

Monitoring Cisco Secure PIX Firewall Using SNMP and Syslog Through VPN Tunnel

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Introduction

Cisco Secure PIX Firewalls are commonly used in site-to-site VPN deployment where the PIXes are used as IPsec VPN termination devices. In either the simple site-to-site design or the more complicated hub-and-spoke design, people sometimes want to monitor all the PIX Firewalls using the Simple Network Management Protocol (SNMP) server and syslog server located at a central site.

Note: In order to configure PIX 7.x using SNMP and syslog through a VPN tunnel, refer to PIX/ASA 7.x with Syslog Configuration Example.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- Cisco PIX Firewall Software Release 6.3(3)
- PIX Firewall 520 and 515
- A Solaris system that runs HPOV 6.1 as an SNMP and syslog server

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

Refer to Cisco Technical Tips Conventions for more information on document conventions.

Background Information

Refer to Using SNMP with the Cisco Secure PIX Firewall for general information on how to use SNMP to monitor the Cisco Secure PIX Firewall.

Refer to Setting Up PIX Syslog for general information on how to setup syslog on the Cisco Secure PIX Firewall.

These are the goals for this sample configuration:

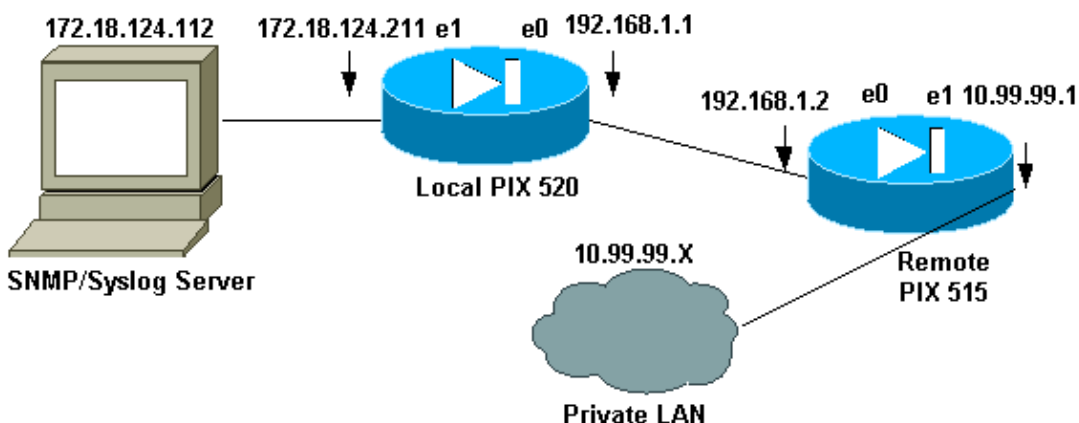
- Have data between the 10.99.99.x and 172.18.124.x networks encrypted. This includes syslog and SNMP between the 10.99.99.x network and the 172.18.124.112 SNMP/syslog server.
- The ability to have both PIXes send syslog to the SNMP/syslog server.
- The ability to do SNMP queries to and send traps from both PIXes to the SNMP/syslog server.

Configure

This sample configuration demonstrates how to monitor a Cisco Secure PIX Firewall using SNMP and syslog through the existing VPN tunnels.

Network Diagram

This document uses this network setup:



Configurations

This document uses these configurations:

- Local PIX Firewall (PIX 520)
- Remote PIX Firewall (PIX 515)

