Implementing VPNs in a z/OS Environment

Planning and implementation guidance

Realistic examples and scenarios

Troubleshooting tips for common VPN problems

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Preface

This IBM Redbook covers the planning and implementation of Virtual Private Networks (VPN) in a z/OS environment. It discusses VPN terminology, supported topologies, and functionality provided by the z/OS Firewall Technologies.

The book offers guidance and recommendations for planning by utilizing flowcharts and walkthroughs of the most common VPN scenarios, and provides information that focuses on the definitions needed for configuring VPN solutions, using the configuration client GUI. Helpful information for verifying and monitoring your VPN installation is also included.

This redbook is intended for systems programmers, network planners, and systems engineers who will plan and install VPNs using z/OS Firewall Technologies. A good background in UNIX System Services and TCP/IP for z/OS, network planning, and network security is assumed.

The team that wrote this redbook

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Special notice

This publication is intended to help system programmers, network planners, and system engineers who will plan and install VPNs using z/OS Firewall Technologies. The information in this publication is not intended as the specification of any programming interfaces that are provided by z/OS SecureWay Security Server. See the PUBLICATIONS section of the IBM Programming Announcement for z/OS SecureWay Security Server for more information about what publications are considered to be product documentation.

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What is VPN - a general overview

This chapter provides a high-level overview of Virtual Private Network (VPN) technology. VPN is used to establish a secure connection that traverses a non-secure network. This is achieved by creating a secure connection or tunnel that ensures the identity of the session partners and the integrity of their data.

One VPN technology that checks authentication and assures integrity and data privacy is called IP Security (IPSec). IPSec is an open standard-based architecture defined by the IPSec Working Group of the IETF. The Request For Comments (RFC) that describe the IPSec protocols can be found at:

www.ietf.org

The subsequent sections describe the following IPSec protocols:

- Authentication Header
- Encapsulating Security Payload
- Internet Key Exchange

Also included in this chapter are discussions on the following VPN-related protocols that can be used in conjunction with IPSec:

- Layer 2 Tunneling
- Network Address Translation
1.1 IPSec concept

The IPSec architecture provides a framework for security at the IP layer of IPv4 and IPv6. Because IPSec protocols perform at this layer, transport protocols and applications can be protected without the need of being modified.

IPSec defines a unidirectional logical connection between two endpoints. The concept of an Security Association (SA) is fundamental to IPSec, defining the security characteristics of the traffic that is carried across the tunnel. The span of protection of an SA can vary; for example, the SA can protect traffic for multiple connections (all traffic between networks), or the SA can protect traffic for a single connection.

IPSec can provide a secured connection and an encrypted payload with its implementation. The authentication proves data origin authentication, data integrity, and replay protection, which are explained as follows:

- Data origin authentication confirms that the data origin was from a device that knows the correct cryptographic key.
- Data integrity proves that the contents of a datagram has not been changed since the authentication data was created.
- Replay protection prevents an attacker from sending bogus IPSec packets resulting in unnecessary cryptographic operations. For example, if an attacker kept retransmitting the ESP last packet sent, replay protection will prevent that packet from being decrypted and authenticated each time. The sequence number in the IP header is always in clear text.

The Authenticated Header (AH) protocol is the IPSec-related protocol that provides authentication. The Encapsulated Security Payload (ESP) protocol provides data encryption, which conceals the content of the payload. ESP also offers authentication. Internet Key Exchange (IKE) protocol exchanges the secret number that is used for encryption or decryption in the encryption protocol.

AH and ESP support two mode types: transport mode and tunnel mode, as shown in Figure 1-1. These modes tell IP how to construct the IPSec packet. Transport mode is used when both endpoints of the tunnel are hosts (data endpoints). Tunnel mode is used whenever either endpoint of the tunnel is a router or firewall (gateway).

![Figure 1-1 IPSec mode types](image-url)
1.2 Authentication Header (AH) protocol

The AH protocol provides authentication on an IP datagram basis and is an effective measure against IP spoofing and session hijacking. AH calculates portions of the IP datagram and adds authentication data using an AH header. Certain fields of the IP header change while the IP datagram is in transit, such as the Time To Live (TTL) field. These fields are called mutable fields and are not included in the calculation. AH does not encrypt the IP header or payload (user data). Figure 1-2 shows the AH protocol format in transport mode.

![Figure 1-2  AH protocol format in transport mode](image)

The difference between AH transport mode and AH tunnel mode is that AH tunnel mode encapsulates the original IP datagram and adds a new IP header. Using AH tunnel mode, the new IP header can have a different IP address so that the AH packet can go through the Internet even if the original destination IP address is from a private IP address range. Figure 1-3 shows the AH protocol format in tunnel mode.

![Figure 1-3  AH protocol format in tunnel mode](image)

The benefit of using AH protocol over ESP for secured communication is that AH calculates the entire datagram, including the IP header. The protocol number of AH is 51.
1.3 Encapsulating Security Payload (ESP) protocol

To hide payload data while the IP datagram is in transit, use ESP for encrypted communication. The ESP protocol calculates an ESP Header, an ESP trailer, and ESP authentication data with payload. The ESP Header, payload, and ESP trailer are authenticated. The payload and ESP trailer are encrypted.

For encryption, a secret number is used to encrypt the data. This secret number is established during the IKE Phase 2.

ESP has two distinct phases in its implementation, Authentication and Encryption:
1. Authentication methods used: HMAC_MD5 or HMAC_SHA
2. Encryption methods used: DES_CBC or 3DES_CBC

These methods work together to secure the payload data contents. Figure 1-4 shows the ESP protocol format in transport mode.

The difference between ESP transport mode and ESP tunnel mode is that ESP tunnel mode encapsulates the original IP datagram and places a new IP header in front of it. Using ESP tunnel mode, the new IP header can have a different IP address, so that the ESP packet can go through the Internet. The protocol number of ESP is 50.

Figure 1-5 on page 5 shows the ESP protocol format in tunnel mode.
1.4 SA combinations

The AH and ESP protocols can be applied individually or in combination. The AH and ESP SAs do not need to use the same endpoints. In the network configuration shown in Figure 1-6, SA combinations are depicted. The SA for G1 and G2 is configured as an AH tunnel mode. The SA for H1 and H2 is configured as ESP transport mode. The SA combination with AH and ESP has the following benefits:

- **AH improves network security**
  
  AH protocol authenticates portions of the IP datagram. If an intruder tries to send numerous invalid IP datagrams to slow down the server, AH protocol detects the invalid IP datagrams and discards them. AH protocol only forwards the valid IP datagram to the ESP layer, thus reducing the likelihood of the server being bogged down.

- **ESP encrypts payload data**
  
  ESP protocol encrypts the payload data at the sender side H1, and the encrypted data goes through in the AH tunnel. The payload is decrypted at the receiver side H2. The payload is protected across the entire path.
1.5 Internet Key Exchange (IKE) protocol

The Internet Key Exchange (IKE) protocol was previously referred to as ISAKMP/Oakley. IKE supports the automated negotiation of Security Associations (SA), and the automated generation and refresh of cryptographic keys.

IKE uses two distinct phases in its implementation. IKE phase 1 establishes a master secret and authenticates between the two endpoints. IKE phase 2 generates cryptographic keys to protect data. IKE uses a fixed UDP port of 500.

IKE phase 1 is where the two ISAKMP peers establish a secure, authenticated channel with which to communicate. This is called the ISAKMP Security Association (SA). The SA for the IKE communication is duplex (bi-directional).

There are two modes used in IKE phase 1, Main mode and Aggressive Mode. Main mode supports identity protection, which means each user's name or e-mail address or any other user information is encrypted. Aggressive mode does not support identity protection. The benefit in using Aggressive mode is that fewer processing resources are needed at each endpoint. For more details on these modes, refer to 2.2, “IKE negotiation overview - Dynamic tunnel mode” on page 17.

There are four authentication methods that can be negotiated in IKE Phase 1: Digital Signature (Certificate); Public Key encryption; Revised public key encryption; Pre-shared key encryption. Each authentication method can be used either for Main mode or Aggressive mode.

At the end process of IKE phase 1, the same master secret (big integer) is established at each endpoint. This master secret is used to create three sets of keying material:

- One to use when you encrypt data sent in a phase 2 and/or informational exchange
One to use when you authenticate messages sent in a phase 2 informational exchange
One used for generating keys negotiated as the result of a phase 2 exchange (for example, keys used by the AH and ESP protocols).

Refer to 2.3.1, “Pre-shared key and RSA-based Signature” on page 23 for more information.

IKE phase 2 is where Security Associations are negotiated on behalf of services such as IPSec or any other service which needs key material and/or parameter negotiation. Quick mode accomplishes the phase 2 exchange.

Security Association (SA) Proposal is a concept where an encryption algorithm or authentication method would be used for the secured communication. In the IKE phase 1 negotiation, multiple SA proposals can be sent from the initiator side to the responder side. The responder side can choose only one of the SA proposals to establish the IKE communication.

In the IKE phase 2 negotiation, multiple SA proposals can be sent, and the responder side can choose multiple SA proposals to establish the multiple encrypted communication links. The SA for the secured communication links used for the AH or ESP protocols are simplex, which means each endpoint needs to choose two SA proposals to establish two encrypted communication links between the two endpoints.

**IKE phase 1 SA negotiation**

Figure 1-7 shows how the SA proposal is chosen for the IKE Phase 1 SA negotiation.

The initiator (A) sends multiple SA proposals (T1, T2, T3) to the responder (B) side. The responder side looks through its own proposal priority list. In this example, the initiator side SA proposal (T1) matches the responder side proposal priority 2 (DES_CBC for the encryption algorithm, Pre-shared Key for the authentication method), so proposal T1 is chosen as an accepted proposal. If the key expiration times are different among some proposals, the shorter expiration time proposal must be chosen.
IKE phase 2 SA negotiation

Figure 1-8 shows how the SA proposal is chosen for the IKE phase 2 negotiation.

In IKE Phase 2 negotiation, each endpoint offers a simplex SA proposal. In Figure 1-8, the initiator issues the simplex SA proposals between A and B, and C and D. The responder accepts these SA proposals and replies with Accept proposal. So, the simplex SA proposal from C to D is T3, and the simplex SA proposal from B to A is T2.

1.6 Layer 2 Tunneling Protocol (L2TP)

L2TP is a protocol defined in RFC 2661. It is used for connecting two endpoints that are separated by multiple networks, via a logical tunnel. It also provides support for private IP addressing schemes when connecting over the internet. Each L2TP packet is encapsulated in a UDP packet and is carried over the connection. L2TP uses a fixed UDP port of 1701. If the network allows the passing of packet destined for UDP port 1701, an L2TP tunnel can be established between two nodes. Any protocol that uses the Data Link Layer (such as IP, TCP/UDP, and so on) can be encapsulated and carried over the network using an L2TP tunnel.

L2TP is the extended protocol of Point-to-Point protocol (PPP). After physical connectivity is established, L2TP establishes a virtual PPP connection between the two nodes using public IP addresses, and sets private IP addresses at the endpoint. Thus, each peer can communicate using the private IP addresses. L2TP is used to create a corporate network connection over the Internet.

The L2TP consists of two functions:
L2TP Access Concentrator (LAC) is a node which acts as one side of an L2TP tunnel and is a peer to the L2TP Network Server (LNS). The LAC forwards packets to and from a remote system, and sits between an LNS and a remote system. Packets sent from the LAC to the LNS require tunneling with L2TP, while the connection from the LAC to the remote system can be either local (Client LAC) or via a network connection.

L2TP Network Server (LNS) is a node which acts as one side of an L2TP tunnel endpoint and is a peer to the L2TP Access Concentrator (LAC). The LNS is the logical termination point of a virtual PPP session that is being tunneled from the remote system by the LAC.

Figure 1-9 shows the roles of L2TP Access Concentrator (LAC) and L2TP Network Server (LNS).

Two L2TP tunnel modes: voluntary and compulsory

L2TP supports two tunnel modes: voluntary tunnel mode, and compulsory tunnel mode:

- In voluntary tunnel mode, the PPP client or the host must support the L2TP protocol. The L2TP supported client or host acts as an LAC, and it establishes the L2TP tunnel with a gateway that has an LNS role.

- In compulsory tunnel mode, the PPP client does not need to support L2TP protocol. The L2TP tunnel is established between an ISP that supports the LAC role, and a gateway that supports the LNS role. UDP port 1701 is used to establish the L2TP connection between LAC and LNS. Each L2TP packet is encapsulated in a UDP packet, and each UDP packet is carried over the connection.

An L2TP voluntary tunnel requires an L2TP-enabled client or host. An L2TP-enabled client or host acts as an LAC to establish a L2TP Voluntary Tunnel with an LNS. A global routeable IP address needs to be assigned on both Client (LAC) and Gateway (LNS) to let UDP packets go through the Internet. Figure 1-10 on page 10 shows the L2TP voluntary tunnel.
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A PPP connection is not mandatory for the voluntary tunnel mode. Any connection configuration, such as a direct LAN connection or a broadband connection with an ISP, can be used for the L2TP supported client or host. In the L2TP tunnel, PPP packets are encapsulated within UDP packets and are carried over the network. Figure 1-11 shows the L2TP voluntary tunnel with broadband connection case.

An L2TP compulsory tunnel does not require an L2TP-enabled client or host. Using an L2TP compulsory tunnel, a PPP connection is mandatory between the client and the ISP. The ISP must have a LAC function to establish an L2TP compulsory tunnel with LNS. A global routeable IP address needs to be assigned on both ISP (LAC) and Gateway (LNS) to let UDP packets go through the Internet. Figure 1-12 on page 11 shows the L2TP compulsory tunnel.
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Figure 1-12  L2TP compulsory tunnel

L2TP IP address management

Using L2TP, you can create a private network connection over the Internet. This would be useful, for example, for a company having numerous satellite offices worldwide that needed to connect to the headquarters office.

The client in the LAC role establishes an L2TP voluntary tunnel with the corporate gateway. A global routeable IP address is required to let UDP packets route between the client and the corporate gateway. After the L2TP voluntary tunnel is established, a private IP address is set at each end.

As shown in Figure 1-13, L2TP assigns 10.10.10.40 to the client, and 10.10.10.50 to the corporate gateway. These addresses are chosen from a predefined IP address table.

The client side private IP address 10.10.10.40 is routeable to the corporate network through the L2TP voluntary tunnel and the corporate gateway. The network administrator does not need to manage each private IP address manually, but only to predefine the private IP address for both the client in the LAC role and the corporate gateway in the LNS role.

Figure 1-13  L2TP IP address management
1.7 Network Address Translation (NAT)

NAT is a protocol defined in RFC 1631. It is used to convert a private IP address to a globally routeable (public) IP address at a firewall or at a router. NAT itself provides a simple IP address conversation table between a private IP address and a public IP address.

After the IP address conversion is done, IP checksum and TCP checksum are recalculated and updated.

There are three NAT variations:
1. Static NAT
2. Dynamic NAT
3. Network Address Port Translation (NAPT)

Static NAT
In the network configuration shown in Figure 1-14, a client communicates with a Web server through a NAT router. The source private IP address is converted to the public IP address by referring to the Static NAT table in the NAT router. For example, private IP address 172.21.1.1 corresponds with public IP address 207.25.253.1; the Static NAT table is predefined and the mapping between private and public IP addresses is fixed.

Dynamic NAT
In the network configuration shown in Figure 1-15 on page 13, clients communicate with a Web server through a NAT router. The client with the source private IP address 172.21.1.1 requests a public IP address to communicate with the Web server 129.42.18.99. The NAT router then dynamically assigns it a public IP address of 207.25.253.1 from a pool of private IP addresses. In the same manner, private IP address 172.21.1.11 becomes public IP address 207.25.253.2, and 172.21.1.5 becomes 207.25.253.3.

The assignment of public IP addresses is reserved and remained in a Dynamic NAT table until the life of each entry expires. Since the allocation of public IP addresses for private IP users is dynamic, only a limited number of private IP addresses are needed. For example, even if there are only 25 public IP addresses available in the NAT router, a private network that has 50 clients with private IP addresses can communicate with the Web server. If all 25 public IP addresses are assigned, a private IP user must wait until one of the public IP addresses becomes available and is ready for reassignment.
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Network Address Port Translation (NAPT)

In the network configuration shown in Figure 1-16, clients communicate with a Web server through a NAT router. In the NAPT configuration, there is only one public IP address available to communicate with the Web server. NAPT assigns individual source ports for the source IP address. For example, source port number 40001 is assigned to the private IP address 172.21.1.1, source port number 40002 is assigned for the private IP address 172.21.1.11, and so on. NAPT is most commonly used in small branch offices which have a WAN router in their network configuration.
What is implemented in z/OS VPN

This chapter provides detailed information for z/OS VPN installations. There are many parameters to choose from when making a VPN configuration. It is important to understand the meaning of each parameter to make the right choice to satisfy your VPN requirements.

We explain the details of the following in this chapter:

- Manual tunnels and Dynamic tunnels
  We provide an overview of Manual and Dynamic tunnels, including the differences between them.
- IKE Negotiation sequence overview – Dynamic tunnel mode
  We supply the details of Internet Key Exchange (IKE) protocol Phase1 and IKE Phase 2 negotiation sequence.
- Know the difference – to make the best choice
  We explain the difference of each parameter to help you make the best choice for your VPN configuration.
- What is implemented in a z/OS Firewall Technologies
  We provide implementation information for z/OS VPN support.
2.1 Manual tunnels and Dynamic tunnels

z/OS VPN supports two different tunnel mode types: Manual and Dynamic.

Manual tunnels are most commonly used for VPN tunnels between two endpoints that do not require any type of key exchange. A Manual tunnel does not support Internet Key Exchange (IKE), it has a predefined configuration for authentication and encryption and its connectivity is limited to Manual tunnel supported servers or routers.

Dynamic tunnels support IKE (also known as ISAKMP). With the use of Dynamic tunnel mode, z/OS servers can be connected with servers or routers which support IPSec standard (RFC 2401 - 2410).

2.1.1 Manual tunnels

A Manual tunnel provides backward compatibility to all header types and will interoperate with non-IBM machines or those that do not have ISAKMP support. The disadvantage of using manual tunnels is that the configuration values are predefined and static. In other words, the encryption and authentication configuration values are the same for the life of the tunnel and must be manually modified when new values are required.

Manual tunnels can be used between two hosts which have z/OS Firewall software running, or between a host which has z/OS Firewall software running and any other machine that has the same set of authentication and encryption algorithms. Most vendors provide support for Keyed_MD5 with DES or HMAC_MD5 with DES. These are a base subset that work with most implementations of IP Security (IPSec).

The ability to interoperate with another z/OS system is simplified by using the export/import capability of the fwtunn1 command or Virtual Private Network selection on the configuration client GUI. This capability allows a tunnel definition to be exported from one system and imported into another.

The fwtunn1 command and configuration client provide the ability to define and display the complete list of parameters which comprise a tunnel definition. This capability should be used when interoperating with a system that does not support the z/OS export file formats. Manual configuration can be performed in one of two ways:

- Define and list the tunnel on z/OS. Then you must analyze the tunnel definitions, understand the format of the displayed data, and manually input this data into the non-IBM system using whatever mechanism is provided.
- Define the tunnel on the non-z/OS system and determine the values of all parameters which define the tunnel. Then the fwtunn1 command or configuration client must be used to input all of the same tunnel definition parameters on the z/OS system.

Only after performing one of these two steps will the same security association exist on both systems. Use the fwtunn1 command or Virtual Private Network selection on the configuration client GUI to add, delete, change, import, export, activate, deactivate, and shut down a manual tunnel. The fwtunn1 command also displays the currently active manual tunnels.

For more information on configuring Manual tunnels, refer to SecureWay Security Server FireWall Technologies, SC24-5922.
2.1.2 Dynamic tunnels (ISAKMP)

A Dynamic tunnel is based on the ISAKMP standards provided by IETF. Dynamic tunnels use IKE to exchange authentication methods without exposing the key material on the network. Two types of cryptographic key materials can be used for z/OS Dynamic tunnel authentication; Pre-Shared Key and Digital Signature.

IKE negotiation uses a two-phase approach. IKE Phase 1 authenticates each peer with the communicating parties and specifies the method for securing Phase 2 exchanges and information exchanges. In IKE Phase 2, IP security associations (SAs) are negotiated and keys are exchanged. The following ISAKMP support is available:

- Authentication with Pre-Shared Keys
- Use of main mode (identity protect mode) and aggressive mode
- Support for Diffie-Hellman groups 1 and 2
- ESP support for 3DES, DES, Null, and authentication with HMAC_MD5 and HMAC_SHA
- AH support for HMAC_MD5 and HMAC_SHA

The ISAKMP support is based on the following IETF standards:

- RFC 2407 - The Internet IP Domain of Interpretation for ISAKMP
- RFC 2408 - The Internet Security Association and Key Management Protocol (ISAKMP)
- RFC 2409 - The Internet Key Exchange

2.1.3 Manual and Dynamic tunnels: Summary of differences

Table 2-1 summarizes the differences between Dynamic tunnel mode and Manual tunnel mode.

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<th>Manual tunnel mode</th>
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<td>SA attributes are agreed through out-of-band communication and must be predefined locally.</td>
</tr>
<tr>
<td>Cryptographic keys are established through IKE negotiation.</td>
<td>Cryptographic keys are established through out-of-band communication and must be predefined locally.</td>
</tr>
<tr>
<td>Provides authentication through pre-shared keys or RSA signatures.</td>
<td>Provides authentication through shared secret keys.</td>
</tr>
<tr>
<td>Cryptographic keys are automatically refreshed in a non-disruptive manner.</td>
<td>Cryptographic keys must be refreshed out-of-band and require the deactivation of the VPN to take effect.</td>
</tr>
</tbody>
</table>

2.2 IKE negotiation overview - Dynamic tunnel mode

As we described previously, Dynamic tunnel mode uses IKE Phase 1 and IKE Phase 2 negotiation. The sequence of IKE Phase 1 negotiation is as follows:

1. Negotiate SA proposal for IKE Phase 1 negotiation from SA proposals, which is sent from Initiator.
2. Exchange Diffie-Hellman public value and generate the same integer. This integer value, known as g^xy, is then input into a series of pseudo-random function (prf) invocations (such as HMAC_MD5 or HMAC_SHA) to produce 3 sets of groups of keying material:
SKEYID_d, SKEYID_a, and SKEYID_e. These groups of keying material will be used during IKE phase 2 to derive keys used to protect data sent through a dynamic tunnel, to authenticate the origin of a Phase 2 message, and to encrypt the contents of a Phase 2 message.

3. Exchange identity information. This information will be used to identify what security policy should be applied to this dynamic tunnel.

4. Exchange authentication information. This information includes the output of a pseudo-random function (for example, HMAC_MD5 or HMAC_SHA). Input into the pseudo-random function includes both the identity exchanged and the g*xy value calculated by the Diffie-Hellman exchange.

The sequence of IKE Phase 2 negotiation is as follows:

1. Negotiate SA proposals for AH and/or ESP communications.
2. Exchange Diffie-Hellman public values and calculate an addition g*xy value (optional).
3. Exchange identify information (optional).
4. Use a pseudo-random function (such as HMAC_MD5 or HMAC_SHA) to calculate cryptographic keying material. Input into this pseudo-random function will include the SKEYID_d value derived during phase 1. This keying material will be used to generate the keys required by the SA proposal(s) selected previously (for AH and/or ESP).

Note: Portions of each message exchanged during IKE phase 2 will be encrypted. The key used to encrypt these messages is derived from SKEYID_e. Each message exchanged during IKE phase 2 contains a hash generated by using a pseudo-random function. Input to this pseudo-random function includes SKEYID_a and other data sent in the message. An IKE phase 2 message can be authenticated by recalculating this hash and comparing the value sent in the message.

There are two modes in IKE Phase 1; Main mode and Aggressive mode. Main mode has six messages to exchange between the Initiator and the Responder, Aggressive mode has three messages to exchange. Main mode supports identity protection, Aggressive mode does not. Since Aggressive mode has fewer messages to exchange, Aggressive mode requires less processing overhead than Main mode.

In the following sections we explain the negotiation sequence for IKE Phase 1 Main mode with RSA Signature Authentication and IKE Phase 1 Aggressive mode with RSA Signature Authentication.

### 2.2.1 IKE Phase 1 Main mode with Signature Authentication

Figure 2-1 on page 19 shows messages 1 and 2 of IKE Phase 1 Main mode with Signature Authentication.
In message 1, the initiator sends Security Association (SA) proposals for ISAKMP(IKE) negotiation. This SA is used for IKE Phase 1 negotiation only. In message 2, the responder replies with selected SA proposal. For more details on IKE Phase 1 SA proposal negotiation, refer to 1.5, “Internet Key Exchange (IKE) protocol” on page 6.

Figure 2-2 shows messages 3 and 4 of IKE Phase 1 Main mode with Signature Authentication.
In message 3 and 4, the initiator and the responder exchange the Diffie-Hellman public value. The Diffie-Hellman algorithm creates the secret number \( g^{xy} \), which is used to create the SKEYID_d, SKEYID_a, and SKEYID_e. Using the Diffie-Hellman algorithm, the initiator and the responder can exchange the private keys without exposing them to the public.

At first, the Initiator has a, Xa, and b on hand and the responder has b, Xb, and a on hand. The initiator and the responder calculate the Diffie-Hellman public value Ya, Yb to exchange. If an intruder is listening to the conversation between the initiator and the responder, an intruder will have a, b, Ya, and Yb. However, an intruder cannot calculate the private key value nor secret number \( g^{xy} \) from a, b, Ya, and Yb. This is the benefit of using the Diffie-Hellman algorithm to exchange the private keys between the initiator and the responder.

The nonce payload contains a randomly generated number. This number, the \( g^{xy} \) value, and other data is input into a series of pseudo-random function (prf) invocations to create the SKEYID_d, SKEYID_e, and SKEYID_a.

Figure 2-3 on page 20 shows messages 5 and 6 of IKE Phase 1 Main mode with RSA Signature Authentication.

