AudioCodes Family of Multi-Service Business Routers (MSBR)

Mediant MSBR

Security Setup

Version 6.8



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31644	Updates for using Management Access Lists to permit or deny DNS hostnames.
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31760	New section for Configuring IPSec with RSA.

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1 Introduction

This document describes configuration of the security functionality of AudioCodes Mediant Multi-Service Business Routers (MSBR), using the command-line interface (CLI).

The document describes the CLI commands required for configuring each aspect of security, providing typical configuration examples for some of the features.

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2 Access Control List

MSBR supports access control lists (ACL). The ACLs are tools to categorize traffic based on source IP or/and destination IP, protocols or ports used by traffic. The categorization is done by matching traffic to rules defined in the ACL. The ACLs usually work in combination with other features such as QoS, Firewall, IPSec and NAT. The ACLs are used to select which traffic to apply to which feature. The MSBR supports two types of ACLs – connectionless and connection-aware or stateful. Connection-aware access lists only match first packets based on a rule, for example, traffic from source to destination. Subsequent packets with the same rule are categorized without matching. This saves CPU and memory resources. The ACLs can only be configured on Layer-3 interfaces.

To configure ACLs, use the following commands:

Table 2-1: Acc	ess Control List
----------------	------------------

Command	Description
MSBR# configure data	Enter the data configuration menu.
<pre>(config-data)# access-list [number or word] [deny or permit] <protocol> <source/> <source port=""/> <destination> <destination port=""> <mode> [log]</mode></destination></destination></protocol></pre>	 [number or word] – ACL can be addressed using a number or a word. Note: access-list names are case sensitive. [deny or permit] – connection using this rule is denied or permitted using this keyword. <protocol> - connection is matched using one of the protocols: tcp, udp, ah, esp, gre, icmp, igmp, ip or manually selected using a number, 0 to 255, that represents the protocol field of the IP packet.</protocol> <source/> - source can be selected as a single host IP address, range of IP addresses with mask or local address. It also can be "any" address. Range of IP addresses need to be selected using wildcard. <source port=""/> - source can be matched using TCP or UDP port. The <source port=""/> can be omitted. <destination> - destination can be selected as a single host IP address, range of IP addresses with mask or local address. It also can be "any" address. Range of IP addresses with mask or local address. It also can be "any" address. Range of IP addresses with mask or local address. It also can be "any" address. Range of IP addresses needs to be selected using a wildcard.</destination> <destination> - destination can be selected as a single host IP address. Range of IP addresses needs to be selected using a wildcard.</destination> <destination port=""> - destination can be matched using TCP or UDP port. The <destination port=""> can be omitted.</destination></destination> <mode> - mode of the ACL. If the keyword "established" is used, the ACL will be connection aware. If the keyword "stateless" is used, the ACL will be connection aware. The <mode> can be omitted.</mode></mode> [LOG] – if the log keyword is used, if a packet matches the rule, the event is longed

Command	Description
	and a counter will increment in the show command.
(config-data)# ip access-list [extended or standard] [Name or number]	Alternative method to configure ACLs is by using the ip access-list command. This accesses the ACL with the [name or number] configuration level. In the configuration level, the commands start with deny or permit as if the access-list command is used instead of ip access-list.
MSBR# sh data access-lists	Displays configured ACLs.
(config-data)# no access-list <name></name>	Deletes the ACL with the name <name>.</name>

From version 6.8 there is a support of the ACL numbering. Every line in the ACL has a number. Every next line number is incremented by 10 from the previous. To add a line between line number 10 and 20, start the ACL command with a number, as is shown in the example table below:

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# ip access-list [extended or standard] [Name or number]	Enter the ACL configuration level.
<pre>(config-ext-nacl)# 15 permit ip <source/> <destination></destination></pre>	Add line number 15.
(config-data)# ip access-list resequence <acl name="" no.="" or=""> <start line=""> <step></step></start></acl>	Allows the sequencing of the line numbers of the ACL. <start line="">: starting line number of the ACL. <step>: jump in numbers from line to line.</step></start>

Table 2-2: ACL Commands Example

2.1 Configuration Example

This example configures an ACL that allows traffic from any source to a specific class C subnet:

MSBR# configure data MSBR(config-data) # access-list DC-Access permit ip any 192.168.100.0 0.0.0.255 log MSBR(config-data)# access-list DC-Access permit ip any 192.168.110.0 0.0.0.255 log MSBR(config-data)# access-list DC-Access permit ip any 192.168.120.0 0.0.0.255 log MSBR(config-data)# access-list DC-Access deny ip any any log MSBR# show data access-lists Extended IP access list DC-Access DC-Access permit ip any 192.168.100.0 0.0.0.255 log (0 matches) DC-Access permit ip any 192.168.110.0 0.0.0.255 log (0 matches) DC-Access permit ip any 192.168.120.0 0.0.0.255 log (0 matches) DC-Access deny ip any any log (0 matches) MSBR# The following example allows access from any IP to segment 192.168.199.0/24 only for SSH (TCP port 22), telnet (TCP port 23), SNMP (UDP port 162) and UDP port 2032. For everything else, the traffic is denied. MSBR(config-data) # access-list DC-Access permit tcp any 192.168.199.0 0.0.0.255 eq 22 log MSBR(config-data)# access-list DC-Access permit tcp any 192.168.199.0 0.0.0.255 eq 23 log

MSBR(config-data)# access-list DC-Access permit udp any 192.168.199.0 0.0.0.255 eq 162 stateless log

MSBR(config-data)# access-list DC-Access permit udp any 192.168.199.0 0.0.0.255 eq 2032 stateless log

MSBR(config-data)# access-list DC-Access deny ip any any

MSBR(config-data)#

The following example configures an ACL using the ip access-list command: MSBR(config-data)# ip access-list extended DC-Access

MSBR(config-ext-nacl)# permit ip any 192.168.10.0 0.0.0.255 log

MSBR(config-ext-nacl)# deny ip any any log

```
MSBR(config-ext-nacl)#
```

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3 ACLv6

MSBR supports ACL for the IPv6 protocol. The configuration rules are the same as for IPv4.

Table 3-1: ACLv6 Commands

Command	Description
MSBR# configure data	Configuration of ACLs is in the data level.
(config-data)# ipv6 access-list [extended or standard] [Name or number]	Accesses the ACL with the [name or number] configuration level.
<pre>(config-data)# [line number] [deny or permit] <protocol> <source/> <source port=""/> <destination> <destination port=""> <mode> [log]</mode></destination></destination></protocol></pre>	 [line number]: Every line starts with a line number. This defines the number of this line. (from Version 6.8). [deny or permit]: connection using this rule is denied or permitted using. <protocol>: connection is matched using one of the protocols: tcp, udp, ah, esp, gre, icmp, igmp, ip or manually selected using a number, 0 to 255, that represents the protocol field of the IP packet.</protocol> <source/>: selects the source. The source can be selected as a single host IP address, range of IP addresses with mask or local address. It also can be "any" address. Range of IP addresses can be defined using a wildcard. <source port=""/>: source can be matched using TCP or UDP port. The <source port=""/> can be omitted. <destination>: selects the destination. The destination can be selected as a single host IP addresses with mask or local address. It also can be "any" address. Range of IP addresses can be defined using TCP or UDP port. The <source port=""/> can be omitted.</destination> <destination port="">: destination can be "any" address. Range of IP addresses can be defined using TCP or UDP port. The <destination port="">: destination can be matched using TCP or UDP port. The <destination port="">: destination can be matched using TCP or UDP port. The <destination port="">: destination can be matched using TCP or UDP port. The <destination port=""> can be omitted.</destination></destination></destination></destination></destination> <mode>: the mode of the ACL. If the keyword "established" is used, the ACL is connection aware. If the keyword "stateless" is used, the ACL is connection aware. The <mode> can be omitted.</mode></mode> [LOG]: if the log keyword is used, if a packet matches the rule, the event is logged and a counter will increment in the show command.
MSBR# sh data access-lists	Displays configured ACLs.
(config-data)# no access-list <name></name>	Deletes the ACL with the name <name>.</name>

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3.1 Configuration Example

```
This example configures an IPv6 ACL. The configuration is applied at firewall index for line
10, 20, and then 15.
MSBR# configure data
MSBR(config-data)# ipv6 access-list extended 150
MSBR(config-ext6-nacl)# 10 permit ipv6 2000:100:1::0/64
2000:100:2::0/64 log
MSBR(config-ext6-nacl)# 20 permit ipv6 2000:102:1::0/64
2000:100:2::0/64 log
MSBR(config-ext6-nacl)# 15 permit ipv6 2000:101:1::0/64
2000:100:2::0/64 log
MSBR(config-ext6-nacl)# exit
MSBR(config-data)# exit
MSBR#
You can view the configured ACL using the following command:
MSBR(config-data)#
MSBR# show data access-lists
Extended IP access list 150
150 10 permit ipv6 2000:100:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
150 15 permit ipv6 2000:101:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
150 20 permit ipv6 2000:102:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
You can add lines to the end of the ACL:
MSBR# configure data
MSBR(config-data)#
MSBR(config-data)# ipv access-list extended 150
MSBR(config-ext6-nacl)# 999 deny ip any any
MSBR(config-ext6-nacl)# exit
The ACL can be organized using the resequence command:
MSBR(config-data)# ipv6 access-list resequence 150 10 10
The final result can be shown using the "show data Access-lists" command
MSBR(config-data) # exit
MSBR# show data access-lists
Extended IP access list 150
150 10 permit ipv6 2000:100:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
150 20 permit ipv6 2000:101:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
150 30 permit ipv6 2000:102:1::0/64 2000:100:2::0/64 log
                                                                (0
matches)
150 40 deny ipv6 any any
                             (0 matches)
```

4 Management Access Lists

When an access list is created for management using the protocols SNMP, telnet, SSH or CWMP, it is possible to use DNS names instead of IP or IPv6 addresses. The MSBR will resolve the name to an IP address and will act upon the ACL rules. If the DNS resolution fails within one second, the MSBR denies this connection.

