J Series / SRX Series
Remote Access VPN with XAuth
Configuration and Troubleshooting
Version 1.5

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Introduction

Building upon the existing JUNOS key management daemon, JUNOS has integrated value-added features from ScreenOS. This approach combines the best of both worlds, providing a robust and advanced IKE implementation. The purpose of this application note is to detail IPSec interoperability configuration between a J Series or SRX Series device and a remote access (formerly referred to as dialup) peer. In this example we will be using Juniper Networks NetScreen-Remote VPN Client which is a robust IPSec client application for Windows-based systems. This application note also includes troubleshooting information for J Series and SRX Series devices, as well as some basic details from NetScreen-Remote VPN Client.

Included Platforms and Software Versions

This document applies to the following devices:

- J Series devices running:
  - JUNOS 9.4 and above
  - JUNOS with Enhanced Services 8.5 through 9.3
- SRX210, SRX240, and SRX650 (Check KB14370 for the latest list of supported devices.)

Overview

Before discussing configuration of a remote access VPN, it is important to understand the difference when compared with a site-to-site VPN. A site-to-site VPN consists of two VPN peer endpoints which service network(s) on both sides. PC clients do not need to run any particular VPN application and need only to point to the VPN device as the gateway to reach the remote network. This requires two devices on each end with the ability to terminate the VPN tunnel and also route traffic to the network(s) they service. In a remote access VPN, on one side there is no tunnel gateway endpoint device; the tunnel extends directly to the client itself. Thus the tunnel endpoint on the remote access peer services only that host and does not service a network. For this reason a policy-based VPN tunnel makes sense. While you can configure route-based for dialup VPN peers, this is not common and not considered ideal for this scenario. In addition, since the client tunnel peer is not identified by IP address this allows for consolidation of multiple clients sharing a single IKE gateway configuration. This can be done with either group IKE or shared IKE.

Group IKE with pre-shared keys is a technique for performing IKE authentication for a group of dialup users with out configuring separate IKE profiles for each one. The VPN gateway uses a single group IKE profile which contains the partial IKE ID. A dialup user can successfully build a VPN tunnel to a gateway if the VPN client has the correct pre-shared key and if the rightmost part of the user’s full IKE ID matches the group IKE ID. However the security risk is such that an unauthorized client with the correct pre-shared key and group ID could establish a VPN without restriction. Thus if the group ID and pre-shared keys were compromised then this would require that the J Series or SRX Series device and all clients be updated with the new group ID and pre-shared key.

Shared IKE also facilitates the deployment of a large number of remote access users. The VPN gateway authenticates multiple remote access users using a single shared IKE ID and pre-shared key. However shared IKE differs from group IKE in that extended authentication (XAuth) is mandatory which adds another layer of authentication to the VPN client. This means...
that even if the shared ID and pre-shared key were compromised, an unauthorized user would still have to authenticate via Radius before establishing the VPN. This is far more manageable since if a particular XAuth user password were to be compromised the administrator would only need to reset the password on Radius and inform the affected user.

This application note will focus on configuring and troubleshooting a remote access VPN peer with a policy-based VPN. In this example we will use shared IKE and XAuth which is the most common scenario for remote access clients. This application note assumes that the user is familiar with the basic functioning of Microsoft Windows operating systems, and standard Windows items, such as buttons, menus, toolbars, windows, etc. Further, this application note assumes that the remote access client has an Internet connection, whether through a private network, DSL connection, Ethernet, wireless Ethernet, dial-up modem, or some other form of connection.

Additional J Series and SRX Series specific application notes can be found on Juniper Networks’ Knowledge Base at http://kb.juniper.net. In particular, article KB10182 lists several application notes related to VPN configuration and troubleshooting.

Network Diagram

Refer to Figure 1 below for Network Topology used for this configuration example.

**Figure 1.**

![Network Diagram](image)

Configuration Steps

This example assumes the following:

- Internal LAN interface ge-0/0/0 in zone “trust” will have private IP 10.10.10.10/24.
- Internet interface ge-0/0/3 in zone “untrust” will have public IP 1.1.1.2/30 with edge router 1.1.1.1 as the default gateway.
- Radius server is 10.10.10.100 on internal local LAN.
- You want to allow all traffic from remote access VPN clients to the internal LAN. However no traffic will be initiating from the internal LAN to the remote clients.
- The NetScreen-Remote VPN Client is behind a NAT device which is typical for a remote access client scenario. The NAT device has a public IP 5.5.5.5 and will be
performing port translation for the 192.168.168.0/24 private subnet.

- NetScreen-Remote VPN Client is already installed and working properly on a Windows-based PC.

Basic Steps to Configure

1. Configure the IP addresses for ge-0/0/0.0 and ge-0/0/3.0.
2. Configure default route to Internet next-hop. Optionally you can use a dynamic routing protocol such as OSPF instead but that is beyond the scope of this app note.
3. Configure security zones and bind the interfaces to the appropriate zones. Also be sure to enable necessary host-inbound services on the interfaces or the zone. For this example you must enable IKE service on either ge-0/0/3 interface or the untrust zone.
4. Configure address book entries for the internal LAN subnet in the trust zone. This will be needed for the tunnel policy and must match the Remote Party subnet in NetScreen-Remote.
5. Configure access profile to specify Radius server parameters. It may also be desirable to configure an idle timeout to drop the tunnel if there is no activity for a certain period of time.
6. Configure phase 1 (IKE) gateway settings for aggressive mode and dynamic IP peer. For this example we are using “Compatible” proposal set. However you can create a different proposal based on your corporate security policy.
7. Configure shared IKE user type with user limit. For this example we will allow up to 10 users. Also configure XAuth to use the access profile as configured in step 5.
8. Configure phase 2 (IPSec) VPN settings. For this example we are using “Compatible” proposal set and PFS group 2. However you can create a different proposal based on your corporate security policy.
9. Configure VPN security policies to permit VPN client traffic into the corporate LAN. Note that for JUNOS-ES 8.5, bidirectional policies are not supported. Also configure outgoing trust to untrust permit all policy with source NAT for Internet traffic.
10. Configure tcp-mss for IPSec traffic to eliminate the possibility of fragmented TCP traffic. This can decrease the resource utilization on the device.

Corporate Office Configuration Example

To begin, enter configuration mode with either command: configure or edit.

Configure interface IP addresses

set interfaces ge-0/0/0 unit 0 family inet address 10.10.10.1/24
set interfaces ge-0/0/3 unit 0 family inet address 1.1.1.2/30

JUNOS uses the concept of units for the logical component of an interface. In this example unit 0 and family inet (IPv4) is used.
set routing-options static route 0.0.0.0/0 next-hop 1.1.1.1

This is the only required static route for this example. Note that no route is required for incoming direction.

Configure security zones and assign interfaces to the zones

set security zones security-zone trust interfaces ge-0/0/0.0
set security zones security-zone untrust interfaces ge-0/0/3.0

The ingress and egress zones are determined by the ingress and egress interfaces involved in the route lookup. Thus from above we can see that IPSec packets incoming on ge-0/0/3 also means that the ingress zone is “untrust”. Following the route lookup we can see the egress interface for 10.10.10.0/24 subnet is ge-0/0/0 thus the egress is zone “trust”. So the tunnel policy will need to be “from-zone untrust to-zone trust”.