Figure 2-3   IKE Phase 1 Main mode with Signature Authentication - Messages 5 and 6

In message 5 and 6, Identification payload is exchanged between the initiator and the responder. This Identification payload itself does not work for the identification. The Identification payload includes the information of the initiator or the responder. The identity in the Identification payload and other data exchanged between the two parties are input into a pseudo-random function (prf). The output of this function is then encrypted with the appropriate private key to create an RSA signature. Both parties exchange signatures in messages 5 and 6. To verify a signature, the RSA signature received is decrypted with the appropriate public key. The result of this decryption is the output of the prf calculated by the creator of the signature. To validate that this prf value is correct, the prf is recalculated by the receiver of the signature.
Recall, the sender’s identity is input to the prf, thus by verifying the signature, the sender’s identity is also authenticated. In RSA signature mode, a further verification check of the identity sent is performed. The identity checked must match either the subject name or the subject alternate name contained in the certificate used to obtain the public key used when decrypting the signature. The initiator and the responder calculate the hash data from the Signature text and RSA Signature, then compare each hash data. If the hash data is the same, the identities of the initiator and the responder are authenticated.

2.2.2 IKE Phase 1 Aggressive mode with Signature Authentication

Figure 2-4 shows the three messages of IKE Phase 1 Aggressive mode with Signature Authentication.

Message 1 includes the SA proposal for ISAKMP negotiation request, which is in message 1 in main mode; the Diffie-Hellman public value and nonce payload, which are in message 3 in main mode; and Identification payload, which is in message 5 in main mode.

Message 2 includes the accepted SA proposal for ISAKMP negotiation, which is in message 2 in main mode; the Diffie-Hellman public value and nonce payload, which are in message 4 in main mode; the Identification payload, which is in message 6 in main mode; and RSA Signature and Signature, which is in message 6 in main mode.

Message 3 includes RSA Signature and Signature, which is in message 5 in main mode.

In Aggressive mode, Message 1 and Message 2 are not encrypted because the SA negotiation is being negotiated in Message 1 and 2. Message 3 can be encrypted, but it proves little additional protection. As a result, RSA Signature from the Responder to the initiator is not encrypted.
If you want the identities exchanged to be protected, you must use Main mode. In Main mode, messages 5 and 6 are encrypted using the SA negotiated in message 1 and 2 using keying material generated during the processing of messages 3 and 4.

If you do not have the required processing power in each router or each server, you should use Aggressive mode instead of Main mode. Aggressive mode is also recommended when one or both of the phase 1 peers are using a dynamically obtained IP address.

### 2.2.3 IKE Phase 2 negotiation

After IKE Phase 1 Main mode or Aggressive mode has completed, IKE Phase 2 negotiates the SA proposals for actual communication, such as AH or ESP protocol. Figure 2-5 shows the IKE Phase 2 negotiation.

![Figure 2-5  IKE Phase 2 negotiation](image)

There are three messages in IKE Phase 2 negotiation:

- **Message 1** includes the SA proposal for actual communication, such as AH or ESP, and key generation information, which is optionally used for the Diffie-Hellman algorithm. However, if you require Perfect Forward Secrecy (PFS), this option should be used. The initiator can offer multiple proposals at one time.
Message 2 includes the accepted SA proposals. Notice that these SA proposals are simplex. If you are going to establish an ESP tunnel between the initiator and the responder, it needs two SA proposals: from the initiator to the responder, and from the responder to the initiator. For details of IKE Phase 2 SA negotiation, refer to 1.5, “Internet Key Exchange (IKE) protocol” on page 6. Message 2 also includes key generation information, which is optionally used for the Diffie-Hellman algorithm.

Message 3 includes the encrypted hash. It is a reply from the initiator to the responder, which means all messages from the responder are successfully processed at the initiator side.

2.3 Know the difference – to make the best choice

To create a VPN configuration, there are many parameters to choose from. It is important to understand the difference or meaning of each parameter. In this section, we explain the differences among these parameters.

2.3.1 Pre-shared key and RSA-based Signature

z/OS supports Pre-shared key and RSA-based Signature for IKE Phase 1 authentication.

Pre-shared key authentication

A Pre-shared key is a predefined alphanumeric value; such as 1234ABCD. The Initiator and the Responder share the same Pre-shared key before they start the conversation. Figure 2-6 shows the details of Pre-shared key authentication.

![Figure 2-6 Pre-shared key authentication](image)

First, SKEYID is calculated from a pre-shared key and two nonces; Ni_b and Nr_b. Notice that Ni_b (Nonce from Initiator) and Nr_b (Nonce from Responder) are exchanged in message 3 and message 4 in IKE main mode. Hash_I and Hash_R are calculated and exchanged in message 5 and message 6 in IKE main mode. After the value of Hash_I and Hash_R are validated, the authentication is completed.
RSA-based signature authentication

RSA-based signature authentication uses RSA algorithm for encryption and decryption. RSA-based signature authentication also creates SKEYID, Hash_I, and Hash_R values like Pre-shared key authentication. The difference between Pre-shared key authentication and RSA-based signature authentication is that RSA-based signature authentication encrypts Hash_I and Hash_R values with an RSA private key and decrypts them with an RSA public key. To understand how the RSA-based signature authentication works, you first need to understand the basic algorithm of RSA encryption/decryption.

RSA is provided by RSA Security Inc. The basic algorithm of RSA uses the mathematical fact that it is difficult to find the answer of \( M = C^d \mod n \). Figure 2-7 shows the basic algorithm of RSA.

1. Choose two prime numbers:
   \[ p = 5 \quad q = 11 \]
2. Calculate \( n = p \times q = 55 \)
3. Calculate \( r = (p-1)(q-1) = 40 \)
   Find the feasible prime number 'e' between 1 and r that doesn't have a common divisor except for 1.
   Now we choose 7 for e. \( e = 7 \)
4. Find the value \( d \) that meets the condition of:
   \[ 1 = d \times e \mod (p-1)(q-1) \]
   Now we find \( d = 63 \)

<table>
<thead>
<tr>
<th>Public Key</th>
<th>Private Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>( e = 7 )</td>
<td>( d = 63 )</td>
</tr>
<tr>
<td>( n = 55 )</td>
<td>( n = 55 )</td>
</tr>
</tbody>
</table>

5. Encryption - Using public key \( e = 7 \) and \( n = 55 \)
   \( M \) (original data) = 2
   \( C \) (Encrypted data) = \( M^e \mod n = 2^7 \mod 55 = 128 \mod 55 = 18 \)
6. Decryption - Using private key \( d = 63 \) and \( n = 55 \)
   \( C \) (Encrypted data) = 18
   \( M \) (original data) = \( C^d \mod n = 18^63 \mod 55 = 2 \)

**Figure 2-7  RSA - Basic algorithm**

If we choose the big prime numbers for the source numbers \( p \) and \( q \), the strength of the RSA algorithm is much greater. It would take a long time to find the answer of \( M = C^d \mod n \). If you are interested in what it would take to break the RSA cryptography method, refer to the RSA Security Web site at:


Figure 2-8 on page 25 shows the details of RSA-based signature authentication.
First SKEYID is calculated from the Diffie-Hellman shared secret $g^{xy}$ and two nonces; $N_i_b$ and $N_r_b$. Notice that $g^{xy}$ is calculated by Diffie-Hellman algorithm with exchanged IKE (Diffie-Hellman public value) in message 3 and message 4 in IKE main mode, and $N_i_b$ (Nonce from Initiator) and $N_r_b$ (Nonce from Responder) are exchanged in message 3 and message 4 in IKE main mode. Hash_I and Hash_R are calculated, then encrypted with an RSA private key to create SIG_I and SIG_R. SIG_I and SIG_R are exchanged in message 5 and message 6 in IKE main mode. SIG_I and SIG_R are decrypted with an RSA public key to create Hash_I and Hash_R. After the values of Hash_I and Hash_R are validated, the authentication is completed.

### 2.3.2 Diffie-Hellman groups

There are two Diffie-Hellman groups:

- **GROUP1** modular exponentiation group with a 768-bit modulus
- **GROUP2** modular exponentiation group with a 1024-bit modulus

Comparing the two groups, GROUP2 is more secure than GROUP1.

The Diffie-Hellman exchange also provides Perfect Forward Secrecy (PFS). PFS is the notion that a compromise of a single keying material will only permit access to data encrypted with that key.

### 2.3.3 Initiator’s or Responder’s Session Maximum Key Lifetime

**Initiator’s Session Maximum Key Lifetime** is the proposed lifetime that the negotiated key remains valid. The key will be renegotiated by the key server prior to expiration. The valid values are 1 to 9999 minutes. This value is used when the local key server initiates the negotiation. The maximum value should be within the Responder Session Key Lifetime Range.
**Responder's Session Key Lifetime Range** is the range of lifetime values that will be acceptable as a responder. The lifetime that the initiator specifies must fall within this range. The valid values are 1 to 9999 minutes for each value in the range.

### 2.3.4 Initiator's or Responder's Session Maximum Size Limit

**Initiator's Session Maximum Size Limit** is the proposed amount of data in kilobytes that will be transferred through the tunnel while the negotiated keys remain valid. The key will be renegotiated by the key server prior to reaching the size limit. The valid values are 0 to 4194300 kilobytes. Specifying 0 means that the amount of data transferred is not considered when negotiating keys. The maximum value should be within the Responder Session Size Limit Range.

**Responder's Session Size Limit Range** is the range of size values that will be acceptable as a responder. The valid values are 1 to 4194300 kilobytes or 0. Specifying 0 means that the amount of data transferred is not considered when renegotiating key exchanges. You cannot specify 0 in one field and a number in the other field.

### 2.3.5 Hash algorithms

The role of the hash algorithm is to create a fixed length “fingerprint” from the message. The supported hash algorithms are as follows:

- **MD5** creates a 128-bit message digest (Hash) from a message.
- **SHA** creates a 160-bit message digest (Hash) from less than a 2^64 bits length message.

Comparing the two hash algorithms, the SHA algorithm is more secure than the MD5 algorithm.

### 2.3.6 Authentication algorithms

The role of the authentication algorithm is to create authentication data which is used to authenticate the integrity of the data contents later on. The supported authentication algorithms are as follows:

- **KEYED_MD5** computes the authentication checksum by combining a 128-bit key with the MD5 hash algorithm. KEYED_MD5 algorithm is only used for Manual mode tunnel. KEYED_MD5 algorithm is not as strong as HMAC_MD5 or HMAC_SHA algorithms.
- **HMAC_MD5** computes the authentication checksum by combining a 128-bit key, the Hash-based Message Authentication Code (HMAC) authentication algorithm and the MD5 hash algorithm.
- **HMAC_SHA** computes the authentication checksum by combining a 160-bit key, the HMAC authentication algorithm and the Secure Hash Algorithm (SHA) hash algorithm.

Comparing HMAC_MD5 algorithm with HMAC_SHA algorithm, the HMAC_SHA algorithm is more secure than the HMAC_MD5 algorithm.

### 2.3.7 Encryption algorithms

The role of the encryption algorithm is to encrypt the payload so that the payload data is concealed. The supported encryption algorithms are as follows:

- **CDMF** (Commercial Data Masking Facility) is a limited version of Data Encryption Standard (DES) that uses a 40-bit key during encryption. CDMF is only used for Manual mode tunnel.
- **DES_CBC_4 DES** encryption is used with a 56-bit key and a 32-bit initialization vector, and only supported with manual tunnels.
- **DES_CBC_8 DES** encryption is used with a 56-bit key and a 64-bit initialization vector.
- **3DES_CBC** (Triple DES) executes the DES encryption algorithm three times and uses a 24-byte key.

The strength of the various encryption algorithms, in ascending order, is as follows:
1. 3DES_CBC
2. DES_CBC_8DES
3. DES_CBC_4_DES
4. CDMF

### 2.3.8 Main mode and Aggressive mode

The differences between Main mode and Aggressive mode are:

1. Main mode has 6 messages to exchange, Aggressive mode has 3 messages to exchange. Main mode requires more processing overhead on routers or servers than Aggressive mode.
2. The identities are exchanged in messages 5 and 6 of main mode and are encrypted. The identities are exchanged in message 1 and 2 of aggressive mode and not encrypted.
3. Aggressive mode is preferred when one or both parties are using a dynamically assigned IP address.

For mode details, refer to 2.2.1, “IKE Phase 1 Main mode with Signature Authentication” on page 18 and 2.2.2, “IKE Phase 1 Aggressive mode with Signature Authentication” on page 21.

### 2.3.9 Dynamic tunnel mode and Manual tunnel mode


### 2.3.10 Transport mode and Tunnel mode

Tunnel mode must be used if the VPN tunnel endpoint and data endpoint are different. Tunnel mode encapsulates the original IP datagram and generates a new IP Header. For mode details, refer to 1.2, “Authentication Header (AH) protocol” on page 3 and 1.3, “Encapsulating Security Payload (ESP) protocol” on page 4.

### 2.4 What is implemented in z/OS Firewall Technologies

In the planning phase of your network configuration, you will need to compare the implementation of z/OS VPN with other VPN products. We show the implementation information from several points of view: IPSec Standard RFCs, IKE Phase 1 supported methods, ESP protocol methods, and AH protocol methods.
### 2.4.1 IPSec RFCs

z/OS Firewall Technologies support the IPSec RFCs, RFC 2401 to RFC 2410, as well as older version of IPSec. Table 2-2 shows the support status of each IPSec RFCs.

<table>
<thead>
<tr>
<th>IPSec RFCs</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 1825 (Security Architecture for IP - older revision)</td>
<td>Not supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>No</strong></td>
</tr>
<tr>
<td>RFC 1826 (AH - older revision)</td>
<td>Not supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>No</strong></td>
</tr>
<tr>
<td>RFC 1827 (ESP - older revision)</td>
<td>Not supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>No</strong></td>
</tr>
<tr>
<td>RFC 1828 (IP authentication using keyed MD5)</td>
<td>Not supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>No</strong></td>
</tr>
<tr>
<td>RFC 1829 (ESP DES_CBC)</td>
<td>Not supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>No</strong></td>
</tr>
<tr>
<td>RFC 2401 (Security Architecture for IP - newer revision)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2402 (AH - newer revision)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2403 (HMAC_MD5_96 within ESP and AH)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2404 (HMAC_SHA_1_96 within ESP and AH)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2405 (ESP DES_CBC - newer revision)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2406 (ESP - newer revision)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
<tr>
<td>RFC 2407 (The Internet Security Domain of Interpretation for ISAKMP)</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>RFC 2408 (The Internet Security Association and key management Protocol ISAKMP)</td>
<td>Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>RFC 2409 (The Internet Key Exchange (IKE))</td>
<td>Partly Supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>RFC 2410 (Null Encryption Algorithm, used with IPSec)</td>
<td>Supported</td>
<td>Supported with <strong>New Header</strong> parameter set to <strong>Yes</strong></td>
</tr>
</tbody>
</table>
2.4.2 IKE Phase 1 supported methods

Table 2-3 shows the support status of IKE Phase 1 Authentication method described in RFC 2409.

Table 2-3 IKE Phase 1 Authentication method described in RFC 2409

<table>
<thead>
<tr>
<th>IKE Phase 1 Authentication method described in RFC 2409</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-Shared key Authentication</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>Digital Signature (Certificate) Authentication</td>
<td>Supported with RSA Digital Signature (RSA Certificate)</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>Public key Authentication</td>
<td>Not supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>Revised Mode Public key Authentication</td>
<td>Not supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
</tbody>
</table>

Table 2-4 shows the support status of IKE Phase 1 Hash Algorithm.

Table 2-4 IKE Phase 1 Hash Algorithm

<table>
<thead>
<tr>
<th>IKE Phase 1 Hash Algorithm</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD5</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>SHA</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
</tbody>
</table>

Table 2-5 shows the support status of IKE Phase 1 Encryption Algorithm.

Table 2-5 IKE Phase 1 Encryption Algorithm

<table>
<thead>
<tr>
<th>IKE Phase 1 Encryption Algorithm</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>DES_CBC_8 (DES encryption with a 56-bit key and 64-bit initialization vector)</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>3DES_CBC (Triple DES encryption with a 24-byte key and 64-bit initialization vector)</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
</tbody>
</table>

Table 2-6 shows the support status of IKE Phase 1 Diffie-Hellman group.

Table 2-6 IKE Phase 1 Diffie-Hellman group

<table>
<thead>
<tr>
<th>IKE Phase 1 Diffie-Hellman group</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group 1 (modular exponentiation group with a 768-bit modulus)</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
<tr>
<td>Group 2 (modular exponentiation group with a 1024-bit modulus)</td>
<td>Supported</td>
<td>Not supported (IKE is not supported by Manual tunnel)</td>
</tr>
</tbody>
</table>
2.4.3 ESP protocol methods

Table 2-7 shows the support status of authentication methods for ESP protocol.

<table>
<thead>
<tr>
<th>Authentication methods for ESP protocol</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMAC_MD5 (Combining a 128-bit key, HMAC authentication algorithm and MD5 hash algorithm)</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>HMAC_SHA (Combining a 160-bit key, HMAC authentication algorithm and SHA hash algorithm)</td>
<td>Supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Table 2-8 shows the support status of Encryption methods for ESP protocol.

<table>
<thead>
<tr>
<th>Encryption methods for ESP protocol</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDMF (Commercial Data Masking Facility - Limited version of DES)</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>DES_CBC_4 (DES encryption with a 56-bit key and 32-bit initialization vector)</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>DES_CBC_8 (DES encryption with a 56-bit key and 64-bit initialization vector)</td>
<td>Supported</td>
<td>Supported</td>
</tr>
<tr>
<td>3DES-CBC (Triple DES encryption with a 24-byte key and 64-bit initialization vector)</td>
<td>Supported</td>
<td>Supported with New Header parameter set to Yes</td>
</tr>
</tbody>
</table>

2.4.4 AH protocol methods

Table 2-9 shows the support status of authentication methods for AH protocol.

<table>
<thead>
<tr>
<th>Authentication methods for AH protocol</th>
<th>Dynamic tunnel mode</th>
<th>Manual tunnel mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYED_MD5 (Combining a 128-bit key, MD5 hash algorithm)</td>
<td>Not supported</td>
<td>Supported with New Header parameter set to No</td>
</tr>
<tr>
<td>HMAC_MD5 (Combining a 128-bit key, HMAC authentication algorithm and MD5 hash algorithm)</td>
<td>Supported</td>
<td>Supported with New Header parameter set to Yes</td>
</tr>
<tr>
<td>HMAC_SHA (Combining a 160-bit key, HMAC authentication algorithm and SHA hash algorithm)</td>
<td>Supported</td>
<td>Supported with New Header parameter set to Yes</td>
</tr>
</tbody>
</table>
VPN planning and design

This chapter describes planning and design considerations, as well as the various tasks required to implement a VPN with z/OS. This chapter is intended to help you find a VPN solution that best fits your environment, including topology and protocols.

We introduce two flowcharts to assist in the planning process. They will guide you through the VPN design process, and provide you with the necessary information. The “Data management planning flowchart” on page 32 will help you define the protocols and parameters for IPSec VPN. If you decided to use dynamic VPNs, the “Key management planning flowchart” on page 43 will help you define the parameters for key exchanging.

The subsequent sections discuss:
- VPN considerations
- Topology planning suggestions and considerations
- Risk assessment suggestions and considerations
- Business case examples
3.1 VPN planning and design considerations

When planning a VPN, you must consider certain criteria. We show two flowcharts with the key items you have to evaluate and their respective sequence for each situation. Each step and decision is explained immediately following the flowcharts. We try to match the most common customer requirements for three typical business situations: VPN connection of a headquarters office to a branch office, VPN connection between a remote user and a central office, and connection between two business partners.

Worksheets are provided in Appendix A, “VPN configuration worksheets” on page 147 to help you document your VPN configuration.

First of all, you must be very familiar with your network environment and requirements such as security, risk, and performance needs. You must decide on the kind of traffic you want to protect, since different policies can be applied to different traffic types.

3.2 Data management planning flowchart

The data management planning flowchart in Figure 3-1 on page 33 is intended to help you while planning your VPN topology and configurable parameters. We provide an explanation for every step you will take and every decision you will have to make immediately following the flowchart. For more detailed information about the involved protocols and algorithms, refer to the previous two chapters.
Figure 3-1  Data management planning flowchart
3.2.1 Topology

The first step in planning your VPN is to understand the data flow involved. It is not necessary to include every device on the network path, but firewalls or any device performing Network Address Translation (NAT) should be included, because there are some limitations in using IPSec combined with NAT and other firewall protocols.

Identifying transitions between networks or security zones is very important. These often represent locations where security policies change and this will affect your design. A diagram with the network logical topology will help you to make the decisions based on the data management planning flowchart steps. While planning the topology, you have to decide where to place the tunnel or tunnels. It is a very important step. The most simple topology is a single tunnel, as shown in Figure 3-2.

![Figure 3-2 Single VPN tunnel](image)

You may require multiple tunnels in your final design for a number of reasons. Following are descriptions of multiple tunnel topologies and some circumstances in which you might use them.

- **Cascading tunnels**
  
  Multiple IPSec tunnels in sequence between two endpoints are referred to as cascading tunnels. Examples of when to use cascading tunnels are:
  
  - The function of an intervening firewall may be to perform intrusion detection. Unlike packet filtering, which only looks at the IP header, intrusion detection looks at the payload. An encrypted payload will circumvent intrusion detection.
  
  - If an intervening firewall or router sits on the boundary of dissimilar networks, you may want to decrypt for packet filtering before allowing it to transit the network.
  
  - Network Address Translation (NAT). Refer to “Considerations with IPSec combined with NAT” on page 35 for more information.
  
  - Transition between untrusted and trusted networks. The change in security policy may dictate that stronger encryption and/or authentication algorithms be used.
 Nested tunnels

A tunnel is nested if a second tunnel begins before the first tunnel ends, resulting in a tunnel within a tunnel. An example of when to use nested tunnels is:

- When a portion of an end-to-end encrypted tunnel flows across an untrusted network that requires authentication between the trusted networks. Cascading would also be an option, but would have greater overhead because of the need to decrypt and re-encrypt.

Considerations with IPSec combined with NAT

IPSec is a “NAT-sensitive” protocol. If you want to use NAT combined with IPSec, you must plan it carefully. The IPSec authentication techniques prevent the IP packets from being modified while in transit; and NAT modifies the packet IP address. If you want to perform any kind of end-to-end authentication, you must take the following into consideration:

- NAT problem in combination with AH protocol

NAT does not have a function to recalculate and update AH authentication data. If you are going to design your network to use NAT for the conversion between private IP addresses and public IP addresses, AH authentication verification will fail at the receiver side. Both AH transport and AH tunnel mode have this problem in combination with the NAT protocol.
Figure 3-5 shows the NAT problem in combination with the AH protocol in transport mode.

The steps shown in Figure 3-5 are described as follows:

1. AH authentication data is calculated from the whole IP datagram by the AH protocol.
2. Source IP address A is replaced with Source IP address B by the NAT protocol. IP checksum data and TCP checksum are recalculated and stored by the NAT protocol.
3. At the receiver side, AH authentication data is recalculated from the whole IP datagram by the AH protocol.
4. The AH protocol verifies the recalculated authentication data with the original authentication data in the AH Header. This verification fails because the Source IP Address, IP checksum, and TCP checksum have altered since the AH authentication data was created.
Figure 3-6 shows the NAT problem in combination with the AH protocol in tunnel mode.

The steps shown in Figure 3-6 are described as follows:

1. AH authentication data is calculated from the whole IP datagram by the AH protocol.
2. Source IP address A is replaced with Source IP address B by the NAT protocol. IP checksum data and TCP checksum are recalculated and stored by the NAT protocol.
3. At the receiver side, AH authentication data is recalculated from the whole IP datagram by the AH protocol.
4. The AH protocol verifies the recalculated authentication data with the original authentication data in the AH Header. This verification fails because the Source IP Address, IP checksum, and TCP checksum have altered since the AH authentication data was created.

**NAT problem in combination with ESP in transport mode**

NAT does not have a function to recalculate and update ESP authentication data. If you are going to design your network to use NAT for the conversion between private IP addresses and public IP addresses, ESP authentication verification could fail at the receiver side. Using NAT in combination with ESP transport mode causes a problem.

Figure 3-7 on page 38 shows the NAT problem in combination with the ESP protocol in transport mode.
The steps shown in Figure 3-7 are explained as follows:

1. ESP authentication data is calculated from the ESP Header, Payload, and ESP trailer by the ESP protocol.

2. Source IP address A is replaced with Source IP address B by the NAT protocol. The IP checksum data is recalculated and stored by the NAT protocol. TCP checksum cannot be recalculated and stored because the Payload which includes the TCP Header is encrypted.

3. At the receiver side, ESP authentication data is recalculated from the ESP Header, Payload, and ESP trailer by the ESP protocol.

4. The ESP protocol verifies the recalculated authentication data with the original authentication data in ESP Auth. This verification is done without error; however, TCP checksum verification fails because TCP checksum was not updated even though the Source IP address was altered.

The solution to these problems is to perform NAT before encryption and authentication. If you want to ensure authentication from end to end, you can break up your network into different segments. That is, you should use cascaded tunnels, performing NAT in decrypted packets only. Depending on your equipment, you can use the same device to decrypt the packet, NAT it, and then encrypt it again, as shown in Figure 3-8 on page 39.
Chapter 3. VPN planning and design

Figure 3-9 shows NAT in combination with the ESP protocol in tunnel mode. NAT works fine with the ESP protocol in tunnel mode.

The steps shown in Figure 3-9 are explained as follows:

1. ESP authentication data is calculated from the ESP Header, original IP Header, Payload, and ESP trailer by the ESP protocol.

2. Source IP address A is replaced with Source IP address B in the New IP Header by the NAT protocol. The IP checksum data is recalculated and stored by the NAT protocol. TCP checksum cannot be recalculated and stored because the Payload which includes the TCP Header is encrypted.

3. At the receiver side, ESP authentication data is recalculated from the ESP Header, original IP Header, Payload, and ESP trailer by the ESP protocol.

4. The ESP protocol verifies the recalculated authentication data with the original authentication data in ESP Auth. This verification is done without error. TCP checksum verification is done without error because the original IP header and TCP checksum were not updated.
3.2.2 Tunnel endpoints same as data endpoints?