Local PIX Firewall (PIX 520)

```
PIX Version 6.3(3)
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 intf2 security10
nameif ethernet3 intf3 security15
nameif ethernet4 intf4 security20
nameif ethernet5 intf5 security25
enable password OnTrBUG1Tp0edmkr encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname pix-520b
domain-name cisco.com
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
fixup protocol skinny 2000
names

!--- This access control list (ACL) defines IPsec interesting traffic.
!--- This line covers traffic between the LAN segment behind two PIXes.
!--- It also includes the SNMP/syslog traffic between the SNMP/syslog server
!--- and the network devices located on the Ethernet segment behind the PIX 515.

access-list 101 permit ip 172.18.124.0 255.255.255.0 10.99.99.0 255.255.255.0

!--- These lines cover SNMP (TCP/UDP port - 161), SNMP TRAPS(TCP/UDP port - 162) and
!--- syslog traffic (UDP port - 514) from SNMP/syslog server to the
!--- outside interface of the remote PIX.

access-list 101 permit tcp host 172.18.124.112 host 192.168.1.2 eq 161
access-list 101 permit udp host 172.18.124.112 host 192.168.1.2 eq 161
access-list 101 permit tcp host 172.18.124.112 host 192.168.1.2 eq 162
access-list 101 permit udp host 172.18.124.112 host 192.168.1.2 eq 162
access-list 101 permit udp host 172.18.124.112 host 192.168.1.2 eq 514
pager lines 24
logging on
logging trap debugging
logging history debugging

!--- Define logging host information.

logging facility 16
logging host inside 172.18.124.112
interface ethernet0 auto
interface ethernet1 auto
interface ethernet2 auto shutdown
interface ethernet3 auto shutdown
interface ethernet4 auto shutdown
interface ethernet5 auto shutdown
mtu outside 1500
mtu inside 1500
mtu intf2 1500
mtu intf3 1500
mtu intf4 1500
mtu intf5 1500
ip address outside 192.168.1.1 255.255.255.0
ip address inside 172.18.124.211 255.255.255.0
ip address intf2 127.0.0.1 255.255.255.255
ip address intf3 127.0.0.1 255.255.255.255
ip address intf4 127.0.0.1 255.255.255.255
```

```

ip address intf5 127.0.0.1 255.255.255.255
ip audit info action alarm
ip audit attack action alarm
no failover
failover timeout 0:00:00
failover poll 15
failover ip address outside 0.0.0.0
failover ip address inside 0.0.0.0
failover ip address intf2 0.0.0.0
failover ip address intf3 0.0.0.0
failover ip address intf4 0.0.0.0
failover ip address intf5 0.0.0.0
pdm history enable
arp timeout 14400
global (outside) 1 192.168.1.4

!--- Bypass NAT for IPsec traffic.

nat (inside) 0 access-list 101
conduit permit udp any any
conduit permit tcp any any
conduit permit icmp any any
route outside 0.0.0.0 0.0.0.0 192.168.1.2 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323
0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
http server enable
http 172.18.124.112 255.255.255.255 inside

!--- Define SNMP configuration.

snmp-server host inside 172.18.124.112
no snmp-server location
no snmp-server contact
snmp-server community test
snmp-server enable traps
floodguard enable

!--- IPsec configuration.

sysopt connection permit-ipsec
no sysopt route dnat
crypto ipsec transform-set myset esp-des esp-md5-hmac
crypto map vpn 10 ipsec-isakmp
crypto map vpn 10 match address 101
crypto map vpn 10 set peer 192.168.1.2
crypto map vpn 10 set transform-set myset
crypto map vpn interface outside
isakmp enable outside
isakmp key ***** address 192.168.1.2 netmask 255.255.255.255
isakmp policy 1 authentication pre-share
isakmp policy 1 encryption des
isakmp policy 1 hash md5
isakmp policy 1 group 1
isakmp policy 1 lifetime 86400
telnet timeout 5
ssh timeout 5
terminal width 80
Cryptochecksum:03b5bc406e18006616ffbaa32caeccd1
: end