Configure host-inbound services for each zone

set security zones security-zone trust host-inbound-traffic system-services all
set security zones security-zone untrust host-inbound-traffic system-services ike

Host-inbound services are for traffic destined for the J Series or SRX Series device itself. This includes but is not limited to FTP, HTTP, HTTPS, IKE, ping, rlogin, RSH, SNMP, SSH, Telnet, TFTP and traceroute. For this example we are assuming that we want to allow all such services from zone “trust”. For security reasons we are only allowing IKE on the Internet facing zone “untrust” which is required for IKE negotiations to occur. However other services such as for management and/or troubleshooting can also be individually enabled if required.

Configure address book entry for “trust” zone

set security zones security-zone trust address-book address local-net 10.10.10.0/24

For this example we are using address-book object name “local-net” to represent 10.10.10.0/24. This address must match the remote party subnet configured in NetScreen-Remote. This address will be used for the proxy-id during phase 2 negotiations. There are some limitations with regards to which characters are supported for address-book names. Please refer to complete JUNOS documentation for more details.

Configure access profile for XAuth users

set access profile xauth-users authentication-order radius
set access profile xauth-users session-options client-idle-timeout 180
set access profile xauth-users radius-server 10.10.10.100 port 1812
set access profile xauth-users radius-server 10.10.10.100 secret “radius”

Radius authentication is mandatory for shared IKE user type. Thus an access profile must specify Radius in the authentication order. The J Series or SRX Series device will be a network access server (NAS) and needs to be configured as a client on the Radius server. The necessary components to configure a client in Radius include a NAS IP and Radius secret. By default the NAS IP is the IP of the egress interface of the Radius request packet on the J Series or SRX Series device, but the NAS IP can also be manually configured to any other IP that is owned by the J Series or SRX Series device. Other details which may be included are the Radius port (typically 1812 or 1645) and client idle timeout. The client idle timeout will drop the SA if the connection
is idle (no activity) for the specified time period. So for this example we configured a timeout of 180 minutes of inactivity before the SA is dropped. For details on Radius configuration, consult documentation for your Radius vendor.

**Configure IKE policy for aggressive mode, Compatible proposal-set and pre-shared key**

```plaintext
set security ike policy dialup-policy1 mode aggressive
set security ike policy dialup-policy1 proposal-set compatible
set security ike policy dialup-policy1 pre-shared-key ascii-text "secretkey"
```

Aggressive mode is recommended for dynamic IP peers. For the purposes of this application note we are using aggressive mode and “Compatible” proposal set. However, a unique proposal may be created and then specified in the IKE policy in accordance with your corporate security policy. Note that the pre-shared key must match on both the J Series or SRX Series device and the NetScreen-Remote VPN client.

**Configure IKE gateway (phase 1) with dynamic peer as u-FQDN**

```plaintext
set security ike gateway dialup-ike ike-policy dialup-policy1
set security ike gateway dialup-ike dynamic user-at-hostname “user@juniper.net”
set security ike gateway dialup-ike external-interface ge-0/0/3
```

A remote IKE peer can be identified by either IP address, FQDN/u-FQDN or ASN1-DN (PKI certificates). Since the client IP may not always be the same (dynamic IP), we are identifying the peer by user-at-hostname which is u-FQDN. Therefore all NetScreen-Remote clients would need to specify the same u-FQDN. It is important also to specify the correct external interface. If either the peer address or external interface specified is incorrect then the IKE gateway will not be properly identified during phase 1 negotiations.

**Configure for shared IKE user with 10 user limit and XAuth**

```plaintext
set security ike gateway dialup-ike dynamic ike-user-type shared-ike-id
set security ike gateway dialup-ike dynamic connections-limit 10
set security ike gateway dialup-ike xauth access-profile xauth-users
```

Shared IKE user connection limit range is from 1 to 1000. However, be sure to observe the limit on maximum number of tunnels as stated in the datasheets for the platform. The access profile is set to use the Radius settings as previously configured.

**Configure IPSec policy for PFS group 2 and Compatible proposal set**

```plaintext
set security ipsec policy dialup-policy2 perfect-forward-secrecy keys group2
set security ipsec policy dialup-policy2 proposal-set compatible
```

Like phase 1, for the purposes of this application note we are using “Compatible” proposal set which is recommended for remote access peers. However a unique proposal may be created and then specified in the IPSec policy if needed.

**Configure IPSec VPN with IKE gateway and IPSec policy**

```plaintext
set security ipsec vpn dialup-vpn ike gateway dialup-ike
set security ipsec vpn dialup-vpn ike ipsec-policy dialup-policy2
```

For this example the VPN name “dialup-vpn” will need to be referenced in the security policy...
in order to be able to create a security association.

**Configure VPN security policy for incoming tunnel traffic**

```plaintext
edit security policies from-zone untrust to-zone trust
## Enter zone untrust to zone trust hierarchy
set policy dialup-unt-tr match source-address any
set policy dialup-unt-tr match destination-address local-net
set policy dialup-unt-tr match application any
set policy dialup-unt-tr then permit tunnel ipsec-vpn dialup-vpn
exit
```

Since the gateway address is dynamic we specify "any" for the source-address in the policy. Since the tunnel traffic will be initiated by the NetScreen-Remote Client from the “untrust” side, the policy needs to be from zone “untrust” to zone “trust”. Note that bidirectional policies are not supported, so no matching “trust” to “untrust” policy is configured. Note also that in addition to action permit, the ipsec-vpn must also be specified.

**Configure security policy for Internet traffic**

```plaintext
edit security policies from-zone trust to-zone untrust
## Entering from-zone trust to-zone untrust hierarchy
set policy any-permit match source-address any
set policy any-permit match destination-address any
set policy any-permit match application any
set policy any-permit then permit source-nat interface
exit
```

This policy will permit all traffic from zone “trust” to zone “untrust”. By specifying “source-nat interface” the device will translate the source IP and port for outgoing traffic using the IP address of the egress interface as the source IP and random higher port for the source port. If required more granular policies can be created to permit/deny certain traffic.

**Configure tcp-mss to eliminate fragmentation of TCP traffic across the tunnel**

```plaintext
set security flow tcp-mss ipsec-vpn mss 1350
```

Tcp-mss is negotiated as part of the TCP 3-way handshake. It limits the maximum size of a TCP segment to better fit the MTU limits on a network. This is especially important for VPN traffic as the IPSec encapsulation overhead along with the IP and frame overhead can cause the resulting ESP packet to exceed the MTU of the physical interface causing fragmentation. Fragmentation increases bandwidth and device resources and is always best avoided. Note the value of 1350 is a recommended starting point for most ethernet-based networks with MTU of 1500 or greater. This value may need to be altered if any device in the path has lower MTU and/or if there is any added overhead such as PPP, frame relay, etc. As a general rule you may need to experiment with different tcp-mss values to obtain optimal performance.

