2

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Connections Control

Max # of Connections Allowed: [dropdown]

in Pipe (All Directions)

Conditional Admission

If Maximum # of Pipe Connections Exceeded, or Minimum Pipe Bandwidth not Allocated, Then:

Admit by Priority [dropdown]

Mark Traffic Conditionally Admitted by Priority With TOS: [dropdown]

New Delete Undo OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

01:14 p.m., Miércoles 15/08/2012

Inicio Mi música 3CD 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... ES 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor interface. The main window title is "Quality of Service Catalog Editor" and the sub-window title is "Contents of: PIPE-Priority7".

Left Panel (Policy Editor):

- File Edit Insert Catalogs Settings Help
- Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help
- Policies
- Policy Editor
- Name: Fallback Pipe
- QoS:
 - default
 - Ignore QoS
 - Normal Priority - Pipe
 - Normal Priority - Virtual C
 - P1-Limit512K
 - P4-Limit512K
 - PIPE-DATA
 - PIPE-P10
 - PIPE-P10-B2048
 - PIPE-Priority2
 - PIPE-Priority7** (selected)
 - Priority10
 - Priority2
 - Priority4
 - Priority6
 - Priority8
 - Priority9
 - Voip-P10-CBR128K
- Insert Rule

Right Panel (Configuration Details):

Quality of Service Catalog Editor (Main Window):

Contents of: PIPE-Priority7

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound | General

Priority:
Pipe Priority: 7

Bandwidth Allocation:
Minimum Bandwidth for Pipe (KBits/sec):
Minimum Bandwidth Reserved on Use: No
Maximum Bandwidth for Pipe (KBits/sec):

Type of Service (TOS) Marking:
Mark Traffic with TOS: Ignore
Mark Out-of-Profile Traffic with TOS: Ignore

Buttons: New, Delete, Undo, OK, Cancel, Help

Table (Right Side):

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Taskbar:

- Inicio
- Mi música
- 3CD 3CDaemon
- Símbolo del sistema - ...
- netenforcer operatio...
- 10.30.0.10 (Allot San...
- ES
- 01:15 p.m., Miércoles
- 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor interface. The main window title is "Quality of Service Catalog Editor" and the sub-title is "Contents of: PIPE-Priority7". The left pane lists QoS entries under "QoS" including "default", "Ignore QoS", "Normal Priority - Pipe", "Normal Priority - Virtual C...", "P1-Limit512K", "P4-Limit512K", "PIPE-DATA", "PIPE-P10", "PIPE-P10-B2048", "PIPE-Priority2", "PIPE-Priority7", "Priority10", "Priority2", "Priority4", "Priority6", "Priority8", "Priority9", and "Voip-P10-CBR128K". The right pane contains tabs for "Connections Control" and "Conditional Admission". Under "Connections Control", there is a field for "Max # of Connections Allowed" with a dropdown menu. Under "Conditional Admission", there is a dropdown for "Admit by Priority" and another for "Mark Traffic Conditionally Admitted by Priority With TOS". Buttons at the bottom include "New", "Delete", "Undo", "OK", "Cancel", and "Help". A toolbar at the top includes icons for Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, and Help. A "Log Off" button is also present.

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Insert Rule

Policy Editor

Quality of Service Catalog Editor

Contents of: PIPE-Priority7

Pipe-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Connections Control

Max # of Connections Allowed: [dropdown]

in Pipe (All Directions)

Conditional Admission

If Maximum # of Pipe Connections Exceeded, or Minimum Pipe Bandwidth not Allocated, Then:

Admit by Priority [dropdown]

Mark Traffic Conditionally Admitted by Priority With TOS: [dropdown]

New Delete Undo OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

01:15 p.m., Miércoles
15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Manager interface. The main window title is "NetEnforcer - 10.30.0.10". The menu bar includes Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, Help, and Log Off. The toolbar icons correspond to these menu items.

Policies tab is selected in the left sidebar.

Quality of Service Catalog Editor window is open, showing the contents of "Priority10".

- Virtual Channel-based QoS Coverage:** Both Directions Defined the Same
- Inbound and Outbound** tab is selected.
- Priority** section: Priority per Virtual Channel: 10 (highest)
- Connection Allocations** section: Traffic Shaping Method: Burst CBR
- Virtual Channel Allocations** section: Minimum Bandwidth (KBits/sec): [] Maximum Bandwidth (KBits/sec): [] Burst Size (KBits/sec): []
- Type of Service (TOS) Marking** section: Mark Traffic with TOS: Ignore

Buttons at the bottom: New, Delete, Undo, OK, Cancel, Help.

Policy Editor window is also visible, showing a tree view of QoS policies. The node "Priority10" is selected.

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Taskbar at the bottom:

- Inicio
- Mi música
- 3CD 3CDaemon
- Símbolo del sistema - ...
- netenforcer operatio...
- 10.30.0.10 (Allot San...)
- ES
- 01:15 p.m., Miércoles
- 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Priority10

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed: 3000
(All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Drop

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:15 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays the contents of a catalog entry named "Priority2". The configuration includes:

- Virtual Channel-based QoS Coverage:** Both Directions Defined the Same
- Inbound and Outbound** tab selected.
- Priority:** Priority per Virtual Channel set to 2.
- Connection Allocations:**
 - Traffic Shaping Method: Burst (radio button selected).
 - Minimum Bandwidth (KBits/sec): [empty field]
 - Maximum Bandwidth (KBits/sec): [empty field]
 - Burst Size (KBits/sec): [empty field]
- Virtual Channel Allocations:**
 - Minimum Bandwidth (KBits/sec): [empty field]
 - Maximum Bandwidth (KBits/sec): [empty field]
- Type of Service (TOS) Marking:** Mark Traffic with TOS set to Ignore.

