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Introduction to IPFE

The IP Front End (IPFE) is a traffic distributor that transparently does the following:

- Presents a routable IP address representing a set of up to 16 application servers to application clients. This reduces the number of addresses with which the clients need to be configured.
- Routes packets from the clients that establish new TCP or SCTP connections to selected application servers.
- Routes packets in existing TCP or SCTP connections to the correct servers for the connection.

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Traffic distribution

The IPFE (IP Front End) is a packet-based load balancer that makes a large DSR cluster accessible to incoming connections through a minimal number of IP addresses. These incoming connections can be TCP, unihomed SCTP, or multihomed SCTP. The IPFE distributes these connections among a list of target IP addresses by forwarding incoming packets. The list is called the Target Set IP List, and an outward-facing IP address is called a Target Set Address (TSA). A packet arriving at the IPFE and destined for the TSA is forwarded to an address in the Target Set IP List.

There can be as many as 16 IP addresses in the Target Set IP List and thus the IPFE may distribute traffic among as many as 16 physical or virtual application servers. Each server in the Target Set IP List can have a weighting indicating that the IPFE should apportion more or fewer connections to that server. The load balancing algorithm for apportioning connections is also configurable through a number of settings. The TSA, Target Set IP List, weighting, and load balancing algorithm settings are together called a Target Set. There can be as many as 32 independent Target Sets configured on one IPFE.

The IPFE neither interprets nor modifies anything in the TCP or SCTP payload. The IPFE also does not maintain TCP or SCTP state, but keeps sufficient state to route all packets for a particular session to the same application server.

Return traffic from the application server to the client (both TCP and SCTP) does not pass through the IPFE, but routes directly to the gateway.

High Availability

The IPFE supports active-standby or active-active high availability (HA) when paired with a second IPFE instance. The mated pair of IPFEs expose typically one or two TSAs per configured IP version.

Each TSA can operate in an active-standby mode, where all traffic to a given TSA goes to the active (for that TSA) IPFE if it is available. If the active IPFE fails or if its mate is explicitly selected as Active, traffic to the TSA will go to the mate IPFE. For active-active HA, the addresses must be configured in pairs, where one IPFE is active for one address in a pair, and the mate is active for the other.

Note that the IPFE supports more than 2 TSAs, and in fact when both IPv4 and IPv6 are supported, the IPFE will usually be configured with at least 4. An IPFE and its mate are numbered 1 and 2, whereas an IPFE pair is numbered A and B. The four IPFEs are numbered A1, A2, B1, and B2.

For multihomed SCTP connections, the Target Set is represented by both a Primary Address and a Secondary Address. Each application server in the Target Set must also be configured for multihomed SCTP.

IPFE Associations

The IPFE stores an association record about each connection. The association contains the information necessary to identify packets belonging to a connection and to identify the application server that the
IPFE has selected for the connection. The IPFE routes all packets associated with a particular connection to the selected application server.

The specific packet-identifying information is the source IPv4 or IPv6 address and the source port number. For each Target Set, packets matching both by source address and source port will be routed to the same target application server.

All association information is replicated between mated IPFEs, but not between IPFE pairs.

Association information is isolated to a Target Set so that the Target Sets behave independently.

Because returning packets bypass the IPFE, the IPFE has limited knowledge of the state of the connection. The IPFE cannot determine if a connection has reconnected from the same source port, nor whether the connection has been terminated.

**Association Aging**

Because the IPFE has no visibility into the transaction state between client and application server, it cannot know if an association no longer represents an active connection. The IPFE makes available a per Target Set configuration parameter, known as Delete Age, that specifies the elapse of time after which an association is to be deleted. The IPFE will treat packets that had their associations deleted as new packets and will run the application server selection function for them.

**Load Balancing**

If a packet is not matched by any association the IPFE will create a new association by choosing an application server from the Target Set IP List. The choice is based on the Load Balance Algorithm setting.

Regardless of the algorithm, the IPFE will raise a minor alarm of "Out of Balance: High" or "Out of Balance: Low" on an application server whenever it is receiving a statistically high or low amount of traffic in comparison to others within the same Target Set.

If an application server determines that it has reached fully loaded capacity, then it will notify the IPFE not to send it further new connections. This is called Stasis. Application servers may go in and out of Stasis automatically according to the current traffic.

There are two Load Balance Algorithms available:

- **Hash**: load balancing achieved by sending the new connection to a server based on hashing the originating port and IP address.

- **Hash** load balancing will remove an application server from consideration for new connections whenever it is incurring an "Out of Balance: High" alarm. In this way reconnecting connections will always be directed to application servers that are moderately loaded. This feature is independent of Stasis notifications.