**NetScreen-Remote Client Configuration**

The focus of this application note is on J Series and SRX Series configuration and troubleshooting. For the purpose of completing the diagram above, a sample of relevant configurations is provided from a NetScreen-Remote VPN Client. For reference the NetScreen-
Create security policy and configure Remote Party Identity and Gateway

Under the Edit dropdown, select Add > Connection. Give the connection a name. In the sample below we created a connection called “Corporate Office”. Within Corporate Office configure as below.

Note that Remote Party Identity is IP subnet 10.10.10.0/24 which matches the address book entry “local-net” on the J Series or SRX Series device. Note also that Secure Gateway Tunnel IP address matches the J Series or SRX Series device’s public interface IP.

Configure My Identity to specify E-mail Address (u-FQDN)

Within My Identity, configure ID type as E-mail Address, and set the u-FQDN information as below.
Note that “user@juniper.net” matches the peer IKE id as configured in the user-at-hostname setting in the “dialup-ike” gateway profile. This is necessary for the J Series or SRX Series device to properly identify the remote access client.

**Configure pre-shared key**

Be sure that **Select Certificate** is set to “None”. Then, within **My Identity**, click on **“Pre-Shared Key”**. This will open a separate window. Click on **“Enter Key”** and enter the key to match exactly as configured on J Series or SRX Series for IKE policy “dialup-policy1”.

![Configure pre-shared key](image)

**Configure security policy for aggressive mode and PFS group 2**

Within **Security Policy**, select **Aggressive Mode** and check the “**Enable Perfect Forward Secrecy (PFS)**” box. Be sure that **PFS Key Group** is set for “**Diffie-Hellman Group 2**” as below.

![Configure security policy for aggressive mode and PFS group 2](image)
Configure phase 1 proposal and authentication method XAuth

Within Authentication (Phase 1) > Proposal 1 under Authentication Method, select “Pre-Shared Key; Extended Authentication”. Also be sure that Encryption and Data Integrity Algorithms match as below which are the defaults.

![Security Policy Editor - NetScreen-Remote](security_policy_editor.png)

Configure phase 2 proposal for ESP

Within Key Exchange (Phase 2) > Proposal 1, be sure that the “Encapsulation Protocol (ESP)” box is checked. The Encrypt Alg, Hash Alg and Encapsulation are correctly set by default as Triple DES, SHA-1 and Tunnel mode. See the example below. Finally, click the Save icon.

![Security Policy Editor - NetScreen-Remote](security_policy_editor_2.png)
Verifying Configuration

Confirm IKE (phase 1) status

The first step to confirm VPN status is to check the status of any IKE phase 1 security associations. Below is the CLI command.

```
root@CORPORATE> show security ike security-associations
Index   Remote Address  State  Initiator cookie  Responder cookie  Mode
7       5.5.5.5         UP     787e9965981c8ee0  1cb0f17de5643df5  Aggressive
```

We can see that the client public IP is 5.5.5.5. The State shows UP. If the State shows DOWN or if there is no IKE security associations present, then there is a problem with phase 1 establishment. Confirm that the remote IP address, IKE policy and external interfaces are all correct. Common errors include incorrect IKE policy parameters such as wrong Mode type (Aggressive or Main), pre-shared keys or phase 1 proposals (all must match on both peers). Incorrect external interface is another common mis-configuration. This interface must be the correct interface that would receive the IKE packets. If configurations have been checked then check kmd log for any errors or run traceoptions (see troubleshooting section later in this application note).

Note also Index number 7. This value is unique for each IKE security association and allows you to get more details from that particular security association as below.

```
root@CORPORATE> show security ike security-associations index 7 detail
IKE peer 5.5.5.5, Index 7,
Role: Responder, State: UP
Initiator cookie: 787e9965981c8ee0, Responder cookie: 1cb0f17de5643df5
Exchange type: Aggressive, Authentication method: Pre shared keys with XAuth (responder)
Local: 1.1.1.2:4500, Remote: 5.5.5.5:3999
Lifetime: Expires in 3580 seconds
Algorithms:
  Authentication : sha1
  Encryption      : 3des-cbc
  Pseudo random function: hmac-sha1
Traffic statistics:
  Input bytes : 1024
  Output bytes : 996
  Input packets: 6
  Output packets: 4
Flags: Caller notification sent
IPSec security associations: 1 created, 0 deleted
Phase 2 negotiations in progress: 0
```

The detail command gives much more information which includes the Role (initiator or responder). This is useful to know because troubleshooting is usually always best done on the peer which has responder role. In the case of a dynamic peer, the J Series or SRX Series device will always be the responder. Also shown are details regarding the authentication and encryption algorithms used, the phase 1 lifetime and traffic statistics. Traffic statistics can be used to verify that traffic is flowing properly in both directions. Finally note also the number of IPSec security associations created or in progress. This can help to determine the existence of any completed phase 2 negotiations.

Confirm XAuth status

Although XAuth is configured as part of phase 1, XAuth authentication actually occurs after phase 1 completes but before phase 2. In order to advance to phase 2 negotiations the client must successfully authenticate with username and password. Therefore the next step in any troubleshooting is to confirm XAuth is successful before looking at any phase 2 related issues.
To see if any Radius requests are still pending run the command below.

```
root@CORPORATE> show network-access requests pending
```

Information about pending authentication entries
```
Total pending authentication requests: 0
```

The output above shows that there are zero pending requests which implies that Radius was able to respond to the access request. Furthermore you can confirm access-accepts or access-rejects with the command below.

```
root@CORPORATE> show network-access requests statistics
```

General authentication statistics
```
Total requests received: 3
Total responses sent: 3
```

Radius authentication statistics
```
Total requests received: 3
Success responses: 3
Failure responses: 0
```

Local authentication statistics
```
Total requests received: 0
Success responses: 0
Failure responses: 0
```

LDAP authentication statistics
```
Total requests received: 0
Success responses: 0
Failure responses: 0
```

Note that according to the data above 3 total requests were received, all were successful. Failures could be a result of access-rejects or possibly a problem with the Radius server. If possible, check the Radius logs to confirm that Radius service is running and that access requests are received. If the Radius server is running and configurations check out fine, then it may be necessary to enable authentication process traceoptions (see troubleshooting section later in this application note).

**Confirm IPsec (phase 2) status**

Once IKE phase 1 is confirmed and XAuth is also successful then run the command below to view IPSec (phase 2) security associations.

```
root@CORPORATE> show security ipsec security-associations
```

```
total configured sa: 2
```

- `<32774 5.5.5.5`
- `3999 ESP:3des/sha1` `5cd76c99 28780/unlim` `- 0`
- `>32774 5.5.5.5` `3999 ESP:3des/sha1` `4d287385 28780/unlim` `- 0`

From above we can see that there is one IPSec SA pair. The Port used is random high port `3999` which means nat-traversal is being used (no nat-traversal would show port 500). Also we can see the SPI used for both directions as well as the lifetime (in seconds) and usage limits or lifesize (in Kilobytes). So from above, we see `’28780/ unlim’` which means phase 2 lifetime is set to expire in 28780 seconds and there is no lifesize specified thus it shows unlimited. Phase 2 lifetime can differ from phase 1 lifetime since phase 2 is not dependent on phase 1 once the VPN is up. The ‘Mon’ column refers to VPN monitoring status. A hyphen (-) means VPN monitoring is not enabled for this SA. For more details regarding VPN monitoring, refer to the complete documentation for JUNOS. Note that Vsys will always show 0.