This step is directly connected to the topology planning. In your topology planning, you should have decided where to place the tunnels. If one of the tunnel endpoints is not the data endpoint, this tunnel endpoint is acting as a gateway. So, you must use tunnel mode.

But if both the tunnel endpoints are the same as the data endpoints, you can choose between transport mode or tunnel mode. We recommend that you use the transport mode whenever it is possible, for network efficiency reasons.

3.2.3 Tunnel endpoints support dynamic tunnels?

Dynamic tunnels should be used whenever possible because they are more secure than manual tunnels. Manual tunnels support a wider variety of authentication and encryption options, but are less secure because their keys are static. You can find more detailed information about dynamic and manual tunnels in Chapter 2, “What is implemented in z/OS VPN” on page 15. If you are able to use dynamic tunnels, there are some key exchanging parameters you have to define. The “Key management planning flowchart” on page 43 is intended to help you define these parameters.

3.2.4 Risk assessment

There is no specific guideline that can be applied to determine if a network zone is high risk, low risk, or somewhere in between. One component is the threat of intrusion from employees in the private network, business partners that may be connected via an extranet, and the general public via the internet. The other component is the business impact of any intrusion, such as financial loss or loss of reputation. A bank, for example, may choose to treat both its private and the public network as high risk when dealing with sensitive data such as bank cards and Personal Identification Numbers (PINs) because of the significant financial loss and loss of reputation that could result from this data being compromised.

While doing the risk assessment, you are making one of the more important decisions. You cannot expose your network and your data to any possible attack. But at the same time you don’t want to impact your network performance with an unnecessary security policy. If you are using a low end router or an obsolete workstation as a tunnel endpoint, encryption processing can really slow down its performance. The high risk policy will apply to most cases, when processing power is not an issue.

In this step, although you may decide to use or not to use encryption and/or authentication, you are deciding between the available encryption and hash algorithms, if applicable.

Low risk

Is there little threat of attack and not much to lose as a result? An example might be telnet sessions over a trusted network, where the intent of the VPN is to encrypt user IDs and passwords from being inadvertently exposed in network traces. Associated with the low risk case is the predefined (in z/OS) “bronze” security policy to provide the lowest security and highest performance. Following is a brief description of the bronze policy.

Bronze policy

This is a low-level security policy, with the least impact on network performance. All the policy definitions are shown in Table 3-1 on page 41 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.
You still can choose to use encryption for your data and authentication for your tunnel endpoints. You must consider that data encryption costs processing power. If you are not using encryption, you must use authentication. You can also use encryption without authentication, or encryption and authentication.

**Medium risk**

Is there a reasonable risk of attack, possibly limited to trusted employees and business partners that do not warrant the processing cost associated with the strongest level of security? This may be appropriate for FTPing files between business partners connected via an extranet. You should use a silver security policy to provide medium security at a moderate performance expense. Associated with the medium risk case is the predefined (in z/OS) “silver” security policy. This is a policy balanced between security and performance. Following is a brief description of the silver policy.

**Silver policy**

This is a middle-level security policy. All the policy definitions are shown in Table 3-2 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.

<table>
<thead>
<tr>
<th>Data Policy Definition</th>
<th>Bronze policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm (If applicable)</td>
<td>DES_CBC_8</td>
</tr>
<tr>
<td>Hash algorithm (If applicable)</td>
<td>MD5</td>
</tr>
<tr>
<td>itime</td>
<td>480</td>
</tr>
<tr>
<td>rtime</td>
<td>60-480</td>
</tr>
<tr>
<td>PFS Group</td>
<td>None</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Data Policy Definition</th>
<th>Silver policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm (If applicable)</td>
<td>DES_CBC_8</td>
</tr>
<tr>
<td>Hash algorithm (If applicable)</td>
<td>SHA</td>
</tr>
<tr>
<td>itime</td>
<td>240</td>
</tr>
<tr>
<td>rtime</td>
<td>60-480</td>
</tr>
<tr>
<td>PFS Group</td>
<td>1</td>
</tr>
</tbody>
</table>

As with the other policies, you still can choose encryption for your data and authentication for your tunnel endpoints. If you are not using encryption, you must use authentication. You can also use encryption without authentication or encryption and authentication. The hash algorithm used in this policy is the HMAC_SHA, the same used in the gold policy. The encryption algorithm used in this policy is the DES_CBC_8, the same used in the bronze policy.
**High risk**
Is there a significant risk of attack or substantial impact associated that warrants the strongest level of security? Network connections over the Internet or extremely sensitive data over a trusted network would be good examples of high risk situations. Do you have enough processing power or a co-processing card in both tunnel end points to handle the encryption requirements? Associated with the high risk case is the predefined (in z/OS) “gold” security policy, which provides the highest security and lowest performance. This policy can cause significant performance impact depending on your system.

**Gold policy**
This is a high-level security policy. All the policy definitions are shown in Table 3-3 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.

*Table 3-3  Algorithms and timers used by the gold data policy*

<table>
<thead>
<tr>
<th>Data Policy Definition</th>
<th>Bronze policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm (If applicable)</td>
<td>3DES_CBC</td>
</tr>
<tr>
<td>Hash algorithm (If applicable)</td>
<td>SHA</td>
</tr>
<tr>
<td>iTime</td>
<td>120</td>
</tr>
<tr>
<td>rTime</td>
<td>60-480</td>
</tr>
<tr>
<td>PFS Group</td>
<td>2</td>
</tr>
</tbody>
</table>

Although we do not recommend it, you still can choose not to encrypt your data and not to authenticate your tunnel endpoints. With this policy, we strongly suggest that you use encryption and authentication. If it is not possible, you should at least use encryption. The encryption algorithm used in this policy is the 3DES_CBC and the hash algorithm used in this policy is the HMAC_SHA.

3.2.5 Encrypt
Should you encrypt the data being tunneled?

The encryption algorithm to be used depends on the security policy you adopted. If you do not want your data to be viewed in the Internet, you should encrypt it.

3.2.6 Authenticate
Should the tunnel endpoints authenticate to one another?

As with encryption, the algorithm to be used depends on the security policy you adopted. If you want to protect your network from hacker attacks, you should authenticate the tunnel endpoints.

3.2.7 Protocol
As explained in “IPSec concept” on page 2, you can use the ESP or AH protocols (as well as both) to authenticate the tunnel endpoints. We recommend that you use the ESP protocol for authentication whenever possible. The AH protocol was developed in the first released IPSec RFCs, when the ESP provided only encryption, but not authentication; it is still being supported for compatibility reasons. You defined the hash algorithm to be used during the risk assessment process. If you are using a bronze policy, you will use the HMAC_MD5 as the hash algorithm. Otherwise, you will use the HMAC_SHA.
3.2.8 Cascading, nesting or mixed topology?

If you decided to use nested or cascaded tunnels in the topology planning step of the flowchart, you have to go back to “Tunnel endpoints same as data endpoints?” on page 40 and follow all the flowchart steps for each tunnel you will implement.

3.3 Key management planning flowchart

We now introduce the key management planning flowchart. If both tunnel endpoints you are using support IKE (as described in Section 3.2.3, “Tunnel endpoints support dynamic tunnels?”, on page 40), you should follow the flowchart’s steps, otherwise proceed to Section 3.4, “Common scenarios”, on page 46. The flowchart in Figure 3-10 on page 44 is intended to help you to define the right key policies according to your environment.

An explanation of each step is provided following the flowchart.
3.3.1 IKE mode

Once you have decided to use IKE, you have to define which mode will be used. As explained in “Internet Key Exchange (IKE) protocol” on page 6, you can use main mode or aggressive mode. The aggressive mode establishes the tunnel more quickly, but it provides a slightly lower level of security. This decision will depend on your security and performance requirements.
3.3.2 Authentication method

This step is the most important in the key management flowchart. You will now choose between a digital signature or a pre-shared key. The RSA digital signature provides a significantly higher level of security than the pre-shared key, as explained in “Internet Key Exchange (IKE) protocol” on page 6. You can use z/OS Security Server (RACF), described in “Digital certificates” on page 118, as your Certification Authority (CA).

3.3.3 Assess risk

Although you can use a key management policy different than the data management policy, we recommend that you not do so. After choosing the security policy you want to use, you do not have to make any other decision for key management; each policy has its own protocol combination.

Low risk

If your network was assessed as low risk during “Risk assessment” on page 40, you should apply the bronze key policy.

**Bronze policy**

This is a low security and high performance policy. The protocols and timers used are shown in Table 3-4 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.

<table>
<thead>
<tr>
<th>Key Policy Definition</th>
<th>Bronze policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm</td>
<td>DES_CBC_8</td>
</tr>
<tr>
<td>Hash algorithm</td>
<td>MD5</td>
</tr>
<tr>
<td>Diffie-Hellman Group</td>
<td>1</td>
</tr>
<tr>
<td>itime</td>
<td>1440</td>
</tr>
<tr>
<td>rtime</td>
<td>60-1440</td>
</tr>
</tbody>
</table>

Medium risk

If your network was assessed as medium risk during “Risk assessment” on page 40, you should apply the silver key policy.

**Silver policy**

This is a policy balanced between security and performance. The protocols and timers used are shown in Table 3-5 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.

<table>
<thead>
<tr>
<th>Key Policy Definition</th>
<th>Bronze policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm</td>
<td>DES_CBC_8</td>
</tr>
<tr>
<td>Hash algorithm</td>
<td>SHA</td>
</tr>
<tr>
<td>Diffie-Hellman Group</td>
<td>2</td>
</tr>
<tr>
<td>itime</td>
<td>960</td>
</tr>
<tr>
<td>rtime</td>
<td>60-1440</td>
</tr>
</tbody>
</table>
High risk
If your network was assessed as high risk during “Risk assessment” on page 40, you should apply the gold key policy.

Gold policy
This is a high security and low performance policy. The protocols and timers used are shown in Table 3-6 and discussed in Chapter 2, “What is implemented in z/OS VPN” on page 15.

Table 3-6  Algorithms and timers used by the gold key policy

<table>
<thead>
<tr>
<th>Key Policy Definition</th>
<th>Gold policy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encryption algorithm</td>
<td>3DES_CBC</td>
</tr>
<tr>
<td>Hash algorithm</td>
<td>SHA</td>
</tr>
<tr>
<td>Diffie-Hellman Group</td>
<td>2</td>
</tr>
<tr>
<td>itime</td>
<td>480</td>
</tr>
<tr>
<td>rtime</td>
<td>60-1440</td>
</tr>
</tbody>
</table>

3.4 Common scenarios

In this section we describe the three most likely business scenarios suited for the implementation of a VPN solution. This material is intended to help you define the best security policy to fit your topology. It provides a general discussion of these common scenarios. For a complete example of how to configure the z/OS Firewall technologies, using the configuration client GUI, refer to Chapter 5, “Data management and key management configuration” on page 79.

The scenarios are also used to walk you through the flowcharts.

You have to define a security policy to your network based on how sensitive your data is. Two equal networks may require different security policies if the data is not the same. For example, if your environment is a bank local network and your data is PIN numbers and user account information, you will have to use a policy with the highest level of security even if you have a strict policy to control physical access to the network. But if your environment is a corporate local network where you have a secure policy to control physical access to the network and your data is not so sensitive as the bank data (such as personal e-mail access, for example) you may use a policy with the lowest level of security just to ensure that outsiders will not have access to your employees’ personal e-mails.

3.4.1 Branch office connection

Suppose that your company is looking for a more cost-effective solution for connecting a branch office to it's headquarters. Instead of using leased lines or frame relay links, you decided to use a VPN solution.

In a scenario like this, you may want to connect the two intranets, joining them together and providing access to all users in both sites. At the same time, you want to protect your network from being intruded on by a non-authorized person and protect your data from being viewed by other people in the Internet.
To protect your network from intrusions, you should implement a firewall with the correct policies for your network boundary. To protect your data from being viewed on the Internet, you should use encryption between the two gateways. This would be a gateway-to-gateway VPN topology.

Figure 3-11 depicts the applicable network topology. In the following discussion we apply the questions from both flowcharts to this scenario.

We start with the “Data management planning flowchart” on page 32.

- The first step is to define the topology to be used. In this case, we decided to use a gateway-to-gateway topology because we want to provide access to the users in the intranets located behind two z/OS servers, as shown in Figure 3-11.

- The data endpoint is not always the tunnel endpoint because we can have a workstation in one intranet communicating with a workstation in the other intranet. In this case, the two workstations are the data endpoints and the two z/OS servers are the tunnel endpoints. So, we must use tunnel mode.

- The next step is to decide between manual and dynamic VPN. We are using the two z/OS servers as the tunnel endpoints and they do support IKE. So, we will use dynamic VPN because it provides a higher security level and is easier to maintain. Once we decide on dynamic VPN, we have to follow the key management flowchart steps. We will do it after finishing the current flowchart.

- Assessing the risk is the most important decision. In this case, we are not using NAT and we are using the internet as a network media, so we will use a high risk policy. The pre-defined security policy associated with this risk level is the gold policy.

- Although our data is not highly sensitive, we do not want it to be viewable as plain text by anyone taking a trace on the internet. So, we are going to use encryption. As defined with the gold policy, we will be using the 3DES algorithm for encryption.

- For prevention of malicious hacker attacks through the Internet, we will use ESP authentication. The algorithm used for authentication in the gold policy is the HMAC_SHA.

- We are using only one tunnel, which starts in one z/OS server and ends in the other. We are not using nested or cascaded tunnels so the data management planning is complete.

We now follow the steps defined by the “Key management planning flowchart” on page 43.

- The first step here is to define the IKE mode. You can choose between aggressive mode and main mode. The main mode provides a higher level of security, but takes more time to set up the tunnel. According to our security requirements for this example, we chose the main mode.

- Now we need to define the authentication method to be used. The options are to use pre-shared key or RSA digital signatures. We are going to use the pre-shared key because it is easy to implement, but it is important to know that we are assuming some risk by using a less secure authentication method.
The decision now is to estimate the risk of somebody trying to hack our IKE section to establish a tunnel and gain access to our intranet resources. We are considering low to medium sensitive data, but we are using a high risk network media, the Internet. So, we are going to use a high risk security policy, the gold policy. It is possible to choose a key management policy different than the data management policy, but we do not recommend this.

After the risk assessment, the key management planning is done. Since we selected the gold policy, we will use the 3DES encryption algorithm, the SHA hash algorithm, and the Diffie-Hellman Group 2. For more information about these algorithms and protocols, refer to the first two chapters.

3.4.2 Business partner connection

Suppose that you are a manufacturer or a supplier that wants to provide confidential information to an employee of a business partner. In this example, we are not allowing access to the z/OS from the business partner's intranet, but from the business partner's employee machine. The business partner's other employees will not have access to the z/OS server.

We will apply a very strict security policy in this case because the data to be exchanged is confidential and the network media we are using (the Internet) is unsecure, so a hacker could try to intrude in our system or view our data.

Once again, we have to define this policy in conjunction with the firewall administrator. Our goal is to protect our network from intrusion, but allow the secure tunnel to be established.

Figure 3-12 is a topology example of a business partner connection. In the following discussion we apply the questions from both flowcharts to this scenario.

![Figure 3-12 Example of connection between two business partners](image)

We start with the "Data management planning flowchart" on page 32.

- The first step is to define the topology, as we have done in Figure 3-12. We will use a host-to-host connection. The client’s machine will have a secure connection directly to the z/OS server.

  **Note:** Ensure that the endpoints support the same protocols that have been selected.

- The data endpoints and the tunnel endpoints are the same in this case. The tunnel begins in the client machine and ends in the z/OS server. The same path will be used by the application data. The data originating at the client machine is destined for the z/OS server, and vice versa. In this case, we will use transport mode.
With this example, we are using the z/OS server as a tunnel endpoint and a Windows 2000 machine as the other tunnel endpoint. Both operating systems support IKE, so we are going to use dynamic tunnels. This means we will have to follow the steps provided in the key management planning flowchart, but first we finish following the current flowchart.

Assessing the risk is the most important decision you have to make. In this case, we are using the Internet as a network media and we are dealing with confidential data, so we will use a high risk policy. The pre-defined security policy associated with this risk level is the gold policy.

The data to be transferred is confidential, and therefore highly sensitive. We do not want it to be viewable as plain text by anyone taking a trace on the Internet, so we are going to use encryption. As defined with the gold policy, we will be using the 3DES algorithm for encryption.

To prevent hacker attacks through the Internet, we will use ESP authentication. The algorithm used for authentication in the gold policy is the HMAC_SHA.

In this example, we are using only one tunnel, which starts in the z/OS server and ends in the client machine. We are not using nested or cascaded tunnels, so the data management planning is complete.

We now apply the questions from the “Key management planning flowchart” on page 43.

The first step is to define which IKE mode to use. We chose the main mode for security reasons.

The next step is to choose the authentication method. We will use the RSA digital signature because if a hacker somehow finds out what pre-shared key we are using, he will gain access to the confidential data. Digital signatures provide the highest level of security.

Assessing the risk is the most important step. We will use the same policy as the data management policy, as recommended. The gold policy.

The gold key management policy provides 3DES encryption algorithm, SHA hash algorithm, and Diffie-Hellman Group 2.

### 3.4.3 Remote user connection

Now, suppose that you have remote users that need to access information in the z/OS server remotely, through the Internet. The remote user could use any access technology he wants, such as DSL, cable, or analog dial-up. Since you cannot allow general access to your z/OS server via the Internet, you have to use some authentication method. Also, access to the user’s data is not permitted; therefore, it is important to encrypt this data.
In the following discussion we apply the questions from both flowcharts to this scenario. We will start with the "Data management planning flowchart" on page 32.

- The first step is to define the topology, as in Figure 3-13. We will use a host-to-host connection. The client’s machine will have a secure connection directly to the z/OS server.

  **Note:** Ensure that the endpoints support the same protocols that have been selected.

- The data endpoints and the tunnel endpoints are the same in this case. The tunnel begins in the client machine and ends in the z/OS server. The same path will be used by the application data. The data originating at the client machine is destined for the z/OS server, and vice versa. In this case, we will use transport mode.

- With this example, we are using the z/OS server as a tunnel endpoint and a Windows 2000 machine as the other tunnel endpoint. Both operating systems support IKE, so we are going to use dynamic tunnels. This means we will have to follow the steps provided in the key management planning flowchart, but first we finish following the current flowchart.

- Assessing the risk is the most important decision you have to make. In this case, we are using the Internet as a network media and we are dealing with confidential data, so we will use a high risk policy. The pre-defined security policy associated with this risk level is the gold policy.

- We do not want the data to be viewable as plain text by anyone taking a trace on the Internet, so we are going to use encryption. As defined with the gold policy, we will be using the 3DES algorithm for encryption.

- For prevention of malicious hacker attacks through the Internet, we will use ESP authentication. The algorithm used for authentication in the gold policy is the HMAC_SHA.

- In this example, we are using only one tunnel that starts in the z/OS server and ends in the client machine. We are not using nested or cascaded tunnels, so the data management planning is over.

We can now follow the "Key management planning flowchart" on page 43.

- The first step is to define which IKE mode to use. We chose main mode for security reasons.

- The next step is to choose the authentication method. We will use the RSA digital signature because if a hacker somehow finds out what pre-shared key we are using, he will gain access to the confidential data. Digital signatures provide the highest level of security.

- Assessing the risk is the most important step. We will use the same policy as the data management policy, the gold policy.

- The gold key management policy provides 3DES encryption algorithm, SHA hash algorithm, and Diffie-Hellman group 2.
VPN pre-installation and implementation

This chapter provides a list of the required software and hardware needed to implement VPN on z/OS V1R2. It also presents the actual steps we used for implementing the VPN in this book.

In this chapter, we describe how to do the following:

- Install and configure the z/OS firewall
- Configure the TCPIIP on the firewall host
- Customize z/OS UNIX System Services and firewall startup
- Install and configure the Open Cryptographic Services Facility OCSF
- Install and configure the Open Cryptographic Enhanced Plug-ins (OCEP)
4.1 Configuring the z/OS firewall

The first requirement to implement VPN configurations in the z/OS is to configure the firewall services that are part of z/OS V1R2. The second requirement is the IKE function that is implemented by the firewall services in conjunction with Communications Server for z/OS; this includes Open Cryptographic Services Facility (OCSF), Open Cryptographic Enhanced Plug-ins (OCEP), and the Security Server, such as Resource Access Control Facility (RACF).

In this chapter we provide step-by-step procedures that we used in our environment to configure and implement the firewall services and the prerequisites for the VPN configuration. Figure 4-1 depicts the z/OS V1R2 environment we used to set up our VPN scenarios.

<table>
<thead>
<tr>
<th>S C 6 5</th>
<th>S C 6 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cryptography</td>
<td>Cryptography</td>
</tr>
<tr>
<td>RACF</td>
<td>OCSF</td>
</tr>
<tr>
<td>OCEP</td>
<td>[ICSF]</td>
</tr>
<tr>
<td>Firewall Services</td>
<td>Firewall Services</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>TCP/IP</td>
</tr>
<tr>
<td>OSA-E</td>
<td>OSA-E</td>
</tr>
</tbody>
</table>

Figure 4-1 Our z/OS environment for VPN

Chapter 8, “VPN operation and problem determination” on page 137 provides helpful information that can be used to verify your setup after all required functions are installed.

4.1.1 Set z/OS UNIX System Services parameters that affect the firewall

A z/OS Firewall Technologies server requires the use of system resources such as threads, files, and sockets. The system parameters that control these resources may need to be changed to allow the servers to operate properly. Examine the following values and update them if necessary; they reside in member BPXPRMxx in SYS1.PARMLIB.

- MAXPROCSYS is the maximum number of processes that UNIX System Services will allow to be active at the same time. The default is 200. The firewall requires 11 processes to start its servers.
- MAXPROCUSER is the maximum number of processes that a single UNIX System Services user ID (UID) is allowed to have active at the same time. The default is 25. As with the MAXPROCSYS setting, the firewall requires 11 processes to start its servers.
- MAXFILEPROC is the maximum number of files that a single UNIX System Services UID is allowed to have concurrently active or open. The default is 64. The firewall requires approximately 25 open file descriptors for firewall servers, 2 for each concurrent connection to the Socks server, and 4 for each concurrent connection to the FTP proxy server.
MAXTHREADTASKS is the number of z/OS tasks created with pthread_create that a single user may have concurrently active in a process. The default is 50. The firewall requires approximately 10 threads for firewall servers, 1 thread for each concurrent connection to the Socks server, and 1 thread for each concurrent connection to the proxy FTP server.

MAXTHREAD is the maximum number of threads created with pthread_create, including those that are running, queued, and exited but not detached, that a single server can have currently active. The default is 200. The Socks and proxy FTP servers require 1 thread for each concurrent connection.

MAXSOCKETS is the maximum number of sockets that can be obtained for the given file system type. The default is 64. The firewall requires approximately 25 sockets for firewall servers, 2 for each concurrent connection to the Socks server, and 4 for each concurrent connection to the FTP proxy server.

Also you need to verify that the AF_UNIX and AF_INET are defined in the BPXPRMxx member of SYS1.PARMLIB.

If the domains are not defined, add the following to the BPXPRMxx member to use z/OS Firewall Technologies:

```plaintext
NETWORK DOMAINDOMAINNAME(AF_UNIX)
    DOMAINDOMAINNUMBER(1)
    MAXSOCKETS(10000)
    TYPE(UDS)
FILESYSTYPE TYPE(CINET)
    ENTRYPOINT(BPXTCINT)
NETWORK DOMAINDOMAINNAME(AF_INET)
    DOMAINDOMAINNUMBER(2)
    MAXSOCKETS(10000)
    TYPE(CINET)
    INADDRANYPORT(10000)
    INADDRANYCOUNT(2000)
```

For more information about setting these parameters, see z/OS UNIX System Services Planning, GA22-7800 and the z/OS MVS Initialization and Tuning Reference, SA22-7592.

### 4.1.2 Authorize the firewall to the External Security Manager (ESM)

z/OS firewall configuration requires you to define the appropriate users and groups to the ESM (RACF is used as an example in the following steps), and grant permissions for these users and groups we have created to the firewall objects. SYS1 (or an equivalent) and FWGRP are the two groups required for z/OS Firewall configuration. Verify if these groups already exist in your system, then note their identifiers (in our example, which follows, they exist and have GID=02).