- **Least load**: chooses the server with the least load as reported by the application server.
If the loads of two or more of the least-loaded servers are within a configurable percentage of each other, they are considered equally loaded, and the IPFE distributes connections to them in a round-robin fashion.

IPv4 and IPv6 support

A Target Set can be created as either IPv4 or IPv6. However a Target Set cannot support mixed address types. This means that SCTP multihomed endpoints can contain address types of either IPv4 or IPv6 but not both.

Throttling

In the case of signaling storms, the IPFE provides a configurable parameter which limits the IPFE’s throughput rate and prevents the maxing out of its CPU. Throttling causes the IPFE to drop packets in order to keep the load from overwhelming the IPFE. The packet/second rate limit implementation creates an even dropping of packets that would cause client TCP/SCTP stacks to withhold their rates to just below the threshold, as happens when there is an overloaded router in the path.

Failure and recovery scenarios

An IPFE that has a mate and at least two Target Set Addresses can handle different failure and recovery scenarios.

Note: The following failover scenarios describe what happens with the IPFE-A1 and IPFE-A2 pair. A failover involving the IPFE-B1 and IPFE-B2 pair is handled exactly the same way.

This section discusses how the following IPFE setup can gracefully handle the failure and recovery of various components in the system:

- Two IPFEs, IPFE-A1 and IPFE-A2, each responsible for one Target Set Address. IPFE-A1 is primary for TSA1, and IPFE-A2 is primary for TSA2.
- Two Target Sets, each with three application servers and the Target Set Addresses TSA1 and TSA2.
  - TSA1 has application servers Server1, Server2, and Server3
  - TSA2 has application servers Server4, Server5, and Server6
- Two clients, each configured with TSA1 and TSA2.

These failure and recovery scenarios apply to a single component outage.

IPFE failure and recovery

If IPFE-A1 fails, the system handles it in the following manner:

- IPFE-A1’s mate, IPFE-A2, detects the failure.
- IPFE-A2 takes over IPFE-A1’s TSA, TSA1.
• There are no changes to the application servers in TSA1. TSA1 continues to comprise Server1, Server2, and Server3
• Traffic for TSA1 continues to go to TSA1, which is now managed by IPFE-A2
• IPFE-A2 continues to route TSA1 traffic to Server1, Server2, and Server3 - no different than they were before the failure.
• IPFE-A2 also continues to route traffic for TSA2 to Server4, Server5, and Server6.
• No disruption of service occurs.
• New connection requests for TSA1 will be routed to Server1, Server2 or Server3.
• New connection requests for TSA2 will be routed to Server4, Server5 or Server6.

When IPFE-A1 recovers, the following happens:
• IPFE-A2 detects that IPFE-A1 has recovered and relinquishes control of TSA1.
• IPFE-A1 assumes control of TSA1.
• Traffic that went to TSA1 continues to go to TSA1.
• The clients are unaware that a recovery has occurred.
• New connection requests for TSA1 continue to be routed to Server1, Server2, or Server3.
• New connection requests for TSA2 continue to be routed to Server4, Server5, or Server6.

Application server failure and recovery

When an application server, say Server1, fails, the following occurs:
• The connections from the client will also fail.
• Other connections through TSA1 to Server2 and Server3 will survive.
• Clients who were sending traffic to the failed application server must send traffic to their secondary TSA (TSA2).
• IPFE-A1 will route new connection requests to the remaining application servers (Server2 and Server3). If all application servers in a target set fail, and IPFE-A1 receives a request for a new connection to TSA1, it will optionally notify the client that the request cannot be fulfilled, using either a TCP RST packet (for TCP connections), or a configurable ICMP message.

When Server1 recovers:
• IPFE-A1 will detect Server1’s availability.
• IPFE-A1 will route new connection requests to Server1.
• Some imbalance across application servers in TSA1 will exist after recovery. IPFE-A1 will monitor for imbalances in traffic and distribute new connections to reduce the imbalance.

Enclosure failure and recovery

In the enclosure failure scenario we assume that the IPFE is colocated with the application servers in its Target Set. In this case, IPFE-A1 is in an enclosure with Server1, Server2, and Server3.

When the enclosure containing IPFE-A1, Server1, Server2, and Server3 fails:
• All connections to all servers in the enclosure will fail.
• IPFE-A2 will detect that IPFE-A1 is down and start servicing TSA1.
• Clients with existing connections to TSA1 will detect that TSA1 is unavailable and send traffic to TSA2.
• Depending on configuration, IPFE-A2 will send optionally send a TCP RST (for TCP connections) or a configured ICMP message in response to client connection requests to TSA1.