Note also the ID number `32774` above. This is the Index value and is unique for each IPSec security association. You can view more details for a particular security association as below.

```
root@CORPORATE> show security ipsec security-associations index 32774 detail
```

Virtual-system: Root
```
Local Gateway: 1.1.1.2, Remote Gateway: 5.5.5.5
```
From above we can see Local Identity and Remote Identity. These elements comprise the proxy-ID for this SA. The Local Identity needs to match the address object as configured in the security policy. Notice that the Remote Identity shows the VPN client’s private IP address. Since the policy is configured with any source address the Remote Identity could be any subnet. If phase 2 fails due to a proxy ID mismatch, then confirm from the policy which address book entries are configured and double-check the addresses to confirm they match what is being sent. Also double-check the service to ensure that the ports match what is being sent. Another common reason for phase 2 failing to complete can be mismatched phase 2 proposals. If IPSec cannot complete then you may need to check logs and set traceoptions as detailed in the troubleshooting section later in this application note.

Check statistics and errors for an IPSec SA

The command below is used to check ESP and AH counters and for any errors with a particular IPSec security associations.

```
root@CORPORATE> show security ipsec statistics index 32774
ESP Statistics:
 Encrypted bytes: 920
 Decrypted bytes: 6208
 Encrypted packets: 5
 Decrypted packets: 87
AH Statistics:
 Input bytes: 0
 Output bytes: 0
 Input packets: 0
 Output packets: 0
Errors:
 AH authentication failures: 0, Replay errors: 0
 ESP authentication failures: 0, ESP decryption failures: 0
 Bad headers: 0, Bad trailers: 0
```

You normally do not want to see error values other than zero. However if you are experiencing packet loss issues across a VPN, then one approach is to run the above command multiple times and confirm that the Encrypted and Decrypted packet counters are incrementing. Also see if any of the error counters increment while you are experiencing the issue. It may also be necessary to enable security flow traceoptions (see troubleshooting section) to see which ESP packets are experiencing errors and why.

Test traffic flow across the VPN

Once you have confirmed status of phase 1 and phase 2, then the next step is to test traffic flow
across the VPN. One way to test traffic flow is through pings. We can ping from the NetScreen-
Remote Client to a host on the J Series or SRX Series trust side. This should be successful. If
pings fail from the client then this could indicate an issue with routing, policy, end host or
perhaps an issue with the encryption/decryption of the ESP packets. One way to check if this is
an encryption/
decryption problem is to view IPSec statistics as mentioned above to see if any errors are
reported. Also you can confirm end host connectivity by pinging from a host on the same
subnet as the end host. For routing and policy issues we can enable traceoptions for security
flow which will be detailed in the troubleshooting section.

Troubleshooting Basics

Basic troubleshooting begins by first isolating the issue and then focusing the debugging efforts
on the area where the problem is occurring. One common approach is to start with the lowest
layer of the OSI model and work up the OSI stack to confirm at which layer the failure occurs.

Following this methodology the first step to troubleshooting is to confirm the physical
connectivity of the Internet link at the physical and data link level. Next, using ping, confirm
that the J Series or SRX Series device has connectivity to the Internet next-hop followed by
confirming connectivity to the remote IKE peer. Assuming that has all been confirmed then
confirm that IKE phase 1 can complete by running the verification commands as shown above.
Once phase 1 is confirmed then confirm phase 2. Finally confirm traffic is flowing across the
VPN. If the VPN is not in UP state then there is very little reason to test any transit traffic across
the VPN. Likewise if phase 1 was not successful, then looking at phase 2 issues is pointless.

To troubleshoot issues further at the different levels, configure traceoptions. Traceoptions are
enabled in configuration mode and are a part of a JUNOS operating configuration. This means
that a configuration commit is necessary before a traceoption will take affect. Likewise,
removing traceoptions require deleting or deactivating the configuration followed by a commit.
By enabling a traceoption flag, the data from the traceoption will be written to a log file which
may be predetermined or manually configured and stored in flash memory. This means that
any trace logs will be retained even after a system reboot. Keep in mind the available storage on
flash before implementing traceoptions. You can check your available storage as below.

```bash
root@CORPORATE> show system storage
Filesystem              Size       Used      Avail  Capacity   Mounted on
/dev/ad0s1a             213M       136M        75M       65%  /
devfs                  1.0K       1.0K         0B      100%  /dev
devfs                  1.0K       1.0K         0B      100%  /dev/
/dev/md0                144M       144M         0B      100%  /junos
/cf                     213M       136M        75M       65%  /junos/cf
devfs                  1.0K       1.0K         0B      100%  /junos/dev/
/procfs                 4.0K       4.0K         0B      100%  /proc
/dev/bo0s1e             24M        13K        24M        0%  /config
/dev/md1                168M       7.3M       147M        5%  /mfs
/dev/md2                 58M       38K         53M        0%  /jail/tmp
/dev/md3                  7.7M       108K       7.0M        1%  /jail/var
devfs                  1.0K       1.0K         0B      100%  /jail/dev
/dev/md4                 1.9M       6.0K        1.7M        0%  /jail/html/oem
```

As shown above, /dev/ad0s1a represents the onboard flash memory and is currently at 65%
capacity. You can also view available storage on the J-Web homepage under System Storage.
The output of all traceoptions write to logs stored in directory /var/log. To view a list of all logs
in /var/log, run operational mode command: show log.

Checking traceoption logs
As noted earlier, enabling traceoptions begins the logging of the output to the filenames specified or to the default log file for the traceoption. View the appropriate log to view the trace output. Below are the commands to view the appropriate logs.

```
root@CORPORATE> show log kmd
root@CORPORATE> show log security-trace
root@CORPORATE> show log messages
```

Logs can also be uploaded to an FTP server with the ‘file copy’ command. The syntax is as follows: `file copy <filename> <destination>` as below.

```
root@CORPORATE> file copy /var/log/kmd ftp://10.10.10.10/kmd.log
```

Troubleshooting IKE and IPSec Issues

To view success or failure messages in IKE or IPSec, view the kmd log with command: `show log kmd`. Although the kmd log will give a general reason for any failure, it may be necessary to obtain additional details. For this we can enable IKE traceoptions. Note as a general rule, it is always best to troubleshoot on the peer which has the role of Responder.