4.1 Example

This example shows how to use access lists to permit or deny DNS host names via a WAN interface. In the example below, the telnet connection configured in the access list is the hostname "telnet_mgmt" (telnet management workstation). This host permits access to "mgmt_ws" (any management IP address of the MSBR).

```
configure data
```

```
access-list telnet_mgmt permit ip host mgmt_ws local log
access-list telnet_mgmt deny ip any any log
```

Configure the ACL for the telnet connection:

configure system

```
cli-terminal
  wan-telnet-allow on
  set telnet-acl "telnet_mgmt"
  activate
exit
```

In the example below, the DNS name resolves locally on the MSBR using the following command:

```
ip host mgmt_ws 10.1.1.44 3600
```

In other environments, an external DNS server can be used. To configure an external DNS, use the following command:

ip name-server <DNS Server IP address>

To verify the ACL, run two telnet commands, once from mgmt_ws and once from a different location. Use the command "show data access-lists". The counter should be incremented once for the mgmt_ws interface and once for the telnet_mgmt interface.

```
MSBR# sh d access-lists
Extended IP access list telnet_mgmt
telnet_mgmt 10 permit ip host mgmt_ws local log (1 matches)
telnet_mgmt 20 deny ip any any log (1 matches)
```

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5 NAT and NAPT

MSBR supports the NAT and PAT protocol. The PAT protocol for the MSBR is addressed as Network Address and Port Translation (NAPT). NAT changes the inside address of your network with an external address. NAPT changes the inside addresses of your network with a single external address with several ports.

NAT and NAPT provide two major benefits:

- The inside of a network behind NAT or NAPT is hidden and cannot be accessed from outside networks.
- Save IP addresses on the internet by using one address toward the outside and many addresses on the inside.

By default, NAPT is activated on the Gigabitethernet0/0 interface. To disable NAPT per interface, use the following commands:

Command	Description
MSBR# configure data	Configuration of ACLs is in the data level.
(config-data)# interface gigabitethernet 0/0	Configure interface gigabitethernet0/0.
(conf-if-GE 0/0)# no napt	Disable NAPT on the interface.

Table 5-1: NAT and NAPT Commands

After disabling NAPT on the interface, the interface becomes a routing interface and packets from the inside IP addresses are forwarded using the routing table through the interface gigabitethernet0/0.





In Figure 5-1: NAPT and NAT topology, when NAPT is disabled, in every packet sent to the server from the user, the source will be the user's IP address. When NAPT is enabled, the source IP of every packet will be the IP address configured on the WAN interface. For Figure 5-1: NAPT and NAT topology, the WAN interface is port Gi0/0.

Both NAT and NAPT can use a pool of addresses to contact (or to show) the outside word (the WAN). For NAT and NAPT a range of IP addresses and ports can be configured using ACLs. This range of IP addresses is called a *NAT pool*. To configure the NAT pool, use the following commands.

Table 5-2: NAT Pool Commands

Command	Description
MSBR# configure data	Enter the data configuration menu.
<pre>(config-data)# access-list tcp_nat permit tcp 192.168.0.0 0.0.0.255 any</pre>	Mark the traffic of the inside addresses. These addresses will be hidden behind NAT.

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Command	Description
(config-data)# ip nat pool tcp_pool 180.1.100.50 180.1.100.50	Configure a NAT pool that starts with the address 180.1.100.50 and ends with the address 180.1.100.50. This means that there is only one address in the NAT pool.

Table 5-3: NAT Rules

Command	Description
(config-data)# ip nat inside source list tcp_nat interface gigabitethernet 0/0 pool tcp_pool	Configure IP NAT translation for devices behind the NAT. For every address?? selected by the tcp_nat ACL, on the interface gi0/0 and use the tcp_pool NAT pool.

Table 5-4: NAPT Rules

Command	Description
(config-data)# ip nat inside source list tcp_nat interface gigabitethernet 0/0 pool tcp_pool port 5000 5010	Configure IP NAPT translation for IP addresses behind the NAT. For every address selected by the tcp_nat ACL, on the interface gi0/0,map multiple IP addresses to the tcp_pool addresses using ports range 5000-5010.

The process of changing the LAN IP address to WAN IP address is called *NAT translation*. To verify that the NAT translation is working, use the following command:

Table 5-5: NAT Translation

Command	Description
MSBR# show data ip nat translations	Displays NAT translations.

To access a specific port on an IP address on the inside network while using NAT, configure port forwarding using the following configuration steps:

Table 5-6: NAT Port Forwarding Configuration

Command	Description
MSBR# configure data	Enter the data configuration menu.
<pre>(config-data)# ip nat inside source static <protocol> <inside IP address> <inside port=""> <outside interface=""> <outside port></outside </outside></inside></inside </protocol></pre>	 Configures NAT port forwarding. <protocol>: protocols (gre, ip, tcp, udp).</protocol> <inside address="" ip="">: IP address of the device on the inside.</inside> <inside port="">: port on the inside.</inside> <outside interface="">: physical interface to witch the outside world is connected to.</outside> <outside port="">: port to which the users from the outside connect to.</outside>

MSBR supports load balancing using NAT. If there are more than two servers on the LAN side of the MSBR, a connection to the WAN address can be forwarded to one of the servers in a round-robin fashion. To configure load balancing, use the following steps:

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# ip nat pool <pool name> <start address=""> <end address> rotary</end </start></pool 	 Configure the NAT pool. <pool name="">: NAT pool name. The <start address=""> is the first IP to load balance connections to.</start></pool> <end address="">: last IP to load balance connections to.</end> rotary: activates the load balance feature
(config-data)# ip nat inside destination <wan ip=""> port <port> pool <pool name=""></pool></port></wan>	 <wan ip="">: outside address accessible from the WAN side of the MSBR.</wan> <port>: port on the WAN side to which the users connect. The same port is used to access the servers on the inside.</port> <pool name="">: NAT pool name configured using the ip nat pool command.</pool>

Table 5-7: NAT Load Balancing

5.1 Configuration Examples

5.1.1 Configuring TCP and ICMP NAT

This example configures a NAT for TCP and ICMP traffic. UDP traffic will not use NAT. MSBR# configure data MSBR(config-data)# access-list gen_nat permit tcp 192.168.0.0 0.0.0.255 any # gen_nat is a short for general NAT

```
MSBR(config-data)# access-list gen_nat permit icmp 192.168.0.0
0.0.0.255 any log
MSBR(config-data)# ip nat pool nat_pool 180.1.100.50 180.1.100.50
MSBR(config-data)# ip nat inside source list gen_nat interface
GigabitEthernet 0/0 pool nat_pool
```

```
This example configures a NAPT for TCP only
MSBR# configure data
MSBR(config-data)# access-list gen_nat permit tcp 192.168.0.0
0.0.0.255 any
# gen_napt is a short for general NAPT
MSBR(config-data)# ip nat pool nat_pool 180.1.100.50 180.1.100.50
MSBR(config-data)# ip nat inside source list gen_nat interface
GigabitEthernet 0/0 pool nat_pool port 4000 5000
```

```
Below is the output of the show data ip nat translations command:

MSBR# show data ip nat translations

(Note: static translations are not shown)

NAT summary: 1 TCP, 0 UDP, 2 ICMP. Total 3 NAT connections.

.Pro Inside global Inside local Outside local

Outside global Timeout
```

ICMP180.1.100.50 512	192.168.0.3 512	180.1.100.100
180.1.100.100 0		
ICMP180.1.100.50 512	192.168.0.3 512	180.1.100.101
180.1.100.101 0		
TCP 180.1.100.50:2046	192.168.0.3:2046	180.1.100.100:80
180.1.100.100:80 7199	9	

The output displays only TCP and ICMP sessions that have been translated. The output will not display UDP sessions as the UDP traffic is not included in the gen_nat access list.

5.1.2 Configuring Port Forwarding

This example configures port forwarding to forward port 2080 to port 80 from the WAN side to the LAN side.

MSBR# configure data

MSBR(config-data)# ip nat inside source static tcp 192.168.0.200
80 GigabitEthernet 0/0 2080

The IP address of the interface gigabitEthernet 0/0 is 180.1.1.1. Every connection made to the IP address 180.1.1.1 on port 2080, is forwarded to IP address 192.168.0.200 on port 2080.

5.1.3 Configuring Load Balancing using NAT

This example includes two HTTP servers on the NAT side. One with IP address 192.168.0.3 and one with IP address 192.168.0.4. Both are identical HTTP server with main page. To access these servers, a secondary IP address of the WAN interface GigabitEthernet 0/0 will be configured. The main IP address of the WAN interface will be 180.1.100.1, and the secondary will be 180.1.100.10.

```
MSBR# configure data
MSBR(config-data)# interface gigabitethernet 0/0
MSBR(conf-if-GE 0/0)# ip address 180.1.100.1 255.255.255.0
MSBR(conf-if-GE 0/0)# ip address 180.1.100.10 255.255.255.0
secondary
MSBR(conf-if-GE 0/0)# exit
MSBR(config-data)# ip nat pool L-balancing 192.168.0.3 192.168.0.4
rotary
MSBR(config-data)# ip nat inside destination 180.1.100.10 port 80
pool L-balancing
MSBR(config-data)#
```

The output of the show data ip nat translations command displays a source address 180.1.100.20 from port 4355 that accesses IP address 180.1.100.10 on port 80. The connection was then NATed to the inside address of 192.168.0.3:80.