**Planning for Group Definition**

Determine the current group definitions by issuing the following command:

```
LISTGRP * OMVS NORACF
```
The command output showed the following results:

```
INFORMATION FOR GROUP FWGRP
OMVS INFORMATION
----------------
GID= 0000000002
INFORMATION FOR GROUP SYS1
OMVS INFORMATION
----------------
GID= 0000000002
```

If SYS1 and FWGRP are not defined, then you need to note the available group identifiers that can be used in the definition of the required group(s) using the following command(s).

```
ADDGROUPE SYS1 OMVS(GID(nn))
ADDGROUPE FWGRP SUPGROUP(SYS1) OMVS(GID(nn))
```

### Defining users and groups

Define the firewall startup address space to the ESM (RACF or equivalent security manager)

- Define FWGRP group
- Define FWKERN user
- Define the firewall startup program as a started task, as per the following example:

```
MKDIR'/u/fwkern' MODE(7,5,5)
ADDUSER FWKERN OMVS(HOME(/u/fwkern/)) UID(2) DFLTGRP(FWGRP) AUTHORITY(CREATE)
UACC(ALTER) PASSWORD(pw)|NOPASSWORD
RDEFINE STARTED FWKERN STDATA(USER(FWKERN))
SETROPTS RACLIST(STARTED) REFRESH
```

Note: Because automount is active, the above command could not be used, so we simply allocated an HFS dataset called OP1.FWKERN.HFS. Then we entered the `cd /u/fwkern` command from the OMVS shell. This triggered automount to create a directory mount point at `/u/fwkern` and it automatically mounted the HFS dataset OP1.FWKERN.HFS.

```
ADDDUSER FWKERN OMVS(HOME(/u/fwkern/)) UID(2) DFLTGRP(FWGRP) AUTHORITY(CREATE)
UACC(ALTER) PASSWORD(pw)|NOPASSWORD
RDEFINE STARTED FWKERN STDATA(USER(FWKERN))
SETROPTS RACLIST(STARTED) REFRESH
```

Note: `UID(2)` is the installation-defined group ID for the FWGRP group that was identified in the previous steps. `pw` is the password for the FWKERN user ID. Choose this password with extreme care to avoid potential security exposure. (In our setup, we used a NOPASSWORD option instead)

### Granting users and groups authority to firewall objects

1. Create the FWKERN.START.REQUEST resource profile:
   - Define the FACILITY class profile FWKERN.START.REQUEST
   - Ensure the FACILITY is active
   - Permit FWKERN update access to FWKERN.START.REQUEST

```
RDEFINE FACILITY FWKERN.START.REQUEST UACC(NONE)
PERMIT FWKERN.START.REQUEST CLASS(FACILITY) ID(FWKERN) ACCESS(UPDATE)
SETROPTS RACLIST(FACILITY) REFRESH
```

2. Permit FWKERN access to start the servers:
   - Permit access to the FWKERN procedure (JCL)
Permit access to each of the daemon procedures (JCL)

RDEFINE STARTED ICAPSOCK.** STDATA(USER(FWKERN) GROUP(FWGRP))
RDEFINE STARTED ICAPPFTP.** STDATA(USER(FWKERN) GROUP(FWGRP))
RDEFINE STARTED ICAPCFGS.** STDATA(USER(FWKERN) GROUP(FWGRP))
RDEFINE STARTED ICAPSTAK.** STDATA(USER(FWKERN) GROUP(FWGRP))
RDEFINE STARTED ICAPIKED.** STDATA(USER(FWKERN) GROUP(FWGRP))
SETROPTS RACLIST(STARTED) REFRESH

3. Permit FWKERN access to READ the TCP/IP data sets:

PERMIT 'TCPPIP.***' ID(FWKERN) ACCESS(READ)

4. Permit the PFTP server to the BPX.DAEMON facility:
   - Verify that the BPX.DAEMON facility exists
   - If it does not exist, create it
   - Set the permission:

RLIST FACILITY BPX.DAEMON
RDEFINE FACILITY BPX.DAEMON UACC(NONE)
PERMIT BPX.DAEMON CLASS(FACILITY) ID(FWKERN) ACCESS(READ)

5. Since program control was turned on (using SETROPTS WHEN(PROGRAM)), the firewall daemon programs must be marked as program controlled. It is also necessary to mark the SSL library SGSKLOAD as program controlled. This can be done by using the following:

RALTER PROGRAM * ADDMEM('ICA.SICALMOD'/******'/NOPADCHK) UACC(READ)
RALTER PROGRAM * ADDMEM('hlq.SGSKLOAD'/******'/NOPADCHK) UACC(READ)
SETROPTS WHEN(PROGRAM) REFRESH

**Note:** Program control is the concept of having trusted applications. When it is active, processes will be marked dirty if they attempt to load programs from libraries that are not trusted. z/OS USS also has the concept of trusted applications. In the UNIX file system, executable files may be tagged with the program-controlled extended attribute. If a user issues an z/OS shell command or runs a program that does not have the program-controlled extended attribute, the process becomes dirty; in either case, the process is never cleaned. That is, the dirty bit remains, which will cause certain services to fail as a result.

6. To use the configuration server, some setup is required. This includes:
   - Define the FACILITY class profile ICA.CFGSRV
   - Permit update access to ICA.CFGSRV

**Note:** All user IDs that are specified on the firewall configuration GUI must be explicitly given permission to update the configuration through the communications server. This includes user IDs that have superuser privileges or are members of the firewall group.

   - Ensure that the FACILITY is active and refreshed

RDEFINE FACILITY ICA.CFGSRV UACC(NONE)
PERMIT ICA.CFGSRV CLASS(FACILITY) ID(userid) ACCESS(UPDATE)
SETROPTS CLASSACT(FACILITY)
SETROPTS RACLIST(FACILITY) REFRESH
If the communications server’s SSL certificate and corresponding private key are to be stored in a keyring maintained by the installed ESM, then the ESM definitions in step 8 must also be performed.

### Attention: Adding Firewall Administrators to FWGRP

If the user IDs that will administer the Firewall are not superusers (UID=0), add them to the FWGRP group using the following command:

```
CONNECT <userid> GROUP(FWGRP)
```

7. To start the ISAKMP server the following setup is required:

- Install and configure the Open Cryptographic Services Facility (OCSF) code as per the example provided in 4.2, “Install and configure OCSF” on page 64. Ensure that installation process enables the OCSF code for Program Control. Refer to z/OS OCSF Application Programming, SC24-5899 for detailed information.

- Install and configure the Open Cryptographic Enhanced Plug-ins (OCEP) code as per the example provided in 4.3, “OCEP installation and configuration” on page 67. Ensure that the installation process enables the OCEP code for Program Control. Refer to z/OS SecureWay Security Server OCEP Application Programming, SC24-5925 for more information.

- Permit FWKERN (and other userids who install the OCSF) access to the CDS.CSSM, CDS.CSSM.CRYPTO and CDS.CSSM.DATALIB facilities in order for the ISAKMP server to use the OCSF services:

  ```
  PERMIT CDS.CSSM CLASS(FACILITY) ID(FWKERN) ACC(READ)
  PERMIT CDS.CSSM.CRYPTO CLASS(FACILITY) ID(FWKERN) ACC(READ)
  PERMIT CDS.CSSM.DATALIB CLASS(FACILITY) ID(FWKERN) ACC(READ)
  ```

- If the system operates with z/OS UNIX security, then permit FWKERN access to the BPX.SERVER facility so the ISAKMP server can use the OCSF services.

  ```
  PERMIT BPX.SERVER CLASS(FACILITY) ID(FWKERN) ACC(READ)
  ```

- The ISAKMP server runs as an APF-authorized application and requires that the APF-authorized extended attribute be turned on for the OCSF and OCEP Dynamically Loaded Libraries (DLLs). The DLLs (.dll and .so files) in the /usr/lpp/ocsf/lib and /usr/lpp/ocsf/addins directories must have their APF-authorized extended attribute turned on by using the `extattr +a` command.

  ```
  RDEFINE FACILITY BPX.FILEATTR.APF UACC(NONE)
  PERMIT BPX.FILEATTR.APF CLASS(FACILITY) ID(vpn1) ACCESS(UPDATE)
  SETROPTS RACLIST(FACILITY) REFRESH
  ```

  where the `ID(vpn1)` is the userid of the person executing the `extattr` command.

From an OMVS command prompt:

```
$ cd /usr/lpp/ocsf/lib
$ extattr +a *.dll
$ cd /usr/lpp/ocsf/addins
$ extattr +a *.so
```

Refer to z/OS UNIX System Services Planning, GA22-7800 for more details.

- If RSA Signature mode is to be used, then the External Security Manager (ESM) definitions in the next step must also be performed.
8. Create the definitions required to allow certificates to be stored and accessed from the ESM database:
   - If the prior step for the ISAKMP server was not done, keeping the communications server's certificate in RACF requires performing those steps.
   - Permit FWKERN access to the ESM keyring. For RACF, this means providing access to the IRR.DIGTCERT.LIST and IRR.DIGTCERT.LISTRING facilities. This must be done to allow ISAKMP server and the communications server to access certificates stored on an ESM keyring.

   ```
   RDEFINE FACILITY IRR.DIGTCERT.LISTRING UACC(NONE)
   RDEFINE FACILITY IRR.DIGTCERT.LIST UACC(NONE)
   PERMIT IRR.DIGTCERT.LIST CLASS(FACILITY) ID(FWKERN) ACC(READ)
   PERMIT IRR.DIGTCERT.LISTRING CLASS(FACILITY) ID(FWKERN) ACC(READ)
   ```

   The ISAKMP daemon supports the ability to perform peer authentication using RSA Signature mode. RSA Signature mode requires that digital certificates be stored in the ESM database and connected onto a keyring. Optionally, the communications server's SSL certificate and corresponding private key may be stored by the ESM database and connected onto a keyring. RACF database provides digital certificate and keyring support via the RACDCERT command. The authorizations necessary to perform the basic RACDCERT actions are:

   ```
   RDEFINE FACILITY IRR.DIGTCERT.ADD UACC(NONE)
   RDEFINE FACILITY IRR.DIGTCERT.ADDRING UACC(NONE)
   RDEFINE FACILITY IRR.DIGTCERT.CONNECT UACC(NONE)
   RDEFINE FACILITY IRR.DIGTCERT.GENCERT UACC(NONE)
   RDEFINE FACILITY IRR.DIGTCERT.GENREQ UACC(NONE)
   PERMIT IRR.DIGTCERT.ADD CLASS(FACILITY) ID(vpn1) ACC(CONTROL)
   PERMIT IRR.DIGTCERT.ADDRING CLASS(FACILITY) ID(vpn1) ACC(UPDATE)
   PERMIT IRR.DIGTCERT.CONNECT CLASS(FACILITY) ID(vpn1) ACC(CONTROL)
   PERMIT IRR.DIGTCERT.GENCERT CLASS(FACILITY) ID(vpn1) ACC(CONTROL)
   PERMIT IRR.DIGTCERT.GENREQ CLASS(FACILITY) ID(vpn1) ACC(CONTROL)
   PERMIT IRR.DIGTCERT.LIST CLASS(FACILITY) ID(vpn1) ACC(CONTROL)
   PERMIT IRR.DIGTCERT.LISTRING CLASS(FACILITY) ID(vpn1) ACC(UPDATE)
   SETROPTS RACLIST(FACILITY) REFRESH
   ```

   where ID(vpn1) is the userid of the person who will be executing the RACDCERT command to store digital certificates.

   See 4.5.1, “Using an EMS to create and manage the digital certificate database” on page 73 for an example of creating a key database and generating a self-signed digital certificate for the CFGSRV.

   Refer to the z/OS SecureWay Security Server RACF Command Language Reference, SA22-7687, for a complete description of the facilities and authorizations needed to create and modify digital certificates and keyrings.

4.1.3 Authorize the firewall to ICSF/MVS (Optional)

z/OS Firewall Technologies can take advantage of the encryption and decryption functions available in the new generation of System/390 processors. The firewall uses several of these functions in two ways:

- Encrypting and decrypting TCP/IP packet data in an IP tunnel.
- Encrypting signature data included as part of the ISAKMP message flows. This encryption is only performed when RSA signature mode authentication is requested and the associated certificate was defined via the RACDCERT command which specified the ICSF keyword.
This support is provided by the combination of the Integrated Cryptographic Feature (ICRF) on the processor and the Integrated Cryptographic Service Facility/MVS (ICSF/MVS) software product.

To use this support, ICSF/MVS must be started and running. It is preferable to do this prior to starting TCP/IP; however, it can also be done when TCP/IP is active.

**Note:** The remaining steps of this configuration are only applicable to the use of hardware crypto when encrypting and decrypting TCP/IP packet data in an IP tunnel.

If you plan to use this hardware crypto support and issue TCP/IP commands such as `OPING` from a user ID on the system where the firewall is running, this user ID must be permitted to access the ICSF/MVS cryptographic services (CSFSERV). This is because these are RACF-controlled.

Perform the following steps to set up profiles in the CSFSERV resource class and permit users to access these profiles:

1. Define the appropriate profiles in the CSFSERV class:
   ```
   RDEFINE CSFSERV service-name UACC(NONE) other-optional-operands
   ```
   The service names that the z/OS Firewall Technologies uses are CSFCKI, CSFDEC1, CSFENC1, CSFRNG, CSFCKM, and CSFOWH1. Note that if triple DES hardware crypto support is not available on your S/390 processor, the CSFCKM service is not used.

2. Permit user access to these profiles:
   ```
   PERMIT service-name CLASS(CSFSERV) ID(yourid) ACCESS(READ)
   ```

3. Activate the CSFSERV class and refresh the in-storage RACF profiles. This is done by the RACF administrator.
   ```
   SETROPTS CLASSACT(CSFSERV)
   SETROPTS RACLIST(CSFSERV)REFRESH
   ```

4. The MAXLEN installation option for hardware crypto determines the maximum length that can be used to encrypt and decrypt data using ICSF/MVS. Set the MAXLEN ICSF/MVS installation option to greater than 65527 since this is the maximum TCP/IP packet size.

   For more information, refer to *z/OS ICSF Administrator's Guide*, SA22-7521.

### 4.1.4 Configure TCPIP on the firewall host

You need to configure the TCPIP stack on the firewall host to make the changes described in the following to enable the Firewall functions. For more information about any of the files or settings mentioned, refer to the z/OS TCPIP UNIX System Services documentation.

1. In the TCPIP profile (hlq.PROFILE.TCPIP):
   a. Add DEVICE and LINK statements for your adapters. For example:
      ```
      DEVICE SC642180 MPCIPA PRIROUTER
      LINK SC642180LINK IPAQENET SC642180
      ```
   In this example, SC642180 is an OSA-Express Fast Ethernet using QDIO mode. This mode of operation requires VTAM TRL definitions to be defined and must be activated prior to starting TCPIP. Following are the VTAM/TRL definitions we used:
b. Comment out all AUTOLOG statements to ensure no services are running before the firewall is initialized.

**Note:** The AUTOLOG statement should not be used to start FWKERN if you are running multiple TCP/IP stacks. In this environment, if the TCP/IP stack using AUTOLOG to start the firewall kernel gets recycled, then the firewall kernel will also be recycled; causing a security exposure to the other TCP/IP stacks until the firewall is reinitialized.

c. Add port reserves as follows:

```
PORT
20 TCP OMVS NOAUTOLOG ; Firewall FTP server
21 TCP OMVS ; Firewall FTP server
53 TCP OMVS ; Domain Name Daemon
53 UDP OMVS ; Domain Name Daemon
500 UDP OMVS ; ISAKMP Server
1080 TCP OMVS ; Firewall SOCKS server
1014 TCP OMVS ; Config server
```

d. Add the following keywords to the TCP/IP profile to identify it as a firewall:

```
IPCONFIG FIREWALL DATAGRAMFWD
```

DATAGRAMFWD enables the transfer of data between networks. The DATAGRAMFWD parameter is confirmed by the following message when TCP/IP is started:

```
IP forwarding NOFWD multipath support is enabled
```

The **IPCONFIG FIREWALL DATAGRAMFWD** profile statement will only be enabled by TCP/IP at startup of the stack, and will be ignored during any dynamic profile processing.

**Note:** If you use any other method to start TCP/IP services, such as via a UNIX exit, you must ensure that any such methods are disabled.

2. Create the /etc/services file if it does not exist, then:

a. Add a definition for the ISAKMP server as follows:

```
isakmp 500/udp
```

b. Recycle (stop, then start) TCP/IP.

For information about configuring and using a DNS, see *z/OS Communications Server: IP Configuration Reference*, SC31-8776 and the *z/OS Communications Server: IP Configuration Guide*, SC31-8775.

### 4.1.5 Copying shell scripts

*z/OS Firewall Technologies* contain the following executable shell scripts:

```
fwlogmgmt
getmsg
```
Running shell scripts from locales that are not generated from code page IBM-1047 requires multiple copies of each shell script, one for each different locale's code page. You can use the `iconv` command to convert a shell script from one code page to another. For example, to convert the `fwlogmgmt` script to the Da_DK.IBM-277 locale, enter the following command:

```
iconv -f IBM-1047 -t Da_DK.IBM-277 /usr/lpp/fw/bin/fwlogmgmt > /tmp/fwlogmgmt
```

For more information about the `iconv` command, see *z/OS UNIX System Services Command Reference*, SA22-7802. For more information about customizing your locale, see the section about customizing the shell in *z/OS UNIX System Services User's Guide*, SA22-7801 and the section about customizing for your national code page in *z/OS UNIX Services Planning*, GA22-7800.

### 4.1.6 Activate sample configuration files

It is important to preserve the owner, group, and mode settings when copying sample files. This can be done using the `-p` option of the `cp` command from a superuser (UID=0). For example:

```
cp -p /usr/lpp/fw/etc/security/fwrules.cfg /etc/security/fwrules.cfg
```

The following sample configuration files are shipped with z/OS Firewall Technologies in /usr/lpp/fw/etc:

- `fwftp.data` - the FTP proxy configuration file which enables client response messages in American English and Japanese.
- `fwftp.deniedusers` - the FTP proxy configuration file which lists users that are denied access to the FTP proxy.

To use these samples, copy them into the `/etc` directory.

In addition, the following files that contain firewall default definitions are shipped with z/OS Firewall Technologies in /usr/lpp/fw/etc/security.

- `fwaudio.cfg`
- `fwdaemon.cfg`
- `fwobjects.cfg`
- `fwrules.cfg`
- `fwservices.cfg`
- `fwsocks.cfg`
- `fwahtran.cfg`
- `fwesptran.cfg`
- `fwkeypol.cfg`
- `fwkeyprop.cfg`
- `fwkeyring.cfg`
- `fwkeytran.cfg`
- `fwdatapol.cfg`
- `fwdataprop.cfg`
- `fwdyntun.cfg`

If you are not migrating from a previous release of z/OS Firewall Technologies, you must copy these files into the `/etc/security` directory during installation, if they are not already there.

If you are migrating from a previous release, run the command `fwmigrate` to preserve your current configuration, and copy the following files into the `/etc/security` directory, if they are not already there:

```
fwahtran.cfg
fwesptran.cfg
fwkeypol.cfg
```
Whether or not you are migrating from a previous release of z/OS Firewall Technologies, you must copy the following files into the `/etc/security` directory during installation:

- `fwguicmds.En_US`
- `fwguicmds.ja_jp` (if Japanese version is installed)

4.1.7 Define firewall stack

We used the following `fwstack` command to bind the firewall kernel to the TCP/IP stack:

```
$ fwstack cmd=add stack=TCPIPD
```

4.1.8 Define the secure interface to the firewall

We used the following `fwadapter` commands to define and list the adapters attached to our SC64 machine:

```
>fwadapter cmd=change addr=9.12.6.69 state=secure
>fwadapter cmd=list
  192.168.30.1    Non-Secure Interface   TCPIPD   SC642180LINK
  9.12.6.69        Secure Interface      TCPIPD   OSA22E0LNK
```

4.1.9 Configure firewall servers

All the z/OS Firewall Technologies servers (also referred to as daemons) run in their own address spaces. These servers are controlled by the control task running in the firewall kernel referred to as the FWKERN address space.

How servers are controlled

The FWKERN address space must be started before any of the servers can be started. All requests to start, stop, or query the firewall servers (either collectively or individually) are made through the FWKERN control task through the `START`, `STOP`, or `MODIFY` commands, which you issue from the operator console. Use the command `fwdaemon` to list and change server configuration attributes, query server status, and start and stop servers. For details about `fwkern` and `fwdaemon` commands, refer to `z/OS SecureWay Security Server Firewall Technologies`, SC24-5992-01.

At this stage we only have to define four servers to the firewall stack, and we used the following `fwdaemon` commands to start these servers:

```
$ fwdaemon cmd=change daemon=syslogd started=yes
$ fwdaemon cmd=change daemon=fwstackd started=yes
$ fwdaemon cmd=change daemon=isakmpd started=yes daemonopts=-l
$ fwdaemon cmd=change daemon=cfgsrv started=yes \
  daemonopts="-f /etc/security/cfgsrv.kdb -p 1014"
```

where `cfgsrv.kdb` is the key database file for the SSL connection (see 4.5, “Setting up the configuration server and client” on page 69, for details on how to create the key database), and `1014` is the TCP/IP port number we reserved for the Configuration Server (CGFSRV).
4.1.10 Enable firewall services and features

When you first install the z/OS Firewall Technologies and start the firewall kernel, all firewall services are available for use, but only the fwstackd server is started.

The default filter action is to deny all traffic through the firewall and to only allow local traffic using the secure adapter.

At this stage, additional configuration is required to allow users access to the CFGSRV, ISAKMP, and FTP servers on the firewall.

To accomplish this task, perform the configuration steps provided in 4.4, “Configuring and using the ISAKMP server” on page 68 and 4.5, “Setting up the configuration server and client” on page 69.

Also, any filter, tunnel, or NAT definitions that you want to be active must be configured using the appropriate firewall commands.

4.1.11 Activate system configuration changes

System configuration changes that were made in previous steps must be activated on your system. This can be accomplished in one of the following two ways:

1. IPL your system.
2. Activate the changes dynamically:
   - APF-authorize the firewall data sets
   - Activate the BPXPRMxx changes via the SETOMVS or SET OMVS commands
   - Stop and restart TCP/IP

The firewall stack modifications will be found by the stack start-up code in the SEZALINK data set, where the rest of the TCP/IP load modules reside. If the stack modifications load successfully, you will see the message:

EZZ0349I FIREWALL SUPPORT IS ENABLED

Note: Any DNS configuration changes for this system should be completed before activating the firewall. These changes must be accomplished by using the Communication Server. See z/OS Communications Server: IP Configuration Reference, SC31-8776, and z/OS Communications Server: IP Configuration Guide, SC31-8775, for more information

4.1.12 Start the firewall kernel

Coding the AUTOLOG statement for FWKERN in hlq.PROFILE.TCPIP is not recommended.

The firewall kernel can be started before a TCP/IP stack is started. The firewall kernel will wait five minutes for a TCP/IP stack to be initialized before it automatically shuts down. A TCP/IP stack is defined by the fwstack command. You can start the firewall from a z/OS operator console or via system automation using the command fwkern:

```
start fwkern
```

You will see the following message once the firewall kernel is initialized:

ICAM1003i FWKERN initialization complete.
4.1.13 Managing firewall logging activity

Your firewall is the focal point between your secure environment and the outside world. Beyond configuring the firewall to eliminate security exposures, the most important step you can take to secure your environment is to make sure that you log as much activity as you can. It is estimated that up to eighty-five percent of network intrusions go undetected, and this lack of detection may well be related to the lack of thorough logging. Log records can be the only tool available to discover how an attack was mounted and what damage was done.

Although it is true that record keeping can consume significant amounts of disk space, this cost does not usually compare with the importance of the business that you are protecting and the cost of lost data or interrupted services.

As users try to access hosts through the various firewall services, the Communication Server syslog captures this activity and gives you the option to display, send, and/or record it, depending on the origin and type of event. For example, you can choose to send all error messages to an administrator, while logging all normal firewall activity in a file.

The Communication Server logging server, (syslogd) can log firewall events (in the form of system messages) and send the results to log files in HFS, other machines, users, or the z/OS System Management Facilities (SMF). You can specify that syslogd log events based on three factors:

- facility (or origin) of the event
- priority (or severity) of the event
- action to be taken with the event

For more information on SMF refer to z/OS MVS System Management Facilities (SMF), SA22-7630.

Logging performed by the firewall

z/OS Firewall Technologies only uses a subset of these for its own logging activity. To make logging information more readable and meaningful, it is usually desirable to divide the logs into categories. Each logging record is in the form of a system message which has an identifier associated with it. The identifier indicates both the facility and priority of the message. This information, combined with the ability to send the messages to a file, host, or specific user, allows you to tailor the output in the way most useful to you. For example, each combination of origin and severity could be written to a separate log file to facilitate searching for record types.

Table 4-1 Logging performed by the firewall

<table>
<thead>
<tr>
<th>Facility</th>
<th>General Use</th>
<th>Priorities and Events Used for</th>
</tr>
</thead>
<tbody>
<tr>
<td>local0</td>
<td>Used the z/OS Firewall Technologies configuration and administration commands to record command information</td>
<td>Info</td>
</tr>
<tr>
<td>local4</td>
<td>Used by socks, FTP, filters, tunnels and NAT to record a wide range of events and information such as currently used socks rules, successful connections, connection terminations, proxy logins, etc</td>
<td>info notice err</td>
</tr>
<tr>
<td>daemon</td>
<td>Used by the UNIX services name server</td>
<td>info</td>
</tr>
</tbody>
</table>
In our setup we customized the syslogd config file /etc/syslog.conf as follows:

```
local0.*    /u/syslogd/sc64.local0
local4.*    /u/syslogd/sc64.local4
*.           /u/syslogd/sc64.syslog
```

**Note:** Log records are written in a condensed format to conserve space on logging devices and to allow language-specific viewing of log data. The `fwlogtxt` command can be used to create full-text messages.

**Logging to HFS**

If you record log records in the HFS file system, two important factors to consider are *record retention* and *record organization*. If your logging is to be effective, the appropriate records must be there and must be organized in a usable fashion. You must, however, ensure that the file system does not fill up.

**Important note to administrator:** Be sure to monitor the logging file system for out-of-storage conditions, and delete records when appropriate. If the file system fills up, logging will stop abruptly, without warning.

### 4.2 Install and configure OCSF

OCSF should be installed and configured to perform the cryptographic functions needed by the Internet Key Exchange function (IKE) of ISAKMP. In this section we show the steps we performed to install and configure OCSF.

To be able to use OCSF services on your system, the following administration must be done:

- OCSF-related RACF FACILITY class profiles need to be defined and the FACILITY class made active, if it is not already active.
- All of the programs, modules, and DLLs loaded in the OCSF application address space must be defined as program-controlled. Programs or modules loaded from the traditional OS/390 search order (that is, STEPLIB, LINKLIST, and so forth) need to reside in program-controlled libraries. Programs loaded from the UNIX file system must have the program-controlled extended attribute.
- OCSF application user IDs must be defined to RACF and permitted to the OCSF facility class profiles. Depending on whether your system is operating with z/OS UNIX security or UNIX security, these user IDs will also need to be permitted to the BPX.SERVER facility class profile (when z/OS UNIX security is in effect), or the OCSF daemon application must run with an effective UID of 0 (when UNIX security is in effect).
- If you use OCSF from APF-authorized applications, you will need to turn on the APF-authorized extended attribute for the OCSF DLLs in the `/usr/lpp/ocsf/lib` and `/usr/lpp/ocsf/addins` directories. The SMP/E installation of OCSF does not ordinarily turn on the APF-authorized extended attribute. You can turn on the APF-authorized extended attribute using the `extattr +a` command.

**Attention:** The ISAKMP firewall (IKE function) runs as an APF-authorized application, so you have to turn on the APF-authorized extended attribute for the OCSF and OCEP dynamically loaded libraries.