Enable IKE traceoptions for phase 1 and phase 2 negotiation issues

Below is an example of all IKE traceoptions.

```
root@CORPORATE> configure
Entering configuration mode
[edit]
root@CORPORATE# edit security ike traceoptions
[edit security ike traceoptions]
root@CORPORATE# set file ?
Possible completions:
<filename> Name of file in which to write trace information
files Maximum number of trace files (2..1000)
match Regular expression for lines to be logged
no-world-readable Don't allow any user to read the log file
size Maximum trace file size (10240..1073741824)
world-readable Allow any user to read the log file

[edit security ike traceoptions]
root@CORPORATE# set flag ?
Possible completions:
all Trace everything
certificates Trace certificate events
database Trace security associations database events
general Trace general events
ike Trace IKE module processing
parse Trace configuration processing
policy-manager Trace policy manager processing
routing-socket Trace routing socket messages
timer Trace internal timer events
```

By default if no file name is specified then all IKE traceoptions write to kmd log. However you can specify a different filename if desired. To write trace data to the log you must specify at least one flag option. Option `file size' determines the maximum size of a log file in bytes. For example 1m or 1000000 will generate a maximum file size of 1 MB. Option `file files' determines the maximum number of log files that will be generated and stored in flash. Remember to commit the changes to start the trace. Below is an example of recommended traceoptions for troubleshooting most IKE related issues.

```
[edit]
```
root@CORPORATE# edit security ike traceoptions
[edit security ike traceoptions]
root@CORPORATE# set file size 1m
root@CORPORATE# set flag policy-manager
root@CORPORATE# set flag ike
root@CORPORATE# set flag routing-socket
root@CORPORATE# commit

Reviewing kmd log for success/failure messages

Below are some excerpts of successful phase 1 and phase 2 completion and some failure instances from 'show log kmd'.

Phase 1 and phase 2 successful

Oct 15 18:22:41 Phase-1 [responder] done for local=ipv4(udp:500,[0..3]=1.1.1.2) remote=usr@fqdn(udp:500,[0..15]=user@juniper.net)
Oct 15 18:22:47 Phase-2 [responder] done for p1_local=ipv4(udp:500,[0..3]=1.1.1.2) p1_remote=usr@fqdn(udp:500,[0..15]=user@juniper.net) p2_local=ipv4_subnet(any:0,[0..7]=10.10.10.0/24) p2_remote=ipv4(any:0,[0..3]=192.168.168.10)

So from above we can see that our local address is 1.1.1.2 and the remote peer is identified as u-FQDN user@juniper.net. You should see a phase 1 done message along with the role (initiator or responder). Next you should also see a phase 2 done message with proxy ID information. At this point you can confirm that the IPSec SA is up using the verification commands mentioned previously.

Phase 1 failing to complete, example 1

Oct 15 18:22:41 Phase-1 [responder] failed with error(No proposal chosen) for local=unknown(any:0,[0..0]=) remote=usr@fqdn(udp:500,[0..15]=user@juniper.net)
Oct 15 18:22:41 1.1.1.2:500 (Responder) <-> 5.5.5.5:4865 { ab683825 3352c54f - 4d0c0941 b8d86856 [-1] / 0x00000000 } Aggr; Error = No proposal chosen (14)

So from above we can see that our local address is 1.1.1.2 and the remote peer is identified as u-FQDN user@juniper.net. The role is responder. We can confirm that the correct email is configured on the client as evidenced by the first message above. The reason for failing is due to No proposal chosen. This is likely mismatched phase 1 proposals. To resolve this issue, confirm that phase 1 proposals match on both peers. Also confirm that the NetScreen Remote client is configured for "Pre-shared Key; Extended Authentication" for phase 1 authentication method.

Phase 1 failing to complete, example 2

Oct 15 18:22:41 Unable to find phase-1 policy as remote peer: 5.5.5.5 is not recognized.
Oct 15 18:22:41 KMD_PM_P1_POLICY_LOOKUP_FAILURE: Policy lookup for Phase-1 [responder] failed for p1_local=ipv4(any:0,[0..3]=1.1.1.2) p1_remote=usr@fqdn(udp:500,[0..22]=anotheruser@juniper.net)
Oct 15 18:22:41 1.1.1.2:500 (Responder) <-> 5.5.5.5:3999 { ff4880e6 b81680f0 - 9f3e7d7d 12d4811f [-1] / 0x00000000 } Aggr; Error = No proposal chosen (14)

So from above again we can see that our local address is 1.1.1.2 and the remote peer is 5.5.5.5. The role is responder. The reason for failing may seem to indicate No proposal chosen. However in this case we also see a message that peer:5.5.5.5 is not recognized. Peer not recognized is likely mismatched peer ID type or incorrect peer ID (u-FQDN or email in this
case). This needs to be checked first before the phase 1 proposal is checked. Notice in the second message above, the client sent u-FQDN as “anotheruser@juniper.net” whereas the correct u-FQDN should have been “user@juniper.net”. To resolve this issue, confirm that the remote peer is configured with user type as Email Address and that the correct email is specified.

**Phase 1 failing to complete, example 3**

Oct 15 18:22:41 1.1.1.2:4500 (Responder) <-> 5.5.5.5:3999 { a305546e f5a44130 - bd6bfafo 614aae6b [0] / 0xa87e6e18 } Info; Received notify err = Invalid hash information (23) to isakmp sa, delete it

Oct 15 18:22:41 1.1.1.2:4500 (Responder) <-> 5.5.5.5:3999 { a305546e f5a44130 - bd6bfafo 614aae6b [-1] / 0x00000000 } Aggr; Connection got error = 23, calling callback

Oct 15 18:22:41 Phase-1 [responder] failed with error(Invalid hash information) for local-ipv4(udp:500, [0..3] = 1.1.1.2) remote=usr@fqdn(udp:500, [0..15] = user@juniper.net)

So from above we can see that the remote peer is 5.5.5.5. Invalid hash information usually means there was a problem with the decryption of the IKE packet due to mismatch pre-shared key. To resolve this issue confirm that pre-shared keys match on both peers.

**Phase 1 successful, phase 2 failing to complete, example 1**

Oct 15 18:22:41 Phase-1 [responder] done for local-ipv4(udp:500, [0..3] = 1.1.1.2) remote=usr@fqdn(udp:500, [0..15] = user@juniper.net)

Oct 15 18:22:45 1.1.1.2:4500 (Responder) <-> 5.5.5.5:3999 { 8f64bcb5 61e3615d - ac7e3f78 b86eddfe [2] / 0x97e5f8e8 } QM; Error = No proposal chosen (14)

So from above we can see that our local address is 1.1.1.2 and the remote peer is identified as u-FQDN user@juniper.net. The role is responder. We can clearly see that phase 1 was successful based on the “Phase-1 [responder] done” message. The reason for failing is due to No proposal chosen during phase 2 negotiation. The issue is likely phase 2 proposal mismatch between the two peers. To resolve this issue, confirm that phase 2 proposals match on both peers.