MSBR# show data ip nat translations (Note: static translations are not shown) NAT summary: 1 TCP, 0 UDP, 0 ICMP. Total 1 NAT connections. .Pro Inside global Inside local Outside local Outside global Timeout TCP 180.1.100.10:80 192.168.0.3:80 180.1.100.20:4355 180.1.100.20:4355 86395

After waiting a while, a refresh command was issued at the source, and the source accessed the external IP address again. Now the output of the show data ip nat translations command displays that the other HTTP server with the IP address 192.168.0.4 was accessed:

MSBR# show data ip nat translations (Note: static translations are not shown) NAT summary: 1 TCP, 0 UDP, 0 ICMP. Total 1 NAT connections. .Pro Inside global Inside local Outside local Outside global Timeout TCP 180.1.100.10:80 192.168.0.4:80 180.1.100.20:4356 180.1.100.20:4356 86397 This page is intentionally left blank.

6 SPI Firewall

MSBR provides a built-in Firewall feature. The firewall allows or denies traffic using a rule set. The firewall rules are set using ACLs. The firewall can be session-aware or stateless. There are two modes of firewall: manual and automatic. To configure the firewall in automatic mode, use the following commands:

Table 6-1:	Firewall	- Automatic	Mode
------------	-----------------	-------------	------

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# interface gigabitethernet 0/0	Enter the interface.
(conf-if-GE 0/0)# firewall enable	Enables the firewall.
(conf-if-GE 0/0)# no firewall enable	Disables firewall.

An automatic firewall performs a stateful packet inspection and keeps track of the state of each connection and is able to drop inbound protocol data units if they do not belong to a known connection. For example, if a user initiates an HTTP request to a sever on the WAN (anything connected to the WAN interface), the MSBR allows that server to respond to the user.

To configure a manual firewall, use ACLs and apply the ACL rules on an interface IN or OUT direction. The firewall can only be configured on Layer-3 interfaces.

Table 6-2: Firewall – Manual Configuration

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# interface gigabitethernet 0/0	Enter the interface.
<pre>(conf-if-GE 0/0)# ip access-group name {in out}</pre>	Apply an access-list to the interface (inbound or outbound).
<pre>(conf-if-GE 0/0)# no ip access- group name {in out}</pre>	Remove an access-list to the interface (inbound or outbound).

To view whether the firewall "caught" packets, use the following command:

Table 6-3: Firewall – Verification

Command	Description
MSBR# show data access-lists	Displays all access lists and packets they have been caught.
MSBR# show data ip access-list FW_out	Displays specific ACL and packets it has caught.



Note: when a firewall is enabled, all inbound traffic is denied access; however, the user can still explicitly permit only ICMP inbound traffic.

Command	Description
(config-data)# ip firewall allow- icmp	Allow ICMP (ping) on interfaces without an access-list.

Table 6-4: Firewall – Permit ICMP Inbound Traffic

6.1 **Configuration Example**

This example configures a firewall on the G0/0 interface to allow traffic on TCP ports 20 to 23 and UDP ports 5000-5004 at the destination, from the 192.168.0.0/24 to any network. The firewall also allows ping from and to any host. The firewall ends with deny any any rule, which blocks all other traffic.

MSBR# configure data # Create the ACL MSBR(config-data)# ip access-list extended FW_out MSBR(config-ext-nacl)# permit tcp 192.168.0.0 0.0.0.255 any eq 20 loq MSBR(config-ext-nacl)# permit tcp 192.168.0.0 0.0.0.255 any eq 21 log MSBR(config-ext-nacl)# permit tcp 192.168.0.0 0.0.0.255 any eq 22 log MSBR(config-ext-nacl)# permit tcp 192.168.0.0 0.0.0.255 any eq 23 loq MSBR(config-ext-nacl)# permit udp 192.168.0.0 0.0.0.255 any eq 5000 log MSBR(config-ext-nacl)# permit udp 192.168.0.0 0.0.0.255 any eq 5001 log MSBR(config-ext-nacl) # permit udp 192.168.0.0 0.0.0.255 any eq 5002 log MSBR(config-ext-nacl) # permit udp 192.168.0.0 0.0.0.255 any eq 5003 log MSBR(config-ext-nacl)# permit udp 192.168.0.0 0.0.0.255 any eq 5004 log MSBR(config-ext-nacl) # permit icmp any log MSBR(config-ext-nacl)# deny ip any any log MSBR(config-ext-nacl)# @ Apply ACL on an interface MSBR(config-ext-nacl) # exit MSBR(config-data)# interface gigabitethernet 0/0 MSBR(conf-if-GE 0/0)# ip access-group FW_out out

After simulating the ICMP, UDP traffic on port 5000 and traffic on other ports that are not allowed by the firewall, the output of the show data access command displays the following: MSBR# show data access-lists Extended IP access list FW_out FW_out permit tcp 192.168.0.0 0.0.0.255 any eq 20 log (0 matches) FW_out permit tcp 192.168.0.0 0.0.0.255 any eq 21 log (0 matches) FW_out permit tcp 192.168.0.0 0.0.0.255 any eq 22 log (0 matches) FW_out permit tcp 192.168.0.0 0.0.0.255 any eq 23 log (0 matches) FW_out permit udp 192.168.0.0 0.0.0.255 any eq 5000 log (2 matches) FW_out permit udp 192.168.0.0 0.0.0.255 any eq 5001 log (0 matches) FW_out permit udp 192.168.0.0 0.0.0.255 any eq 5002 log (0 matches) FW_out permit udp 192.168.0.0 0.0.0.255 any eq 5003 log (0 matches) FW_out permit udp 192.168.0.0 0.0.0.255 any eq 5004 log (0 matches) FW_out permit icmp any any log (1298 matches) FW_out deny ip any any log (701523 matches)

MSBR#

Note that the traffic counter incremented after specific traffic passed through the ACL.

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7 **IPSec Tunneling**

MSBR supports the IPSec tunnel protocol. IPSec tunnels encrypt sessions between two points. These points could be single computers, network segment or selected hosts. The IPSec encryption uses the AES, 3DES or DES algorithms.

There are many practical uses for encrypting data. For example, if some corporation would like to provide guest access to the internet for the corporation guests, but also the corporation would like to protect itself from corporate espionage, it is a good practice to use IPSec.



Figure 7-1: IPSec and Guest Access

In Figure 7-1: IPSec and Guest Access, the Corporate Branch Users are connected through the IPSec tunnel to the Corporate HQ. The communication is encrypted using IPSec, and the Guest Users, or anyone on the internet are not able to "read" and understand the traffic between the segments. This solution is also applicable to other applications that need to encrypt traffic such as protecting classified project in the same organization.

To configure IPSec, use the following commands:

Fable 7	7-1: IF	'sec T	unneling	J
---------	---------	--------	----------	---

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# access-list ipsec permit ip 192.168.0.0 0.0.0.255 10.0.0.0 0.0.0.255	Create an ACL to capture traffic for IPSec. This will later become an entry in the routing table.
(config-data)# crypto isakmp policy 1	Configure the isakmp policy.
(config-isakmp)# encryption aes 128	Configure the encryption protocol. It can be AES, DES and 3DES. The number is the amount of bits for the encryption protocol.
(config-isakmp)# authentication pre-share	Choose an authentication method. It can be pre-shared key or Rivest-Shamir-Adleman Signature.
(config-isakmp)# hash sha	Configures the hashing protocol (sha or md5). The sha protocol is stronger than md5.

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Command	Description
(config-isakmp)# group 2	Configures the Diffie-Hellman group.
(config-isakmp)# lifetime 3600	The lifetime is a period of time of re- authentication. In this case, the tunnel will be re-authenticated every hour.
(config-isakmp)# exit	Exit policy configuration level.
(config-data)# crypto ipsec transform-set crypto_set1 esp-aes 128 esp-sha-hmac	Configure the transform set, and select encrypting type and key length in bits.
(cfg-crypto-trans)# mode tunnel	Select the operation mode.
(cfg-crypto-trans)# exit	Exit transform set configuration level.
(config-data)# crypto map MAP1 1 ipsec-isakmp	Configure the crypto map.
(config-crypto-map)# set peer 180.1.100.21	Configure the peer IP address.
(config-crypto-map)# set transform-set crypto_set1	Configure the transform set.
(config-crypto-map)# set security-association lifetime seconds 28000	Configure the lifetime timer. When the timer expires, re authentication commences.
(config-crypto-map)# match address ipsec	Assign an ACL to the transform set.
(config-crypto-map)# exit	Exit the transform set configuration level.
(config-data)# crypto isakmp key P@ssw0rd address 180.1.100.21	Configure the key from the IPSec.
(config-data)# interface GigabitEthernet 0/0	Configure interface g0/0.
(conf-if-GE 0/0)# crypto map MAP1	Assign the IPSec policy to the interface.
MSBR# show data crypto status	Displays the IPSec status.

From Version 6.8, the MSBR enables the configuration of an IPSec tunnel using Virtual Tunnel Interfaces (VTI). To configure IPSec tunnel with VTI, use the following configuration steps:

|--|

Command	Description
MSBR# configure data	Enter the data configuration menu.
<pre>config-data)# crypto isakmp key <key> address <wan address="" dst=""></wan></key></pre>	Configure the pre shared key <key>. Configure the tunnel's destination address <wan address="" dst="">.</wan></key>
(config-data)# crypto isakmp policy <number></number>	Create a crypto policy. The <number> is the policy number.</number>
(config-isakmp)# encryption aes 128	Configure the encryption protocol (aes, des or 3des). The number is the amount of bits for the encryption protocol.