When the enclosure recovers:
• IPFE-A2 will detect that IPFE-A1 has recovered and relinquish control of TSA1.
• IPFE-A1 will take over control of TSA1.
• Since TSA1 did not have any existing connections during the failure, no special handling of existing connections is required.
• Over a period of time, clients are expected to route new connections to TSA1, resulting in connections to recovered servers in the associated Target Set.
• In the interim, there will be a substantial imbalance between the two IPFEs as well as between the servers in the two TSAs. The IPFEs will monitor the traffic for imbalances and distribute new connections to reduce the imbalance.

External connectivity failure and recovery

If external connectivity to the IPFE, say IPFE-A1, fails:
• Connections to IPFE-A1 and TSA1 fail.
• IPFE-A2 will not take over TSA1 since it sees IPFE-A1 as available. That is, internal connections still work.
• Clients with failed connections to TSA1 must send traffic to TSA2.
• Clients attempting to create new connections to TSA1 will fail.
• IPFE-A2 and TSA2 will carry all the traffic for all the clients.

When external connectivity is restored:
• There will be no existing connections for TSA1 to handle.
• IPFE-A1 will still retain control over TSA1.
• Clients will route new connections to TSA1 over time.
• In the interim, there will be a substantial imbalance between the two IPFEs as well as between the servers in the two TSAs. The IPFEs will monitor the traffic for imbalances and distribute new connections to reduce the imbalance.

DSR Bulk Import and Export

The following documents describe the use and operation of DSR Bulk Import and Export functions:
• Diameter Configuration and Mediation User Guide, "Diameter Configuration", "DSR Bulk Import", "DSR Bulk Export"
• Help > Diameter > Configuration > DSR Bulk Import
• Help > Diameter > Configuration > DSR Bulk Export

The DSR Bulk Import and Export functions can be used to export Diameter, IPFE, and DSR Application configuration data in CSV files to a location outside the system, and to import the files (usually edited) into the system where the Import function is executed.
Configuration data refers to any data that is configured for one of the Export Application types (FABR, RBAR, Policy DRA, or CPA and SBR DSR Applications; IPFE; and the Diameter Configuration components).

DSR Bulk Export

The DSR Bulk Export operation creates ASCII Comma-Separated Values (CSV) files (.csv) containing Diameter, IPFE, and DSR Application configuration data. Exported configuration data can be edited and used with the DSR Bulk Import operations to change the configuration data in the local system without the use of GUI pages. The exported files can be transferred to and used to configure another DSR system.

Each exported CSV file contains one or more records for the configuration data that was selected for the Export operation. The selected configuration data can be exported once immediately, or exports can be scheduled to periodically occur automatically at configured times.

The following configuration data can be exported in one Export operation:

- All exportable configuration data in the system
- All exportable configuration data from the selected DSR Application, IPFE, or Diameter (each component's data is in a separate file)
- Exportable configuration data from a selected configuration component for the selected DSR Application, IPFE, or Diameter

Exported files can be written to the File Management Directory in the local File Management area (Status & Manage > File page), or to the Export Server Directory for transfer to a configured remote Export Server.

CSV files that are in the local File Management area can be used for Bulk Import operations on the local system.

The result of each Bulk Export operation is logged into a file with the same name as the exported file, but with extension .log. The log file appears in the File Management area. The log file contains the names of the selected configuration data components, the number of records exported for each configuration component, and either the first error or all errors that occurred during the Export operation.

If the export has any failures or is unsuccessful, the results of the export operation are logged to a log file with the same name as the exported file but with a ".log" extension. Successful export operations will not be logged.

DSR Bulk Import

The DSR Bulk Import operations use configuration data in ASCII Comma-Separated Values (CSV) files (.csv), to insert new data into, update existing data in, or delete existing data from the Diameter Configuration, IPFE Configuration, or DSR Applications (FABR, RBAR, Policy DRA, and CPA/SBR) Configuration data in the system.

Import CSV files can be created by using a DSR Bulk Export operation, or can be manually created using a text editor.

Note: The format of each Import CSV file record must be compatible with the configuration data in the DSR release that is used to import the file.

Files that are created using the DSR Bulk Export operation can be exported either to the local Status & Manage File Management Directory (Status & Manage > Files page), or to the local Export Server Directory.
CSV files that are in the local File Management area can be used for Bulk Import operations on the local system.

Files can be created manually using a text editor on a computer; the files must be uploaded to the File Management area of the local system before they can be used for Import operations on the local system.