Buttons at the bottom include New, Delete, Undo, OK, Cancel, and Help.

Policies tab is selected in the main menu bar.

Policy Editor window is open, showing a tree view of policy objects under "Name".

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Taskbar icons include: Inicio, Mi música, 3CDaemon, Símbolo del sistema, netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc..., and system status icons.

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "NetEnforcer - 10.30.0.10". The menu bar includes "File", "Edit", "Insert", "Catalogs", "Settings", and "Help". The toolbar contains icons for Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, and Help.

The left sidebar is titled "Policies" and lists several entries under "QoS": default, Ignore QoS, Normal Priority - Pipe, Normal Priority - Virtual C, P1-Limit512K, P4-Limit512K, PIPE-DATA, PIPE-P10, PIPE-P10-B2048, PIPE-Priority2, PIPE-Priority7, Priority10, Priority2, Priority4, Priority6, Priority8, Priority9, and Voip-P10-CBR128K. The entry "Priority2" is selected.

The central pane is titled "Quality of Service Catalog Editor" and shows the "Contents of: Priority2". It includes settings for "Virtual Channel-based Qos Coverage" (Both Directions Defined the Same), "Virtual Channel Connections Control" (Max # of Connections Allowed: [empty field] (All Directions)), and "Conditional Admission" (If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority). Buttons at the bottom include "New", "Delete", "Undo", "OK", "Cancel", and "Help".

To the right of the editor window, there is a vertical stack of windows. The top window is titled "Policy Editor" and lists various connection control rules. The visible rules are:

Policy	Action
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

The bottom-most window is the Windows Taskbar, showing the "Inicio" button, the Start menu icon, and several open application windows: Mi música, 3CDaemon, Símbolo del sistema - ..., netenforcer operatio..., 10.30.0.10 (Allot San..., Sin título - Bloc de notas, NetEnforcer Manager..., NetEnforcer - 10.3..., Allot-San Isidro.doc -..., and a clock/timer window showing 01:16 p.m., Miércoles, 15/08/2012.

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name: Fallback Pipe

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Priority4

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Priority

Priority per Virtual Channel: 4

Connection Allocations

Traffic Shaping Method: Burst CBR

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Burst Size (KBits/sec):

Virtual Channel Allocations

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:16 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "Quality of Service Catalog Editor". The left sidebar lists various QoS entries under the "QoS" category, including "default", "Ignore QoS", and several entries starting with "Priority" (Priority1 through Priority10). The central pane displays the configuration for "Priority4". It includes fields for "Virtual Channel-based Qos Coverage" set to "Both Directions Defined the Same", and tabs for "Inbound and Outbound" and "General". Under "Virtual Channel Connections Control", there is a field for "Max # of Connections Allowed" with "(All Directions)" selected. Under "Conditional Admission", it specifies "Admit by Priority". At the bottom of the editor window are buttons for "New", "Delete", "Undo", "OK", "Cancel", and "Help".

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Insert Rule

Quality of Service Catalog Editor

Contents of: Priority4

Virtual Channel-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed:

(All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Inicio Mi música 3CD 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 01:16 p.m., Miércoles 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name: Fallback Pipe

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Priority6

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Priority

Priority per Virtual Channel: 6

Connection Allocations

Traffic Shaping Method: Burst CBR

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Burst Size (KBits/sec):

Virtual Channel Allocations

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:16 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "Quality of Service Catalog Editor". The left sidebar lists various QoS entries under the "QoS" category, including "default", "Ignore QoS", "Normal Priority - Pipe", "Normal Priority - Virtual C", "P1-Limit512K", "P4-Limit512K", "PIPE-DATA", "PIPE-P10", "PIPE-P10-B2048", "PIPE-Priority2", "PIPE-Priority7", "Priority10", "Priority2", "Priority4", "Priority6", "Priority8", "Priority9", and "Voip-P10-CBR128K". The "Priority6" entry is selected and highlighted in blue.

The central pane displays the contents of the selected catalog entry, "Priority6". It includes settings for "Virtual Channel-based Qos Coverage" (set to "Both Directions Defined the Same"), tabs for "Inbound and Outbound" and "General", and sections for "Virtual Channel Connections Control" (with a field for "Max # of Connections Allowed" and "(All Directions)") and "Conditional Admission" (with a dropdown menu set to "Admit by Priority").

At the bottom of the editor window are buttons for "New", "Delete", "Undo", "OK", "Cancel", and "Help".

Below the editor window, the main application interface shows a toolbar with icons for Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, and Help. A "Log Off" button is also present in the top right corner.

The taskbar at the bottom of the screen displays several open windows, including "Mi música", "3CD 3CDaemon", "Símbolo del sistema - ...", "netenforcer operatio...", "10.30.0.10 (Allot San...)", "Sin título - Bloc de notas", "NetEnforcer Manager...", "NetEnforcer - 10.3...", "Allot-San Isidro.doc -...", and system icons for date, time, and network status.

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays the contents of 'Priority8' with the following settings:

- Virtual Channel-based QoS Coverage:** Both Directions Defined the Same
- Inbound and Outbound | General**
- Priority:** Priority per Virtual Channel: 8
- Connection Allocations:**
 - Traffic Shaping Method: Burst CBR
 - Minimum Bandwidth (KBits/sec): []
 - Maximum Bandwidth (KBits/sec): []
 - Burst Size (KBits/sec): []
- Virtual Channel Allocations:**
 - Minimum Bandwidth (KBits/sec): []
 - Maximum Bandwidth (KBits/sec): []
- Type of Service (TOS) Marking:** Mark Traffic with TOS: Ignore

Buttons at the bottom include New, Delete, Undo, OK, Cancel, and Help.