Command	Description	
(config-isakmp)# authentication pre-share	Choose an authentication method (pre-shared key or Rivest-Shamir-Adleman Signature).	
(config-isakmp)# hash sha	Configures the hashing protocol (sha or md5). The sha protocol is stronger than md5.	
(config-isakmp)# group 2	Configures the Diffie-Hellman group.	
(config-isakmp)# lifetime 3600	The lifetime is a period of time of re- authentication. In this case, the tunnel is re- authenticated every hour.	
(config-isakmp)# exit	Exit policy configuration level.	
(config-data)# crypto ipsec transform-set crypto_set1 esp-aes 128 esp-sha-hmac	Configure a transform set, and select encrypting type and key length in bits.	
(cfg-crypto-trans)# exit	Exit transform configuration.	
(config-data)#crypto ipsec profile <name></name>	Create an IPSec profile. The <name> is the profile's name.</name>	
(cfg-crypto-profile)# set transform-set <transform name=""></transform>	Assign a transform set to the profile <transform name="">.</transform>	
(config-data)# interface vti <number></number>	Create a VTI interface. The <number> represents the interface number.</number>	
(conf-if-VTI 1)# ip address <address></address>	Configure the local VTI IP address.	
<pre>(conf-if-VTI 1)# tunnel destination <tunnel dst=""></tunnel></pre>	Configure the tunnel destination address. Typically, this is the WAN interface of the destination device.	
<pre>(conf-if-VTI 1)# tunnel protection ipsec profile <profile name=""></profile></pre>	Assign an encryption profile <profile name=""> to the tunnel interface.</profile>	
(config-data)# ip route <dst tunnel IP> vti <vti number=""> 0</vti></dst 	As part of the configuration, it is a required to add a route to the IP address of the tunnel of the peer device. Instead of the gateway, the VTI is stated.	
(config-data)# ip route 192.168.1.0 255.255.255.0 vti <vti number=""> 0</vti>	As part of the configuration, it is a required to add a route to the IP networks known to the peer device. Instead of the gateway, the VTI is stated.	

7.1 Configuration Examples

This configuration includes configuration examples for configuring IPSec.

7.1.1 Configuring IPSec

This example includes two routers connected back to back using interface Gigabitethernet0/0 as shown in Figure 7-2: IPSec Example. All traffic captured in the access-list will be encrypted.



Figure 7-2: IPSec Example

```
The IPSec configuration of the MSBR on the right-hand side (Corporate Branch) is as follows:
access-list ipsec permit ip 192.168.0.0 0.0.0.255 10.0.0.0
0.0.0.255
crypto isakmp policy 1
 encryption aes 128
 authentication pre-share
 hash sha
 group 2
 lifetime 3600
 exit
crypto ipsec transform-set crypto_set1 esp-aes 128 esp-sha-hmac
 mode tunnel
 exit
crypto map MAP1 1 ipsec-isakmp
 set peer 180.1.100.20
 set transform-set crypto set1
 set security-association lifetime seconds 28000
 match address ipsec
 exit
crypto isakmp key P@ssw0rd address 180.1.100.20
```

```
interface GigabitEthernet 0/0
crypto map MAP1
The IPSec configuration of the MSBR on theCorporate HQ is as follows:
access-list ipsec permit ip 10.0.0.0 0.0.0.255 192.168.0.0
0.0.255
crypto isakmp policy 1
 encryption aes 128
 authentication pre-share
 hash sha
 group 2
 lifetime 3600
exit
crypto ipsec transform-set crypto_set1 esp-aes 128 esp-sha-hmac
 mode tunnel
 exit
crypto map MAP1 1 ipsec-isakmp
 set peer 180.1.100.20
 set transform-set crypto_set1
 set security-association lifetime seconds 28000
 match address ipsec
 exit
crypto isakmp key P@ssw0rd address 180.1.100.20
interface GigabitEthernet 0/0
crypto map MAP1
```



Note: If the configuration requires NAPT and IPsec for the WAN interface, the user should configure a selective NAPT rule which applies the NAPT to all traffic, except the IPsec subnet. This will allow access to the internet for the workstations in the LAN.

Example of the Corporate Branch

```
access-list selective_nat deny ip 192.168.0.0 0.0.0.255 10.0.0.0
0.0.0.255
access-list selective_nat permit ip any any
interface GigabitEthernet 0/0
no napt
crypto map eth1_MAP
exit
ip nat inside source list selective_nat interface GigabitEthernet
0/0
```

Use the show data crypto status command to view the IPSec status. The following is the output from the command on the MSBR on the branch site: MSBR# show data crypto status

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```
IKE peer [180.1.100.21]
    map [MAP1-1]
    status [connected]
    Interface(s): [GigabitEthernet 0/0][2][7][eth1.4010]
```

Use the show data crypto status command to view the IPSec status. The following is the output from the command on the MSBR on theCorporate HQ site: MSBR-2# show data crypto status

```
IKE peer [180.1.100.20]
map [MAP1-1]
status [connected]
Interface(s): [GigabitEthernet 0/0][2][0][eth1]
```

If the configuration requires two subnets to be connected using two IPSec tunnels, then in addition to the previous primary configuration, the following configuration needs to be added to the MSBR on the branch site :

```
access-list ipsec permit ip 192.168.2.0 0.0.0.255 10.0.2.0
0.0.255
crypto map MAP1 2 ipsec-isakmp
set peer 180.1.100.20
set transform-set crypto_set1
set security-association lifetime seconds 28000
match address ipsec
exit
```

The following configuration needs to be added to the MSBR on theCorporate HQ site: access-list ipsec permit ip 10.0.2.0 0.0.0.255 192.168.2.0 0.0.0.255

```
crypto map MAP1 2 ipsec-isakmp
set peer 180.1.100.20
set transform-set crypto_set1
set security-association lifetime seconds 28000
match address ipsec
exit
```

The configuration additions above assume that the subnets 192.168.2.0/24 and 10.0.2.0/24 need to be added.

If the configuration requires two MSBRs connected to the Corporate HQ MSBR, then instead of the previous addition to the MSBR, the following configuration needs to be applied to the Corporate HQ MSBR :

```
access-list ipsec permit ip 10.0.2.0 0.0.0.255 192.168.2.0
0.0.0.255
crypto map MAP1 2 ipsec-isakmp
set peer 180.1.100.40
set transform-set crypto_set1
set security-association lifetime seconds 28000
match address ipsec
exit
```

```
The above configuration assumes that the third router's GigabitEthernet 0/0 address is
180.1.100.40.
The configuration of the third MSBR is as follows:
interface gig 0/0
ip address 180.1.100.40
access-list ipsec permit ip 10.0.2.0 0.0.0.255 192.168.2.0
0.0.255
crypto isakmp policy 1
 encryption aes 128
 authentication pre-share
 hash sha
 group 2
 lifetime 3600
 exit
crypto ipsec transform-set crypto_set1 esp-aes 128 esp-sha-hmac
 mode tunnel
 exit
crypto map MAP1 1 ipsec-isakmp
 set peer 180.1.100.20
 set transform-set crypto_set1
 set security-association lifetime seconds 28000
 match address ipsec
 exit
crypto isakmp key P@ssw0rd address 180.1.100.20
interface GigabitEthernet 0/0
crypto map MAP1
```

7.1.2 Configuring IPSec with GRE

This example includes IPSec with GRE where two MSBRs are connected back to back via the Gigabit Ethernet 0/0 interface. Only GRE traffic, that is being "caught" by the access list permit gre any any, between the Gigabit Ethernet interfaces is encrypted.





```
The following shows the MSBR1 configuration:
conf d
int gigabitethernet 0/0
 ip address 180.1.1.1 255.255.255.0
no firewall enable
exit
int vla 1
 ip address 192.168.11.1 255.255.255.0
 exit
int vla 2
ip address 192.168.12.1 255.255.255.0
 no shutdown
 exit
int vla 3
 ip address 192.168.13.1 255.255.255.0
 no shutdown
 exit
interface gre 1
 ip address 1.1.1.1 255.255.255.0
 tunnel destination 180.1.1.2
 no shutdown
 exit
ip route 0.0.0.0 0.0.0.0 180.1.1.2 gigabitethernet 0/0
ip route 192.168.1.0 255.255.255.0 gre 1
ip route 192.168.2.0 255.255.255.0 gre 1
ip route 192.168.3.0 255.255.255.0 gre 1
access-list ipsec permit gre any any log
crypto isakmp key Aa123456 address 180.1.1.2
crypto isakmp policy 10
 encr aes 128
 authentication pre-share
 hash sha
 group 2
 lifetime 3600
 exit
crypto ipsec transform-set crypto_set1 esp-3des esp-sha-hmac
mode tunnel
 exit
crypto map MAP1 10 ipsec-isakmp
 set peer 180.1.1.2
 set transform-set crypto_set1
 match address ipsec
 exit
interface GigabitEthernet 0/0
crypto map MAP1
```

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```
The following shows the MSBR2 configuration:
conf d
int gigabitethernet 0/0
 ip address 180.1.1.2 255.255.255.0
no firewall enable
exit
int vla 1
 ip address 192.168.1.1 255.255.255.0
 exit
int vla 2
 ip address 192.168.2.1 255.255.255.0
 no shutdown
 exit
int vla 3
 ip address 192.168.3.1 255.255.255.0
 no shutdown
 exit
interface gre 1
 ip address 1.1.1.2 255.255.255.0
 tunnel destination 180.1.1.1
 no shutdown
 exit
ip route 0.0.0.0 0.0.0.0 180.1.1.1 gigabitethernet 0/0
ip route 192.168.11.0 255.255.255.0 gre 1
ip route 192.168.12.0 255.255.255.0 gre 1
ip route 192.168.13.0 255.255.255.0 gre 1
access-list ipsec permit gre any any log
crypto isakmp key Aa123456 address 180.1.1.1
crypto isakmp policy 10
 encryption aes 128
 authentication pre-share
 hash sha
 group 2
 lifetime 3600
 exi
crypto ipsec transform-set crypto_set1 esp-3des esp-sha-hm
 mode tunnel
 exit
crypto map MAP1 10 ipsec-isakmp
 set peer 180.1.1.1
 set transform-set crypto_set1
 set security-association lifetime seconds 28000
 match address ipsec
 exit
int gigabitethernet 0/0
crypto map MAP1
```