Mark the OCSF programs in the OCSF UNIX Library as APF-authorized and program-controlled using the `extattr` command. To issue the `extattr` command, the user ID has to have access to a specific RACF class profile:
From the command prompt in the USS shell, issue the `extattr` shell command.

```
$ su
$ cd /usr/lpp/ocsf/lib
$ extattr +a *.dll
$ ls -E *.dll
```

Following is the output list for our environment:

```
VPN1 @ SC64:/Z02RA1/usr/lpp/ocsf/lib>ls -E *.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP   49152 Jul 25 12:31 cdserprt.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP   90112 Jul 25 12:31 cdsibmut.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP   98304 Jul 25 12:31 cdskwtf.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  3600384 Jul 25 12:31 cdsnspsp.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  192512 Jul 25 12:31 cdsport.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  188416 Jul 25 12:31 cdsnsp.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  1323008 Sep  7 15:37 cssm32.dll
lrwxrwxrwx  1 STC      OMVSGRP      16 Aug  2 10:23 cssmnmapp.dll -> cssmm
-anp_sl3.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  36864 Jul 25 12:31 cssmnmapp_sl3.dll
lrwxrwxrwx  1 STC      OMVSGRP  16 Aug  2 10:23 cssmusep.dll -> cssmu
-sep_sl3.dll
-rwxr-xr-x  aps-  2 STC      OMVSGRP  36864 Jul 25 12:31 cssmusep_sl3.dll
```

$ cd /usr/lpp/ocsf/addins
$ extattr +a *.so
$ ls -E *.so
```
Following is the output list for our environment:

```
VPN1 @ SC64:/Z02RA1/usr/lpp/ocsf/addins>ls -E *.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  462848 Jul 25 12:30 ibmcca.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  598016 Jul 25 12:30 ibmcl.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  724992 Jul 25 12:30 ibmcl2.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  3612672 Jul 25 12:30 ibmdl2.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  4153344 Jul 25 12:30 ibmocepdl.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  266240 Jul 25 12:30 ibmoceptrp.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  1146880 Jul 25 12:30 ibmsswsp.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  65536 Jul 25 12:30 ibmtp.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  1507328 Jul 25 12:30 ibmtp2.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  1081344 Jul 25 12:30 ibmwkcsp.so
-rwxr-xr-x  aps-  2 STC      OMVSGRP  471040 Jul 25 12:30 ldap1.so
```

Note that in the previous examples using the `ls` command with the `-E` option, you can see the extended attributes of the HFS files. The `a` and `p` flags in the second column indicate that the files do have the APF-authorized and program-controlled attribute.

2. Define the following RACF FACILITY class profiles:

```
RDEFINE FACILITY CDS.CSSM UACC(NONE)
RDEFINE FACILITY CDS.CSSM.CRYPTO UACC(NONE)
RDEFINE FACILITY CDS.CSSM.DATALIB UACC(NONE)
SETROPTS RACLIST(FACILITY) REFRESH
```

3. Run the OCSF Installation Script
Perform the following steps from a z/OS shell:

- Change to the superuser mode:
  ```
su
  ```

- Go to the correct directory, for example:
  ```
cd /usr/lpp/ocsf/bin
  ```

- Run the following script:
  ```
ocsf_install_crypto
  ```

You’ll receive the following output:

```
Installing CSSM...
CSSM Framework successfully installed
Installing IBMTP...
Addin successfully installed.
Installing IBMTP2...
Addin successfully installed.
Installing IBMCL...
Addin successfully installed.
Installing IBMCL2...
Addin successfully installed.
Installing IBMDL2...
Addin successfully installed.
Installing LDAPDL.
Addin successfully installed.
Installing IBMNKCSP...
Addin successfully installed.
Installing IBMCCA...
Addin successfully installed
Installing IBMSWCSP
Addin successfully installed
```

4. Run the OCSF Installation Verification Procedure to verify that you have installed and configured OCSF correctly. It is suggested that you run the IVP under a few different z/OS user identities that have been authorized to issue OCSF applications.

- Go to the correct directory, for example:
  ```
cd /usr/lpp/ocsf/ivp/
  ```

- Read the README.ivp and follow the instructions for running the Installation Verification Procedure.

- Run the following script:
  ```
ocsf_baseivp
  ```
You will receive the following output:

Starting OCSF base addins ivp
Initializing CSSM
CSSM Initialized
Attaching ibmwkcsp
Attach successful, detaching ibmwkcsp
Detach of ibmwkcsp successful
Attaching ibmswcsp
Attach successful, detaching ibmswcsp
Detach of ibmswcsp successful
Attaching ibmcca
Attach successful, detaching ibmcca
Detach of ibmcca successful
Attaching ibmc1
Attach successful, detaching ibmc1
Detach of ibmc1 successful
Attaching ibmc12
Attach successful, detaching ibmc12
Detach of ibmc12 successful
Attaching ibmd12
Attach successful, detaching ibmd12
Detach of ibmd12 successful
Attaching ldap1
Attach successful, detaching ldap1
Detach of ldap1 successful
Attaching ibmtp
Attach successful, detaching ibmtp
Detach of ibmtp successful
Attaching ibmtp2
Attach successful, detaching ibmtp2
Detach of ibmtp2 successful
Completed OCSF base addins ivp

4.3 OCEP installation and configuration

Now we will install the OCSF plug-ins. Ensure that the installation process enables the OCEP code for program control.

If you have not defined the following RACF facility class profiles, issue the following commands to define them:

RDEFINE FACILITY IRR.DIGTCERT.LIST UACC(NONE)
RDEFINE FACILITY IRR.DIGTCERT.LISTRING UACC(NONE)
SETROPTS RACLIST(FACILITY) REFRESH

Give the FWKERN user ID permission to use the class profiles:

PERMIT IRR.DIGTCERT.LIST CLASS(FACILITY) ID(FWKERN) ACC(READ)
PERMIT IRR.DIGTCERT.LISTRING CLASS(FACILITY) ID(FWKERN) ACC(READ)
SETROPTS RACLIST(FACILITY) REFRESH

Give permission to use the class profiles to the user ID that will install the code and run the IVP programs:

PERMIT IRR.DIGTCERT.LIST CLASS(FACILITY) ID(vpn1) ACC(READ)
PERMIT IRR.DIGTCERT.LISTRING CLASS(FACILITY) ID(vpn1) ACC(READ)
SETROPTS RACLIST(FACILITY) REFRESH
Mark the OCSF-enhanced plug-in programs in the OCSF UNIX Library APF authorized and program-controlled:

```
$ su
$ cd /usr/lpp/ocsf/addins
$ extattr +ap *.so
$ ls -E *.so
```

Run the installation script from a z/OS shell. To run this command, you must have superuser authority (UID=0).

```
$ cd /usr/lpp/ocsf/bin
$ ocep_install
```

You will receive the following output:

```
Installing IBMOCEPTP...
Addin successfully installed.
Installing IBMOCEPDL...
Addin successfully installed.
```

Now, run the Installation Verification Procedures (IVP). This verifies that you have installed and configured the product correctly.

```
$ cd /usr/lpp/ocsf/ivp
$ ocep_ivp
```

You will receive the following output:

```
Starting OCEP IVP
Initializing CSSM
CSSM Initialized
Attaching ibmocepdl
Attach successful, Detaching ibmocepdl
Detach of ibmocepdl successful
Attaching ibmoceptp
Attach successful, Detaching ibmoceptp
Detach of ibmoceptp successful
Completed OCEP IVP
```

### 4.4 Configuring and using the ISAKMP server

The ISAKMP server (or daemon) negotiates dynamic security associations (SAs) with other servers or hosts which support the ISAKMP/Oakley standards developed by the IETF. The ISAKMP server can negotiate an ISAKMP (Phase 1) SA that will be used to protect the negotiation of IPSec (Phase 2) SAs.

These IPSec SAs can then be used to protect user data, allowing secure communication through nonsecure networks.

**Configuring and starting the ISAKMP Daemon**

To enable the IKE function, we need to configure (in the /etc/services file) and start up the ISAKMPD daemon. The ISAKMP server is listening on UDP port 500 to communicate with other servers or hosts. Also you need to verify that the right filter rules are established to allow this communication to occur. Predefined services 52 and 53 (ISAKMPD UDP Non-Secure and ISAKMPD UDP Secure) can be used to enable this communication. The server listens only to active firewall stacks. The server will connect or reconnect to stacks that are started or restarted later.
To instruct the firewall kernel (FWKERN) to automatically start the ISAKMP daemon, issue the following command:

```
fwdaemon cmd=change daemon=isakmpd started=yes daemonopts=-l
```

In order for the ISAKMP server to operate correctly, the fwstackd daemon must also be started. This server should already be configured to be started. If fwstackd is not started, then issue the following command to start it:

```
fwdaemon cmd=change daemon=fwstackd started=yes
```

The ISAKMP server supports several options, which can be specified on the daemonopts parameter of the `fwdaemon` command. You can add the following options to the ISAKMPD entry in the configuration file:

```
[-keyretry nnnn][-keywait nnnn][-dataretry nnnn][-datawait nnnn][-L]
```

**-keyretry nnnn**  
Specifies the number of times that an unanswered key negotiation (Phase 1) message will be retransmitted before the negotiation is aborted. nnnn can be 0-9999. The default is 10 retransmissions.

**-keywait nnnn**  
Specifies the number of seconds between retransmissions of key negotiation (Phase 1) messages. nnnn can be 0-9999. The default is 30 seconds.

**-dataretry nnnn**  
Specifies the number of times that an unanswered data negotiation (Phase 2) message will be retransmitted before the negotiation is aborted. nnnn can be 0-9999. The default is 10 retransmissions.

**-datawait nnnn**  
Specifies the number of seconds between retransmissions of data negotiation (Phase 2) messages. nnnn can be 0-9999. The default is 15 seconds.

**-L**  
Echoes all ISAKMPD log messages to the job output file, normally named IKEDOUT.

**Example**  
To specify that key negotiation messages should be retransmitted 5 times, at 20 second intervals, issue the following command:

```
fwdaemon cmd=change daemon=isakmpd daemonopts="-keyretry 5 -keywait 20"
```

### 4.5 Setting up the configuration server and client

This section describes how to set up the configuration server and client for the z/OS Firewall Technologies. The configuration client is a graphical user interface (GUI) that enables a user to connect to the configuration server and setup VPNs. Figure 4-2 on page 70 shows the network configuration we used for this scenario.
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Configuring SSL

The firewall configuration server uses the Secure Sockets Layer (SSL) protocol of z/OS for communication between the GUI clients and the server.

The administrator must create or acquire a certificate and place it in either a key database or the External Security Manager (ESM). To create a self-signed certificate, use either the `gskkyman` SSL command or the `RACDCERT` RACF command. To obtain a certificate from a recognized Certificate Authority, use either `gskkyman` or `RACDCERT` to create the request. In this case, both the obtained certificate and all CA certificates in the CA hierarchies that signed the obtained certificate must be put into the key database or ESM.

**Note:** If you are currently using a key database and choose to use an ESM keyring, use `gskkyman` to export the certificate(s) to a PKCS12 file. The keyring must be owned by the user ID that the FWKERN started task runs under. FWKERN does not have to be run under the FWKERN user ID.

Configuring the configuration server (CFGSRV)

The configuration server must be configured to use the SSL option. Because the clients can only connect to the server using SSL, failure to configure the server with the SSL option will result in a connection failure between the client and the server.

1. The SSL library `hlq.SGSKLOAD` must be APF-authorized, and available to firewall through either a STEPLIB DD statement or through LNKLSTxx. To use STEPLIB, update the ICAPCFG.S PROCLIB member with a //STEPLIB DD statement that references `hlq.SGSKLOAD`.

2. To configure with the SSL option use either of these daemonopts:
   a. For certificates in a key database: the `-f` option with the fully-qualified name of the key database file `.kdb`, or
   b. For certificates stored in an ESM: the `-k` option with the name of the keyring.

---

Figure 4-2  Configuration client connectivity to our z/OS environment
In either case, the certificate’s label may be specified with the -l option and the port may be specified with the -p option. When the certificate is the keyring’s default, the -l option need not be used. The default port is 1014. The -k and -f options are mutually exclusive.

fwdaemon cmd=change daemon=CFGSRV daemonopts="-f /etc/security/cfgsrv.kdb -p 1014"

3. Configure the server for starting by FWKERN:

fwdaemon cmd=change daemon=CFGSRV

FWKERN will now start the configuration server at startup. If FWKERN is already running, start the server using fwdaemon from OMVS or use the Modify command from the operator’s console:

fwdaemon cmd=start daemon=CFGSRV

or

FWKERN,START CFGSRV

Note: You must have filter rules which allow TCP traffic to flow to the configuration server, such as in the following example:

fwfrule cmd=add name="#Permit All!",desc='permit all' type=permit", protocol=all interface=both routing=both direction=both"log=no"

Note: To start the configuration server in the Japanese code page (Ja_JP.IBM-939), using an HFS key database file, perform the following steps. (These steps are not necessary when using an ESM to manage the certificates.)

1. A Japanese-based SSL key database and self-signed certificate must be created by the gskskyman command. This is accomplished by setting the LANG environment variable to Ja_JP.IBM-939 prior to invoking the gskskyman command.

2. The LANG environment variable associated with the configuration server must be set to Ja_JP.IBM-939. This is accomplished by issuing the following command prior to starting the configuration server:

fwdaemon cmd=change daemon=cfgsrv runopts='ENVAR("LANG=Ja_JP.IBM-939")'

Note: The same sequence of definitions, with some relevant changes, can be used on SC65TS host to allow the GUI client access to CFGSRV on that host.

Configuring filter rules for the configuration client

Now the firewall server has to be configured to support the configuration client connection. We have to define some filter rules to permit the connection to the secure interface. We have to create a filter rule to permit all connections through the secure interface or only permit some services, such as the configuration client service using port 1014. In our environment, we permit all types of traffic in the secure interface.

The following steps show how to customize a filter rule to permit all types of traffic to the secure interface on the SC64TS host. You have to go to the UNIX System Services shell environment using the authorized user ID defined previously and perform the following commands.

Note: The same sequence of definitions, with some relevant changes, can be used on SC65TS host to allow the GUI client access to CFGSRV on that host.

- Define the firewall filter rules:

  > su
>fwfrule cmd=add name="#SC64TS Permit All Secure" \  
   desc="Permit all in the Secure Interface" type=permit protocol=all  
   srcopcode=any srcport=0 destopcode=any destport=0 interface=secure  
   routing=local direction=both log=yes

>fwfrule cmd=list name="#SC64TS Permit All Secure"  
   id = 506  
   type = permit  
   name = #SC64TS Permit All Secure  
   desc = Permit all traffic in the secure interface  
   protocol = all  
   srcopcode = any  
   srcport = 0  
   destopcode = any  
   destport = 0  
   interface = secure  
   routing = local  
   direction = both  
   log = yes  
   tunnel =  
   fragment =

Note: To use the firewall commands you have to be in superuser mode or a member of the FWGRP group. Using the su command, you can change to superuser mode.

The first fwfrule command above created a rule that allows any kind of traffic over the secure interface to the local host, the second command lists the rule that we have created in order to get the rule ID. This rule ID will be used in the next fwservice and fwconn commands.

▶ Create a firewall configuration client service that contains the rule created in the previous step:

> fwservice cmd=create name="#SC64TS Permit All Secure" \  
   desc="Permit all in the secure interface" rulelist=506/f,506/b

▶ List the service you have created to get the ID. It will be used in the fwconn command.

> fwservice cmd=list name="#SC64TS Permit All Secure"  
   id = 505  
   name = #SC64TS Permit All Secure  
   desc = Permit all in the secure interface  
   rulelist = 506/f,506/b  
   log =  
   fragment =  
   tunnel =  
   time =  
   month =  
   day =  
   weekday =  
   timefilter =

▶ Create a network object that represents your intranet:

> fwnwobj cmd=add name="#Network 9.0.0.0" \  
   desc="IBM Intranet" type=network addr=9.0.0.0 mask=255.0.0.0

▶ Create a network object that represents the host where the firewall server is running:

> fwnwobj cmd=add name="#Host 9.12.6.69" \  
   desc="Host 9.12.6.69" type=host addr=9.12.6.69 mask=255.255.255.255

▶ List the network object to get the ID. It will be used in the fwconn command.
Create a connection associating the two network objects with the service:

```
>fwconns cmd=create name="#SC64TS Permit All Secure" \
  desc="Permit all traffic over secure interface" source=503 \
  destination=505 servicelist=505
```

Refresh the filter rules and activate filter and socks rules:

```
>fwfilter cmd=update
```

You will receive the following messages. The warning message was issued because we didn't have the SOCKS server running, so it can be ignored.

```
ICAC1577i Processing firewall TCP/IP stack TCPIPD
ICAC1531w Unable to inform the sock daemon to refresh configuration data.
```

Now you have defined the required permission on the SC64TS firewall to start any type of connection with the host 9.12.6.69 using a workstation from the IBM intranet 9.0.0.0.

All other configurations related to the IKE function will be made using the firewall configuration client GUI. See 5.1, “Data management” on page 80, and 6.1, “Design” on page 96 for examples using the GUI for configuring VPN.

For more information about the firewall commands, see z/OS V1R2.0 SecureWay Security Server Firewall Technologies Guide and Reference, SC24-5922.

### 4.5.1 Using an EMS to create and manage the digital certificate database

An EMS that provides digital certificates support can be used to manage the certificate used by CFGSRV. One such ESM is RACF. RACF can create, register, and administer the digital certificates and the private keys associated with the certificates.

RACDCERT is used to install and maintain digital certificates, key rings, and certificate mappings in RACF, and RACDCERT should be used for all maintenance of the DIGTCERT, DIGTRING, and DIGTNMAP class profiles and related USER profile fields.

The RACDCERT command is a RACF TSO command used to:

- List information about the existing certificates for a specified RACF-defined user ID, or your own user ID
- Add a certificate definition and associate it with a specified RACF-defined user ID, or your own user ID, and set the TRUST flag
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- Alter the TRUST flag or the LABEL name for an existing definition
- Delete a definition
- List a certificate contained in a data set and determine if it is associated with a RACF-defined user ID
- Add or remove a certificate from a key ring
- Create, delete, or list a key ring
- Generate a public/private key pair and certificate
- Write a certificate to a data set
- Create a certificate request
- Create, alter, delete, or list a user ID mapping

Additional keywords on the RACDCERT command allow some information about the certificate or key ring to be listed, the label and status flag to be altered, and the certificate or key ring to be deleted.

To facilitate the altering and deleting of a certificate definition, you need to enter the minimum amount of information needed to uniquely identify the definition to be changed. If only one certificate is defined for the user ID, then only the ID is required. If more than one certificate is defined to the user ID, the LABEL or SERIALNUMBER is also required. If the SERIALNUMBER is not unique for the user ID, the ISSUERSDN is also required.

**Authorization required**

To issue the RACDCERT command, you must have one of the following authorities:

- SPECIAL
- Sufficient authority to resource IRR.DIGTCERT.function in the FACILITY class

Users with SPECIAL authority can generate a digital certificate for any RACF-defined user or for any certificate authority or site certificate. Users without SPECIAL authority can generate certificates or site certificates if they have CONTROL authority to the resource IRR.DIGTCERT.ADD in the FACILITY class. Users without SPECIAL authority can generate certificates for other users if they have UPDATE authority to the resource IRR.DIGTCERT.ADD in the FACILITY class. Users without SPECIAL authority can generate certificates for themselves if they have READ authority to the resource IRR.DIGTCERT.ADD in the FACILITY class.

We used the following commands to generate the self-signed digital certificate on SC64TS firewall host for the CFGSRV:

```plaintext
RACDCERT ID(FWKERN) ADDRING(CFGSRV64RING)
RACDCERT ID(FWKERN) GENCERT SUBJECTSDN(CN('SC64CFGSRV') O('IBM') + OU('ITSO') C('USA')) WITHLABEL('SC64CFGSRV') SIZE(1024) + KEYUSAGE(HANDSHAKE)
RACDCERT ID(FWKERN) CONNECT(ID(FWKERN) LABEL('SC64CFGSRV') + RING(CFGSRV64RING) USAGE(PERSONAL) DEFAULT)
```

4.5.2 Using GSKKYMAN to create and manage the digital certificate database

Alternatively, you can use the system SSL tool GSKKYMAN to generate the digital certificate for SSL CFGSRV usage. The screens shown in the next three figures demonstrate how we to run the GSKKYMAN utility to create a new key database (if one was not already created), and use the “Create a self-signed certificate” option to create and store a self-signed certificate, then use the “Store encrypted database password” option.
GSKKYMAN uses the DLLs that are installed with System SSL and must have access to these at run time. GSKKYMAN must also have access to the message catalogs. /bin includes a symbolic link to /usr/lpp/gskssl/bin/gskkyman. Therefore, if your PATH environment variable contains this directory, you will find the GSKKYMAN utility. If your PATH environment variable does not contain this directory, add /usr/lpp/gskssl/bin to your PATH using the following:

```
PATH=$PATH:/usr/lpp/gskssl/bin
```

The directories /usr/lib/nls/msg/C and /usr/lib/nls/msg/En_US.ibm-1047 (and /usr/lib/nls/msg/Ja_JP for JCPT272 installations) include symbolic links to the message catalogs for GSKKYMAN. If they do not include these links, add /usr/lpp/gskssl/lib/nls/msg to your NLSPATH using the following command:

```
export NLSPATH=$NLSPATH:/usr/lpp/gskssl/lib/nls/msg/%L/%N
```

This setting assumes that your environment has the LANG environment variable set to En_US.ibm-1047 (Ja_JP for JCPT272 installations that expect Japanese messages and prompts). If LANG is not set properly, set the NLSPATH environment variable using the following command:

```
export NLSPATH=$NLSPATH:/usr/lpp/gskssl/lib/nls/msg/En_US.ibm-1047/%N
```

Or for JCPT272 installations that expect Japanese messages and prompts:

```
export NLSPATH=$NLSPATH:/usr/lpp/gskssl/lib/nls/msg/Ja_JP/%N
```

The DLLs for System SSL are installed in a partitioned data set (PDS). These DLLs are not installed in the LINKLIB or LPALIB by default. To access these DLLs, if they have not been placed in LINKLIB or LPALIB, you must set the STEPLIB environment variable to find the DLLs. Consult your system programmer for the high-level qualifier of the System SSL PDS. In the following example, the high-level qualifier for the System SSL PDS is G$K. In the following command, replace the value to meet your installation:

```
export STEPLIB=G$K.G$KLOAD
```

```
VPN1 @ SC64:/>gskkyman

IBM Key Management Utility

Choose one of the following options to proceed.

1 - Create new key database
2 - Open key database
3 - Change database password
0 - Exit program

Enter your option number: 1
Enter key database name or press ENTER for 'key.kdb': cfgsrv.kdb
Enter password for the key database.......>
Enter password again for verification.....>
Should the password expire? (1 = yes, 0 = no)

The database has been successfully created, do you want to continue to work with the database now? (1 = yes, 0 = no)

===> 1

Figure 4-3  GSKKYMAN utility: Main menu

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Enter option 1 to create a new .kdb file and press Enter. We used cfgsrv.kdb. Enter the password for the key database file twice (press Enter after you type the password). Do not forget this password because each time you have to access this .kdb file you will be prompted for this particular password. Type 0 to ensure that the password does not expire. Then type 1 and press Enter to continue to work with this database.

Key database menu

Current key database is /cfgsrv.kdb

1 - List/Manage keys and certificates
2 - List/Manage request keys
3 - Create new key pair and certificate request
4 - Receive a certificate issued for your request
5 - Create a self-signed certificate
6 - Store a CA certificate
7 - Show the default key
8 - Import keys
9 - Export keys
10 - List all trusted CAs
11 - Store encrypted database password
0 - Exit program

Enter option number (or press ENTER to return to the parent menu): 5
Enter version number of the certificate to be created (1, 2, or 3): 3
Enter a label for this key................=> Firewall GUI Key
Select desired key size from the following options (512):
  1: 512
  2: 1024
Enter the number corresponding to the key size you want: 2
Enter certificate subject name fields in the following.
  Common Name (required)................=> Firewall GUI Key
  Organization (required)................=> ITSO
  Organization Unit (optional)..........=>
  City/Localité (optional)..............=>
  State/Province (optional)............=>
  Country Name (required 2 characters)..=> US
Enter number of valid days for the certificate: 365
Do you want to set the key as the default in your key database? (1 = yes, 0 = no): 1
Do you want to save the certificate to a file? (1 = yes, 0 = no): 0

Please wait while self-signed certificate is created...

Figure 4-4  GSKKYMAN: Creating a self-signed certificate

Type 5 and press Enter to create a self-signed certificate. You can create a certificate request and have it signed by a CA, but in this case we used a self-signed certificate. Type 3 and press Enter to create a Version 3 certificate.
The version number refers to the X.509 standard version number. Type a label for the key and press Enter. Type a common name and press Enter. Type an organization name and press Enter. All the other fields are optional. Then type the number of days this certificate should be valid and press Enter. We chose one year. Type 1 and press Enter to set this key as the default key in this database. Type 0 and press Enter to not save this certificate into a file. Type 0 and press Enter to return to the previous menu.

![Figure 4-5](image)

Figure 4-5  GSKKYMAN: Storing an encrypted password

Type 11 and press Enter to store the encrypted database password in a stashed file. Finally, type 1 and press Enter to leave GSKKYMAN.

By this time you should have three files in the directory in which you were running GSKKYMAN: a key database file, a request database file and a stash file whose file names in our example were `cfgsrv.kdb`, `cfgsrv.rdb` and `cfgsrv.sth`, respectively. The .kdb file contains the keys and certificates you created and the .sth file contains the database password.

Copy these files to the directory you specified in the `fwdaemon daemonopts` parameter for the CFGSRV server. In our setup it was `/etc/security`.

### 4.5.3 Setting up the configuration client on Windows

#### System requirements

To set up the configuration GUI on a Windows machine, you will need:

- Zip tool that handles long file names such as the WinZip32 tool in WinZip. Information about WinZip can be found at: http://www.winzip.com
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During the installation of z/OS Firewall Technologies, the Windows configuration GUI code is located in the /usr/lpp/fw/bin/fwtech.zip. Download this file to the Windows machine using FTP or a similar facility. If FTP is used to transmit the file, the BINary option must be set before the GET or PUT is issued. Also, if the firewall is already active on z/OS, you must have filter rules to allow the FTP connection between the firewall and the client.