On the left, a tree view shows various QoS categories like DNS, Administration, DROP, TellIP, TellIP1, NormalUsers, and Fallback Pipe, with Fallback Pipe currently selected.

On the right, a list of connection control entries is shown:

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

At the bottom, the taskbar shows various open windows including 'NetEnforcer Manager...', 'NetEnforcer - 10.30.0.10 (Allot San...)', and 'Allot-San Isidro.doc -...'. The system tray indicates the date as 15/08/2012 and the time as 01:17 p.m.

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main title bar reads "NetEnforcer - 10.30.0.10". The menu bar includes "File", "Edit", "Insert", "Catalogs", "Settings", and "Help". The toolbar contains icons for Policies, NetWizard, Monitoring, Long-Term, Alerts, NetAccountant, Configuration, Tools, Window, and Help.

The left sidebar is titled "Policies" and lists several policy entries: DNS, Administration, DROP, TellIP, TellIP1, NormalUsers, Fallback Pipe, and Fallback. The "Fallback Pipe" entry is currently selected.

The central pane is titled "Quality of Service Catalog Editor" and shows the "Priority8" catalog. It displays the following configuration:

- Virtual Channel-based Qos Coverage:** Both Directions Defined the Same
- Inbound and Outbound:** General
- Virtual Channel Connections Control:** Max # of Connections Allowed: [empty input field] (All Directions)
- Conditional Admission:** If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

At the bottom of the editor window are buttons for "New", "Delete", "Undo", "OK", "Cancel", and "Help".

To the right of the editor window, there is a vertical stack of windows. The top window is titled "Policy Editor" and lists various connection control rules. The visible rules are:

Policy	Action
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

The bottom-most window in the stack is titled "Policy Editor" and shows a taskbar with various icons and open windows, including "NetEnforcer Manager", "NetEnforcer - 10.30.0.10", and "Allot-San Isidro.doc -...".

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Priority9

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Priority

Priority per Virtual Channel: 9

Connection Allocations

Traffic Shaping Method: Burst CBR

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Burst Size (KBits/sec):

Virtual Channel Allocations

Minimum Bandwidth (KBits/sec):

Maximum Bandwidth (KBits/sec):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:17 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

The screenshot shows the NetEnforcer Quality of Service Catalog Editor window. The main pane displays the contents of a catalog entry for 'Priority9'. The left sidebar lists various QoS entries under the 'QoS' category, including 'default', 'Ignore QoS', and several entries starting with 'Priority' (Priority1 through Priority10). The central pane contains tabs for 'Virtual Channel-based Qos Coverage' (set to 'Both Directions Defined the Same'), 'Inbound and Outbound', and 'General'. Under 'Virtual Channel Connections Control', there is a field for 'Max # of Connections Allowed' (set to 'All Directions') and a dropdown for 'Conditional Admission' (set to 'Admit by Priority'). The bottom of the window has buttons for 'New', 'Delete', 'Undo', 'OK', 'Cancel', and 'Help'. A status bar at the bottom indicates the current session is 'netenforcer operativo'.

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Priority9

Virtual Channel-based Qos Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed: [] (All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - netenforcer operativo... 10.30.0.10 (Allot San...)

Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -...

01:17 p.m., Miércoles 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name: Fallback Pipe

QoS

- default
- Ignore QoS
- Normal Priority - Pipe
- Normal Priority - Virtual C
- P1-Limit512K
- P4-Limit512K
- PIPE-DATA
- PIPE-P10
- PIPE-P10-B2048
- PIPE-Priority2
- PIPE-Priority7
- Priority10
- Priority2
- Priority4
- Priority6
- Priority8
- Priority9
- Voip-P10-CBR128K

Contents of: Voip-P10-CBR128K

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Priority

Priority per Virtual Channel: 10 (highest)

Connection Allocations

Traffic Shaping Method: Burst CBR

Guaranteed Bandwidth (KBits/sec): 128

Minimum Bandwidth (KBits/sec):

Delay (Microseconds):

Type of Service (TOS) Marking

Mark Traffic with TOS: Ignore

New Delete Undo

OK Cancel Help

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:18 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term Alerts NetAccountant Configuration Tools Window Help Log Off

Policies

Policy Editor

File Edit Insert Catalogs Settings Help

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Quality of Service Catalog Editor

Contents of: Voip-P10-CBR128K

Virtual Channel-based QoS Coverage: Both Directions Defined the Same

Inbound and Outbound General

Virtual Channel Connections Control

Max # of Connections Allowed:

(All Directions)

Conditional Admission

If Maximum # of Connections Exceeded, or Minimum Bandwidth not Allocated (Connection or Virtual Channel), Then: Admit by Priority

New Delete Undo

OK Cancel Help

Quality of Service	Connection Control
PE-P10	Pass As Is
PE-P10	Pass As Is
Normal Priority - Pipe	Pass As Is
PE-P10-B2048	Pass As Is
PE-P10-B2048	Pass As Is
PE-DATA	Pass As Is
Normal Priority - Pipe	Pass As Is
Normal Priority - Virtu...	Pass As Is

Insert Rule

Policy Editor

Inicio Mi música 3CDaemon Símbolo del sistema - ... netenforcer operatio... 10.30.0.10 (Allot San... ES 01:18 p.m., Miércoles Sin título - Bloc de notas NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc -... 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term

Policies Policy Editor

File Edit Insert Catalogs Settings

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Host Catalog Editor

Contents of: Admin

Host List Definition:

Host Item

- Host: [Text Box]
- IP: [Text Box]
- IP Subnet, Net: [Text Box]
Mask: [Text Box]
- IP Range, From: [Text Box]
To: [Text Box]
- MAC: [Text Box]

Defined Items

Host Entry	Location	Type
200.68.72.101	Anywhere	IP
200.123.187.148	Anywhere	IP
200.123.187.145	Anywhere	IP

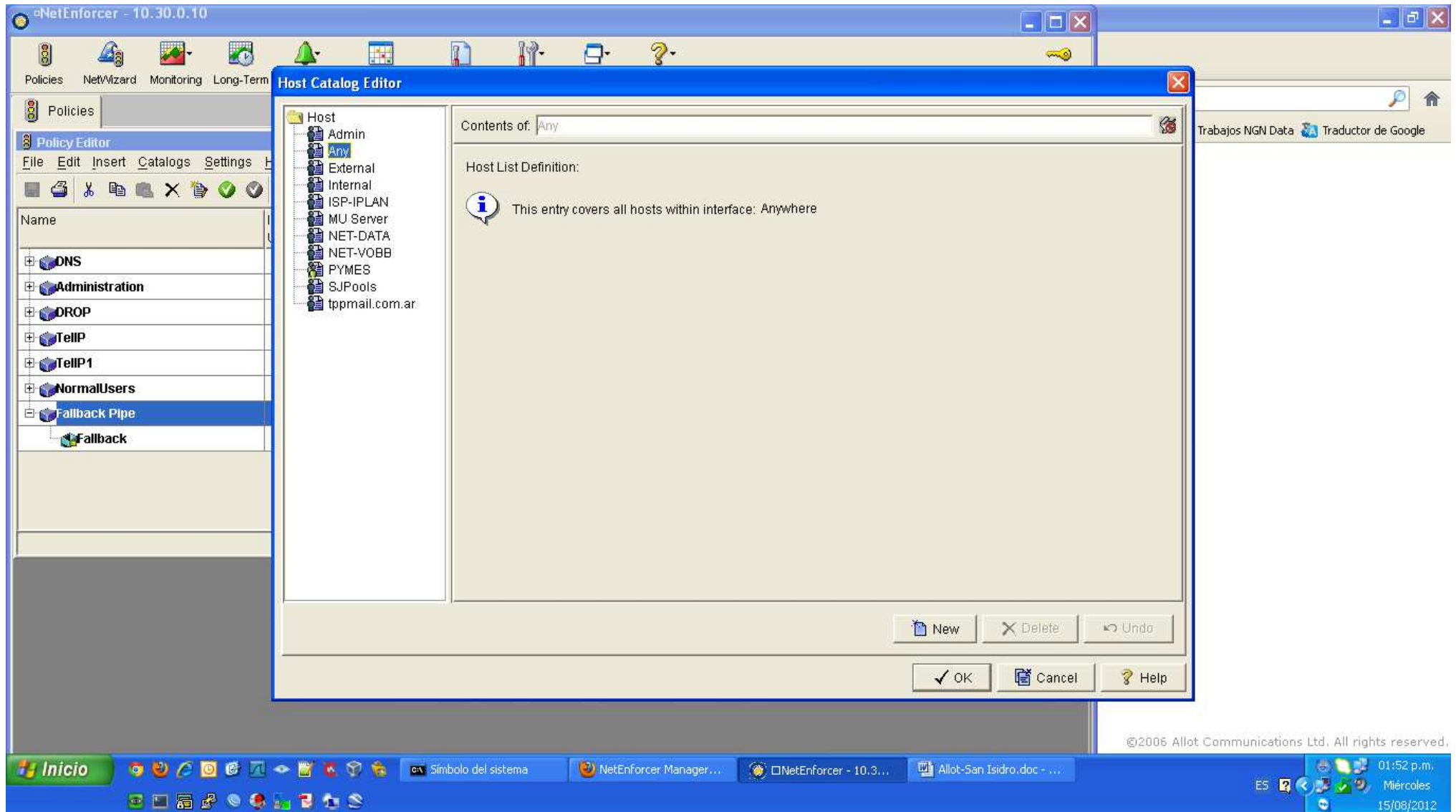
Add Update Delete

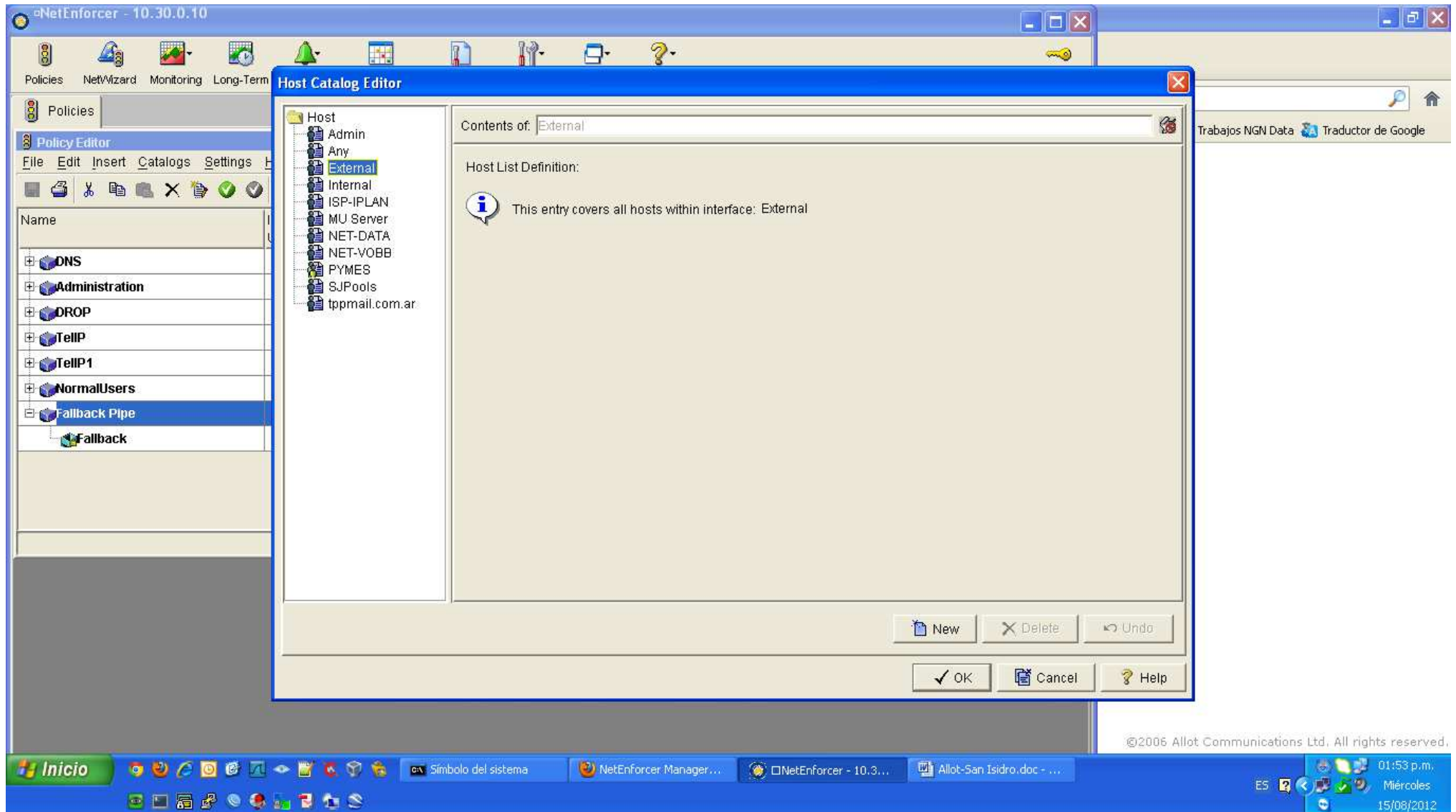
New Delete Undo

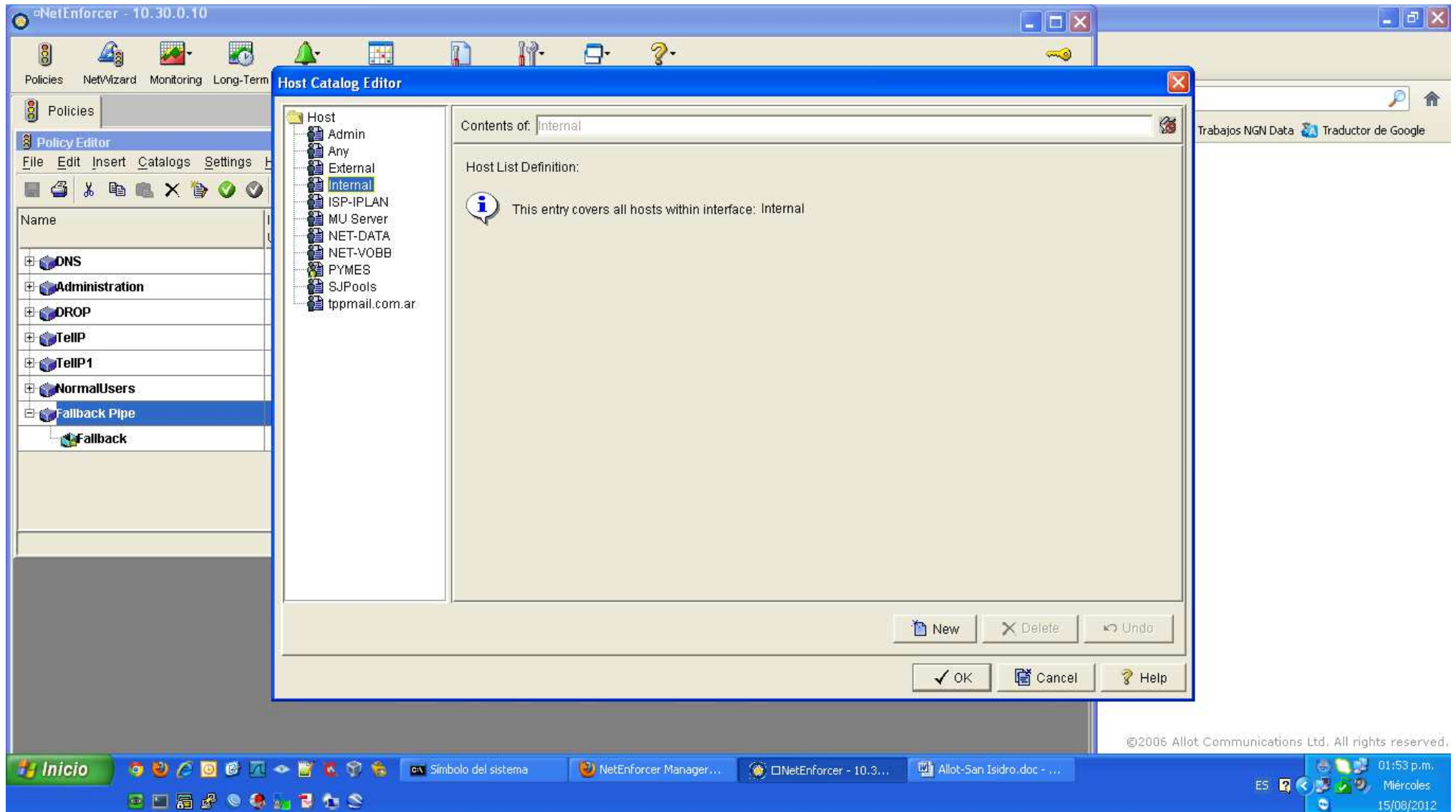
OK Cancel Help

©2006 Allot Communications Ltd. All rights reserved.