The following is the output of the routing table of MSBR1. Note that the route through GigabitEthernet 0/0 is marked with [IPSec].

```
MSBR1# sh d ip route
Codes: K - kernel route, C - connected, S - static,
       R - RIP, O - OSPF, B - BGP
 С
     1.1.1.0/24 [1/1] is directly connected, GRE 1
 С
     180.1.1.0/24 [1/3] is directly connected, GigabitEthernet 0/0
 S
     180.1.1.2/32 [1/0] is directly connected, GigabitEthernet 0/0
[IPSec]
     192.168.1.0/24 [1/1] is directly connected, GRE 1
 S
    192.168.2.0/24 [1/1] is directly connected, GRE 1
 S
 S
    192.168.3.0/24 [1/1] is directly connected, GRE 1
 С
    192.168.11.0/24 [1/4] is directly connected, VLAN 1
    192.168.12.0/24 [1/4] is directly connected, VLAN 2
 С
 С
    192.168.13.0/24 [1/4] is directly connected, VLAN 3
```

The following is the output of the routing table of MSBR2. Note that the route through GigabitEthernet 0/0 is marked with [IPSec]:

```
MSBR2# sh d ip route
Codes: K - kernel route, C - connected, S - static,
       R - RIP, O - OSPF, B - BGP
 С
     1.1.1.0/24 [1/1] is directly connected, GRE 1
 С
     180.1.1.0/24 [1/3] is directly connected, GigabitEthernet 0/0
 S
     180.1.1.1/32 [1/0] is directly connected, GigabitEthernet 0/0
[IPSec]
    192.168.0.0/24 [1/4] is directly connected, BVI 1
 С
    192.168.1.0/24 [1/4] is directly connected, VLAN 1
 С
    192.168.2.0/24 [1/4] is directly connected, VLAN 2
 С
    192.168.3.0/24 [1/4] is directly connected, VLAN 3
 С
     192.168.11.0/24 [1/1] is directly connected, GRE 1
 S
 S
    192.168.12.0/24 [1/1] is directly connected, GRE 1
     192.168.13.0/24 [1/1] is directly connected, GRE 1
 S
```

MSBR2#

A debug capture was run while pinging from MSBR1 vlan 1 to MSBR2 vlan 1, using the command :

debug capture data interface gigabitethernet 0/0 proto all host 180.1.1.1

while the ping command was issued in the following matter:

ping 192.168.1.1 source data source-address interface vlan 1
Note, that the traffic is encrypted, and the only packets are being seen are ESP packets.
debug capture data interface gigabitethernet 0/0 proto all host
180.1.1.1
tcpdump: verbose output suppressed, use -v or -vv for full
protocol decode
listening on eth1.4010, link-type EN10MB (Ethernet), capture size
96 bytes

10:17:24.936266 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype IPv4 (0x0800), length 150: 180.1.1.1 > 180.1.1.2: ESP(spi=0xce91a06e,seq=0xc), length 11 10:17:24.936858 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype IPv4 (0x0800), length 150: 180.1.1.2 > 180.1.1.1: ESP(spi=0x3647ff5a,seq=0xc), length 11 10:17:25.933155 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype IPv4 (0x0800), length 150: 180.1.1.1 > 180.1.1.2: ESP(spi=0xce91a06e,seq=0xd), length 11 10:17:25.933653 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype IPv4 (0x0800), length 150: 180.1.1.2 > 180.1.1.1: ESP(spi=0x3647ff5a,seq=0xd), length 11 10:17:26.935143 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype IPv4 (0x0800), length 150: 180.1.1.1 > 180.1.1.2: ESP(spi=0xce91a06e,seq=0xe), length 11 10:17:26.935625 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype IPv4 (0x0800), length 150: 180.1.1.2 > 180.1.1.1: ESP(spi=0x3647ff5a,seq=0xe), length 11 10:17:27.934135 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype IPv4 (0x0800), length 150: 180.1.1.1 > 180.1.1.2: ESP(spi=0xce91a06e,seq=0xf), length 11 10:17:27.934665 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype IPv4 (0x0800), length 150: 180.1.1.2 > 180.1.1.1: ESP(spi=0x3647ff5a, seq=0xf), length 11 10:17:29.934720 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype ARP (0x0806), length 60: arp who-has 180.1.1.2 tell 180.1.1.1

Note the output of the capture with the "ipsec" keyword, that allows to see the encrypted traffic:

debug capture data interface gigabitethernet 0/0 \mathbf{ipsec} proto all host 180.1.1.1

Please note, that the traffic is upon the GRE tunnel

debug capture data interface gigabitethernet 0/0 ipsec proto all host 180.1.1.1

tcpdump: verbose output suppressed, use -v or -vv for full
protocol decode
listening on ipsec2, link-type EN10MB (Ethernet), capture size 96

bytes

10:21:06.709636 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype
IPv4 (0x0800), length 98: 180.1.1.1 > 180.1.1.2: GREv0, proto IPv4
(0x0800), length 64: 192.168.11.1 > 192.168.1.1: ICMP echo
request, id 27378, seq 1, length 40
10:21:06.710405 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype
IPv4 (0x0800), length 98: 180.1.1.2 > 180.1.1.1: GREv0, proto IPv4
(0x0800), length 64: 192.168.1.1 > 192.168.11.1: ICMP echo reply,
id 27378, seq 1, length 40
10:21:07.702933 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype
IPv4 (0x0800), length 98: 180.1.1.1 > 180.1.1.2: GREv0, proto IPv4
(0x0800), length 64: 192.168.1.1 > 192.168.1.1: ICMP echo

request, id 27378, seq 2, length 40 10:21:07.703292 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype IPv4 (0x0800), length 98: 180.1.1.2 > 180.1.1.1: GREv0, proto IPv4 (0x0800), length 64: 192.168.1.1 > 192.168.11.1: ICMP echo reply, id 27378, seq 2, length 40 10:21:08.703879 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype IPv4 (0x0800), length 98: 180.1.1.1 > 180.1.1.2: GREv0, proto IPv4

```
(0x0800), length 64: 192.168.11.1 > 192.168.1.1: ICMP echo
request, id 27378, seq 3, length 40
10:21:08.704280 00:90:8f:89:35:a9 > 00:90:8f:59:4b:56, ethertype
IPv4 (0x0800), length 98: 180.1.1.2 > 180.1.1.1: GREv0, proto IPv4
(0x0800), length 64: 192.168.1.1 > 192.168.11.1: ICMP echo reply,
id 27378, seq 3, length 40
10:21:09.702894 00:90:8f:59:4b:56 > 00:90:8f:89:35:a9, ethertype
IPv4 (0x0800), length 98: 180.1.1.1 > 180.1.1.2: GREv0, proto IPv4
(0x0800), length 64: 192.168.11.1 > 192.168.1.1: ICMP echo
request, id 27378, seq 4, length 40
```

7.1.3 Configuring IPSec with VTI

This example configures IPSec using VTIs.



Figure 7-4: IPSec with VTI Example

```
The configuration of the MSBR at the Corporate HQ is as follows:
crypto isakmp key AudioCodesKey address 180.1.100.2
crypto isakmp key AudioCodesKey address 180.1.100.2
 crypto isakmp policy 1
 encryption 3des
 authentication pre-share
  group 2
  lifetime 28000
  exit
 crypto ipsec transform-set VTItransform esp-null esp-md5-hmac
 exit
crypto ipsec profile VTIprofile
 set transform-set VTItransform
 exit
interface vti 1
 ip address 1.1.1.1
 mtu auto
 desc "WAN VTI 1"
 no napt
 tunnel destination 180.1.100.2
 tunnel protection ipsec profile VTIprofile
 no firewall enable
 no shutdown
 exit
 ip route 1.1.1.0 255.255.255.0 vti 1 0
 ip route 192.168.2.0 255.255.255.0 vti 1 0
```

The configuration of the MSBR at the Corporate Branch is as follows:

```
crypto isakmp key AudioCodesKey address 180.1.100.1
crypto isakmp policy 1
 encryption 3des
 authentication pre-share
 group 2
 lifetime 28000
 exit
crypto ipsec transform-set VTItransform esp-null esp-md5-hmac
 exit
crypto ipsec profile VTIprofile
 set transform-set VTItransform
 exit
interface vti 1
 ip address 1.1.1.2
 mtu auto
 no napt
 tunnel destination 180.1.100.1
 tunnel protection ipsec profile VTIprofile
```

```
no firewall enable
no shutdown
exit
ip route 1.1.1.0 255.255.255.0 vti 1 0
ip route 192.168.1.0 255.255.255.0 vti 1 0
```

After the configuration is complete, the command show data crypto status can be used to view the IPSec status. At the Corporate HQ MSBR, the command output is as follows: MSBR-1# show data crypto status

```
IKE peer [180.1.100.2]
VTI [1]
profile [VTIprofile]
status [connected]
```

At the Corporate Branch MSBR, the command output is as follows: MSBR-2# show data crypto status

```
IKE peer [180.1.100.1]
VTI [1]
profile [VTIprofile]
status [connected]
```

MSBR-2#

7.1.4 Configuring IPSec with RSA

It is possible to use certificates instead of pre-shared password for authentication. The device provides its own Trusted Root Certificate store. This store lets you manage trusted CA certificates that are used to authenticate the remote side. You can import up to 20 certificates to the store (this amount might be less depending on certificate file size).