1. When the fwtech.zip file resides on the client, it must be unzipped using the WINZIP tool or a similar facility.

2. Once decompressed, the client is installed using the setup.exe included in the zip file. This will begin a standard InstallShield installation process.

3. The first installation option is the desired locale. The supported locales are en_US (US English) and ja_JP (Japanese PC). Select the desired locale.

4. The next installation option is the desired installation directory. This is where the configuration client will be placed.

5. Proceed according to the remaining InstallShield instructions to complete the installation process.

6. Once installed, a program folder z/OS Firewall Technologies Client will be created along with a shortcut icon Configuration Client to the final installation directory. Double-click on this icon to start the configuration client.

7. The configuration client shortcut can be customized. The default logon timeout—the maximum time the client will spend attempting to connect to the configuration server—is 45 seconds. This can be changed by modifying the $t1= parameter in the properties page of the icon.

Refer to Chapter 5, “Data management and key management configuration” on page 79 or Chapter 6, “Configuring z/OS Dynamic tunnels - branch office example” on page 95 for examples using the GUI to configure VPN tunnels.
Data management and key management configuration

This chapter provides detailed steps for defining data management and key management attributes based on the samples “z/OS Tunnel - ESP auth & encrypt - Gold” and “z/OS Main Mode - Preshared Key - Gold,” respectively. You can follow the same procedures to create any other policies you require based on other preconfigured samples. The configuration client must be installed in order to follow this example (see “Setting up the configuration server and client” on page 69).

The configuration client distinguishes between sample objects that come preconfigured in z/OS Firewall Technologies from locally defined objects, by the color, or by the icon to the left of the object name: red for preconfigured objects, blue for locally defined objects. In our examples we also precede our object names with a pound sign (#) to help differentiate and to have them sort to the top of each list.

As opposed to referencing any of the sample objects directly, we make our own copies of them for a number of reasons:

► We can change any of the attributes of locally defined objects. The sample objects cannot be changed.
► By using our methodology of preceding the name with the special character #, all of the objects we need to reference will always be at the top of the list window.
► We know at a glance how many different policies we are using because they are at the top of the list window and contain the special character.
5.1 Data management

Data management specifies the encryption and authentication protocols to be applied to the data within the dynamic tunnel.

This section shows the step-by-step process of creating the gold-level, tunnel-mode, ESP authentication and encryption data management objects. The procedure is the same for any other combination, but you start by copying a different sample. There are five components of data management:

- AH transform
- ESP transform
- Data proposal
- Data policy
- Dynamic VPN tunnel

5.1.1 AH transform

We recommend the use of ESP authentication over AH authentication, so the following is provided as an example, but will not be used in our configuration. For a detailed explanation of ESP and AH authentication, refer to “Authentication Header (AH) protocol” on page 3 and “Encapsulating Security Payload (ESP) protocol” on page 4.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Data Management -> AH Transform.

![Sample AH Transform](image)

Select the transform that matches your requirements. We are using tunnel mode, AH auth, Gold.

Figure 5-1 Copy a sample AH transform
5.1.2 ESP transform

We will use ESP authentication and encryption.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Data Management -> ESP Transform.

Select the transform that matches your requirements. We are using tunnel mode, ESP auth and encrypt, Gold.

Figure 5-3 Copy a sample ESP transform

Give your transform a name.

Save the new transform.

Figure 5-2 Save the new AH transform

You will be returned to the AH Transform list, which will include the newly created transform. Select Close.
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5.1.3 Data proposal

A data proposal must contain at least one AH or ESP transform, and can support many. We recommend using a single ESP transform per data proposal to enforce a specific level of security. If you wish to change a proposal to use a new policy, you can add the new policy to both ends of the tunnel before removing the old policy.
From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Data Management -> Data Proposal**.

Select copy.

Select the proposal that matches your requirements. We are using tunnel mode, ESP auth and encrypt, Gold.

**Figure 5-5  Copy a sample data proposal**

Give your proposal a name.

Select the sample ESP transform.

Remove the sample ESP transform.

Select to show the list of ESP transforms, so that we can select our locally defined transform.

**Figure 5-6  Change the sample data proposal**
You will be returned to the Data Proposal list, which will include the newly created proposal. Select Close.

**Figure 5-7** Add a locally defined ESP transform

Select the ESP transform that matches your requirements. We are using tunnel mode, ESP auth and encrypt, Gold.

**Figure 5-8** Save the new data proposal

Save the new proposal.
5.1.4 Data policy

In the data policy we specify what level of perfect forward secrecy to use in conjunction with the data proposal.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Data Management -> Data Policy.

![Data Policy Configuration](image)

Select the proposal that matches your requirements. We are using tunnel mode, ESP auth and encrypt, Gold.

*Figure 5-9  Copy a sample data policy*

![Copy Data Policy](image)

Give your policy a name. Select the sample proposal. Remove the sample proposal. Select to show the list of proposals, so that we can select our locally defined proposal.

*Figure 5-10  Change the sample data policy*
You will be returned to the Data Policy list, which will include the newly created policy. Select Close.
5.1.5 Dynamic VPN tunnel

The final component of data management is the dynamic VPN tunnel. Here we add attributes for which partner can initiate the tunnel and how long the tunnel will remain active to the data policy.

From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Data Management -> Dynamic VPN Tunnel.**

![Figure 5-13  Copy a sample Dynamic VPN tunnel](image)

Select the VPN tunnel that matches your requirements. We are using tunnel mode, ESP auth and encrypt, Gold.

![Figure 5-14  Change the sample dynamic VPN tunnel](image)

Give your VPN Tunnel a name. Select to show the list of policies, so that we can select our locally defined policy.
You will be returned to the Dynamic VPN Tunnel list, which will include the newly created VPN Tunnel. Select **Close**.

### 5.2 Key management

Key management specifies the encryption and authentication protocols to be applied to the key exchanges for the dynamic tunnel. There are three components of key management:

- **Encryption**
- **Authentication**
- **Preprocessing**

*Note: This section is not fully detailed in the provided text.*
5.2.1 Key transform

The key transform specifies the algorithms to be used for key exchange. We will use the sample for Preshared Key - Gold rather than going through the individual parameters. For a detailed description of each parameter, refer to Chapter 2, “What is implemented in z/OS VPN” on page 15.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Key Management -> Key Transform.

Select the key transform that matches your requirements. We are using Preshared Key, Gold

Figure 5-17 Copy a sample key transform
You will be returned to the Key Transform list, which will include the newly created key transform. Select Close.

**5.2.2 Key proposal**

Similar to the data proposal, the key proposal allows you to support multiple key transforms. We recommend using a single transform per proposal to ensure that a specific set of algorithms are always used.
From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Key Management -> Key Proposal**.

Select the key proposal that matches your requirements. We are using Preshared Key, Gold.

**Figure 5-19  Copy a sample key proposal**

Give your policy a name. Select the sample transform. Remove the sample transform. Select to show the list of transforms, so that we can select our locally defined transform.

**Figure 5-20  Change the sample key proposal**
5.2.3  Key policy

The key policy will add the initiator and responder negotiation to the key proposal. We will use Main mode for both since it is a stronger algorithm (see Chapter 2, "What is implemented in z/OS VPN" on page 15 for a detailed description).
From the Configuration Client GUI, select Configuration -> Virtual Private Network -> Dynamic -> VPN Connection Templates -> Key Management -> Key Policy.

Select the key proposal that matches your requirements. We are using Preshared Key, Gold.

Figure 5-23 Copy a sample key policy

Give your policy a name.

Select the initiator and responder negotiation.

Select to show the list of proposals, so that we can select our locally defined proposal.

Figure 5-24 Change the sample key policy
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You will be returned to the Key Policy list, which will include the newly created key policy. Select Close.

Figure 5-25   Add a locally defined key proposal

Select the proposal that matches your requirements. We are using Preshared Key, Gold.

Figure 5-26   Save the new key policy

Save the new policy.
Chapter 6. Configuring z/OS Dynamic tunnels - branch office example

This chapter, through the use of a branch office example, provides detailed configuration steps for defining dynamic tunnels. z/OS Firewall Technologies uses industry-standard protocols and can interoperate with products from other vendors; however, we will focus specifically on the z/OS perspective.

The configuration client (GUI) distinguishes between sample objects that come preconfigured in z/OS Firewall Technologies from locally defined objects, by the color, or by the icon to the left of the object name: red for preconfigured objects, blue for locally defined objects. In our examples, we also precede our object names with a number sign (#) to help differentiate them and to have them sort to the top of each list.
6.1 Design

Our branch office scenario will connect two networks (headquarters and branch office) over the Internet using a VPN; see Figure 6-1:

![Figure 6-1 Branch office configuration](image)

Note the following:
- The headquarters network is 9.12.6.0 with a subnet mask of 255.255.255.0
- The branch office network is 9.12.8.0 with a subnet mask of 255.255.255.0

Each network has a z/OS server with IP forwarding enabled between it and the public network; these are labelled SC65 and SC64 in Figure 6-1. We will configure a VPN tunnel between the z/OS servers for all traffic between the two networks. Since the tunnel endpoints, SC65 and SC64, are not the same as the data endpoints, tunnel mode must be used (refer to “Tunnel endpoints same as data endpoints?” on page 40).

SC65 has a secure interface connected to the private headquarters network (9.12.6.1) and a non-secure interface connected to the public network (10.10.65.1). We are only simulating a public network in our lab environment, so 10.10.65.1 can be used. If this were a real public network, a publicly routable IP address would be required for this interface.

SC64 has a secure interface connected to the private branch network (9.12.8.1) and a non-secure interface connected to the public network (192.168.30.1). We are only simulating a public network in our lab environment, so 192.168.30.1 can be used. If this were a real public network, a publicly routable IP address would be required for this interface.

Because SC65 and SC64 are connected to each other via their non-secure interfaces, 10.10.65.1 and 192.168.30.1 will be used as the gateway IP addresses in the VPN configuration.

We will use Tunnel mode gold level ESP authentication and encryption for data management, and gold level main mode with preshared key for key management.

6.2 Key Server setup

The Key Server configuration dictates how the peers will identify themselves to one another and which key management policy they will use.
There are two components of Key Server setup:

- Key Servers
- Key Server Group

### 6.2.1 Key Servers

The tunnel endpoints are the Key Servers. In our branch office example they will be using IPV4 authentication. Both Key Servers must be defined on both sides of the connection.

First we add the branch office Key Server; from the Configuration Client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server -> New/Add.**

![Add Key Server](image)

Give your key server a name.

Select the type of auth ID.

Specify the auth ID value.

Specify the IP address or the host name.

Save the key server.

**Figure 6-2 Add the branch office Key Server**

Next we add the headquarters Key Server; from the Configuration Client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server -> New/Add.**
6.2.2 Key Server Group

The Key Server Group will add the key policy that the Key Server pair will use. We are showing the configuration from z/OS on the headquarters side of the connection; from the Configuration Client GUI, select Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server Group -> New/Add.

- Give your key server a name.
- Select the type of auth ID.
- Specify the auth ID value.
- Specify the IP address or the host name.
- Save the key server.

Figure 6-3 Add the headquarters Key Server

Figure 6-4 Add the Key Server Group
For the branch office side, the local key server and remote key server must be reversed (Local Key Server -> #Branch gateway, Remote Key Servers -> #Headquarters gateway).

6.3 Authentication Data setup

Tunnel endpoints must authenticate themselves to one another via preshared keys or RSA signatures (digital certificates), or both. We recommend you gain some experience using preshared keys before attempting the more complex option of using RSA signatures (refer to “Configuring z/OS Dynamic tunnels: business partner example” on page 117 for an example using RSA signatures).

There are three components for authentication:

- **Key Ring (RSA Signatures only)**
- **Certificate Authority (RSA Signatures only)**
- **Authentication Information**

6.3.1 Key Ring

Key Ring is for use with RSA Signatures (digital certificates) only. If you are using preshared keys, do not select this option.

There is only one Key Ring per firewall instance, so this step only needs to be performed once.

6.3.2 Certificate Authority

Certificate Authority is for use with RSA Signatures (digital certificates) only. If you are using preshared keys, do not select this option.

6.3.3 Authentication Information

Authentication Information provides additional information that is used by the authentication method. We are using a key policy that specifies preshared keys in this example, hence a value must be entered in the Shared Key field.

Figure 6-5 shows the configuration from z/OS on the headquarters side of the connection. For the branch office side, the remote key server must be reversed (Remote Key Server -> #Headquarters gateway). The Authentication Information Name and Description should also be changed to reference Headquarters gateway.

**Note:** The Shared Key must be entered as the hexadecimal representation of the ASCII character. If the key servers are both z/OS, it is easy to see that the values are the same. If the partner key server is ASCII-based, be aware that the value is case sensitive. The value used in the example is ‘BranchOffice’ (4272616e63684f66696365).

From the Configuration Client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Authentication Data -> Authentication Info -> New/Add.**
6.4 On-Demand setup

For dynamic tunnels, you can use On-Demand, or Dynamic Connection, or both. On-Demand is always recommended because of its ability to automatically restart stopped tunnels (refer to Figure 6-19 on page 113 for a dynamic connection). We are showing the configuration from z/OS on the headquarters side of the connection. For the branch office side, the gateway key server must be reversed (Gateway Key Server -> Headquarters gateway).

**Note:** Anchor granularity will use the IP address and subnet mask in the anchor for the dynamic connection, whereas packet granularity will use the IP address from the packet being tunneled. We recommend the use of anchor granularity so that one tunnel can be used for multiple source and destination IP addresses.

From the Configuration Client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> On-Demand -> New/Add.**

---

**Figure 6-5  Add the authentication information**

![Add Authentication Information](image)

Give your auth info a name.

Select the remote key server.

Specify the shared key or select the certificate authority for the RSA signature. See the note above.

Save the auth info.

**Figure 6-6  Add On-demand**

![Add On-demand](image)

Give your on-demand a name.

Select the source and destination IP Granularity. See note above.

Select the gateway server.

Select the key server group.

Save the on-demand.
6.5  VPN Filter setup

The VPN filters define the data and tunnel endpoints, control which data will be tunneled, and relate it to a dynamic VPN tunnel for the data management attributes. The data endpoints, rule, and service must be identically configured on the branch office and headquarters side; only the connection will differ (refer to “Connections” on page 113).

There are seven components of a VPN filter setup:

- Network objects
- IPSec Rules
- Data Rules
- IPSec Service
- Data Service
- Dynamic Connection (optional)
- Connections

6.5.1  Network objects

Network objects are required for the data endpoints and the tunnel endpoints so that filters can be generated for the traffic that must be allowed to both.

Since we are simulating this scenario in a lab environment, all of the IP addresses being used are private IP addresses. If this tunnel was over the public network, the gateway IP addresses would have to be public IP addresses routable over the Internet.

**Note:** Be careful how you specify groups for your data endpoints, or you may get multiple tunnels instead of the one you intended. For instance, using an IP address and subnet mask combination of 9.12.6.0/255.255.255.128 will generate one tunnel for the 128 IP addresses. However, if you create a network group and list the 128 IP addresses, you will get a separate tunnel for each, even though all the tunnels are between the same two gateways in this example.

From the Configuration Client GUI, select **Configuration -> Network Objects -> New/Add.**
From the Configuration Client GUI, select **Configuration -> Network Objects -> New/Add**; see Figure 6-8 on page 102.
From the Configuration Client GUI, select **Configuration -> Network Objects -> New/Add.**

**Figure 6-9   Add the branch gateway**

From the Configuration Client GUI, select **Configuration -> Network Objects -> New/Add.**
6.5.2 IPSec Rules

Rules are required to allow the ISAKMP, AH, and ESP traffic to flow between the tunnel endpoints in order to establish the tunnel and send and receive the authentication and/or encryption packets.

To add a rule, from the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add; see Figure 6-11 on page 105.
From the Configuration Client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add**, see Figure 6-12 on page 106.
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Figure 6-12  Add the AH Rule (if required)

From the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add; see Figure 6-13 on page 107.
6.5.3 Data Rules

The Anchor Rule controls what traffic is to be tunneled between the tunnel endpoints, and the Permit Rules control the traffic between the data endpoints and their respective gateways. For our branch network example, we will allow all traffic because we control both networks and are not concerned that our own branch would launch an attack against our headquarters.

From the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add; see Figure 6-14 on page 108.
We will also require rules for the non-tunneled portion between the gateways and their respective networks.

From the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add; see Figure 6-14 on page 108.
Figure 6-15 Add the inbound non-tunneled Rule

From the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add; see Figure 6-16 on page 110.
6.5.4 IPSec Service

The IPSec Service will combine our ISAKMPD, AH (if required), and ESP rules into a single service to be permitted between tunnel endpoints.

Note: We show AH in our example, but as explained previously we are not using AH authentication, so it is not required in the service.

From the Configuration Client GUI, select Configuration -> Traffic Control -> Connection Templates -> Services -> New/Add; see Figure 6-17 on page 111.
**6.5.5 Data Service**

A service is a collection of rules that represents what is being communicated between endpoints. For our branch office connection to work, we will need a service that combines the anchor rule with the permit rules created earlier.

**Note:** Anchor Rules in a service act differently than Permit or Deny Rules. If you look back at the Anchor Rule (Figure 6-14 on page 108), you'll notice that we did not have a choice of inbound or outbound. This is because anchors are bidirectional; you would not tunnel only one direction of the conversation. You only need to add the anchor rule to the service once, in the forward direction, and this will generate active rules for both the outbound and inbound traffic. We will see this after the connection is created and the filter rules in the firewall are refreshed.

From the Configuration Client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Services -> New/Add**; see Figure 6-18 on page 112.
6.5.6 Dynamic Connection (optional)

A Dynamic Connection can be used to either manually start a dynamic VPN tunnel, or have one start automatically when the TCP/IP stack starts. Dynamic Connection can be used in conjunction with On-Demand, but we recommend that you do not use Dynamic Connections by themselves. The limitation of Dynamic Connection without On-Demand is that if the tunnel stops for any reason, it must be manually restarted. On-Demand tunnels will attempt to restart a stopped tunnel each time a packet matches the associated connection or connections.

We are showing the configuration from z/OS on the headquarters side of the connection. For the branch office side, the source and destination must be reversed and the remote key server must be reversed.

**Note:** One difficulty with Dynamic Connection is that the values you specify for the source, destination, protocol, and ports must match (or be a subset of) the corresponding Anchor Rule, so use extra care when entering these values.
From the Configuration Client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Dynamic Connection Setup/Activation -> New/Add**; see Figure 6-19.

![Add Dynamic Connection](image)

**Figure 6-19 Add the Dynamic Connection**

---

### 6.5.7 Connections

The connections will put the data endpoints together with the service to complete the definition.

All of the configuration added thus far has no effect on the operation of the Firewall Technologies. Once the connections are defined and the filters refreshed, all data for the branch office must be tunneled through the gateways. If the traffic is already flowing untunneled, it will cease to flow until the other gateway’s configuration is also complete. We recommend that you complete all configuration on both endpoints up to this point before proceeding. Complete this last step when it is convenient to disrupt traffic flow.

We are showing the configuration from z/OS on the headquarters side of the connection. For the branch office side, the source and destination must be reversed.

**Note:** The order of connections is very important. The filters generated from the connections will be in the same order as the connections. For each IP packet, the firewall starts at the top of the active filters and compares against each one until it finds a match. Once a match is found, it applies the filter and continues with the next packet. For example, if you had an anchor for all traffic between source A and destination B before the permit for IPSec traffic between source A and destination B, your tunnel could never activate because the first rule would be for tunneled traffic, and there is no tunnel until IPSec negotiation completes.
Since our tunnel endpoints are not the same as our data endpoints in this example, we don’t have this problem. We recommend that you always order IPSec connections before anchor connections to avoid this issue.

From the Configuration Client GUI, select **Configuration -> Traffic Control -> Connection Setup -> New/Add.**

![Add a New Connection](image)

- **Give your connection a name.**
- **Select the IPSec source and destination network objects.**
- **Select the IPSec service created earlier.**
- **Save the connection.**

*Figure 6-20   Add the IPSec connection*

From the Configuration Client GUI, select **Configuration -> Traffic Control -> Connection Setup -> New/Add;** see Figure 6-21 on page 115.
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From the Configuration Client GUI, select **Configuration -> Traffic Control -> Connection Setup**; see Figure 6-22.

Figure 6-21 Add the branch office connection

Give your connection a name.

Select the data source and destination network objects.

Select the branch office service created earlier.

Select the On-demand created for the branch office.

Save the connection.

Verify that the Permit IPsec connection is before any connections that contain an Anchor Rule. If not, select the connection that is out of order and use the Move buttons.

Figure 6-22 Ensure order of connections
You can now select **Configuration -> Traffic Control -> Connection Activation**, specify **Regenerate Filter and Socks and Activate**, then **Execute** to activate the new filters.

The resulting filters are logged to syslogd with a message ID of ICA1078i. The filters for the IPSec connection is shown in Figure 6-23. The six filters for the IPSec connection correspond with the three rules added to the service twice with reverse flow.

```
#:1 permit 192.168.30.1 255.255.255.255 10.10.65.1 255.255.255.255 udp
eq 500 eq 500 non-secure local both l=y f=y s=m d=m ;
#:2 permit 10.10.65.1 255.255.255.255 192.168.30.1 255.255.255.255 udp
eq 500 eq 500 non-secure local both l=y f=y s=m d=m ;
#:3 permit 192.168.30.1 255.255.255.255 10.10.65.1 255.255.255.255 ah
   any 0 any 0 non-secure local both l=y f=y s=m d=m ;
#:4 permit 10.10.65.1 255.255.255.255 192.168.30.1 255.255.255.255 ah
   any 0 any 0 non-secure local both l=y f=y s=m d=m ;
#:5 permit 192.168.30.1 255.255.255.255 10.10.65.1 255.255.255.255 esp
   any 0 any 0 non-secure local both l=y f=y s=m d=m ;
#:6 permit 10.10.65.1 255.255.255.255 192.168.30.1 255.255.255.255 esp
   any 0 any 0 non-secure local both l=y f=y s=m d=m ;
```

**Figure 6-23** IPSec filters

The filters for the branch office connection are shown in Figure 6-24. The branch office connection generated four filters from the three rules because the Anchor Rule generates both an inbound and outbound filter.

```
#:7 permit 9.12.6.0 255.255.255.0 9.12.8.0 255.255.255.0 all
   any 0 any 0 secure route inbound l=y f=y s=m d=m ;
#:8 permit 9.12.6.0 255.255.255.0 9.12.8.0 255.255.255.0 all
   any 0 any 0 non-secure route outbound l=y f=y
t=503:502:508:510:502:0 s=m d=m g=aa ;
#:9 permit 9.12.8.0 255.255.255.0 9.12.6.0 255.255.255.0 all
   any 0 any 0 non-secure route inbound l=y f=y
t=503:502:508:509:502:0 s=m d=m g=aa ;
#:10 permit 9.12.8.0 255.255.255.0 9.12.6.0 255.255.255.0 all
   any 0 any 0 secure route outbound l=y f=y s=m d=m ;
```

**Figure 6-24** Data filters

You'll notice that the filters generated from the anchor rule (#:8 and #:9) have an associated tunnel name, as well.
Chapter 7. Configuring z/OS Dynamic tunnels: business partner example

This chapter provides detailed configuration steps for defining dynamic tunnels. z/OS Firewall Technologies uses industry-standard protocols and can interoperate with products from other vendors; however, we will focus specifically on the z/OS perspective.

The configuration client (GUI) distinguishes between sample objects that come pre configured in z/OS Firewall Technologies and locally defined objects by the color of the icon to the left of the object name: red for pre configured objects, blue for locally defined objects. In our examples, we also precede our object names with a pound sign (#) to help differentiate and to have them sort to the top of each list.
7.1 Design

Our business partner scenario will connect a z/OS server to a Windows 2000 client over the Internet using a VPN.

![Business partner configuration](image URL)

The z/OS server IP address is 192.168.30.1. We are only simulating a public network in our lab environment, so 192.168.30.1 can be used. If this were a real public network, a publicly routable IP address would be required for this interface.

The Windows 2000 client IP address is 10.10.65.10. Again, since we are only simulating a public network in our lab environment, this address can be used. If this were a real public network, a publicly routable IP address would be required for this interface.

We will configure a VPN tunnel between the z/OS server and the Windows 2000 client for all traffic between them. Since the tunnel endpoints are the same as the data endpoints, transport mode will be used (refer to “Tunnel endpoints same as data endpoints?” on page 40). This means that the endpoints are also acting as the key servers.

We will use Transport mode, gold-level ESP authentication and encryption for data management and gold-level main mode with RSA signatures for key management.

7.2 Digital certificates

We will use Security Server (RACF) to generate our certificate authority and the certificates we will work with in this example. Refer to z/OS SecureWay Security Server RACF Command Language Reference, SA22-7687 for a detailed explanation of all the commands and to determine the required authority for each command.
NOTE: the values for the parameters supplied via the RACDCERT command are case-sensitive. This requires special care be taken when issuing the commands. We recommend saving your commands in a Partitioned Data Set (PDS) with CAPS OFF to execute as CLISTs. The first line of each CLIST must be “CONTROL ASIS” to ensure the values are not translated to upper case when the command is executed, even though they are saved as mixed case.

There are eight RACF commands we must use to define the required objects:

- Create the key ring
- Generate a Certificate Authority (CA) certificate
- Generate the Windows 2000 client certificate
- Generate the z/OS server certificate
- Connect the CA certificate to the key ring
- Connect the z/OS server certificate to the key ring
- Export the CA certificate
- Export the Windows 2000 certificate

### 7.2.1 Create the key ring

z/OS Firewall Technologies supports a single key ring to hold all the digital certificates required for RSA Signature authentication (refer to “Key ring” on page 123). If the ISAKMPD daemon is already running when the key ring is created, it will have to be recycled in order to enable digital certificates. To match the pre configured value, it must be lower case!