```

```
PIX Version 6.3(3)
nameif ethernet0 outside security0
nameif ethernet1 inside security100
nameif ethernet2 intf2 security10
nameif ethernet3 intf3 security15
nameif ethernet4 intf4 security20
nameif ethernet5 intf5 security25
enable password OnTrBUG1Tp0edmkr encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
hostname PIX515A
domain-name cisco.com
fixup protocol ftp 21
fixup protocol http 80
fixup protocol h323 1720
fixup protocol rsh 514
fixup protocol rtsp 554
fixup protocol smtp 25
fixup protocol sqlnet 1521
fixup protocol sip 5060
fixup protocol skinny 2000
names

!--- This ACL defines IPsec interesting traffic.
!--- This line covers traffic between the LAN segment behind two PIXes.
!--- It also covers the SNMP/syslog traffic between the SNMP/syslog server
!--- and the network devices located on the Ethernet segment behind PIX 515.

access-list 101 permit ip 10.99.99.0 255.255.255.0 172.18.124.0 255.255.255.0

!--- These lines cover SNMP (TCP/UDP port - 161), SNMP TRAPS (TCP/UDP port - 162) and
!--- syslog traffic (UDP port - 514) sent from this PIX outside interface
!--- to the SYSLOG server.

access-list 101 permit tcp host 192.168.1.2 host 172.18.124.112 eq 161
access-list 101 permit udp host 192.168.1.2 host 172.18.124.112 eq 161
access-list 101 permit tcp host 192.168.1.2 host 172.18.124.112 eq 162
access-list 101 permit udp host 192.168.1.2 host 172.18.124.112 eq 162
access-list 101 permit udp host 192.168.1.2 host 172.18.124.112 eq 514

pager lines 24
logging on
logging timestamp
logging monitor debugging
logging trap debugging
logging history debugging

!--- Define syslog server.

logging facility 23
logging host outside 172.18.124.112
interface ethernet0 auto
interface ethernet1 auto
interface ethernet2 auto shutdown
interface ethernet3 auto shutdown
interface ethernet4 auto shutdown
interface ethernet5 auto shutdown
mtu outside 1500
mtu inside 1500
mtu intf2 1500
mtu intf3 1500
mtu intf4 1500
mtu intf5 1500
ip address outside 192.168.1.2 255.255.255.0
ip address inside 10.99.99.1 255.255.255.0
ip address intf2 127.0.0.1 255.255.255.255
```

```
ip address intf3 127.0.0.1 255.255.255.255
ip address intf4 127.0.0.1 255.255.255.255
ip address intf5 127.0.0.1 255.255.255.255
ip audit info action alarm
ip audit attack action alarm
no failover
failover timeout 0:00:00
failover poll 15
failover ip address outside 0.0.0.0
failover ip address inside 0.0.0.0
failover ip address intf2 0.0.0.0
failover ip address intf3 0.0.0.0
failover ip address intf4 0.0.0.0
failover ip address intf5 0.0.0.0
pdm history enable
arp timeout 14400
global (outside) 1 192.168.1.3

!--- Bypass NAT for IPsec traffic.

nat (inside) 0 access-list 101
route outside 0.0.0.0 0.0.0.0 192.168.1.1 1
timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00 rpc 0:10:00 h323
0:05:00 sip 0:30:00 sip_media 0:02:00
timeout uauth 0:05:00 absolute
aaa-server TACACS+ protocol tacacs+
aaa-server RADIUS protocol radius
http server enable
http 10.99.99.99 255.255.255.255 inside

!--- Define SNMP server.

snmp-server host outside 172.18.124.112
no snmp-server location
no snmp-server contact
snmp-server community test
snmp-server enable traps
floodguard enable

!--- IPsec configuration.

sysopt connection permit-ipsec
no sysopt route dnat
crypto ipsec transform-set myset esp-des esp-md5-hmac
crypto map vpn 10 ipsec-isakmp
crypto map vpn 10 match address 101
crypto map vpn 10 set peer 192.168.1.1
crypto map vpn 10 set transform-set myset
crypto map vpn interface outside
isakmp enable outside
isakmp key ***** address 192.168.1.1 netmask 255.255.255.255
isakmp policy 1 authentication pre-share
isakmp policy 1 encryption des
isakmp policy 1 hash md5
isakmp policy 1 group 1
isakmp policy 1 lifetime 86400
telnet timeout 5
ssh timeout 5
terminal width 80
Cryptochecksum:edb21b64ab79eeb6eaf99746c94a1e36
: end
```

SNMP and syslog Server Setup Information

HPOV 6.1 is used as the SNMP server application.

For syslog collection, the syslog daemon (syslogd) is used, and syslog information from the local PIX and the remote PIX are stored in different files based on the logging facility configured on the PIX Firewall.

The `/etc/syslog.conf` file has:

```
local0.debug /var/log/local.log
local7.debug /var/log/remote.log
```

On the local PIX configuration, **logging facility 16** corresponds to LOCAL0.

On the remote PIX configuration, **logging facility 23** corresponds to LOCAL7.