This storage can also be used for trusted certificate chains. A certificate chain is a sequence of certificates where each certificate in the chain is signed by the subsequent certificate. The last certificate in the list of certificates is the Root CA certificate, which is self-signed. The purpose of a certificate chain is to establish a chain of trust from a child certificate to the trusted root CA certificate. The CA vouches for the identity of the child certificate by signing upon it. A client certificate is considered trusted if one of the CA certificates in the certificate chain is present in the server certificate directory. For the device to trust a whole chain of certificates, all of them must be imported.





Each certificate in the file must be Base64 encoded (PEM). When copying-and-pasting the certificates to the MSBR, each Base64 ASCII encoded certificate string must be enclosed between "-----BEGIN CERTIFICATE-----" and "-----END CERTIFICATE-----".

You must configure the MSBR clock settings, preferably with an NTP server, to make sure that the expiration date for the certificates are correctly validated.

For the IPSEC to authenticate using PKI, the CA certificate or CA chain certificates need to be imported to the MSBR. A certificate signing request (CSR) needs to be first generated and then the signed certificate needs to be imported to the MSBR. In the generation of the signing request, a private key is used. The private key needs to be generated or imported prior to the signing request. Using this signing request, the CA generates a certificate that can then be imported to the MSBR.

This "MSBR certificate" is later used to establish an IPSec connection.

7.1.4.1 Importing Certificates Procedure

This procedure describes how to import certificates.

7.1.4.1.1 Private Key

A private key needs to be generated or imported. The private key is used to generate enrollment requests to the CA. To generate a private key, use the command "private-key generate <RSA key length>".

Example:

MSBR(config-isakmp-pki)# private-key generate 2048 Generating new 2048-bit private key, this might take some time... New 2048-bit private key generated.

MSBR(config-isakmp-pki)#

7.1.4.1.2 Root certificate or Chain Certificates

When importing CA certificate or CA chain certificates, you must first import a root CA certificate, then child certificates. All certificate manipulations must be performed using CLI under the PKI (public key infrastructure) configuration section.

1. Enter the following commands:

Configure data

crypto isakmp pki 0

The relevant available commands in the PKI section are shown in the table below:

Table 7-3: Root Certificate or Chain Certificates

Command	Sub-commands	Description
certificate	-	Import device certificate
certificate	create-self-signed	Create self signed certificate
	delete	Delete certificate
	detail	Display certificates
	export	Export certificates
	import	Import certificates
	signing-request	Generate signing requests
	status	Display current certificate status.
	subject	Configure subject name for CSRs and new certificates
trusted-root	-	Import root certificate
trusted-root	clear-and-import	Clear Trusted Root certificates and import new ones in textual PEM format, via CLI
	delete	Delete an individual Trusted Root certificate
	detail	Details of particular root certificate, by number
	export	Export individual Trusted Root certificate
	import	Import Trusted Root certificate, in textual PEM format, via CLI
	summary	Summary of Trusted Root certificates
private-key		Local private key manipulation

Command	Sub-commands	Description
	delete	Delete current private key (use with caution)
	generate	Generate new private key and self-signed certificate
	import	Import private key, in textual PEM format, via CLI

7.1.4.1.3 Import Root Certificates Procedure

- Go to the PKI CLI section: MSBR#configure data MSBR(config-data)#crypto isakmp
- 2. Use the following command to import the Root certificate: MSBR(config-isakmp-pki)# trusted-root import The following message is displayed: Enter data below. Type a period (.) on an empty line to finish.

3. Paste a root certificate:

```
-----BEGIN CERTIFICATE-----
MIIFxz...
---output omitted---
...tjkjeqG
-----END CERTIFICATE-----
```

4. Enter dot "." to end root certificate:

If there are other "child root" certificates, repeat from trusted-root import to add more certificates. After the certificate has been imported, check the root certificate using " trusted-root summary" command:

```
MSBR(config-isakmp-pki)# trusted-root summary

1 trusted certificates.

Num Subject Issuer

Expires

1 ca.local ca.local

6/15/2028
```

MSBR(config-isakmp-pki)#

7.1.4.1.4 Import MSBR Certificate Using Signing Request

```
    Go to the PKI CLI section:

MSBR#configure data

MSBR(config-data)#crypto isakmp
```

2. Create certificate fields names, such as country codes, state, Organization name etc using the command "certificate subject field-set <FIELD NAME> <FIELD VALUE>":

```
MSBR(config-isakmp-pki)#certificate subject field-set
organization AC
MSBR(config-isakmp-pki)#certificate subject field-set country
IL
MSBR(config-isakmp-pki)#certificate subject field-set common-
name MSBR-7
```

3. Generate a signing request:

```
MSBR(config-isakmp-pki)#certificate signing-request
Certificate signing request:
```

```
-----BEGIN CERTIFICATE REQUEST-----
MIICgTCC...
---output omitted---
...zxcsF
-----END CERTIFICATE REQUEST-----
```

Send this request to your security administrator for signing, then upload the new signed certificate to the device.

4. Using the signing request, obtain the device certificate and then import the obtained certificate using the import command "Certificate import".

```
MSBR(config-isakmp-pki)#certificate import
Enter data below. Type a period (.) on an empty line to
finish.
-----BEGIN CERTIFICATE-----
MIIEoDCCAoigAwIB
---output omitted---
-----END CERTIFICATE-----
.
File replaced.
```

MSBR(config-isakmp-pki)#

```
5. Check if the imported certificate matches the private key with which it was generated:
MSBR-31(config-isakmp-pki)# certificate status
Certificate subject: /C=IL/CN=MSBR-31
Certificate issuer :
/C=IL/ST=CENTER/L=LOD/O=Audiocodes/OU=R&D/CN=ca.local/emailAdd
ress=timg@audiocodes.com
Signature Algorithm: sha256WithRSAEncryption
Time to expiration : 369 days
```

```
Key size: 2048 bits
Active sockets: 0
The currently-loaded private key matches this certificate.
```

Caudiocodes

If the imported certificate does not match the generated key, the output is as follows:

```
MSBR-99(config-isakmp-pki)# certificate status
Certificate subject:
/C=IL/ST=Center/L=Lod/O=AC/OU=R&D/CN=ca.local/emailAddress=tim
g@audiocodes.com
Certificate issuer :
/C=IL/ST=Center/L=Lod/O=AC/OU=R&D/CN=ca.local/emailAddress=tim
g@audiocodes.com
Signature Algorithm: sha256WithRSAEncryption
Time to expiration : 3522 days
Key size: 1024 bits
Active sockets: 0
The currently-loaded private key DOES NOT match this
certificate.
```

7.1.4.1.5 MSBR PKI Configuration Example

The following is an example of the configuration of IPSec using PKI authentication between two routers using a GRE tunnel. Both MSBRs have an NTP server configured, and certificates were imported as described in the previous sections.





Configuration of MSBR-31 is as follows:

```
configure data
access-list IPSEC permit gre any any
access-list ALL_BUT_IPSEC deny gre any any
access-list ALL_BUT_IPSEC permit ip any any
crypto isakmp policy 1
encr aes 256
authentication rsa-sig
hash sha
```

```
group 5
    lifetime 3600
    exit
   crypto ipsec transform-set crypto_set esp-aes 256 esp-sha-hmac
   mode tunnel
    exit
   crypto map MAP1 1 ipsec-isakmp
   set peer 10.4.40.86
   set transform-set crypto_set
    set security-association lifetime seconds 3600
   match address IPSEC
   set default-route
   exit
   interface GigabitEthernet 0/0
    ip address 10.31.2.31 255.255.255.0
   mtu auto
   desc "WAN Copper"
   no ipv6 enable
   speed auto
   duplex auto
   no service dhcp
   ip dns server auto
   no napt
   crypto map MAP1
   firewall enable
   no shutdown
   exit
interface VLAN 1
   ip address 192.168.0.1 255.255.255.0
   mtu auto
   desc "LAN switch VLAN 1"
   no ipv6 enable
   ip dhcp-server network 192.168.0.3 192.168.0.8 255.255.255.0
   ip dhcp-server dns-server 0.0.0.0
   ip dhcp-server netbios-name-server 0.0.0.0
   ip dhcp-server lease 0 1 0
   ip dhcp-server provide-host-name
   ip dhcp-server ntp-server 0.0.0.0
    ip dhcp-server tftp-server 0.0.0.0
   ip dhcp-server override-router-address 0.0.0.0
   ip dhcp-server next-server 0.0.0.0
    service dhcp
   ip dns server static
   ip name-server 1.1.1.1 8.8.8.8
   no napt
   no firewall enable
   no link-state monitor
   no shutdown
  exit
interface GRE 2
   ip address 16.0.0.2 255.255.255.252
```