**Phase 1 successful, phase 2 failing to complete, example 2**

Oct 15 10:05:23 Phase-1 [responder] done for local-ipv4(udp:500, [0..3] = 1.1.1.2) remote=usr@fqdn(udp:500, [0..15] = user@juniper.net)

Oct 15 10:05:33 unknown (unknown) <-> unknown { unknown [unknown] / unknown } unknown; Invalid NAT-T IKE packet, Localip = 1.1.1.2:4500Remoteip = 5.5.5.5:3999

Oct 15 10:05:53 unknown (unknown) <-> unknown { unknown [unknown] / unknown } unknown; Invalid NAT-T IKE packet, Localip = 1.1.1.2:4500Remoteip = 5.5.5.5:3999

So from above we can see that our local address is 1.1.1.2 and the remote peer is identified as u-FQDN user@juniper.net. The role is responder. We can clearly see that phase 1 was successful based on the “Phase-1 [responder] done” message. However no phase 2 messages are seen and the Invalid NAT-T IKE packet repeats continuously. This is the message seen when waiting for XAuth authentication to complete. Likely XAuth failed thus the session never reaches phase 2. To resolve this perform the XAuth troubleshooting steps outlined later in this application note.
Troubleshooting Authentication (XAuth) Issues

Enable authentication traceoptions for XAuth issues

Assuming that phase 1 completes but you do not see any phase 2 activity then the issue may be related to XAuth authentication. All authentication traceoptions can be configured in the system>processes>general-authentication-service hierarchy. Below is an example of all authentication traceoptions.

```
[edit]
root@CORPORATE# edit system processes general-authentication-service
[edit system processes general-authentication-service]
root@CORPORATE# set traceoptions file ?
Possible completions:
<filename> Name of file in which to write trace information
files Maximum number of trace files (2..1000)
match Regular expression for lines to be logged
no-world-readable Don't allow any user to read the log file
size Maximum trace file size (10240..1073741824)
world-readable Allow any user to read the log file
[edit system processes general-authentication-service]
root@CORPORATE# set traceoptions flag ?
Possible completions:
address-assignment Trace address-assignment events
all Trace everything
configuration Trace configuration events
framework Trace authentication framework events
ldap Trace ldap authentication events
local-authentication Trace local authentication events
radius Trace radius authentication events
[edit system processes general-authentication-service]
```

For our example the flags that we are interested in are ‘radius’ and ‘framework’. See example below.

```
[edit]
root@CORPORATE# edit system processes general-authentication-service
[edit system processes general-authentication-service]
root@CORPORATE# set traceoptions file auth-trace-log
root@CORPORATE# set traceoptions file size 1m
root@CORPORATE# set traceoptions flag radius
root@CORPORATE# set traceoptions flag framework
root@CORPORATE# commit
```

Below is an example of traceoption log output showing a successful Radius authentication.

```
root@CORPORATE> show log auth-trace-log
Oct 15 18:22:45 authd_read_msg: message arrival
Oct 15 18:22:45 Connection params. fd=9, hdr_read=0, hdr_remnant=0, payload_read=0
Oct 15 18:22:45 payload_remnant=0
Oct 15 18:22:45 fresh message conn=0x8342180
Oct 15 18:22:45 read fresh fresh message conn=0x8342180 hdr_remnant=0 hdr_read=16
Oct 15 18:22:45 Read payload for new message. fd=9, rqst_len=62, cookie=0
Oct 15 18:22:45 authd_radius_start_auth: Starting RADIUS authentication
Oct 15 18:22:45 authd_radius_start_auth: got params profile=xauth-users, username=johndoe, user_id=0
Oct 15 18:22:45 authd_conn_process_msg: authenticate request recvd
Oct 15 18:22:45 Framework: message passed sanity test profile=xauth-users, username=johndoe, user_id=0
Oct 15 18:22:45 FrameWork: Starting authentication
Oct 15 18:22:45 Authd module start
Oct 15 18:22:45 authd_radius_start_auth: Starting RADIUS authentication
Oct 15 18:22:45 authd_radius_start_auth: got params profile=xauth-users, username=johndoe
Oct 15 18:22:45 AUTHEN ~ module(radius) return: ASYNC
Oct 15 18:22:45 SIGNAL. got_SIGHUP=No got_SIGTERM=No
```
Oct 15 18:22:46 enter authd_radius_mark_servers_dead
Oct 15 18:22:46 Radius : authd_radius_mark_servers_dead: server[0] used for last request - 10.10.10.100:1812, status : NOT DEAD
Oct 15 18:22:46 Radius result is CLIENT_REQ_STATUS
Oct 15 18:22:46 Vendor-Id: 0 Attribute Type:Framed-Protocol(7) Length:4 Decoded-val:1(0x1)
Oct 15 18:22:46 Vendor-Id: 0 Attribute Type:Service-Type(6) Length:4 Decoded-val:2(0x2)
Oct 15 18:22:46 Vendor-Id: 0 Attribute Type:Class(25) Value:Opaque  Length:30
Oct 15 18:22:46 Framework: auth result is 1. Performing post-auth operations
Oct 15 18:22:46 Framework: length of first client-group if already present = 0

The first message seen is message arrival to the authd daemon. The message is an authentication request from username “johndoe” from profile “xauth-users”. The user “johndoe” must exist on the Radius user list. The request is sent to Radius server 10.10.10.100 using UDP port 1812. “Status: Not Dead” indicates that the server is reachable and able to respond to an access-request message. Status: Dead could indicate an issue with reachability of the Radius server, an issue with the Radius service on the server, or incorrect NAS client configuration on either the Radius server or the J Series/SRX Series device. Keep in mind that the NAS is identified on the server by the IP address. So if necessary the source IP may need to be specified in the access configuration. The idle timeout is adjusted to 180 minutes per configuration. Radius result “CLIENT_REQ_STATUS” indicates that the J Series or SRX Series device received a response from the Radius server which includes attributes. The auth result is 1 which is an access-accept which results in SUCCESS message.

A result of 2 would indicate access-reject and authentication failure. Below is an example of an auth failure message due to incorrect username/password.

Oct 15 10:05:30 Radius : authd_radius_mark_servers_dead: server[0] used for last request - 10.10.10.100:1812, status : NOT DEAD
Oct 15 10:05:30 Radius result is CLIENT_REQ_STATUS
Oct 15 10:05:30 Framework - module(radius) return: FAILURE
Oct 15 10:05:30 Framework: auth result is 2. Performing post-auth operations
Oct 15 10:05:30 Framework: result is 2.

To resolve such an issue, confirm that the user exists on the Radius Server and confirm the password matches what is expected. You may need to contact your Radius administrator, or if you are the administrator, contact your Radius vendor to confirm all settings are correct.

Troubleshooting Flow Issues

Problem Scenario

Here is a problem scenario using the network diagram shown on page 4:

1. Based on show commands, IPSec SA is up and statistics show no errors.
2. Remote PC 192.168.168.10 cannot ping local PC 10.10.10.10.

Considering that the IPSec tunnel is up then likely there is a problem with the route lookup, security policy, or some other flow issue. Enable security flow traceoptions to learn why the traffic is successful in one direction but not the other.
Note: Enabling flow traceoptions can cause an increase in system CPU and memory utilization. Therefore enabling flow traceoptions is not recommended during peak traffic load or if CPU utilization is very high. Enabling packet-filters is also highly recommended to lower resource utilizations and to facilitate pinpointing of packets of interest. Finally be sure to delete or deactivate flow traceoptions and remove any log files from flash after completing troubleshooting.