Inicio Símbolo del sistema NetEnforcer Manager... NetEnforcer - 10.3... ES 01:52 p.m. Miércoles 15/08/2012







NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term

Policies Policy Editor

File Edit Insert Catalogs Settings

Name

- + DNS
- + Administration
- + DROP
- + TellP
- + TellP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Ready

Host Catalog Editor

Contents of: ISP-IPLAN

Host List Definition:

Host Item

Host: [Text Box]

IP: [Text Box]

IP Subnet, Net: [Text Box]
Mask: [Text Box]

IP Range, From: [Text Box]
To: [Text Box]

MAC: [Text Box]

Interface Loc. of Host: Anywhere

Add Update Delete

Defined Items

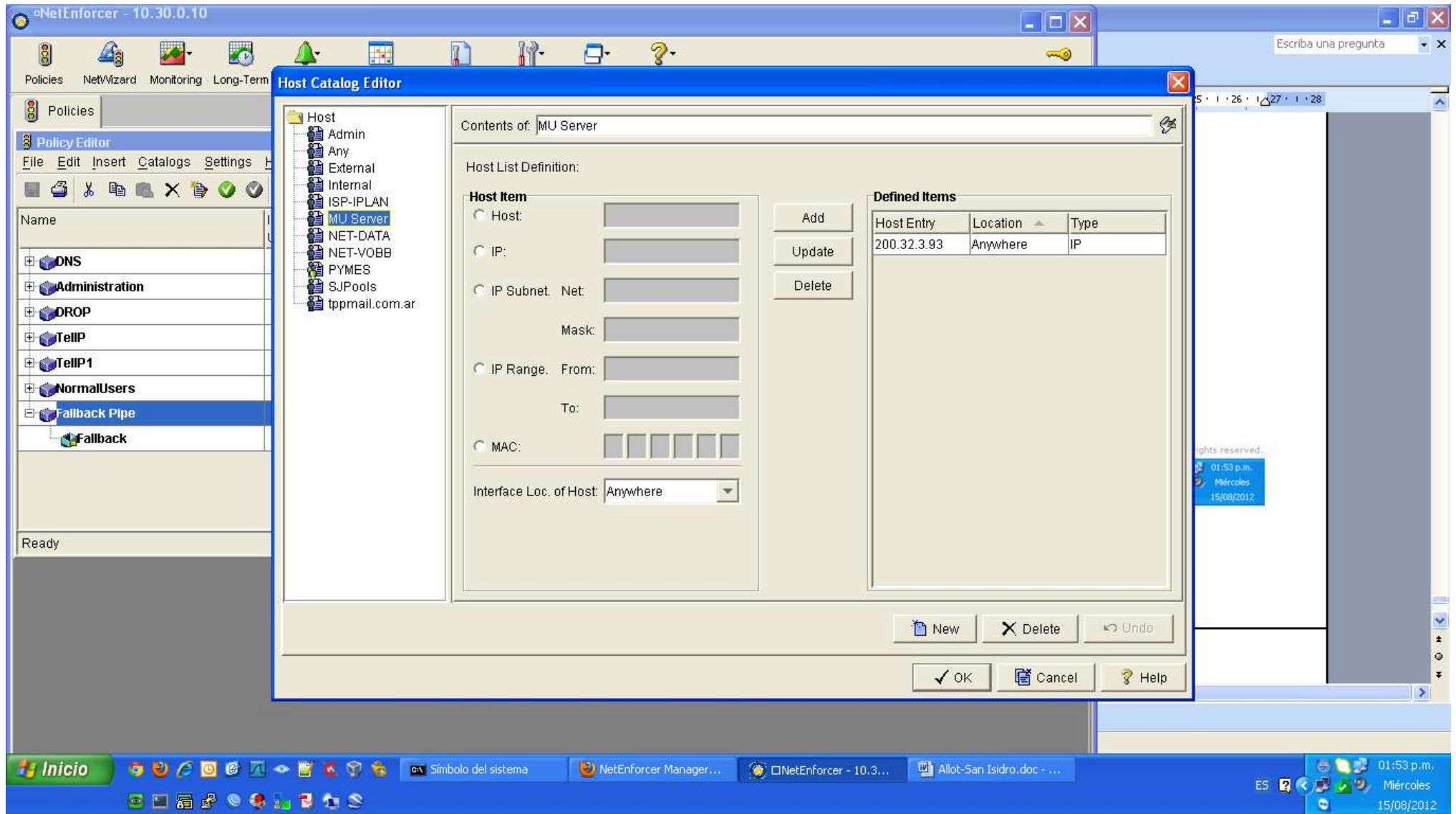
Host Entry	Location
190.2.46.0 / 255.255.255.0	Anywhere
200.69.198.128 / 255.255.255.128	Anywhere
190.14.168.0 / 255.255.254.0	Anywhere
201.216.254.64 / 255.255.255.192	Anywhere