Caudiocodes

```
mtu 1400
    desc "WAN GRE 2"
   no napt
    tunnel source GigabitEthernet 0/0
    tunnel destination 10.4.40.86
   keepalive 1 2
   no firewall enable
   no shutdown
  exit
  ip nat inside source list ALL_BUT_IPSEC interface
GigabitEthernet 0/0
 ip route 10.4.2.0 255.255.255.0 10.31.2.1 GigabitEthernet 0/0
 ip route 192.168.100.0 255.255.255.0 gre 2
Configuration of MSBR-86 is as follows:
configure data
  access-list IPSEC permit gre any any
  access-list ALL_BUT_IPSEC deny gre any any
  access-list ALL_BUT_IPSEC permit ip any any
  crypto isakmp policy 1
    encr aes 256
   authentication rsa-sig
   hash sha
    group 5
   lifetime 3600
    exit
   crypto ipsec transform-set crypto_set esp-aes 256 esp-sha-hmac
   mode tunnel
    exit
  crypto map MAP1 1 ipsec-isakmp
    set peer 10.31.2.31
    set transform-set crypto_set
    set security-association lifetime seconds 3600
    match address IPSEC
    set default-route
   exit
   interface GigabitEthernet 0/0
    ip address 10.4.2.86 255.255.255.0
    mtu auto
    desc "WAN Copper"
   no ipv6 enable
    speed auto
    duplex auto
   no service dhcp
    ip dns server auto
   no napt
    crypto map MAP1
    firewall enable
   no shutdown
   exit
interface VLAN 1
```

```
ip address 192.168.100.1 255.255.255.0
    mtu auto
    desc "LAN switch VLAN 1"
   no ipv6 enable
   no service dhcp
    ip dns server static
    ip name-server 1.1.1.1 8.8.8.8
   no napt
   no firewall enable
   no link-state monitor
   no shutdown
   exit
interface GRE 2
   ip address 16.0.0.1 255.255.255.252
   mtu 1400
   desc "WAN GRE 2"
   no napt
    tunnel source GigabitEthernet 0/0
    tunnel destination 10.31.2.31
   keepalive 1 2
   no firewall enable
   no shutdown
   exit
  ip nat inside source list ALL_BUT_IPSEC interface
GigabitEthernet 0/0
 ip route 10.31.2.0 255.255.255.0 10.4.2.1 GigabitEthernet 0/0
ip route 192.168.0.0 255.255.255.0 gre 2
```

```
To check that the IPSEC is up, use the "show data crypto status" command. The expected output is as follows:
```

```
MSBR-31# show data crypto status
IKE peer [10.4.40.86]
    map [MAP1-1]
    status [connected]
    interface(s): [GigabitEthernet 0/0]
    15-seconds input rate: 512 bits/sec
    15-seconds output rate: 1088 bits/sec
    uptime: 22.40 Minutes
```

```
MSBR-31#
```

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8 auto-VPN

Auto-VPN is a feature that allows the easy establishment of IPSec tunnels between MSBRs. This feature operates where one of the MSBRs acts as a server, while the others act as clients. The IPSec configuration needs to be configured only on the MSBR server, while for the MSBRs clients, only the MSBR AUTO- VPN server address needs to be configured and the username and password. The password later will be the shared secret. This feature can only be used between MSBR devices.

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9 L2TP VPN Server

MSBR supports L2TP VPN servers. With this feature, the client can connect to the MSBR from other locations using Windows dialer. To configure the L2TP VPN server, use the following commands:

Command	Description	
MSBR# configure data	Configuration of the L2TP server on data level.	
(config-data)# l2tp-server	Configuration of L2TP server.	
(conf-l2tps)# ppp authentication mschap	Enable mschap authentication.	
(conf-l2tps)# ppp authentication mschapv2	Enable mschap version 2 authentication.	
(conf-l2tps)# ipsec key <password></password>	Enable IPSec with password <password>.</password>	
MSBR# show data 12tp-server	Displays users connected to the L2TP server.	

Table 9-1: L2TP VPN Servers

For users to connect to the MSBR using L2TP, the users need to be configured. Use the following configuration commands to configure the users:

Table 9-2: L2TP VPN User Configuration

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# user <user name=""> password <password></password></user>	Configure a user with a name <user name=""> and password <password>.</password></user>

9.1 Configuration Example

This example configures an L2TP VPN server and a Windows 7 client to connect to the server.

The following has to be configured on the MSBR that acts as an L2TP server:

l2tp-server

```
ip range 192.168.1.3 192.168.1.8
no ppp authentication pap
ppp authentication chap
ppp authentication mschap
ppp authentication mschapv2
idle-timeout 60
ipsec key LinePass!1
no shutdown
exit
```

The above configuration configures address 192.168.1.3 to 192.168.1.8 for L2TP clients. The chap, mschap, mschap version two protocols are selected for the authentication. The key "LinePass!1" is used for the IPSec encryption between the client and server.

The following is the user configuration for the clients:

```
vpn-users
user AudioCodes key P@ssw0rd
exit
```

Note that the show running-config displays the passwords and keys in obscured format.

- To configure Windows 7 to connect to the L2TP server:
- 6. Click the Windows icon on the left, and in the search text box, type "vpn".

Figure 9-1: VPN Console

騹 Set up a virtua	l private network	(VPN) conn	ection
C			
See more results			

7. Click the Set up a virtual private network (VPN) connection link.

Figure 9-2: Select Connection Type

Create a VPN connection	1
Before you connect	
You must first connect to the Internet. How do you want to connect to the Internet?	
Cellcom Internet 👻	
✓ Always use this connection	
Create a new connection to the Internet	
Let me decide later	
	ext Cancel

8. Select the Let me decide later option, and then click Next.

Figure 9-3: VPN Server IP Address

🕒 🚦 Create a	VPN connection				
Type the I	Type the Internet address to connect to				
Your networ	rk administrator c	an give you this address.			
Internet add	ress:	180.1.100.1			
D <u>e</u> stination	name:	VPN Connection			
🔲 Use a	Use a <u>s</u> mart card				
Allow other people to use this connection This option allows anyone with access to this computer to use this connection.					
<u> </u>					
			t Cancel		

Caudiocodes

- **9.** In the 'Internet address' field, enter the VPN IP address (typically, the MSBR's WAN interface).
- **10.** In the 'Destination name' field, enter the destination name, which will later become the dialer's name in the Network Connection window.
- 11. Click Next.

\bigcirc	Create a VPN connection		
	Type your user name a	and password	
	<u>U</u> ser name:	AudioCodes	
	Password:	P@ssw0rd	
		Show characters	
	<u>D</u> omain (optional):		
			Create Cancel

- **12.** Enter the user name and password that was previously configured on the MSBR, and then click **Create**.
- **13.** Open the Network Connections window:
 - a. Press the WINDOWS+R key combination; the Run window appears:

Figure 9-5: Run Window

📼 Run	
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
Open:	ncpa.cpl 👻
	This task will be created with administrative privileges.
	OK Cancel <u>B</u> rowse

b. In the 'Open' field, enter "ncpa.cpl", and then click **OK**.



Figure 9-6: Network Connections Window

14. Right-click VPN Connection that you just created, and then choose Properties.

Figure 9-7: VPN Connection Properties Security Tab

VPN Connection Properties	x
General Options Security Networking Sharing	
Type of VPN:	
Automatic	•
Advanced settings	s
Optional encryption (connect even if no encryption)	•
Authentication	- I
O Use Extensible Authentication Protocol (EAP)	
v	
Properties	
Allow these protocols EAP-MSCHAPv2 will be used for IKEv2 VPN type. Select any of these protocols for other VPN types.	
Unencrypted password (PAP)	
Challenge Handshake Authentication Protocol (CHAP)	
Microsoft CHAP Version 2 (MS-CHAP v2)	
Automatically use my Windows logon name and password (and domain, if any)	
OK Cance	!

15. Click the **Security** tab, and then click **Advanced settings**.

Figure 9-8: VPN Connection Advanced Properties

Advanced Properties	x	
L2TP IKEv2		
Use preshared key for authentication		
Key: LinePass! 1		
O Use certificate for authentication		
☑ <u>V</u> erify the Name and Usage attributes of the server's certificate		
ОКСа	ancel	

- **16.** Select the **Use preshared key for authentication** option, and then enter the key previously configured on MSBR, and then click **OK**.
- 17. Click **OK** until you're back at the Network Connections window.
- 18. Double-click VPN Connection.

Figure 9-9: VPN Connection Dialer

Second Connect VPN	Connection
<u>U</u> ser name:	AudioCodes
Password:	•••••
Do <u>m</u> ain:	
Save this use	er name and password for the following users:
⊙ Me o <u>n</u> ly	
🛞 🔿 <u>A</u> nyone v	vho uses this computer
Connect	Cancel Properties Help

19. Enter the username and password, and then click **Connect**.

20. When the connection is successfully established, in the MSBR use the show data l2tp-server command to view the connected users:

MSBR-1#

This page is intentionally left blank.

10 802.1X

MSBR supports dot1x from Version 6.8. The dot1x is a protocol that allows or denies access of a host to the network based on the hosts' authentication. To configure 802.1x using an authentication server, perform the following configuration steps:

Command	Description	
MSBR# configure data	Enter the data configuration menu.	
(config-data)# dot1x radius- server host 192.168.0.200 auth- port 1812 key P@ssw0rd	Configure a RADIUS server with IP address 192.168.0.200 on port 1812, with the key "P@ssw0rd". Instead of specifying the host, the "local" keyword can be used. In this case, local users configured on the MSBR will be used.	
(config-data)# dot1x lan- authentication enable	Enable dot1x authentication globally.	
(config-data)# interface gigabitethernet 4/3	Configure the interface, gigabitethernet 4/3.	
(conf-if-GE 4/3)# authentication dot1x single-host multi-host	Configure dot1x on the interface, using a single-host – only one MAC address of the supplicant is allowed on the port, or multi-host, allow any connected MAC.	
MSBR# show data dot1x-status	Displays dot1x status.	