The following Import operations can be performed:

- Insert new configuration data records that do not currently exist in the system
- Update existing configuration data in the system
- Delete existing configuration data from the system

Each Import operation creates a log file. If errors occur, a Failures CSV file is created that appears in the File Management area. Failures files can be downloaded, edited to correct the errors, and imported to successfully process the records that failed. Failures files that are unchanged for more than 14 days and log files that are older than 14 days are automatically deleted from the File Management area.
Chapter 2

IPFE Configuration Options

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The IPFE > Configuration > Options page allows you to manage IPFE configuration.
**Configuration Options elements**

An asterisk after the value field means that the configuration is mandatory.

**Table 1: IPFE Configuration Elements**

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inter-IPFE Synchronization</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPFE-A1 IP Address</td>
<td>The IPv4 or IPv6 address of IPFE-A1.</td>
<td>Format: IPv4 or IPv6 address, or left blank</td>
</tr>
<tr>
<td></td>
<td>This selection is disabled when a Target Set has IPFE-A1 selected as Active.</td>
<td>Default: blank</td>
</tr>
<tr>
<td></td>
<td>This address must reside on the IMI (internal management interface) network.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This address is used for replicating association data between IPFEs and is not exposed to application clients.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If left blank, the IPFE will not replicate association data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Although optional, this configuration is required for a fully functioning installation.</td>
<td></td>
</tr>
<tr>
<td>IPFE-A2 IP Address</td>
<td>The IPv4 or IPv6 address of IPFE-A2.</td>
<td>Format: IPv4 or IPv6 address, or left blank</td>
</tr>
<tr>
<td></td>
<td>This selection is disabled when a Target Set has IPFE-A2 selected as Active.</td>
<td>Default: blank</td>
</tr>
<tr>
<td></td>
<td>This address must reside on the IMI (internal management interface) network.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>This address is used for replicating association data between IPFEs and is not exposed to application clients.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If left blank, the IPFE will not replicate association data.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Although optional, this configuration is required for a fully functioning installation.</td>
<td></td>
</tr>
<tr>
<td>IPFE-B1 IP Address</td>
<td>The IPv4 or IPv6 address of IPFE-B1.</td>
<td>Format: IPv4 or IPv6 address, or left blank</td>
</tr>
</tbody>
</table>
## IPFE Configuration Options

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This selection is disabled when a Target Set has IPFE-B1 selected as Active. This address must reside on the IMI (internal management interface) network. This address is used for replicating association data between IPFEs and is not exposed to application clients. If left blank, the IPFE will not replicate association data. Although optional, this configuration is required for a fully functioning installation.</td>
<td>Default: blank</td>
</tr>
<tr>
<td>IPFE-B2 IP Address</td>
<td>The IPv4 or IPv6 address of IPFE-B2. This selection is disabled when a Target Set has IPFE-B2 selected as Active. This address must reside on the IMI (internal management interface) network. This address is used for replicating association data between IPFEs and is not exposed to application clients. If left blank, the IPFE will not replicate association data. Although optional, this configuration is required for a fully-functioning installation.</td>
<td>Format: IPv4 or IPv6 address, or left blank Default: blank</td>
</tr>
<tr>
<td>* State Sync TCP Port</td>
<td>TCP port to use for syncing kernel state between IPFEs. This port is used on both IPFEs.</td>
<td>Format: numeric Range: 1-65535 Default: 19041</td>
</tr>
<tr>
<td>* State Sync Reconnect Interval</td>
<td>Reconnect interval, in seconds, for syncing kernel state between IPFEs.</td>
<td>Format: numeric, seconds Range: 1-255 seconds Default: 1</td>
</tr>
<tr>
<td><strong>Traffic Forwarding</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Application Traffic Min Port</td>
<td>TCP/SCTP port range for traffic distribution. This is the minimum of the range.</td>
<td>Format: numeric</td>
</tr>
<tr>
<td>Element</td>
<td>Description</td>
<td>Data Input Notes</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>This is the range of ports for which the IPFE will accept traffic. If the port is outside of the specified range, the IPFE will ignore the packet and not forward it. Setting the range to 0-65535 removes the port constraint.</td>
<td>Range: 0 - less than or equal to the Application Traffic Max Port Default: 0</td>
</tr>
<tr>
<td>* Application Traffic Max Port</td>
<td>TCP/SCTP port range for traffic distribution. This is the maximum of the range. This is the range of ports for which the IPFE will accept traffic. If the port is outside of the specified range, the IPFE will ignore the packet and not forward it. Setting the range to 0-65535 removes the port constraint.</td>
<td>Format: numeric Range: greater than or equal to the Application Traffic Min Port - 65535 Default: 65535</td>
</tr>
<tr>
<td>* Application Traffic TCP Reject Option</td>
<td>How to reject TCP connections when no application servers are available. When no application servers are available, the IPFE must reject the TCP traffic that it receives. The IPFE can either drop packets or it can communicate to the application clients with TCP or ICMP messages. Select the option that can be best handled by the application client.</td>
<td>Format: pull-down list Range: • TCP Reset • Drop Packet • ICMP Host Unreachable • ICMP Port Unreachable • ICMP Administratively Prohibited Default: TCP Reset</td>
</tr>
<tr>
<td>* Application Traffic SCTP Reject Option</td>
<td>How to reject SCTP connections when no application servers are available. When no application servers are available, the IPFE must reject the STCP traffic that it receives. The IPFE can either drop packets or it can communicate to the application clients with ICMP messages. Select the option that can be best handled by the application client.</td>
<td>Format: pull-down list Range: • Drop Packet • ICMP Host Unreachable • ICMP Port Unreachable • ICMP Administratively Prohibited Default: ICMP Host Unreachable</td>
</tr>
</tbody>
</table>