Example 7-1 Create the key ring

```plaintext
CONTROL ASIS
RACDCERT ID(FWKERN) ADDRING(ikekeyring)
```

### 7.2.2 Generate a Certificate Authority (CA) certificate

The CA certificate will be used to sign the z/OS server and Windows 2000 client certificates.

Example 7-2 Generate a CA certificate

```plaintext
CONTROL ASIS
RACDCERT CERTAUTH GENCERT SUBJECTSDN(CN('z/OS RACF CA') O('IBM') +
    OU('ITSO') C('us')) WITHLABEL('z/OS RACF CA')
```

### 7.2.3 Generate the Windows 2000 client certificate

The Windows 2000 client certificate will be installed in the business partner's Windows 2000 client that will be connecting to the z/OS Server. It is signed with the CA certificate we just generated.

Example 7-3 Generate the Win2000 client certificate

```plaintext
CONTROL ASIS
RACDCERT ID(FWKERN) GENCERT SUBJECTSDN(CN('Win2000 Client') O('IBM') +
    OU('ITSO') C('us')) WITHLABEL('Win2000 Client') +
    SIGNWITH(CERTAUTH LABEL('z/OS RACF CA')) +
    KEYUSAGE(HANDSHAKE) +
    ALTNAME(IP(10.10.65.10))
```
7.2.4 Generate the z/OS server certificate

The z/OS server certificate will be installed on the ikekeyring for the z/OS server to use to authenticate itself to the Windows 2000 client. It is signed with the CA certificate we just generated.

Example 7-4  Generate the z/OS server certificate

CONTROL ASIS
RACDCERT ID(FWKERN) GENCERT SUBJECTSDN(CN('z/OS Server') O('IBM') + OU('ITSO') C('us')) WITHLABEL('z/OS Server') + SIGNWITH(CERTAUTH LABEL('z/OS RACF CA')) + KEYUSAGE(HANDSHAKE) + ALTNAME(IP(192.168.30.1))

7.2.5 Connect the CA certificate to the key ring

The CA certificate must be connected to the key ring so that the ISAKMPD daemon can use it to authenticate the Windows 2000 client certificate when it is presented by our business partner's machine.

Example 7-5  Connect the CA certificate to the key ring

CONTROL ASIS
RACDCERT ID(FWKERN) CONNECT(CERTAUTH LABEL('z/OS RACF CA') + RING(ikekeyring) USAGE(CERTAUTH))

7.2.6 Connect the z/OS server certificate to the key ring

The z/OS server certificate must be connected to the key ring so that the ISAKMPD daemon can pass it to our business partner for authentication by their machine.

Example 7-6  Connect the z/OS server certificate to the key ring

CONTROL ASIS
RACDCERT ID(FWKERN) CONNECT(ID(FWKERN) LABEL('z/OS Server') + RING(ikekeyring) USAGE(PERSONAL))

7.2.7 Export the CA certificate

The CA certificate is exported for installation into the business partner's machine (refer to Appendix B, “Windows 2000 VPN configuration” on page 151).

Example 7-7  Export the CA certificate

CONTROL ASIS
RACDCERT CERTAUTH EXPORT(LABEL('z/OS RACF CA') + DSN('VPN2.RACFCA.P12') + FORMAT(PKCS12DER) + PASSWORD('BusinessPartner'))

7.2.8 Export the Windows 2000 certificate

The Windows 2000 client certificate is exported for installation into the business partner's machine. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the procedures to import the certificates into the Windows 2000 workstation.
7.3 Key server setup

The Key Server configuration dictates how the peers will identify themselves to one another and which key management policy they will use. There are two components of key server setup:

- Key servers
- Key server group

7.3.1 Key servers

The data endpoints are the key servers. In our business partner example they will be using X500_DN authentication. Both key servers must be defined on both sides of the connection.

**NOTE:** The auth ID for X500_DN authentication is the Relative Distinguished Names (RDNs) from the certificate. Refer to the fwkeysrv command in z/OS SecureWay Security Server Firewall Technologies, SC24-5992 for a detailed description of how to code the RDNs.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server -> New/Add.

![Figure 7-2  Add the z/OS server key server](image)

**Figure 7-2  Add the z/OS server key server**
From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server -> New/Add.**

![Add Key Server](image)

Give your key server a name.

Select the type of auth ID.

Specify the auth ID value.

Specify the IP address or the host name.

Save the key server.

**Figure 7-3 Add the Win2000 client key server**

### 7.3.2 Key server group

The key server group will add the key policy that the key server pair will use. We show the configuration from the z/OS server side of the connection here. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the Windows 2000 configuration.

From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Key Server Group -> New/Add.**

![Add Key Server Group](image)

Give your key server group a name.

Select the key policy. We created a local policy based on the pre configured sample “z/OS Main Mode - RSA Signature - Gold” for this scenario.

Select the local key server.

Select the remote key server.

Save the key server group.

**Figure 7-4 Add the key server group**
7.4 Authentication data setup

Tunnel endpoints must authenticate themselves to one another via either preshared keys or RSA signatures (digital certificates), or both. We recommend you gain some experience using preshared keys before attempting the more complex option of using RSA signatures. If RSA signatures are going to be used, you must build the appropriate elements in Security Server first (refer to “Digital certificates” on page 118). There are three components for authentication:

- Key ring (RSA signatures only)
- Certificate authority (RSA signatures only)
- Authentication information

7.4.1 Key ring

Key ring is for use with RSA signatures (digital certificates) only. If you are using preshared keys, do not select this option.

There is only one key ring per firewall instance, so this step only needs to be performed once.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Authentication Data -> Key Ring.

![Figure 7-5 Specify the RACF key ring](image)

We will use the default values for User ID and Key Ring Name.

Save the key ring configuration.

7.4.2 Certificate authority

Certificate authority is for use with RSA signatures (digital certificates) only. If you are using preshared keys, do not select this option.

NOTE: The RACDCERT Label that you enter must match the WITHLABEL value from the RACDCERT CERTAUTH GENCERT command if you created the certificate locally or the RACDCERT CERTAUTH ADD command if you are importing the certificate (refer to “Digital certificates” on page 118).
From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Authentication Data -> Certificate Authority.

![Image of Certificate Authority configuration](image1)

Give your certificate authority a name.

Specify the RACDCERT Label. See the note above.

Save the key ring configuration.

**Figure 7-6 Add the certificate authority**

### 7.4.3 Authentication information

Authentication information provides additional information that is used by the authentication method. We are using a key policy that specifies RSA signatures in this example, so it is strongly recommended that a Certificate Authority be selected for authentication.

Figure 7-7 shows the configuration from the z/OS server side of the connection. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the Windows 2000 configuration.

From the configuration client GUI, select Configuration -> Virtual Private Network -> Dynamic -> Key Servers -> Authentication Data -> Authentication Info -> New/Add.

![Image of Authentication Information configuration](image2)

Give your auth info a name.

Select the remote key server.

Specify the shared key or select the certificate authority for the RSA signature.

Save the auth info.

**Figure 7-7 Add the authentication information**

### 7.5 On-demand setup

On-demand or dynamic connection, or both, may be used for dynamic tunnels. On-demand is always recommend because of its ability to automatically restart stopped tunnels. (Refer to Figure 7-17 on page 133 for a dynamic connection.) We are showing the configuration from the z/OS server side of the connection. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the Windows 2000 configuration.
NOTE: Anchor granularity will use the IP address and subnet mask in the anchor for the dynamic connection, whereas packet granularity will use the IP address from the packet being tunneled. Packet granularity must be defined for our example, because transport mode is being used between the data endpoints. This also means a separate tunnel is required for each pair of endpoints.

From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> On-Demand -> New/Add**.

![Figure 7-8 Add On-demand](image)

**7.6 VPN filter setup**

The VPN filters define the data and tunnel endpoints, control which data will be tunneled and relates them to a dynamic VPN tunnel for the data management attributes. There are seven components of VPN filter setup:

- Network objects
- IPSec rules
- Data rules
- IPSec service
- Data service
- Dynamic connection (optional)
- Connections

**7.6.1 Network objects**

Network objects are required for the data endpoints and the tunnel endpoints so that filters can be generated for the traffic that must be allowed to both. In this scenario, the tunnel endpoints and the data endpoints are the same.

Since we are simulating this scenario in a lab environment, all of the IP addresses being used are private IP addresses. If this tunnel was over the public network, the IP addresses would have to be public IP addresses routable over the Internet.
From the configuration client GUI, select **Configuration -> Network Objects -> New/Add.**

![Figure 7-9   Add the z/OS server network object](image)

Select the type of network object.

Give your network object a name.

Select the IP type.

Specify the IP address and subnet mask.

Save the network object.

Figure 7-9   Add the z/OS server network object

From the configuration client GUI, select **Configuration -> Network Objects -> New/Add.**

![Figure 7-10   Add the Win2000 client network object](image)

Select the type of network object.

Give your network object a name.

Select the IP type.

Specify the IP address and subnet mask.

Save the network object.

Figure 7-10   Add the Win2000 client network object
7.6.2 IPSec rules

Rules are required to allow the ISAKMP, AH, and ESP traffic to flow between the tunnel endpoints in order to establish the tunnel and send and receive the authentication and/or encryption packets.

From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add.**

---

**Figure 7-11  Add the ISAKMPD rule**

- Give your rule a name.
- This is a permit rule.
- Select the protocol and ports. ISAKMPD uses UDP 500.
- Specify the interface. ISAKMP negotiation will be done via the non-secure interface.
- ISAKMP traffic is local, it is not being routed through the z/OS server.
- Leave log control as no, you can override in the service.
- Save the Rule.
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add.**

![Configuration GUI](image)

- **Give your rule a name.**
- **This is a permit rule.**
- **Select the AH protocol and any ports.**
- **Specify the interface. AH negotiation will be done via the non-secure interface.**
- **AH traffic is local, it is not being routed through the z/OS server.**
- **Leave log control as no, you can override in the service.**
- **Save the Rule.**

*Figure 7-12  Add the AH rule (if required)*
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add.**

![Figure 7-13 Add the ESP rule](image)

**Data rules**

The anchor rule will control what traffic is to be tunneled between the tunnel endpoints and the permit rules will control the traffic between the data endpoints and their respective gateways. Because our data endpoints and tunnel endpoints are the same in this scenario, we will only require the anchor rule for tunneled traffic end-to-end since there are no gateways.
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Rules -> New/Add.**

![Add IP Rule GUI](image)

**Figure 7-14 Add the anchor rule**

**7.6.4 IPSec service**

The IPSec service will combine our ISAKMPD, AH (if required) and ESP rules into a single service to be permitted between tunnel endpoints. We will show AH in our example, but as explained earlier we are not using AH authentication, so it is not required in the service.
From the configuration client GUI, select Configuration -> Traffic Control -> Connection Templates -> Services -> New/Add.

**Figure 7-15 Add the IPSec service**

### 7.6.5 Data service

A service is a collection of rules that represents what is being communicated between endpoints. For our business partner connection this will be everything represented by the anchor rule.

**NOTE:** Anchor rules in a service act differently than Permit or Deny rules. If you look back at the anchor rule (Figure 7-14 on page 130), you will notice that we did not have a choice of inbound or outbound. This is because anchors are bidirectional; you would not tunnel only one direction of the conversation. You only need to add the anchor rule to the service once, in the forward direction, and this will generate active rules for both the outbound and inbound traffic. We will see this after the connection is created and the filter rules in the firewall are refreshed.
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Templates -> Services -> New/Add.**

![Add Service GUI](image)

**Figure 7-16 Add the business partner service**

**7.6.6 Dynamic connection (optional)**

A dynamic connection can be used to either manually start a dynamic VPN tunnel or have one start automatically when the TCPIP stack starts. Dynamic connections can be used in conjunction with on-demand, but we recommend that you do not use dynamic connections by themselves. The limitation of dynamic connection without on-demand is that if the tunnel stops for any reason, it must be manually restarted. On-demand tunnels will attempt to restart a stopped tunnel each time a packet matches the associated connection(s).

Figure 7-17 on page 133 shows the configuration from the z/OS server side of the connection. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the Win2000 configuration.

**NOTE:** One of the difficulties with dynamic connections is that the values you specify for the source, destination, protocol, and ports must match or be a subset of the corresponding anchor rule, so take extra care when entering these values.
From the configuration client GUI, select **Configuration -> Virtual Private Network -> Dynamic -> Dynamic Connection Setup/Activation -> New/Add.**

**Figure 7-17  Add the dynamic connection**

### 7.6.7 Connections

The connections will put the data endpoints together with the service to complete the definition.

All of the configuration added thus far has no effect on the operation of the firewall technologies. Once the connections are defined and the filters refreshed, all data for the Windows 2000 client must be tunneled. If the traffic is already flowing untunneled, it will cease to flow until the Windows 2000 client configuration is also complete. We recommend that you complete all the configuration up to this point on both endpoints before proceeding. Complete this last step when it is convenient to disrupt traffic flow.

We are showing the configuration from the z/OS server side of the connection. Refer to Appendix B, “Windows 2000 VPN configuration” on page 151 for the Windows 2000 configuration.

**NOTE:** Order of connections is very important. The filters generated from the connections will be in the same order as the connections. For each IP packet, the firewall starts at the top of the active filters and compares against each one until it finds a match. Once a match is found, it applies the filter and continues with the next packet. For example: If you had an anchor for all traffic between source A and destination B before the permit for IPSec traffic between source A and destination B, your tunnel could never activate because the first rule would be for tunneled traffic, and there is no tunnel until IPSec negotiation completes. We recommend you always order IPSec connections before anchor connections to avoid this issue.
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Setup -> New/Add.**

![Figure 7-18 Add the IPSec connection]

- Give your connection a name.
- Select the IPSec source and destination network objects.
- Select the IPSec service created earlier.
- Save the connection.
From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Setup -> New/Add.**

![Add a New Connection](image)

- **Give your connection a name.**
- **Select the data source and destination network objects.**
- **Select the business partner service created earlier.**
- **Select the on-demand created for the business partner.**
- **Save the connection.**

**Figure 7-19  Add the business partner connection**

From the configuration client GUI, select **Configuration -> Traffic Control -> Connection Setup.**

![Connections List](image)

- **Verify that the Permit IPsec connection is before any connections that contain an anchor rule. If not, select the connection that is out of order and use the Move buttons.**

**Figure 7-20  Ensure order of connections**
You can now select **Configuration -> Traffic Control -> Connection Activation**, specify **Regenerate Filter and Socks and Activate**, then **Execute** to activate the new filters.

The resulting filters are logged to syslogd with a message ID of ICA1078i. The filters for the IPSec connection and business partner connection are shown in Figure 7-21 and Figure 7-22, respectively. The six filters for the IPSec connection correspond with the three rules added to the service twice with reverse flow. The business partner connection generated two filters from the one rule because the anchor rule generates both an inbound and outbound filter. You'll notice that the filters generated from the anchor rule (#:7 and #:8) have an associated tunnel name as well.

| #:1 permit 192.168.30.1 255.255.255.255 10.10.65.10 255.255.255.255 udp eq 500 eq 500 non-secure local both l=y f=y s=m d=m ; |
| #:2 permit 10.10.65.10 255.255.255.255 192.168.30.1 255.255.255.255 udp eq 500 eq 500 non-secure local both l=y f=y s=m d=m ; |
| #:3 permit 192.168.30.1 255.255.255.255 10.10.65.10 255.255.255.255 ah any 0 any 0 non-secure local both l=y f=y s=m d=m ; |
| #:4 permit 10.10.65.10 255.255.255.255 192.168.30.1 255.255.255.255 ah any 0 any 0 non-secure local both l=y f=y s=m d=m ; |
| #:5 permit 192.168.30.1 255.255.255.255 10.10.65.10 255.255.255.255 esp any 0 any 0 non-secure local both l=y f=y s=m d=m ; |
| #:6 permit 10.10.65.10 255.255.255.255 192.168.30.1 255.255.255.255 esp any 0 any 0 non-secure local both l=y f=y s=m d=m ; |

**Figure 7-21 IPSec filters**

| #:7 permit 192.168.30.1 255.255.255.255 10.10.65.10 255.255.255.255 all any 0 any 0 non-secure local outbound l=y f=y t=512:513:514:511:516:501:0 s=m d=m g=aa ; |
| #:8 permit 10.10.65.10 255.255.255.255 192.168.30.1 255.255.255.255 all any 0 any 0 non-secure local inbound l=y f=y t=512:513:514:511:516:501:0 s=m d=m g=aa ; |

**Figure 7-22 Data filters**
8

VPN operation and problem determination

This chapter provides a configuration verification check list, describes basic troubleshooting procedures, and gives you tips for debugging the most common problems you may encounter during the process of setting up the firewall and configuring VPN tunnels.

A discussion of diagnostic tools, as well as examples of when and where they are applicable is also included.
8.1 Check list

The following check list, while not all-inclusive, is useful as a quick reference to help you isolate common firewall and VPN setup problems.

Firewall check list

1. Verify that the TCP/IP stack was started with IPCONFIG FIREWALL, as specified in the TCP/IP profile (see Figure 8-1).

```
10.21.38 STC21230 ---- MONDAY, 12 NOV 2001 ----
10.21.38 STC21230 IEF695I START TCPIPD WITH JOBNAME TCPIPD IS ASSIGNED TO USER STC, GROUP SYS1
10.21.38 STC21230 $HASP373 TCPIPD STARTED
```

Figure 8-1 Firewall TCP/IP stack joblog

2. After the TCP/IP stack is started, verify that the following four tasks are started, as shown in Figure 8-2.

```
10.21.38 STC21230 ---- MONDAY, 12 NOV 2001 ----
10.21.38 STC21230 IEF403I TCPIPD - STARTED - ASID=0050.
```

Figure 8-2 FWKERN controlled tasks
3. Verify that all External Security Manager configuration is complete, including the definition of /u/fwkern. Refer to 4.1.2, “Authorize the firewall to the External Security Manager (ESM)” on page 53 for more detailed information.

4. Verify that the firewall server startup procedures (JCL) are in a library that is included in the system search path.

5. Verify that the firewall daemon code is in an APF-authorized data set that is included in the system search path.

6. Verify that /etc/security/fwdaemon.cfg exists, and that each server to be started specifies CONFIGURED=Y as shown in Figure 8-3. Refer to 4.1.9, “Configure firewall servers” on page 61 for more detailed information.

```
BROWSE -- /etc/security/fwdaemon.cfg --------------- Line 00000000 Co
Command ===>                                                  Scroll
***************************************************************************** Top of Data ************************
# version 02.10
SOCKD|N|ICADSOCK|300|300|300|||DD:SOCDOUT|
PFTPD|N|ICADPFTP|300|300|300|||DD:FTPPOUT|
CFGSRV|Y|ICADCFGS|300|300|11|-k CFGSRV64RING -p 1014|DD:CFGSOUT|
ISAKMPD|Y|ICADIKED|300|300|11|-L|DD:IKEDOUT|
FWSTACKD|Y|ICADSTAK|300|300|11|1|DD:STKDOUT|
***************************************************************************** Bottom of Data *************************
```

Figure 8-3  fwdaemon.cfg

7. Verify that /etc/security/fwstack.cfg exists and contains the name of each TCP/IP stack (see Figure 8-4).

```
BROWSE -- /etc/security/fwstack.cfg ---------------- Line 00000000 Col 001 007
Command ===>                                                  Scroll ===> CSR
***************************************************************************** Top of Data ************************
TCP/IPD
***************************************************************************** Bottom of Data *************************
```

Figure 8-4  fwstack.cfg

8. Verify that the following HFS filesets and any other data sets specified during logging configuration are not full:

```
/dev
/u/fwkern
/var
```

**VPN setup verification**
The best way to verify that the rules you’ve added are performing as expected is to check the log as follows:

1. Set the service and/or rule to: log=yes.
2. Ensure that firewall logging is active:
   - Issue: `fwfilter cmd=startlog`
   or
   - Use the configuration client GUI: Select Configuration -> Traffic Control -> Connection Activation -> Enable Connections Rule Logging -> Execute
3. Simulate the traffic flow you are trying to tunnel (permit or deny), then review the syslogd, looking for ICA1079i messages relating to your traffic.
   - Verify the packet matches the expected filter by comparing the rule number from the ICA1079i message with that of the ICA1078i message (activated rule list).
   - If the expected rule did not match, compare the values from the ICA1079i and ICA1078i messages for differences (inbound/outbound, secure/non-secure, route/local, source, destination, protocol, port and tunnel name).

Note: Remember that the firewall reads the filters sequentially and exits on the first match, so order is always important. If you have a permit preceding an anchor for the same traffic, the permit will always be matched and the traffic will never be tunneled.

8.2 Debugging tips

Case sensitive: Remember that UNIX commands and some ESM (RACF) commands are case sensitive.

If you are executing an REX EXEC or CLIST, ensure that option CONTROL ASIS is coded on top of the clist or exec to preserve the mixed case characters.

- Set daemonopts=-'L' for daemon=ISAKMPD, so that ISAKMPD log messages are echoed to the job output file.
- To dynamically change the log control (without restarting the syslogd):
  - Make your log control changes in /etc/syslog.conf.
  - Pre-allocate any new log files added.
  - Browse /etc/syslog.pid to get the process ID of the active syslog daemon.
  - To have the syslog daemon activate the new control changes, enter the shell command:

```
kill -s SIGHUP (pid)
```

- Be selective: log only those rules or services you suspect are not working as expected.

8.2.1 Debugging VPN Tunnels and Rules

The best approach is to start debugging VPN negotiation problems from the responder side. If only one tunnel endpoint is z/OS, have the non-z/OS system initiate the tunnel.

1. Check that the initiator (source) has attempted to activate the tunnel:
   - Verify that there are no network connectivity or routing problems.
   - Make sure logging is active (as above) and that your IPSec rule or service is set to log=yes.
   - Look for ICA1079i messages for UDP 500 between the tunnel endpoints:

```
ICA1079i;TCP/IPD;#:;3;R;p;i;10.10.65.1;s;192.168.30.1;d;10.10.65.1;p;udp;sp;500;dp;500;r;i;a;n;f;n;T;0;1;304;
```
   - For On-Demand tunnels, look for the ICA8298i message in the ICAPIKED job output (daemonopts=-'L' must be set):

```
ICA8298i: Attempting to create on demand connection from 192.168.30.1 to 10.10.65.1.
```

2. See if the responder (destination) has received the request:
• Make sure logging is active (as above) and that your IPSec rule or service is set to log=yes.

• Look for ICA1079i messages for UDP 500 between the tunnel endpoints.

ICA1079i;TCPIDD;#:;2;R:p;1;192.168.30.1;s:10.10.65.1;d:192.168.30.1;p:udp;sp:500;dp:500;r;l:a;n;f;n;T:0;1:;304

• For On-Demand tunnels, look for any messages in the ICAPKED job output (daemonopts='L' must be set). This is where you will see errors relating to configuration mismatches between the tunnel endpoints.

**Note:** If the IP packet which matched this rule is a fragment, the ports/icmp type/code information appears for the header packet, but is shown as zero for packets other than the header.

If the IP packet matched a dynamic Filter Rule, the rule number of the corresponding Anchor Filter Rule will be displayed; otherwise, the rule number of the matching Filter Rule will be displayed.

The fields in message ICA1079i are interpreted as follows:

#: rul_no

R: rule_type (rule type can be either Permit or Deny)

direction: interface

s: src_addr (dotted decimal source ip address)

d: dst_addr (dotted decimal destination ip address)

p: protocol (IP protocol: UDP, TCP, ICMP...)

sp/tag: scr_port/icmp_type (either source port number or the ICMP type)

dp/tag: dst_port/icmp_code (either destination port number or the ICMP code)

r: routed/local (shows if the packet is routeable or local)

a: secure/non_secure (shows the adapter type as secure or non-secure)

f: yes/no (indicates if the packet is a fragment or not)

T: tunnel_name

l: packet_length

### 8.3 Managing firewall daemons using the FWKERN command

The FWKERN command is used to start, stop, and query the firewall kernel and optionally, the firewall servers. The FWKERN command can only be issued from the z/OS operator console.

**Format**

- Using the Modify command to query a firewall server:

  modiFy fwkern,query servename|ALL
  F FWKERN,QUERY CFGSRV
  ICAM1001i Firewall daemon CFGSRV status is READY and process id is 450 65586.
  F FWKERN,QUERY ALL
  ICAM1082i Firewall daemon SOCKD is not configured.
  ICAM1082i Firewall daemon PFTPD is not configured.
  ICAM1001i Firewall daemon CFGSRV status is READY and process id is 572
ICAM1001i Firewall daemon ISAKMPD status is READY and process id is
ICAM1001i Firew 01l Firewall daemon FWSTACKD status is READY and process id is

- Using the Modify command to start or stop a firewall server:

```
modify FWKERN,START|STOP servername
```

```
F FWKERN,STOP CFGSRV
-ICAPCFGS GO ICAPCFGS 00 2326 .00 .00 2899.0 42967 0 0 0
IEF404I ICAPCFGS - ENDED - ASID=004E.
-ICAPCFGS ENDED. NAME- TOTAL CPU TIME= .00
TOTAL ELAPSED TIME=2899.0
$HASP395 ICAPCFGS ENDED
ICAM1000i Firewall daemon CFGSRV has stopped.
F FWKERN,START CFGSRV
$HASP100 ICAPCFGS ON STCINRDR
$HASP373 ICAPCFGS STARTED
IEF403I ICAPCFGS - STARTED - ASID=004E.
```

- Start the firewall (FWKERN):

```
Start fwkern [, parms='--nofw']
S FWKERN
$HASP373 FWKERN STARTED
IEF403I FWKERN - STARTED - TIME=09.26.54
ICAM1057i Release 2.12.0 Service Level 0000000 Created OW49487. Created on Oct 22
ICAM1069i Daemon CFGSRV has been started.
ICAM1069i Daemon ISAKMPD has been started.
ICAM1069i Daemon FWSTACKD has been started.
ICAM1003i FWKERN initialization complete.
```

- Stop the firewall (FWKERN):

```
stop fwkern
P FWKERN
ICAM1004i FWKERN has received STOP command.
IEF404I ICAPSTAK - ENDED - TIME=10.10.04
$HASP395 ICAPSTAK ENDED
ICAM1000i Firewall daemon FWSTACKD has stopped.
IEF404I ICAPIKED - ENDED - TIME=10.10.06
$HASP395 ICAPIKED ENDED
ICAM1000i Firewall daemon ISAKMPD has stopped.
IEF404I ICAPCFGS - ENDED - TIME=10.10.08
```

### 8.4 Debugging tools

You can use one or all of the following tools to gather debugging information, depending on the type of problem you are investigating:

- Log files (syslogd, MVS console log, daemon and server job logs)
- Fwtrace command
- Configuration client GUI

#### 8.4.1 Log files

Log files serve as the first, and often most useful, tool in the problem determination process. However, logging most of the events for many different daemons running under the firewall can consume both disk space and processing power. Therefore, for some processes, you should only turn on logging when you are diagnosing a problem, as follows:
**syslogd**
Most firewall logging activities and events are managed by the Communication Server logging server (the syslogd daemon). Syslogd logs the firewall events in the form of system messages, and it can be configured to send them to log files in HFS, to other machines, to users, or to the SMF. See 4.1.13, “Managing firewall logging activity” on page 63 for more detailed information.