Verify

Use this section to confirm that your configuration works properly.

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

Note: The **clear** commands must be performed in config mode.

- **clear crypto ipsec sa** Resets the IPsec associations after failed attempts to negotiate a VPN tunnel.
- **clear crypto isakmp sa** Resets the Internet Security Association and Key Management Protocol (ISAKMP) security associations after failed attempts to negotiate a VPN tunnel.
- **show crypto engine ipsec** Displays the encrypted sessions.

Troubleshoot

Troubleshooting Commands

The Output Interpreter Tool (registered customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

Note: Refer to Important Information on Debug Commands before you use **debug** commands.

- **debug crypto ipsec** Used to see if a client negotiates the IPsec portion of the VPN connection.
- **debug crypto isakmp** Used to see if the peers negotiate the ISAKMP portion of the VPN connection.

Sample Debug Output

SNMP Output

These examples demonstrate how to use **snmpwalk** in order to monitor both PIX Firewalls' buffer utilization. The Object Identifier (OID) for buffer status is:

```
"cfwBufferStatsTable"      "1.3.6.1.4.1.9.9.147.1.2.2.1"
```

Monitor the remote PIX Firewall:

```
Script started on Tue Oct 09 21:53:54 2001
# ./snmpwalk -c test 192.168.1.2 1.3.6.1.4.1.9.9.147.1.2.2.1
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.4.3 : OCTET STRING- (ascii):
maximum number of allocated 4 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.
cfwBufferStatsEntry.cfwBufferStatInformation.4.5 :
OCTET STRING- (ascii): fewest 4 byte blocks available since
system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.4.8 : OCTET STRING- (ascii):
current number of available 4 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.80.3 : OCTET STRING- (ascii):
maximum number of allocated 80 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.80.5 : OCTET STRING- (ascii):
fewest 80 byte blocks available since system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.80.8 : OCTET STRING- (ascii):
current number of available 80 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.256.3 : OCTET STRING- (ascii):
maximum number of allocated 256 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.256.5 : OCTET STRING- (ascii):
fewest 256 byte blocks available since system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.256.8 : OCTET STRING- (ascii):
current number of available 256 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.1550.3 : OCTET STRING- (ascii):
maximum number of allocated 1550 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.
cfwSystem.cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.1550.5 : OCTET STRING- (ascii):
fewest 1550 byte blocks available since system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.1550.8 : OCTET STRING- (ascii):
current number of available 1550 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.2560.3 : OCTET STRING- (ascii):
maximum number of allocated 2560 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.2560.5 : OCTET STRING- (ascii):
fewest 2560 byte blocks available since system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.2560.8 : OCTET STRING- (ascii):
current number of available 2560 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
```

- ```

cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.4.3 : Gauge32: 1600
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.4.5 : Gauge32: 1599
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.4.8 : Gauge32: 1600
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.80.3 : Gauge32: 400
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.80.5 : Gauge32: 399
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.80.8 : Gauge32: 400
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.256.3 : Gauge32: 750
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.256.5 : Gauge32: 746
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.256.8 : Gauge32: 749
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.3 : Gauge32: 1956
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.5 : Gauge32: 1166
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.8 : Gauge32: 1188
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.3 : Gauge32: 200
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.5 : Gauge32: 196
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.8 : Gauge32: 199

```

- Monitor the local PIX Firewall:

```

Script started on Tue Oct 09 21:54:53 2001
./snmpwalk -c test 172.18.124.211 1.3.6.1.4.1.9.9.147.1.2.2.1
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.4.3 : OCTET STRING- (ascii):
maximum number of allocated 4 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.4.5 : OCTET STRING- (ascii):
fewest 4 byte blocks available since system startup
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.4.8 : OCTET STRING- (ascii):
current number of available 4 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatInformation.80.3 : OCTET STRING- (ascii):
maximum number of allocated 80 byte blocks
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.