Packet Counting
<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
</table>
| * **Imbalance Detection**     | This value applies only to the hash algorithm selection. This is the value below which no throughput analysis is performed regarding the distribution of connections. This setting should not be changed from its default unless the IPFE is being tested with a very low load. This setting ensures that the IPFE will not mark application servers as imbalanced when it is distributing very few messages between them. | Format: numeric, packets per second  
Range: 1-2147483647  
Default: 20000 |
| **Throughput Minimum**        |                                                                             |                                                                                 |
| * **Least Load Threshold**    | This value applies to least load algorithm. This value is the packets per second rate below which the least load algorithm reverts to round robin. | Format: numeric, packets per second  
Range: 1-2147483647  
Default: 20000 |
| **Cluster Rebalancing and**   | Support for cluster rebalancing and packet accounting in measurements. When this is disabled, all accumulation of packet and byte measurements cease. Overload detection also stops. The disabled state is useful only for troubleshooting, which should be done by Tekelec Customer Care. Contact Tekelec Customer Care before disabling measurements and overload detection. | Format: pull-down list  
Range:  
• Enabled  
• Disabled  
Default: Enabled |
| Accounting**                  |                                                                             |                                                                                 |
| **Application Server Monitoring** | TCP port to try periodic connections or monitoring of application servers. The IPFE opens a TCP connection to the application server’s IP address and this port. The application server must listen on this port and should send heartbeats. | Format: numeric  
Range: 1-65535  
Default: 9675 |
<p>| <strong>Monitoring Port</strong>           |                                                                             |                                                                                 |</p>
<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Monitoring Connection Timeout</td>
<td>How long to wait for a connection to complete when polling the application servers for aliveness in seconds. &lt;br&gt; If the IPFE detects that an application server has missed a configurable number of heartbeats - that is, more than that number of seconds have elapsed since the most recent heartbeat was received - then it considers the application server to be down. &lt;br&gt; The IPFE will remove a down application server from the traffic balancing pool and attempt to reconnect to the server.</td>
<td>Format: numeric, seconds &lt;br&gt; Range: 1 - 255 &lt;br&gt; Default: 3</td>
</tr>
<tr>
<td>Monitoring Connection Try Interval</td>
<td>Interval in seconds of periodically connecting to application servers to test for aliveness. &lt;br&gt; While an application server is down, the IPFE will periodically attempt to reconnect to it based on this configuration.</td>
<td>Format: numeric, seconds &lt;br&gt; Range: 1 - 255 &lt;br&gt; Default: 10</td>
</tr>
<tr>
<td>Monitoring Protocol</td>
<td>Application liveness monitoring method.  &lt;br&gt; If any Target Set has load balancing of <strong>Least Load</strong> then this setting cannot be changed from <strong>Heartbeat</strong> due to the need for load information in the monitoring packets. &lt;br&gt; The monitoring protocol allows the IPFE to determine the liveness of the application servers. The IPFE determines this either by listening for heartbeat messages from the application servers. &lt;br&gt; When the protocol is set to Heartbeat, the IPFE connects to the monitoring port, sustains the connection, and receives heartbeat packets from the application server. In this case, the failure to receive a heartbeat packet within the period <strong>Back-end Connection</strong></td>
<td>Format: pull-down list &lt;br&gt; Range:  &lt;br&gt; • Heartbeat  &lt;br&gt; • None &lt;br&gt; Default: Heartbeat</td>
</tr>
</tbody>
</table>
### Throttling and DoS Protection

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Timeout</strong></td>
<td>Indicates the server is dead.</td>
<td></td>
</tr>
<tr>
<td>A dead server is removed from</td>
<td>The IPFE attempts connections on the monitoring port until the server</td>
<td></td>
</tr>
<tr>
<td>the traffic balancing pool.</td>
<td>responds. When the server responds, the IPFE adds it back to the pool.</td>
<td></td>
</tr>
</tbody>
</table>

**Global Packet Rate Limit**

- Combined packet rate limit for a single IPFE at which overload throttling is applied.
- Format: text box; numeric
- Range: 10000 - 10000000
- Default: 500000

---

### Configuring the IPFE

The *Configuration Options* fields set up data replication between IPFEs, specify port ranges for TCP traffic, and set application server monitoring parameters.