To configure dot1x authentication using a local server, use the following configuration steps:

Command	Description
MSBR# configure data	Enter the data configuration menu.
(config-data)# dot1x radius- server local	Use local users configured on the MSBR to allow access to the network.
(config-data)# dot1x local-user administrator password P@ssw0rd	Configure username "administrator" with password "P@ssw0rd".
<pre>(conf-if-GE 4/3)# authentication dot1x single-host multi-host</pre>	Configure dot1x on the interface, using single- host – only one MAC address of the supplicant is allowed on the port, or multi-host, allow any connected MAC.

10.1 Activating dot1x Authentication on Windows 7

- > To activate dot1x authentication on Windows 7:
- 1. Press Windows+R key combination to open the Run window.

Figure 10-1: Run Window

📼 Run	
	Type the name of a program, folder, document, or Internet resource, and Windows will open it for you.
<u>O</u> pen:	services.msc This task will be created with administrative privileges.
	OK Cancel <u>Browse</u>

2. In the 'Open' field, type "services.msc", and then click OK.

Services		_			
<u>F</u> ile <u>A</u> ction <u>V</u> iew	<u>H</u> elp				
🧢 🔿 🗊 🖬 🧔) 🛃 🛛 📷 🕨 🖿 💵 💵				
Services (Local)	Name	Description	Status	Startup Type	Log On As 🔷
	🔍 Windows Firewall	Windows Fi	Started	Automatic	Local Service
	🔍 Windows Font Cache Service	Optimizes p	Started	Manual	Local Service
	🔍 Windows Image Acquisition (WIA)	Provides im	Started	Automatic (D	Local Service
	🔍 Windows Installer	Adds, modi		Manual	Local Syste
	🤐 Windows Live ID Sign-in Assistant	Enables Win	Started	Automatic	Local Syste
	🔍 Windows Live Mesh remote connections service	Lets you co		Disabled	Local Syste
	🤐 Windows Management Instrumentation	Provides a c	Started	Automatic	Local Syste
	🤐 Windows Media Center Receiver Service	Windows M		Manual	Network S
	🤐 Windows Media Center Scheduler Service	Starts and st		Manual	Network S
	🔍 Windows Media Player Network Sharing Service	Shares Win		Manual	Network S
	🔍 Windows Modules Installer	Enables inst		Manual	Local Syste
	🔍 Windows Presentation Foundation Font Cache 3	Optimizes p	Started	Automatic (D	Local Service
	🤐 Windows Remote Management (WS-Manageme	Windows R		Manual	Network S
	🔍 Windows Search	Provides co	Started	Automatic (D	Local Syste
	🔍 Windows Time	Maintains d	Started	Manual	Local Service
	🔍 Windows Update	Enables the	Started	Automatic (D	Local Syste
	🔍 WinHTTP Web Proxy Auto-Discovery Service	WinHTTP i	Started	Manual	Local Service
	😳 Wired AutoConfig	The Wired		Manual	Local Syste
	🔍 Wireless PAN DHCP Server			Manual	Local Syste
	🔐 WLAN AutoConfig	The WLANS	Started	Automatic	Local Syste
	鵒 WMI Performance Adapter	Provides pe		Manual	Local Syste
	🤹 Workstation	Creates and	Started	Automatic	Network S
	🍓 WWAN AutoConfig	This service	Started	Automatic	Local Service 🚽
	Extended Standard				

Figure 10-2: Services Window

3. Navigate to the **Standard** tab, and locate the "Wired AutoConfig" entry.

4. Right-click **Wired AutoConfig**, and then from the shortcut menu, choose **Start**, as shown below:

鵒 Windows Live ID Sign-in Assistant	Enables Win	Started	Automatic	Local Syste
Windows Live Mesh remote connections service	Lets you co		Disabled	Start
Windows Management Instrumentation Windows Media Center Receiver Service Windows Media Center Scheduler Service Windows Media Player Network Sharing Service Windows Modules Installer	Provides a c Windows M Starts and st Shares Win Enables inst	Started	Automatic Manual Manual Manual Manual	Stop Pause Resume Restart
Windows Presentation Foundation Font Cache 3 Windows Remote Management (WS-Manageme	Optimizes p Windows R	Started	Automatic (D Manual	All Tasks 🕨
🔍 Windows Search	Provides co	Started	Automatic (D	Refresh
🧠 Windows Time 🥨 Windows Update	Maintains d Enables the	Started Started	Manual Automatic (D	Properties
🔍 WinHTTP Web Proxy Auto-Discovery Service	WinHTTP i	Started	Manual	Help
🕰 Wired AutoConfig	The Wired		Manual	LUCAI System
🔅 Wireless PAN DHCP Server			Manual	Local Syste

Figure 10-3: Wired AutoConfig Service

The actions above should activate dot1x authentication for all interfaces on Windows 7.

10.2 Configuring dot1x on Windows 7

- To configure dot1x on Windows 7:
- 1. Press the Windows+R key combination to open the Run window.

Figure 10-4: Run Window



2. In the 'Open' field, type "ncpa.cpl ", and then click **OK**; the Network Connections window appears:

Control Panel > All Control	Panel Items 🕨 Ne	etwork Connections 🕨	_
Organize Disable this network device	Diagnose this c	onnection Rename th	is connection
Cellcom Internet Disconnected H5321 gw Mobile Broadband Mo	Local A Networ	rea Connection rk cable unplugged Disable	Not H53
VirtualBox Host-Only Network Unidentified network VirtualBox Host-Only Ethernet Ad	VI Di W	Status Diagnose	Gue Inte
Wireless Network Connection 2 Not connected Microsoft Virtual WiFi Miniport A	N N N	Bridge Connections Create Shortcut	
	(i) (i)	Delete Rename	
		Properties	\supset

Figure 10-5: Local Area Connection Properties

3. Right-click an interface that dot1x needs to be configured on, and then choose **Properties**; the following dialog box appears:

Local Area Connection Properties				
Networking Authentication Sharing				
Select this option to provide authenticated network access for this Ethemet adapter.				
Choose a network authentication method:				
Microsoft: Protected EAP (PEAP)				
Remember my credentials for this connection each time I'm logged on				
Eallback to unauthorized network access				
Ad <u>d</u> itional Settings				
OK Cancel				

Figure 10-6: Local Area Connection

- 4. Select the 'Enable IEEE 802.1X authentication' check box.
- 5. Set the authentication method to Microsoft: Protected EAP (PEAP).

6. Click **Settings**; the following dialog box appears:

Figure 10-7: Protected EAP Properties

Protected EAP Properties
When connecting:
Connect to these servers:
Trusted Root Certification Authorities: AddTrust External CA Root Baltimore CyberTrust Root
 Certum CA Class 3 Public Primary Certification Authority Class 3 Public Primary Certification Authority ClockworkMod dcil
۰
Do not prompt user to authorize new servers or trusted certification authorities.
Select Authentication Method:
Secured password (EAP-MSCHAP v2)
Enable East Reconnect Enforce Network Access Protection Disconnect if server does not present cryptobinding TLV Enable Identity Privacy OK Cancel

- 7. Clear the 'Validate server certificate' check box, and make sure that **Secured Password** (EAP-MSCHAP v2) is selected.
- 8. Click **Configure**; the following dialog box appears:

EAP	MSCHAPv2 Properties				
w	hen connecting:				
	<u>Automatically use my Windows logon name and password (and domain if any).</u>				
	OK Cancel				

- 9. When internal, meaning MSBR's, dot1x server is used, or anytime that windows logon is not used, clear the 'Automatically use my ...' check box. If Windows authentication is used, select the check box.
- **10.** Click **OK** until you're back at the **Authentication** tab in the Local Area Connection Properties window:

Local Area Connection Properties						
Networking Authentication Sharing						
Select this option to provide authenticated network access for this Ethemet adapter. Image Enable IEEE 802.1X authentication						
Choose a network authentication <u>m</u> ethod:						
Microsoft: Protected EAP (PEAP)						
<u>Remember my credentials for this connection each</u> time I'm logged on						
<u>Fallback to unauthorized network access</u>						
Additional Settings						
OK Cancel						

Figure 10-9: Authentication Tab

11. Click Additional Settings; the following dialog box appears:

Advanced settings						
802.1X settings						
Specify authentication mode						
User authentication Save gredentials						
Delete credentials for all users						
Enable single sign on for this network						
Perform immediately before user logon						
Perform immediately after user logon						
Maximum delay (seconds):						
Illow additional dialogs to be displayed during single sign on						
This network uses separate virtual LANs for machine						
OK Cancel						

Figure 10-10: Advanced Settings

- 12. Make sure that the 'Specify Authentication mode' check box is selected.
- **13.** Select **User authentication** for user authentication. You can also enter the credentials at this step be clicking **Save credentials**.
- 14. Click **OK** until the interface settings is closed.

10.3 Example of Local Authentication Configuration

This example describes how to use MSBR's internal dot1x RADIUS to authenticate users. MSBR# configure data

```
MSBR(config-data)# dot1x radius-server local
MSBR(config-data)# dot1x local-user AudioCodes password P@ssw0rd
MSBR(config-data)# dot1x lan-authentication enable
MSBR(config-data)# interface gigabitethernet 4/1
MSBR(conf-if-GE 4/1)# authentication dot1x single-host
```

Displays the dot1x connected users:

MSBR# show data dot1x-status

Port	Auth	State	Timeout	Username
1	Enabled	Forwarding	0	AudioCodes
2	Disabled	Idle	0	
3	Disabled	Idle	0	
4	Disabled	Idle	0	

MSBR#

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