```

cfwBufferStatInformation.80.5 : OCTET STRING- (ascii):  
fewest 80 byte blocks available since system startup  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.80.8 : OCTET STRING- (ascii):  
current number of available 80 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.256.3 : OCTET STRING- (ascii):  
maximum number of allocated 256 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.256.5 : OCTET STRING- (ascii):  
fewest 256 byte blocks available since system startup  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.256.8 : OCTET STRING- (ascii):  
current number of available 256 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.1550.3 : OCTET STRING- (ascii):  
maximum number of allocated 1550 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.1550.5 : OCTET STRING- (ascii):  
fewest 1550 byte blocks available since system startup  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.1550.8 : OCTET STRING- (ascii):  
current number of available 1550 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.2560.3 : OCTET STRING- (ascii):  
maximum number of allocated 2560 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.2560.5 : OCTET STRING- (ascii):  
fewest 2560 byte blocks available since system startup  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatInformation.2560.8 : OCTET STRING- (ascii):  
current number of available 2560 byte blocks  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.4.3 : Gauge32: 1600  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.4.5 : Gauge32: 1599  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.4.8 : Gauge32: 1600  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.80.3 : Gauge32: 400  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.80.5 : Gauge32: 397  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.80.8 : Gauge32: 400  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.256.3 : Gauge32: 1500  
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.  
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.  
cfwBufferStatValue.256.5 : Gauge32: 1497

```

cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.256.8 : Gauge32: 1499
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.3 : Gauge32: 2468
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.5 : Gauge32: 1686
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.1550.8 : Gauge32: 1700
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.3 : Gauge32: 200
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.5 : Gauge32: 198
cisco.ciscoMgmt.ciscoFirewallMIB.ciscoFirewallMIBObjects.cfwSystem.
cfwStatistics.cfwBufferStatsTable.cfwBufferStatsEntry.
cfwBufferStatValue.2560.8 : Gauge32: 199

```

## The show block Command

The output of the **snmpwalk** of the cfw Buffer Statistics table corresponds to this **show** command on the remote PIX.

```
PIX-515A#show block
```

| SIZE | MAX  | LOW  | CNT  |
|------|------|------|------|
| 4    | 1600 | 1599 | 1600 |
| 80   | 400  | 399  | 400  |
| 256  | 750  | 746  | 749  |
| 1550 | 1956 | 1166 | 1188 |
| 2560 | 200  | 196  | 199  |

The output of the **snmpwalk** of the cfw Buffer Statistics table corresponds to this **show** command on the local PIX.

```
PIX-520B#show block
```

| SIZE | MAX  | LOW  | CNT  |
|------|------|------|------|
| 4    | 1600 | 1599 | 1600 |
| 80   | 400  | 397  | 400  |
| 256  | 1500 | 1497 | 1499 |
| 1550 | 2468 | 1686 | 1700 |
| 2560 | 200  | 198  | 199  |

## Verify the IPsec Tunnel

- Remote **show crypto ipsec sa**

PIX515A#show crypto ipsec sa

interface: outside

Crypto map tag: vpn, local addr. 192.168.1.2

local ident (addr/mask/prot/port): (10.99.99.0/255.255.255.0/0/0)

remote ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)

current\_peer: 192.168.1.1

PERMIT, flags={origin\_is\_acl,}

#pkts encaps: 1962, #pkts encrypt: 1962, #pkts digest 1962

#pkts decaps: 1963, #pkts decrypt: 1963, #pkts verify 1963

#pkts compressed: 0, #pkts decompressed: 0

#pkts not compressed: 0, #pkts compr. failed: 0,

#pkts decompress failed: 0

#send errors 0, #recv errors 0

local crypto endpt.: 192.168.1.2, remote crypto endpt.:

192.168.1.1

path mtu 1500, ipsec overhead 56, media mtu 1500

current outbound spi: 3411a392

inbound esp sas:

spi: 0x554ad733(1430968115)

transform: esp-des esp-md5-hmac ,

in use settings ={Tunnel, }

slot: 0, conn id: 4, crypto map: vpn

sa timing: remaining key lifetime (k/sec): (4608000/28472)

IV size: 8 bytes

replay detection support: Y

spi: 0x63a866ca(1671980746)

transform: esp-des esp-md5-hmac ,

in use settings ={Tunnel, }

slot: 0, conn id: 2, crypto map: vpn

sa timing: remaining key lifetime (k/sec): (4607747/27373)