1. **Select IPFE > Configuration > Options.**
   
   The *Configuration Options* page appears. Field descriptions are provided by *Configuration Options elements*.

2. **Enter the IP addresses for IPFE-A1, IPFE-A2, IPFE-B1, and IPFE-B2 in the corresponding IPFE-Xn IP Address field.**
   
   These are internal addresses used by the IPFEs to replicate association data. These addresses should reside on the IMI (Internal Management Interface) network.

3. **Specify the traffic port range by entering a minimum port number in the Application Traffic Minimum Port field and a maximum port number in the Application Traffic Maximum Port field.**
   
   This is the range of ports for which the IPFE will accept traffic. If the port is outside of the specified range, the IPFE will ignore the packet and not forward it to the application servers.
   
   Setting the range to 0-65535 removes the port constraint.

4. **Set the Packet Counting options.**

5. **Set the Application Server Monitoring options.**

6. **Click:**
   
   - **OK** to save your changes.
   - **Apply** to apply your changes. The changes will go into effect immediately.

   If **OK** or **Apply** are clicked and any of the following conditions exist, an error message appears:
   
   - Any required field is empty; no value was entered or selected
• The entry in any field is not valid (wrong data type or out of valid range)
• An IP address is assigned to more than one IPFE.
• An IP address is assigned to an IPFE, but is already used as a Target Set Address
• An IP address is assigned to an IPFE, but is already used as the address of an Application Server

For the IPFE to be fully functional, you must assign application servers to a Target Set and associate the Target Set with the IPFE. See Adding a Target Set.
Chapter 3

IPFE Target Sets Configuration

Topics:

- Target Sets configuration elements.....21
- Viewing Target Sets.....25
- Adding a Target Set.....26
- Editing a Target Set.....27
- Deleting a Target Set.....28

The IPFE > Configuration > Target Sets page allows you to assign a list of application server IP addresses to a Target Set and associate the Target Set with an IPFE pair.
Target Sets configuration elements

A Target Set associated with an IPFE maps a single externally available IP address to a set of IP addresses for application servers.

In general, it is inadvisable to reduce **Delete Age** value to less than the default. However, a TSA that has connections with longer STCP heartbeat interval may require this value to be increased from default.

The **Target Sets** Page describes the fields on the Target Sets View, Insert, and Edit pages. Data Input Notes apply only to the Insert and Edit pages; the View page is read-only.

Table 2: Target Sets configuration elements (View pages)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target Set Number</td>
<td>Unique ID identifying the Target Set.</td>
<td>Format: numeric&lt;br&gt;Range: 1-32</td>
</tr>
<tr>
<td>Target Set Address</td>
<td>Public IP address to present to the outside world.</td>
<td>Format: IPv4 or IPv6 address&lt;br&gt;The Target Set Address must be on the XSI network</td>
</tr>
<tr>
<td>Target Set IP List</td>
<td>List of IP addresses of the associated application servers.</td>
<td>Format: IPv4 or IPv6 address&lt;br&gt;IP address type must match that of the Target Set Address.&lt;br&gt;The IP addresses in Target Set IP List must be on the XSI network</td>
</tr>
<tr>
<td>Weighting</td>
<td>Weighting value is used to apportion load between application servers within the Target Set.</td>
<td>Format: numeric&lt;br&gt;Range: 0-65535&lt;br&gt;Default: 100</td>
</tr>
<tr>
<td>Supported Protocols</td>
<td>The protocols supported by this Target Set.</td>
<td>Format: radio buttons&lt;br&gt;Range: TCP only, SCTP only, Both TCP and SCTP&lt;br&gt;Default: Both TCP and SCTP</td>
</tr>
<tr>
<td>Preferred Active</td>
<td>The IPFE that will primarily handle traffic for this Target Set. &quot;Disabled&quot; means that the Target Set is defined, but not currently in use by an IPFE.</td>
<td>Format: radio buttons&lt;br&gt;Range: IPFE-A1, IPFE-A2, IPFE-B1, IPFE-B2</td>
</tr>
</tbody>
</table>
### Data Input Notes

**Default:** IPFE-A1

If a radio button is not activate, you need configure the IPFE address under IPFE > Configure > Options.