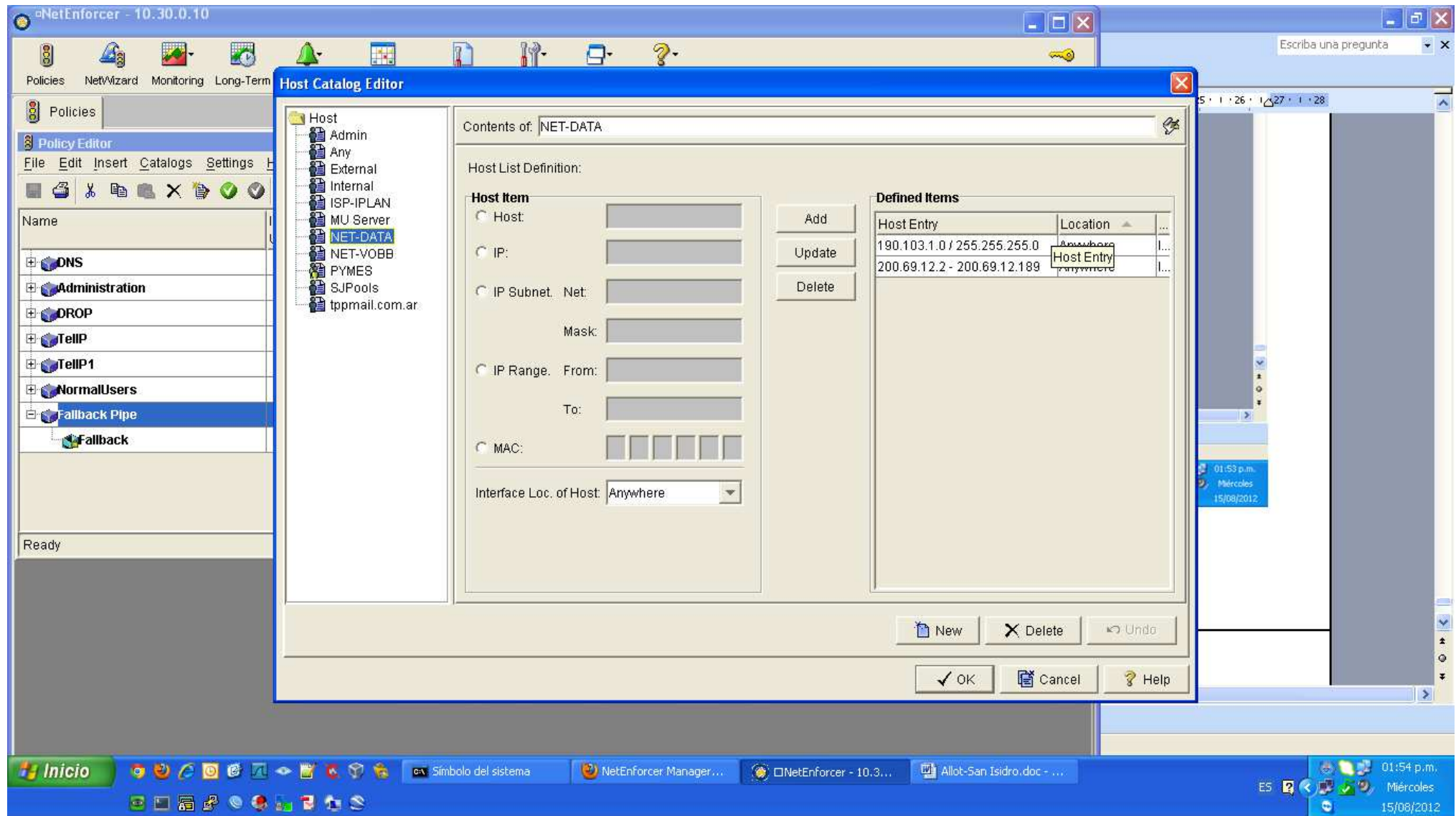
New Delete Undo

OK Cancel Help

©2006 Allot Communications Ltd. All rights reserved.

Inicio Símbolo del sistema NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc - ... ES 01:53 p.m., Miércoles 15/08/2012





NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term

Policies Policy Editor

File Edit Insert Catalogs Settings

Name

- + DNS
- + Administration
- + DROP
- + TellIP
- + TellIP1
- + NormalUsers
- + Fallback Pipe
 - Fallback

Ready

Host Catalog Editor

Contents of: NET-VOBB

Host List Definition:

Host Item

Host: []

IP: []

IP Subnet, Net: []

Mask: []

IP Range. From: 200.69.12.190

To: 200.69.12.254

MAC: []