Enable security flow traceoptions for routing or policy issues

See the below example of flow traceoptions.

```
[edit]
root@CORPORATE# edit security flow traceoptions

[edit security flow traceoptions]
root@CORPORATE# set file ?
Possible completions:
  <filename>  Name of file in which to write trace information
  files      Maximum number of trace files (2..1000)
  match      Regular expression for lines to be logged
  no-world-readable  Don't allow any user to read the log file
  size       Maximum trace file size (10240..1073741824)
  world-readable  Allow any user to read the log file

[edit security flow traceoptions]
root@CORPORATE# set flag ?
Possible completions:
  ager        Ager events
  all         All events
  basic-datapath  Basic packet flow
  cli         CLI configuration and commands changes
  errors      Flow errors
  fragmentation  Ip fragmentation and reassembly events
  high-availability  Flow high-availability information
  host-traffic  Flow host-traffic information
  lookup      Flow lookup events
  multicast   Multicast flow information
  packet-drops  Packet drops
  route       Route information
  session     Session creation and deletion events
  session-scan  Session scan information
  tcp-advanced  Advanced TCP packet flow
  tcp-basic   TCP packet flow
  tunnel      Tunnel information
```

By default if no file name is specified then all flow traceoptions output writes to security-trace log. However you can specify a different filename if desired. To write trace data to the log you must specify at least one flag option. Option `file size' determines the maximum size of a log file in bytes. For example 1m or 1000000 will generate a maximum file size of 1 MB. Option `file files' determines the maximum number of log files that will be generated and stored in flash. Remember to commit the changes to start the trace.

In addition to the above, JUNOS on J Series or SRX Series devices has the ability to configure packet filters to limit the scope of the traffic to be captured. You can filter the output based on source/destination IP, source/destination port, interface and IP protocol. Up to 64 filters can be configured. Furthermore a packet-filter will also match the reverse direction to capture the reply traffic assuming the source of the original packet matches the filter. See below example of flow packet-filter options.

```
[edit security flow traceoptions]\nroot@CORPORATE# set packet-filter <filter-name> ?
Possible completions:
  + apply-groups  Groups from which to inherit configuration data
  + apply-groups-except  Don't inherit configuration data from these groups
  destination-port  Match TCP/UDP destination port
  destination-prefix  Destination IPv4 address prefix
```
Terms listed within the same packet-filter act as a Boolean logical AND statement. That means all statements within the packet-filter need to match in order to write the output to the log. A listing of multiple filter-names acts as a logical OR. Using packet-filters, below is an example of recommended traceoptions for security flow for the above problem scenario.

```
[edit]
root@CORPORATE# edit security flow traceoptions

[edit security flow traceoptions]
root@CORPORATE# set file size 1m files 3
root@CORPORATE# set flag basic-datapath
root@CORPORATE# set packet-filter remote-to-local destination-prefix 10.10.10.10/32
root@CORPORATE# set packet-filter remote-natt source-prefix 5.5.5.5/32 destination-port 4500

root@CORPORATE> commit
```

The below output details the reasoning behind each flow traceoption setting.

```
[edit security flow traceoptions]
root@CORPORATE# show

file flow-trace-log size 1m files 3;
flag basic-datapath;
The log file "security-trace" has been set to 1 MB and up to 3 files will be created. The reason for this is due to the nature of flow traceoptions a single file could become full fairly quickly depending on how much traffic is captured. Flag "basic-datapath" will show details for most flow related problems.

packet-filter remote-to-local {
  destination-prefix 10.10.10.10/32;
}
The above filter is for capturing the de-capsulated or unencrypted traffic from remote VPN client to the local PC. Since packet-filters are bi-directional, it is not necessary to configure a filter for the reply traffic.

packet-filter remote-natt {
  source-prefix 5.5.5.5/32;
  destination-port 4500;
}
The above filter is optional and depends on whether or not the previous filter is able to capture any packets. This filter will capture all UDP-encapsulated (nat-traversal) ESP or encrypted packets from remote peer 5.5.5.5. Since there are multiple terms this acts as a Boolean logical AND. That means the source IP and protocol must both match the filter. If the protocol matched but the source IP did not, then the packet will not be captured. Note, however, that this last filter will capture ALL encrypted traffic from the remote VPN client including packets that perhaps we are not interested in. If the unencrypted traffic is captured then this last filter may not be necessary.
```

So with the two problem statements mentioned in the problem scenario we can now begin to look at the flow traceoptions log to isolate the issue. We can assume from the first statement that IKE and IPSec troubleshooting is not needed. So the next step is to validate the second problem statement to confirm that the remote PC can ping the local PC. Assuming the traceoptions are set and ping was initiated from the VPN client the next step is to review the trace log output.

### Reviewing trace outputs

Begin by sourcing a ping from the remote VPN client to 10.10.10.10 and then view the security-trace log. Since no file name was specified, view all flow traceoptions output with command: `show log security-trace`. Below is the flow traceoptions output showing the successful traffic flow from remote VPN client to the local PC. The first packet captured is UDP 4500 packet which is the nat-traversal encapsulated ESP packet as below.
Based on the top header, the packet is from 5.5.5.5 to 1.1.1.2; IP protocol 17 (UDP). The UDP source port is 3999 and the destination port is 4500. The ingress interface is ge-0/0/3.0 in zone “untrust” and matching packet-filter “remote-natt”. This is the UDP packet encapsulating the ESP packet. “Flow session id 257041” is the tunnel session created for the nat-traversal packet. You can view details about a session with command: show security flow session session-identifier <session id>. Finally “Completed NATT decap” indicates that the UDP header was removed leaving the decapsulated ESP packet.

We next see the packet from 5.5.5.5 to 1.1.1.2; IP protocol 50. This is the decapsulated ESP packet from the remote peer. The port values for IP protocol 50 are not the same as with TCP/UDP. The values are an amalgamation of the SPI value for the tunnel. “Flow session id 257039” is the tunnel session created for the ESP traffic. The “flow_decrypt” message indicates that the decryption process is to take place. The “tun” value is an internal pointer and “iif” refers to the incoming logical interface index. You can view all logical interface index numbers with command: show interface extensive.

Once the ESP decrypt completes, the original packet from the VPN client can now be viewed in the log. Below is the decrypted packet output.
Based on the top header, the packet is from 192.168.168.10 to 10.10.10.10; IP protocol 1. The ingress interface is ge-0/0/3.0 since the source was from across the VPN. Therefore the ingress zone is zone “untrust” and matching packet-filter “remote-to-local”. This is an ICMP packet. In particular “icmp, (8/0)” indicates that this is an ICMP type 8, code 0, which is an echo request. The source port is the ICMP sequence value, and the destination port is the ICMP identifier.