**Preferred Standby**

The mate of the Preferred Active IPFE. If the Preferred Active IPFE is unavailable, the Preferred Standby server takes over.

If the Preferred Standby IPFE has been configured, it will be set when you select the Preferred Active IPFE.

---

#### Table 3: Target Sets configuration elements (Insert and Edit pages)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>* TS Number</td>
<td>Unique ID identifying the TSA.</td>
<td>Format: pulldown menu&lt;br&gt;Range: 1-32&lt;br&gt;Default: 1</td>
</tr>
<tr>
<td>Protocols</td>
<td>A Target Set can support SCTP, TCP, or both.</td>
<td>Format: radio boxes&lt;br&gt;Range: TCP only, SCTP only, Both TCP and SCTP&lt;br&gt;Default: Both TCP and SCTP</td>
</tr>
<tr>
<td>Disable</td>
<td>Select to disable this Target Set, but preserve it in this configuration.</td>
<td>Format: checkbox&lt;br&gt;Range: Disable</td>
</tr>
<tr>
<td>* Delete Age</td>
<td>Connections are dropped if idle for this time (seconds). When setting this value please take into account that TCP connections can sometimes be idle for long periods of time depending on the application protocol.</td>
<td>Format: text box, numeric&lt;br&gt;Range: 10 - 3110400&lt;br&gt;Default: 600</td>
</tr>
<tr>
<td>Load Balance Algorithm</td>
<td>Algorithm used to determine where new connections should go.  &lt;br&gt;&lt;b&gt;Hash:&lt;/b&gt; load balancing by sending the new connection to a server based on hashing the originating port and IP address.</td>
<td>Format: Radio box&lt;br&gt;Range: Hash, Least Load&lt;br&gt;Default: Least Load</td>
</tr>
</tbody>
</table>
### Least Load

Load balancing by choosing the server with the least load as reported by the application server. (Requires Monitoring Protocol to be set to Heartbeat.)

The load of an application server is calculated using the load equation:

\[
L(m,c) = (F_m \cdot \frac{m}{m_{\text{total}}} + F_c \cdot \frac{c}{c_{\text{total}}}) \cdot \frac{W_{\text{high}}}{w}
\]

where \(m\) and \(m_{\text{total}}\) are the currently reserved and total capacity of ingress MPS (messages per second), respectively; \(c\) and \(c_{\text{total}}\) are the number current connections and total connection capacity, respectively; \(w\) and \(W_{\text{high}}\) are the application server weighing and the highest weighting in the Target IP List, respectively.

#### Data Input Notes

**Least Load**
- **Description**: load balancing by choosing the server with the least load as reported by the application server. (Requires Monitoring Protocol to be set to Heartbeat.)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Least Load</strong>: Load</td>
<td>load balancing by choosing the server with the least load as reported by the</td>
<td>Format: text box; numeric</td>
</tr>
<tr>
<td></td>
<td>application server. (Requires Monitoring Protocol to be set to Heartbeat.)</td>
<td>Range: 0 - 100 Default: 50</td>
</tr>
<tr>
<td></td>
<td>The load of an application server is calculated using the load equation:</td>
<td></td>
</tr>
</tbody>
</table>
|                        | \[
|                        | \quad L(m,c) = (F_m \cdot \frac{m}{m_{\text{total}}} + F_c \cdot \frac{c}{c_{\text{total}}}) \cdot \frac{W_{\text{high}}}{w} \] |
| **MPS Factor**         | Factor \(F_m\) in load equation. The total \(F_m + F_c\) will be normalized | Format: text box; numeric              |
|                        | to 100 on commit of this form.                                             | Range: 0 - 100 Default: 50            |
| **Connection Count Factor** | Factor \(F_c\) in load equation. The total \(F_m + F_c\) will be normalized | Format: text box; numeric              |
|                        | to 100 on commit of this form.                                             | Range: 0 - 100 Default: 50            |
| **Allowed Deviation**  | Percentage within which two application servers' \(L(m,c)\) results are      | Format: text box; numeric              |
|                        | considered to be equal, which is used to smooth out load distribution.      | Range: 0 - 50 Default: 5               |
|                        | If the difference in load between the lowest and next least-loaded application server is greater than or equal to this value, then the IPFE applies the Least Load algorithm and assigns new connections to the least loaded application server. |
|                        | If the difference in load between the lowest and next least-loaded application server is less than |                                      |
### Primary Public IP Address