IV size: 8 bytes

replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:

spi: 0x3411a392(873571218)

transform: esp-des esp-md5-hmac ,

in use settings ={Tunnel, }

slot: 0, conn id: 3, crypto map: vpn

sa timing: remaining key lifetime (k/sec): (4608000/28463)

IV size: 8 bytes

replay detection support: Y

spi: 0x7523ba4a(1965275722)

transform: esp-des esp-md5-hmac ,

in use settings ={Tunnel, }

slot: 0, conn id: 1, crypto map: vpn

sa timing: remaining key lifetime (k/sec): (4607798/27366)

IV size: 8 bytes

replay detection support: Y

outbound ah sas:

outbound pcp sas:

```

local ident (addr/mask/prot/port):
 (192.168.1.2/255.255.255.255/0/0)
remote ident (addr/mask/prot/port):
 (172.18.124.112/255.255.255.255/0/0)
current_peer: 192.168.1.1
 PERMIT, flags={origin_is_acl,}
#pkts encaps: 26, #pkts encrypt: 26, #pkts digest 26
#pkts decaps: 7, #pkts decrypt: 7, #pkts verify 7
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0,
#pkts decompress failed: 0
#send errors 12, #recv errors 0

local crypto endpt.: 192.168.1.2, remote crypto endpt.:
 192.168.1.1
path mtu 1500, ipsec overhead 56, media mtu 1500
current outbound spi: 326421ac

inbound esp sas:
 spi: 0x6eeec108(1861140744)
 transform: esp-des esp-md5-hmac ,
 in use settings = {Tunnel, }
 slot: 0, conn id: 6, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4608000/28159)
 IV size: 8 bytes
 replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
 spi: 0x326421ac(845423020)
 transform: esp-des esp-md5-hmac ,
 in use settings = {Tunnel, }
 slot: 0, conn id: 5, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4607994/28159)
 IV size: 8 bytes
 replay detection support: Y

outbound ah sas:

outbound pcp sas:

```

• Local **show crypto ipsec sa:**

```
PIX-520B#show crypto ipsec sa
```

```

interface: outside
 Crypto map tag: vpn, local addr. 192.168.1.1

local ident (addr/mask/prot/port): (172.18.124.0/255.255.255.0/0/0)
remote ident (addr/mask/prot/port): (10.99.99.0/255.255.255.0/0/0)
current_peer: 192.168.1.2
 PERMIT, flags={origin_is_acl,}
#pkts encaps: 4169, #pkts encrypt: 4169, #pkts digest 4169
#pkts decaps: 4168, #pkts decrypt: 4168, #pkts verify 4168
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0,
#pkts decompress failed: 0

```

```
#send errors 2, #recv errors 0

local crypto endpt.: 192.168.1.1, remote crypto endpt.:
 192.168.1.2
path mtu 1500, ipsec overhead 56, media mtu 1500
current outbound spi: 63a866ca

inbound esp sas:
 spi: 0x7523ba4a(1965275722)
 transform: esp-des esp-md5-hmac ,
 in use settings ={Tunnel, }
 slot: 0, conn id: 4, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4607560/28160)
 IV size: 8 bytes
 replay detection support: Y

inbound ah sas:

inbound pcp sas:

outbound esp sas:
 spi: 0x63a866ca(1671980746)
 transform: esp-des esp-md5-hmac ,
 in use settings ={Tunnel, }
 slot: 0, conn id: 3, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4607705/28151)
 IV size: 8 bytes
 replay detection support: Y

outbound ah sas:

outbound pcp sas:

local ident (addr/mask/prot/port):
 (172.18.124.112/255.255.255.255/0/0)
remote ident (addr/mask/prot/port):
 (192.168.1.2/255.255.255.255/0/0)
current_peer: 192.168.1.2
 PERMIT, flags={origin_is_acl,}
#pkts encaps: 8, #pkts encrypt: 8, #pkts digest 8
#pkts decaps: 32, #pkts decrypt: 32, #pkts verify 32
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0,
#pkts decompress failed: 0
#send errors 0, #recv errors 0

local crypto endpt.: 192.168.1.1, remote crypto endpt.:
 192.168.1.2
path mtu 1500, ipsec overhead 56, media mtu 1500
current outbound spi: 6eeec108

inbound esp sas:
 spi: 0x326421ac(845423020)
 transform: esp-des esp-md5-hmac ,
 in use settings ={Tunnel, }
 slot: 0, conn id: 2, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4607993/27715)
 IV size: 8 bytes
 replay detection support: Y
```