Interface Loc. of Host: Anywhere

Add Update Delete

Defined Items

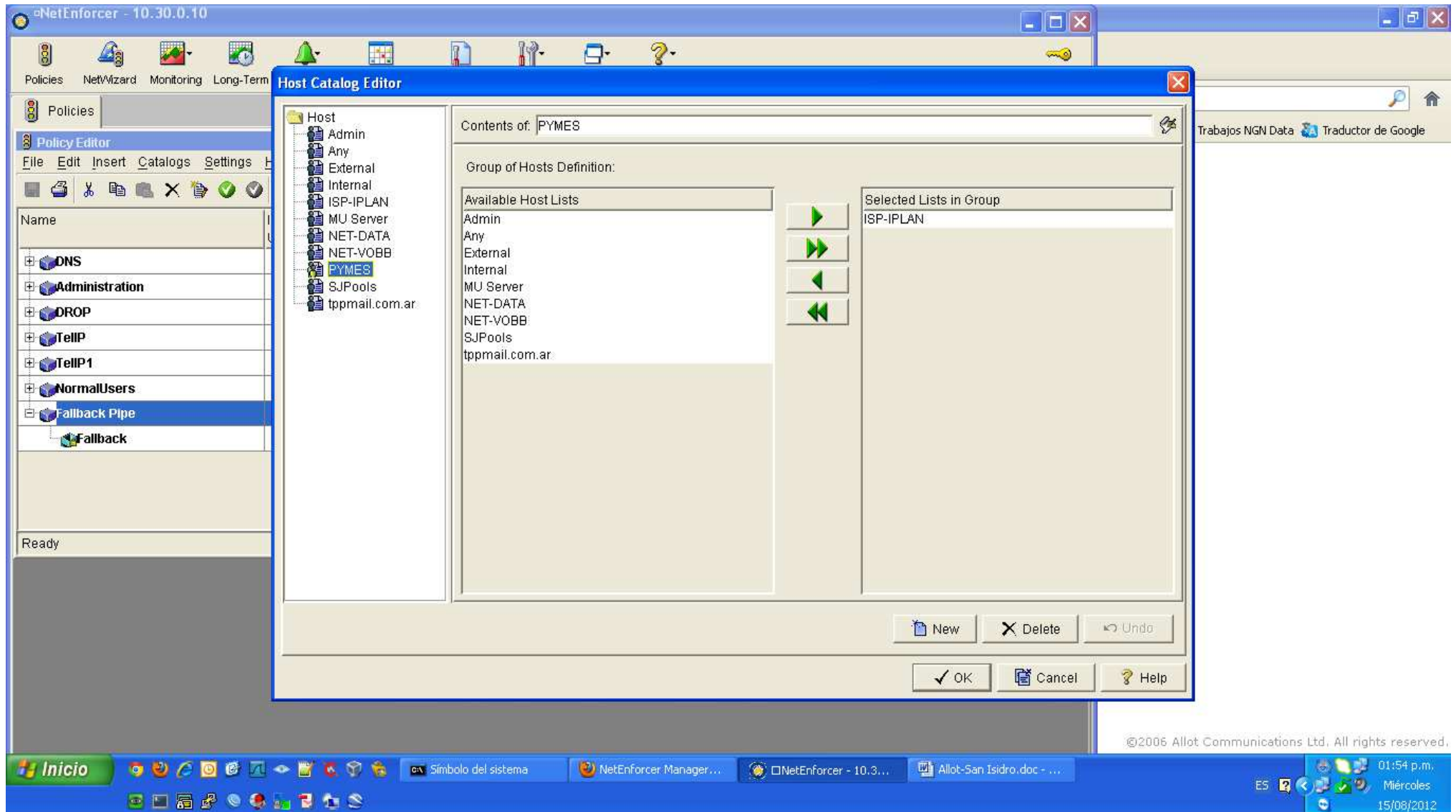
Host Entry	Location
200.73.184.142	Anywhere
201.216.254.99	Anywhere
201.216.254.98	Anywhere
200.73.185.72	Anywhere
200.73.185.70	Anywhere
200.73.185.82	Anywhere
200.69.12.190 - 200.69.12.254	Anywhere

New Delete Undo

OK Cancel Help

©2006 Allot Communications Ltd. All rights reserved.

Inicio Símbolo del sistema NetEnforcer Manager... NetEnforcer - 10.3... Allot-San Isidro.doc - ... ES 01:54 p.m., Miércoles 15/08/2012



NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term

Host Catalog Editor

Contents of: SJPools

Host List Definition:

Host Item

Host: []

IP: []

IP Subnet. Net: 190.14.168.0
Mask: 255.255.254.0

IP Range. From: []
To: []

MAC: []

Interface Loc. of Host: Anywhere

Add Update Delete

Defined Items

Host Entry	Location
200.69.198.130 - 200.69.198.254	Anywhere
190.2.46.2 - 190.2.46.126	Anywhere
190.2.46.130 - 190.2.46.190	Anywhere
201.216.254.66 - 201.216.254.70	Anywhere
201.216.254.74 - 201.216.254.78	Anywhere
201.216.254.82 - 201.216.254.86	Anywhere
201.216.254.90 - 201.216.254.94	Anywhere
201.216.254.106 - 201.216.254.110	Anywhere
201.216.254.114 - 201.216.254.118	Anywhere
201.216.254.122 - 201.216.254.126	Anywhere
190.14.168.0 / 255.255.254.0	Anywhere
190.14.170.0 / 255.255.254.0	Anywhere

New Delete Undo

OK Cancel Help

Símbolo del sistema NetEnforcer Manager... NetEnforcer - 10.30.0.10 Allot-San Isidro.doc - ...

ES 01:55 p.m. Miércoles 15/08/2012

NetEnforcer - 10.30.0.10

Policies NetWizard Monitoring Long-Term

Policies Policy Editor

Name: tppmail.com.ar

+ DNS
+ Administration
+ DROP
+ TellP
+ TellP1
+ NormalUsers
+ Fallback Pipe
 + Fallback

Ready

Host Catalog Editor

Contents of: tppmail.com.ar

Host List Definition:

Host Item

Host: [Text Box]
 IP: [Text Box]
 IP Subnet, Net: [Text Box]
 Mask: [Text Box]
 IP Range, From: [Text Box]
 To: [Text Box]
 MAC: [Text Box]
Interface Loc. of Host: Anywhere

Add Update Delete

Defined Items

Host Entry	Location	Type
200.0.185.96	Anywhere	IP
200.0.185.98	Anywhere	IP
200.61.135.5	Anywhere	IP

New Delete Undo

OK Cancel Help

©2006 Allot Communications Ltd. All rights reserved.

Inicio Símbolo del sistema NetEnforcer Manager... D:\NetEnforcer - 10.3... Allot-San Isidro.doc - ... ES 01:55 p.m., Miércoles 15/08/2012