**MVS console log**
All ESM security-related error messages (such as RACF messages) are usually logged into the console log.

**Server and daemon job logs**
FWKERN and ISAKMPD daemon logs provide additional messages, which can be useful.

### 8.4.2 Using the FWTRACE command

You may need to turn on the fwtracing facility to trace firewall activity and gather more details about the sequence of events and the components processing them. The format of the `fwtrace` command is as follows:

```
fwtrace -l level -c component_list {-f filename} {-m mode}
```

**Keywords and parameters**

- `-l` signifies the level of trace:
  - `on` trace is on.
  - `off` trace is off.

- `-c` indicates component to be traced. More than one of the following components can be specified:
  - `all` all components
  - `admin` administration commands/actions
  - `cfgsrv` configuration server
  - `config` configuration code
  - `ftp` ftp server activities
  - `fwkern` controls starting and stopping of firewall daemons
  - `isakmp` ISAKMP server
  - `platform` z/OS platform-specific code
  - `socks` socks server

- `-f filename`: specifies the name of the file to be used as the trace output file. If no file is specified and there is no record of a trace output file in the trace configuration file, the file name defaults to `/var/fw/fwdata/fwtrace.data`.

- `-m` specifies the open intent for the trace output file:
  - `append`: write trace output at the end of the trace output file. This is the default option.
  - `replace`: replace the current contents of the trace output file.

### 8.4.3 TCP/IP commands and diagnostic tools

You can use the TCP/IP commands `netstat`, `ping`, `tracert` and `display` to isolate possible networking or routing problems.
8.4.4 Configuration client GUI

The configuration client GUI is a very convenient and efficient tool for managing, configuring, and operating the firewall and VPN setup. It can be used to view the firewall log files (syslogd), as well as to query and/or modify VPN tunnel status, rules, services, and so on.

As shown in Figure 8-5, the GUI provides self-explanatory panels and comprehensive online help facilities.

![Firewall Configuration GUI - main menu](image1)

Figure 8-5   Firewall Configuration GUI - main menu

Figure 8-6 shows a view of the firewall log file for analyzing security association problems.

![Firewall log viewer](image2)

Figure 8-6   Firewall log viewer
For more details on how to use the GUI, refer to \textit{z/OS SecureWay Security Server Firewall Technologies, SC24-5992-01}.

### 8.5 Which tool to use

Table 8-1 lists where and how to gather the diagnostic information you'll need for further problem debugging.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Tools that can help</th>
</tr>
</thead>
<tbody>
<tr>
<td>FWKERN does not start</td>
<td>\textbf{Console Log}: Check for error messages, especially ESM-related ones. \textbf{Check list}: Verify the setup; refer to 8.1, “Check list” on page 138.</td>
</tr>
<tr>
<td>Tunnel establishing and/or SA problems</td>
<td>1. \textbf{Syslogd}  \textbf{local4}: Contains a wide range of informational, warning, and error messages logging events such as: successful connection establishment; connection termination; attempts to create Dynamic Connections; security association; Tunnel creation.  \textbf{local0}: Provides chronological log records for the entire firewall/VPN configuration, and for setup commands issued by the z/OS firewall administrator (whether issued from the GUI or from a z/OS shell).  \textbf{2. Fwtrace}  Provides the firewall component trace; the trace records are written into fwtrace.data file. \textbf{Note}: This trace could impact system performance, so run it with care.  \textbf{3. ISAKMPD}  Job output.</td>
</tr>
<tr>
<td>Firewall daemon problems</td>
<td>1. The \texttt{fwdaemon} command can be helpful for listing and changing daemon config attributes, querying daemon status, and starting and stopping daemons. For details, see: \textit{z/OS SecureWay Security Server Firewall Technologies, SC24-5992-01}.  \textbf{2. ISAKMPD}  Daemon job output.</td>
</tr>
<tr>
<td>Problem</td>
<td>Tools that can help</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Tunnel status and administration| 1. **GUI:**  
Select Virtual Private Network --> Dynamic --> Dynamic Connection Status.  
Use to: inquire about the current Dynamic VPN Connection status; view (and/or) modify connection details; deactivate a connection.  
Manual VPN tunnels need to be managed manually. The red color status indicates the tunnel is inactive, and manual intervention is needed to make it active.  
  
2. **Using firewall commands:** See z/OS SecureWay Security Server Firewall Technologies, SC24-5992-01. |
Appendix A. VPN configuration worksheets

This appendix provides worksheets you can use to document the parameters, IP addresses, and protocols you select to satisfy your VPN requirements. We suggest you fill in these worksheets while following the “Data management planning flowchart” on page 32 and the “Key management planning flowchart” on page 43. Once filled in, these worksheets can be used to set up your z/OS VPN configuration and aid in problem determination.

For data and key management information, refer to Chapter 5, “Data management and key management configuration” on page 79.

Detailed information about Network Objects and IPSec/Data Rules, can be found in Chapter 6, “Configuring z/OS Dynamic tunnels - branch office example” on page 95 or Chapter 7, “Configuring z/OS Dynamic tunnels: business partner example” on page 117.
### A.1 VPN worksheet

<table>
<thead>
<tr>
<th>VPN parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data policy, proposal, and transform</strong></td>
<td></td>
</tr>
<tr>
<td>Dynamic or Manual</td>
<td></td>
</tr>
<tr>
<td>Authentication (none, AH, or ESP):</td>
<td></td>
</tr>
<tr>
<td>Encapsulation mode (transport or tunnel):</td>
<td></td>
</tr>
<tr>
<td>Policy (bronze, silver, or gold):</td>
<td></td>
</tr>
<tr>
<td>Encryption (yes or no):</td>
<td></td>
</tr>
<tr>
<td><strong>Data transform name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Data proposal name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Data policy name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Key policy, proposal, and transform</strong></td>
<td></td>
</tr>
<tr>
<td>Authentication method (Preshared key or RSA Signature):</td>
<td></td>
</tr>
<tr>
<td>Negotiation (aggressive mode or main mode)</td>
<td></td>
</tr>
<tr>
<td>Policy (bronze, silver, or gold):</td>
<td></td>
</tr>
<tr>
<td><strong>Key transform name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Key proposal name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Key Policy name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Key servers</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Site #1</strong></td>
<td></td>
</tr>
<tr>
<td>Key server name:</td>
<td></td>
</tr>
<tr>
<td>Auth Id type (IP address, full qualified domain name - FQDN, user@FQDN, or X500_DN)</td>
<td></td>
</tr>
<tr>
<td>Auth Id:</td>
<td></td>
</tr>
<tr>
<td>Key server IP address (or hostname):</td>
<td></td>
</tr>
<tr>
<td><strong>Site #2</strong></td>
<td></td>
</tr>
<tr>
<td>Key server name:</td>
<td></td>
</tr>
<tr>
<td>Auth Id type (IP address, full qualified domain name - FQDN, user@FQDN, or X500_DN)</td>
<td></td>
</tr>
<tr>
<td>Auth Id:</td>
<td></td>
</tr>
<tr>
<td>Key server IP address (or hostname):</td>
<td></td>
</tr>
<tr>
<td><strong>Key server group name:</strong></td>
<td></td>
</tr>
<tr>
<td><strong>On-Demand setup</strong></td>
<td></td>
</tr>
<tr>
<td>On-Demand name:</td>
<td></td>
</tr>
</tbody>
</table>
A.2 VPN Filter worksheet

<table>
<thead>
<tr>
<th>VPN parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Source IP granularity (anchor or packet):</td>
<td></td>
</tr>
<tr>
<td>Destination IP granularity (anchor or packet):</td>
<td></td>
</tr>
</tbody>
</table>

**Authentication data**

| Authentication information name: |       |

**For Preshared key only**

| Shared Key: |       |

**For RSA Signatures only**

| Key ring user ID: |       |
| Key ring name:    |       |
| Certificate Authority name: |       |
| RADCERT label:    |       |

### Table A-2  Network Objects

<table>
<thead>
<tr>
<th>Network Objects</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Object Type (Host, Network, Router, Firewall, interface, or VPN):</td>
<td></td>
</tr>
<tr>
<td>Object name:</td>
<td></td>
</tr>
<tr>
<td>IP type (IP address, IP subnet, or IP address range):</td>
<td></td>
</tr>
<tr>
<td>IP address:</td>
<td></td>
</tr>
<tr>
<td>Subnet mask (if subnet):</td>
<td></td>
</tr>
<tr>
<td>Start IP address (if address range):</td>
<td></td>
</tr>
<tr>
<td>Subnet mask (if address range):</td>
<td></td>
</tr>
</tbody>
</table>

### Table A-3  IPSec/Data Rules

<table>
<thead>
<tr>
<th>Rules</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Rule name:</td>
<td></td>
</tr>
<tr>
<td>Action (permit, deny, or anchor):</td>
<td></td>
</tr>
<tr>
<td>Source port operation (any, equal to, not equal to, greater than, greater than or equal to, less than, less than or equal to):</td>
<td></td>
</tr>
<tr>
<td>Source port # Type:</td>
<td></td>
</tr>
<tr>
<td>Destination port operation (any, equal to, not equal to, greater than, greater than or equal to, less than, less than or equal to):</td>
<td></td>
</tr>
<tr>
<td><strong>Destination port # Code:</strong></td>
<td></td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---</td>
</tr>
<tr>
<td><strong>Interface setting (secure, or non-secure):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Direct/Control</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Routing (local, route, or both):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Direction (inbound, outbound, or both):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Log control (yes, no, permit, or deny):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Tunnel information</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Manual VPN Tunnel ID (if applicable):</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Dynamic VPN Tunnel name (if applicable):</strong></td>
<td></td>
</tr>
</tbody>
</table>
Windows 2000 VPN configuration

In this appendix, we show how to create a VPN configuration on a Windows 2000 workstation. The Windows 2000 VPN configuration is created as the matching configuration for the remote user in Chapter 7, “Configuring z/OS Dynamic tunnels: business partner example” on page 117.

The Windows 2000 configuration consists of these tasks, which we explain in more detail in following sections:

1. Obtaining certificates (Digital Signature Files) from z/OS using the `ftp` command
2. Setting up the Microsoft Management Console (MMC)
3. Importing certificates into the Windows 2000 workstation
4. Creating the IP Security policy
5. Testing the VPN connection

The Microsoft Management Console provides certificates and IP Security Policy Management functional windows which you can use to import certificates and configure the VPN connection.

You can monitor the use of Security communication on the `ipsecmon` window.
B.1 Obtaining certificates from z/OS

In this section, we explain how to get the Certificate file from the z/OS member on the dataset to the PC file by using the `ftp` command. For this example we use the member and dataset name that we referred to in 7.2.8, “Export the Windows 2000 certificate” on page 120.

1. Open the command prompt on the Windows 2000 workstation where you’re going to create a VPN configuration with z/OS. In the following steps, refer to the screen sample shown in Figure B-1 on page 153.

   **Note:** The IP datagram should be reachable between this Windows 2000 workstation and the z/OS Firewall.

2. Type: `ftp 192.168.30.1`, then press Enter.
3. Type the user ID and press Enter (in this example, we typed in: `vpn2`).
4. Type the password and press Enter.
5. Type: `bin` to choose the binary transfer mode, and press Enter.
6. Type: `get 'vpn2.racfca.p12' c:\racfca.p12` and press Enter. You will receive the following messages:
   
   200 Port request OK.
   125 Sending data set VPN2.RACFCA.P12
   250 Transfer completed successfully.
   `ftp: 1728 bytes received in 0.15Seconds 11.52Kbytes/sec.`
   (Notice that the file size varies due to the configuration.)
7. Type: `get 'vpn2.client.p12' c:\clientx.p12` and press Enter. You’ll receive the following messages:
   
   200 Port request OK.
   125 Sending data set VPN2.CLIENT.P12
   250 Transfer completed successfully.
   `ftp: 2468 bytes received in 0.20Seconds 12.34Kbytes/sec.`
   (Notice that the file size varies due to the configuration.)
8. Type: `bye` when the file transfer is completed. The ftp session ends.
B.2 Setting up the MMC console

In this section, we describe how to set up the Microsoft Management Console (MMC). The MMC console will have two Snap-ins added: Certificates, and IP Security Management. The Certificates Snap-in is used to import the certificates that are created by z/OS RACF. The IP Security Management Snap-in is used to configure the VPN connection between the Windows 2000 client and the z/OS server.

1. Click Start -> Run from the Windows 2000 task bar.
2. Enter: mmc in the Open field.
3. Click OK to start the Microsoft Management Console.
4. On the Console 1 window, click Console on the menu bar. On the pull-down menu, click Add/Remove Snap-in....
5. On the Add/Remove Snap-in window, click Add.
6. On the Add Standalone Snap-in window, select Certificates and click Add.
7. On the Certificates Snap-in window, select Computer account and click Next.
8. Select Local computer and click Finish.
10. On the Select Computer window, select Local computer and click Finish.
12. On the Add/Remove Snap-in window, verify that two snap-ins have been added; Certificates (Local computer) and IP Security Policies on Local Machine. Click OK.

Figure B-1 Command prompt - ftp

Microsoft Windows 2000 [Version 5.00.2195]
(C) Copyright 1985-2000 Microsoft Corp.

C:\>ftp 192.168.30.1
Connected to 192.168.30.1
220 Connection will close if idle for more than 5 minutes.
User (192.168.30.1:(none)): vpn2
331 Send password please.
Password:
230 VPN2 is logged on. Working directory is "/".
ftp> bin
200 Representation type is Image
ftp> get 'vpn2.racfca.p12' c:\racfca.p12
200 Port request OK.
125 Sending data set VPN2.RACFCA.P12
250 Transfer completed successfully.
ftp: 1728 bytes received in 0.15Seconds 11.52Kbytes/sec.
ftp> get 'vpn2.client.p12' c:\clientx.p12
200 Port request OK.
125 Sending data set VPN2.CLIENT.P12
250 Transfer completed successfully.
ftp: 2468 bytes received in 0.20Seconds 12.34Kbytes/sec.
ftp> bye
221 Quit command received. Goodbye.
Now you’ve completed the required settings for the MMC console.

**B.3 Importing z/OS certificates into Windows 2000**

In this section, we explain how to import two certificates that are created by z/OS RACF: the Trusted Root CA (Certification Authority) certificate, and the client certificate.

Before installing the client certificate on the Windows 2000 client, Windows 2000 needs to entrust the Trusted Root CA (in this case, z/OS RACF acts as a Trusted Root CA to provide certificates to the clients). After Windows 2000 entrusts the CA, the client certificate can be installed on the Windows 2000 client. This client certificate is used for identity authentication in IKE Phase 1 negotiation.

z/OS RACF creates an individual client certificate for each client, because the client certificate includes the client IP address information. This IP address information is used to verify the required authority on each client to connect to the z/OS Firewall.

![MMC screen](image)

**Figure B-2  MMC screen**

1. On the MMC screen, as shown in Figure B-2, click the plus sign (+) next to Certificates (Local Computer) to show the list of available tasks.
2. Right-click **Trusted Root Certification Authorities** and choose **All Tasks** on the pull-down menu. Choose **Import** on the next pull-down menu and click it, as shown in Figure B-3.

3. On the Certificate Import Wizard screen, click **Next**.

4. On the Certificate Import Wizard - File to Import window, click **Browse...** and specify the Trusted Root CA file name (in this example, we choose `C:\racfca.p12` for the Trusted Root CA file, as shown in Figure B-4). Click **Next**.

5. On the Certificate Import Wizard - Password window, type in the password that is defined to create the Trusted Root CA file on z/OS RACF (in this example, we used `BusinessPartner` as a password). **Note:** Make sure **Mark the private key as exportable** is not selected. Click **Next**.

6. On the Certificate Import Wizard - Certificate Store window, make sure **Place all certificates in the following store** is selected and **Trusted Root Certification Authorities** is shown in the certificate store column. Click **Next**.
7. On the Certificate Import wizard - Completing the Certificate Import Wizard window, click **Finish**. You'll receive a message that the import was successful.

8. On the MMC console window, click the plus (+) sign next to **Trusted Root Certification Authorities**, and then click **Certificates**. Scroll down and verify that your Trusted Root Certification Authority is installed on the list. In this example, z/OS RACF CA is installed as a Trusted Root Certification Authority.

9. Right-click **Personal** and choose **All Tasks** on the pull-down menu. Choose **Import** on the next pull-down menu and click it, as shown in Figure B-5.

![Figure B-5](image)

10. On the Certificate Import Wizard, click **Next**.

11. On the Certificate Import Wizard - File to Import window, click **Browse**... and specify the client certificate file name (in this example, we choose `C:\clientx.p12` for the client certificate file shown in Figure B-6). Click **Next**.

![Figure B-6](image)

12. On the Certificate Import Wizard - Password window, type in the password that is defined to create the client certificate file on z/OS RACF (in this example, we used
BusinessPartner as a password). **Note:** Make sure Mark the private key as exportable is not selected. Click Next.

13. On the Certificate Import Wizard - Certificate Store window, make sure Place all certificates in the following store is selected and Personal is shown in the certificate store column. Click Next.

14. On the Certificate Import Wizard - Completing the Certificate Import Wizard window, click Finish. You will receive a message that the import was successful.

15. On the MMC console window, click the plus (+) sign next to Personal, and then click Certificates. Scroll down and verify that your client certificate is installed on the list. In this example, Win2000 Client is installed as a client certificate.

### B.4 Creating the IP Security policy

In the next steps, you will create the IP Security policy on your Windows 2000 workstation for the VPN connection between z/OS and the Windows 2000 client.

1. On the MMC - IP Security Policies on Local Machine window, right-click IP Security Policies on Local Machine. In the pull-down menu, choose Create IP Security Policy and click it, as shown in Figure B-7.

![Figure B-7 MMC - IP Security Policies on Local Machine](image)


3. On the IP Security Policy Wizard - IP Security Policy Name window, type in the name for the z/OS VPN connection. In this example, we typed: zOSVPN for the VPN connection name. Type in the description, if required. Click Next.


6. On the IP Policy Properties window (in this example, the zOSVPN Properties window), select the **Use Add Wizard** check box shown in Figure B-8. Click **Add**.

7. On the IP Security Wizard - Welcome to the IP Security Policy Wizard window, click **Next**.

8. On the Security Rule Wizard - Tunnel Endpoint window, select **This rule does not specify a tunnel** and click **Next**. This selection means that the z/OS Firewall is the endpoint of the VPN tunnel with Windows 2000, and the VPN tunnel is defined as transport mode.

9. On the Security Rule Wizard - Network Type window, select **All network connections**. Click **Next**. In this example, z/OS Firewall and Windows 2000 is connected with Ethernet LAN.

   **Note:** If you want to limit the remote access connection, select Remote Access.

10. On the IP Security Policy Wizard - Authentication Method window, select **Use a certificate from this Certificate Authority (CA)** and click **Browse**.

    ![Select Certificate](image)
11. On the Select Certificate window, click the Issued to tab to sort the Issued to name into alphabetic order to help you find the CA file easily. Select the Trusted Root Certificate Authority name that you installed in "Importing z/OS certificates into Windows 2000" on page 154 (in this example, we choose z/OS RACF CA for the Trusted Root Certificate Authority). Click OK.

![Figure B-10 IP Security Policy Wizard - Authentication Method](image1)

12. On the IP Security Policy Wizard - Authentication Method window, click Next as shown in Figure B-10.

![Figure B-11 Security Rule Wizard - IP Filter list](image2)

13. On the Security Rule Wizard - IP Filter list window, click the circle and make a ballot in the circle for All IP Traffic as shown in Figure B-11. Click Edit.
Notice that this IP Filter works as a trigger event to establish the VPN tunnel. In this example, we will choose All IP traffic for the protocol and 192.168.30.1 for the Destination IP address. This means that if any IP datagram is about to issue from the Windows 2000 to 192.168.30.1, this IP Filter detects the event and pull a trigger to create a VPN tunnel between the Windows 2000 and 192.168.30.1.

Figure B-12   IP Filter List

14. On the IP Filter List window, click **Edit** as shown in Figure B-12.

Figure B-13   Filter Properties

15. On the Filter Properties window, select **A specific IP address** on the Destination Address column. Type in the IP address of the z/OS Firewall. (This IP address also means the VPN
endpoint.) Click **Mirrored.** Also match packets with the exact opposite source and destination addresses.

In this example, we typed 192.168.30.1 for the Destination IP address, as shown in Figure B-13 on page 160. Click **OK.**

16. On the IP Filter List window, click **Close.**

17. On the Security Rule Wizard - IP Filter list window, click **Next.**

![Security Rule Wizard - Filter Action](image)

**Figure B-14** Security Rule Wizard - Filter Action

18. On the Security Rule Wizard - Filter Action window, click the circle and make a ballot in the circle for **Require Security** as shown in Figure B-14. Click **Edit.**

![Require Security Properties](image)

**Figure B-15** Require Security Properties
19. On the Require Security Properties window, choose **Negotiate security**, **Accept unsecured communication, but always respond using IpSec**, and **Session key Perfect Forward Security**.

Use of Session key Perfect Forward Security is optional. In this example, we need to select it because the matching sample configuration in z/OS Firewall specifies to use the Session key Perfect Forward Security. Choose the upmost Security Method and click **Edit**, as shown in Figure B-15 on page 161.

![Figure B-15 Modify Security Method](image)

**Figure B-16 Modify Security Method**

20. On the Modify Security Method window, choose **Custom (for expert users)**. Click **Settings**, as shown in Figure B-16.

![Figure B-17 Custom Security Method Settings](image)

**Figure B-17 Custom Security Method Settings**
21. On the Custom Security Method Settings window, make sure that the **Data and address integrity without encryption (AH)** checkbox is *not* selected.

Select **Data integrity and encryption (ESP)**, and select **SHA1** for Integrity algorithm. Select **3DES** for encryption algorithm. Clear the **Generate a new key every Kbytes** checkbox. Select the **Generate a new key every seconds** checkbox and type in 3600 in the seconds column, as shown in Figure B-17 on page 162. This value of 3600 seconds is defined in the example configuration in z/OS Firewall. Click **OK**.

22. On the Modify Security Method window, click **OK**.

23. On the Require Security Properties window, click **OK**.

24. On the Security Rule Wizard - Filter Action window, click **Next**.


26. On the zOSVPN Properties window, make sure the **All IP Traffic** checkbox is checked. Click **Close**.
B.5 Testing the VPN connection

Figure B-19   MMC - IP Security Policy on local machine

1. On the MMC - IP Security Policy on local machine window, right-click zOSVPN and select **Assign** on the pull-down menu. Make sure the **Policy Assigned** for zOSVPN has changed to Yes.

2. Click **Start -> Run** from the Windows 2000 task bar.

3. Enter `ipsecmon` in the Open field.

4. Click **OK** to start the IP Security monitor window. The IP Security monitor window is used to determine the active VPN connection in Windows 2000.

5. Prepare the z/OS Firewall ready for the VPN connection.

6. Open the command prompt. In next step, you will issue the `PING` command to issue a ICMP IP datagram to z/OS Firewall to establish the VPN connection from the Windows 2000 side.
7. On the Command Prompt window, type in `ping 192.168.30.1` as shown in Figure B-20. Notice that the IP address 192.168.30.1 is the IP address of z/OS Firewall. (We use 192.168.30.1, referring to the sample configuration.)

You'll receive the text message `Negotiating IP Security`. This message means that IKE Negotiation is on the way to establishing the VPN connection between Windows 2000 and z/OS Firewall. (If necessary, you can issue `ping 192.168.30.1` several times until you receive this reply.)

Once you receive the reply from 192.168.30.1, it means the VPN connection is established and all ICMP IP datagrams are encrypted.
Figure B-21  IP Security Monitor

8. On the IP Security Monitor window, you’ll see there is an active association (VPN tunnel) established between Windows 2000 and z/OS Firewall, as shown in Figure B-21.
Related publications

The publications listed in this section are considered particularly suitable for a more detailed discussion of the topics covered in this redbook.

IBM Redbooks

For information on ordering these publications, see “How to get IBM Redbooks” on page 168.

- A Comprehensive Guide to Virtual Private Networks, Volume I: IBM Firewall, Server and Client Solutions, SG24-5201
- Secure e-business in TCP/IP Networks on OS/390 and z/OS, SG24-5383

Other resources

These publications are also relevant as further information sources:

- z/OS SecureWay Security Server Firewall Technologies, SC24-5922
- z/OS Communications Server: IP Configuration Reference, SC31-8776
- z/OS Communications Server: IP Configuration Guide, SC31-8775
- z/OS UNIX System Services Command Reference, SA22-7802
- z/OS SecureWay Security Server RACF Command Language Reference, SA22-7687

Referenced Web sites

These Web sites are also relevant as further information sources:

- IPSec Working Group of the IETF
  http://www.ietf.org/
- RSA Security
  http://www.rsasecurity.com/rsalabs/faq/
- Information about WinZip
  http://www.winzip.com
- z/OS Firewall Technologies information
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Realistic examples and scenarios
Troubleshooting tips for common VPN problems

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