There is not an existing session for this flow so first-packet processing occurs. Next we see the route lookup take place. Route lookup needs to take place in order to determine the ingress and egress zones for security policy lookup. Route lookup determines that the packet needs to
egress out ge-0/0/0.0. Since interface ge-0/0/0.0 is associated with zone “trust” and ge-0/0/3.0 is associated with zone “untrust”, the policy lookup is from-zone “untrust” to-zone “trust”. Policy 5 was found which permits the traffic. The details for policy 5 can be viewed with the below command.

```
root@CORPORATE> show security policies | find "Index: 5"
Policy: dialup-unt-tr, action-type: permit, State: enabled, Index: 5
Sequence number: 1
From zone: untrust, To zone: trust
Source addresses: any: 0.0.0.0/0
Destination addresses: local-net: 10.10.10.0/24
Application: any
   IP protocol: 0, ALG: 0, Inactivity timeout: 0
   Source port range: [0-0]
   Destination port range: [0-0]
Tunnel: dialup-vpn, Type: IPSec, Index: 3
```

At this point the session is created, in this case session id 25. Since the flow trace option packet filter is bi-directional in nature, we should then expect to see the reply packet. No reply packet would help to narrow down the issue with our problem statement. Since we confirmed that packets are arriving from the remote VPN client and sent out to 10.10.10.10, then the issue must be either the host at 10.10.10.10 cannot respond or an issue exists between the host and the J Series or SRX Series device.

Assuming that the J Series or SRX Series device can successfully ping 10.10.10.10, then this confirms that the host is reachable. Thus perhaps there is a routing issue on host 10.10.10.10. Confirm that the host has a default route back set for 10.10.10.1 which is the IP of the ge-0/0/0 interface. Assuming the default route is now properly configured on the host, the reply packet should also be captured and will show existing session 25 is found as below.

```
*****<10.10.10.10/0->192.168.168.10.1021812:1> matched filter remote-to-local:<trust/ge-0/0/0.0>*****
Oct 15 18:24:51 18:24:51.481706:CID-0:RT: ge-0/0/0.0:10.10.10.10->192.168.168.10.10, icmp, (0/0)
Oct 15 18:24:51 18:24:51.481713:CID-0:RT: find flow: table 0x4b5295e0, hash 70894(0x3ffff), ss 10.10.10.10, da 192.168.168.10, sp 1, dp 39, proto 1, tok 10
```
Oct 15 18:24:51 18:24:51.481854:CID-0:RT:tunnel not ready nsp 0x517c64d0, nsp_tunnel
Oct 15 18:24:51 18:24:51.481872:CID-0:RT:modify route old fto 0x59b5f308, new fto 0x59b5f308
Oct 15 18:24:51 18:24:51.481886:CID-0:RT:nh word 0x30010

Note that ‘icmp, (0/0)’ indicates that this is an ICMP packet type 0, code 0, which is an ICMP
echo reply. The packet is shown going into tunnel 40080806 and then to c0008006. This means
that the tunnel is 0x8006 which converts to SA index 32774 in decimal. Recall that SA index
32774 matches the IPSec SA information. This confirms that the traffic initiating from remote PC
192.168.168.10 to local PC 10.10.10.10 is successful.

Any flow troubleshooting can be done in a similar fashion. The general rule is if the packet is
able to reach the J Series or SRX Series device then it should be captured in flow traceoptions
assuming the packet matches a configured packet-filter. However there may be instances where
you may not see any packets in the filter. At that point it may be necessary to check for interface
level errors. Also a packet capture outside of the J Series or SRX Series device may be
invaluable. One way to do this is to mirror a port on your LAN switch and send the mirrored
data to both the J Series/SRX Series device and to another PC running some sort of LAN sniffing
application (e.g., Ethereal or Wireshark). JUNOS traffic monitoring would not be useful in these
scenarios since only traffic destined for the device itself can be captured and not through traffic.

Appendix A: Show Configuration

Below is the output of show configuration. For reference, highlighted are traceoption
configurations for troubleshooting purposes. Always remember to delete or deactivate the
traceoptions once troubleshooting is complete.

```
root@CORPORATE> show configuration
system {
  host-name CORPORATE;
  authentication-order password;
  root-authentication {
    encrypted-password "$1$wUchK29B$IACQWVtsyF2PBlKtl1Air."; ## SECRET-DATA
  }
}
services {
  ssh;
  telnet;
  web-management {
    http {
      interface ge-0/0/0.0;
    }
  }
}
syslog {
  user * {
    any emergency;
  }
  file messages {
    any;
  }
```

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authorization info;
}

file interactive-commands {
  interactive-commands any;
}

processes {
  general-authentication-service {
    traceoptions {
      file authtrace size 1m files 3;
      flag radius;
      flag framework;
    }
  }
}

interfaces {
  ge-0/0/0 {
    unit 0 {
      family inet {
        address 10.10.10.1/24;
      }
    }
  }
  ge-0/0/3 {
    unit 0 {
      family inet {
        address 1.1.1.2/30;
      }
    }
  }
}

routing-options {
  static {
    route 0.0.0.0/0 next-hop 1.1.1.1;
  }
}

security {
  ike {
    policy dialup-policy1 {
      mode aggressive;
      proposal-set compatible;
      pre-shared-key ascii-text "$9$XBRNsgPf239pgoi.P56/1KM8N$"; # SECRET-DATA
    }
    gateway dialup-ike {
      ike-policy dialup-policy1;
      dynamic {
        user-at-hostname "user@juniper.net";
        connections-limit 10;
        ike-user-type shared-ike-id;
      }
      external-interface ge-0/0/3;
    }
  }
}
xauth access-profile xauth-users;
}
}
}
}
}
}
}
}

ipsec {
    policy dialup-policy2 {
        perfect-forward-secrecy {
            keys group2;
        }
        proposal-set compatible;
    }
    vpn test-vpn {
        ike {
            gateway dialup-ike;
            ipsec-policy dialup-policy2;
        }
    }
}
}
zones {
    security-zone trust {
        address-book {
            address local-net 10.10.10.0/24;
        }
        host-inbound-traffic {
            system-services {
                all;
            }
        }
        interfaces {
            ge-0/0/0.0;
        }
    }
    security-zone untrust {
        host-inbound-traffic {
            system-services {
                ike;
            }
        }
        interfaces {
            ge-0/0/3.0;
        }
    }
}
policies {
    from-zone trust to-zone trust {
        policy intrazone-permit {
            match {
                source-address any;
                destination-address any;
                application any;
            }
            then {
                permit;
            }
        }
    }
}
from-zone untrust to-zone trust {
  policy dialup-unt-tr {
      match {
          source-address any;
          destination-address local-net;
          application any;
      }
      then {
          permit {
              tunnel {
                  ipsec-vpn test-vpn;
              }
          }
      }
  }
}

from-zone trust to-zone untrust {
  policy any-permit {
      match {
          source-address any;
          destination-address any;
          application any;
      }
      then {
          permit {
              source-nat {
                  interface;
              }
          }
      }
  }
}

flow {
  traceoptions {
      file size 1m files 3;
      flag basic-datapath;
      packet-filter remote-to-local {
          destination-prefix 10.10.10.10/32;
      }
      packet-filter remote-natt {
          source-prefix 5.5.5.5/32;
          destination-port 4500;
      }
  }
  tcp-mss {
      ipsec-vpn {
          mss 1400;
      }
  }
}
access {
  profile xauth-users {
    authentication-order radius;
    session-options {
      client-idle-timeout 180;
    }
  }
  radius-server {
    1.1.1.100 secret "$9$.f3/Sykmx~/ClhSr8Lgd1"; # SECRET-DATA
  }
}