inbound ah sas:

inbound pcp sas:

outbound esp sas:

```
spi: 0x6eeec108(1861140744)
 transform: esp-des esp-md5-hmac ,
 in use settings ={Tunnel, }
 slot: 0, conn id: 1, crypto map: vpn
 sa timing: remaining key lifetime (k/sec): (4608000/27706)
 IV size: 8 bytes
 replay detection support: Y
```

outbound ah sas:

outbound pcp sas:

## Syslog Output

- Remote syslog output:

```
#more /var/log/remote.log
```

```
Oct 11 22:28:08 192.168.1.2 Oct 11 2001 18:08:01: %PIX-6-302010:
0 in use, 4 most used
Oct 11 22:28:08 192.168.1.2 Oct 11 2001 18:08:01: %PIX-6-302010:
0 in use, 4 most used
Oct 11 22:38:07 192.168.1.2 Oct 11 2001 18:18:01: %PIX-6-302010:
0 in use, 4 most used
Oct 11 22:38:07 192.168.1.2 Oct 11 2001 18:18:01: %PIX-6-302010:
0 in use, 4 most used
Oct 11 22:47:50 192.168.1.2 Oct 11 2001 18:27:44: %PIX-5-111007:
Begin configuration: console reading from terminal
Oct 11 22:47:50 192.168.1.2 Oct 11 2001 18:27:44: %PIX-5-111007:
Begin configuration: console reading from terminal
Oct 11 22:47:57 192.168.1.2 Oct 11 2001 18:27:51: %PIX-5-111005:
console end configuration: OK
Oct 11 22:47:57 192.168.1.2 Oct 11 2001 18:27:51: %PIX-5-111005:
console end configuration: OK
```

- Local syslog output:

```
#more /var/log/local.log
```

```
Oct 11 22:54:03 [172.18.124.211.2.2] %PIX-5-111005:
console end configuration: OK
Oct 11 22:54:03 [172.18.124.211.2.2] %PIX-5-111005:
console end configuration: OK
Oct 11 22:54:07 [172.18.124.211.2.2] %PIX-5-111007: Begin configuration:
console reading from terminal
Oct 11 22:54:07 [172.18.124.211.2.2] %PIX-5-111007: Begin configuration:
console reading from terminal
Oct 11 22:54:11 [172.18.124.211.2.2] %PIX-5-111005:
console end configuration: OK
Oct 11 22:54:11 [172.18.124.211.2.2] %PIX-5-111005:
console end configuration: OK
Oct 11 22:54:26 [172.18.124.211.2.2] %PIX-6-302010:
0 in use, 9 most used
Oct 11 22:54:26 [172.18.124.211.2.2] %PIX-6-302010:
```

## Information to Collect if You Open a TAC Case

If you still need assistance after you follow the troubleshooting steps in this document and want to open a service request with the Cisco TAC, be sure to include this information for troubleshooting your PIX Firewall.

- Problem description and relevant topology details
- Troubleshooting performed before opening the service request
- Output from the **show tech-support** command
- Output from the **show log** command after running with the **logging buffered debugging** command, or console captures that demonstrate the problem (if available)

Please attach the collected data to your service request in non-zipped, plain text format (.txt). You can attach information to your service request by uploading it using the Service Request Tool (registered customers only). If you cannot access the Service Request Tool, you can send the information in an email attachment to [attach@cisco.com](mailto:attach@cisco.com) with your service request number in the subject line of your message.

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## Related Information

- [Using SNMP with the Cisco Secure PIX Firewall](#)
- [Cisco Security PIX Firewall Command Reference](#)
- [Setting Up PIX Syslog](#)
- [PIX 500 Series Security Appliance Support Page](#)
- [Documentation for PIX Firewall](#)
- [Requests for Comments \(RFCs\)](#)
- [Technical Support & Documentation – Cisco Systems](#)

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