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Address</td>
<td>Public IPv4 or IPv6 address presented to the outside world. Do not edit if in use by a local node.</td>
<td>Format: IPv4 or IPv6 address</td>
</tr>
<tr>
<td>Active IPFE</td>
<td>IPFE that will primarily handle traffic for this TSA.</td>
<td>Format: Radio buttons</td>
</tr>
<tr>
<td></td>
<td>If the active IPFE fails, then its mate will take over.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPFE A1 and IPFE A2 are mates. IPFE B1 and IPFE B2 are mates.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>If these radio buttons are disabled, IPFE Addresses under IPFE&gt;Configuration&gt;Options need to be configured.</td>
<td></td>
</tr>
</tbody>
</table>

### Secondary Public IP Address

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary Address</td>
<td>Optional secondary Public IPv4 or IPv6 address presented to the outside world. For SCTP, this address will serve as a non-primary protocol-linked failover address. For TCP, this address can serve as an independent address. IF this field is populated, then the column Secondary IP Address Target Set IP List must be populated. Do not edit if in use by a local nodes.</td>
<td>Format: IPv4 or IPv6 address</td>
</tr>
<tr>
<td>Active IPFE for secondary address</td>
<td>The IPFE that will primarily handle traffic for this TSA’s secondary address. If the active IPFE fails then its mate will take over. IPFE A1 and</td>
<td>Format: Radio buttons</td>
</tr>
</tbody>
</table>
### Data Input Notes

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Data Input Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IPFE A1 are mates. IPFE B1 and IPFE B2 are mates. The setting for this field should complement the setting of Active IPFE in order to provide an alternative path for SCTP dual-homed traffic. This will allow SCTP connections with a very short heartbeat interval to transmit on the secondary path if the heartbeat timeout is short than the IPFE switchover delay.</td>
<td></td>
</tr>
</tbody>
</table>

#### Target Set IP List

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Format: Pulldown menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Address</td>
<td>Primary IPv4 or IPv6 address for the application server.</td>
<td></td>
</tr>
<tr>
<td>Secondary IP Address</td>
<td>Secondary IPv4 or IPv6 address for the application server.</td>
<td></td>
</tr>
<tr>
<td>Description</td>
<td>Free-form description for the application server.</td>
<td>Text box; alphanumeric</td>
</tr>
<tr>
<td>* Weighting</td>
<td>Weighting value used to apportion load between application servers within the Target Set. The following formula determines the selection of an application server: Application server’s % chance of selection = (Application server weight / Sum of all weights in the Target Set) * 100. If all application servers have an equal weight, they have an equal chance of being selected. If application servers have unequal capacities, give a higher weight to the servers with the greater capacity.</td>
<td>Text box; numeric Range: 0 - 65535</td>
</tr>
</tbody>
</table>

### Viewing Target Sets

Use this task to view currently configured Target Sets.

Select **IPFE > Configuration > Target Sets**.
The **IPFE Configuration Target Sets** page appears.

### Adding a Target Set

Before you can add a Target Set, you must configure at least one IPFE in **IPFE > Configuration > Options**.

Use this task to add a Target Set to the IPFE configuration. Define the list of application server IP addresses for the Target Set and associate the Target Set with an IPFE.

- Completely overlapping target set example:
  - Target Set 1: Application Server 1, Application Server 2
  - Target Set 2: Application Server 1, Application Server 2

1. Select **IPFE > Configuration > Target Sets**.
   - The **IPFE Configuration Target Sets** page appears.

2. Click either the **Insert IPv4** or **Insert IPv6** button.
   - The **Target Sets [Forminsert]** page appears.
   - If no IPFE has been configured, an error message is displayed.

3. Select the Target Set number for the Target Set.

4. Provide an IP address to represent this Target Set to the outside world.
   - The IP address format will be either IPv4 or IPv6 depending on which button you selected in step 2. This IP address must reside on the XSI network.

5. Select the transport protocols this Target Set will support.

6. If you want to configure the Target Set, but not enable its use, select **Disable**.

7. Select the **Active IPFE** that the Target Set will be associated with.
   - If an IPFE is unavailable for selection, that IPFE has not been configured.
   - If configured, the partner of the active IPFE will be the standby IPFE.

8. Provide a list of IP addresses for the application servers.
   - a) Select an IP address in the **IP Address** field.
     - This IP address must reside on the XSI network.
   - b) Enter a textual description for the application server in the **Description** field.
   - c) Provide a weighting value in the **Weighting** field.
     - The weighting value is used to control the traffic distribution among the application servers.
   - d) Click **Add** to add another IP address to the list.
     - You may add up to 16 IP addresses per Target Set.

9. Click:
   - **OK** to save the data and return to the **IPFE Configuration** page.
   - **Apply** to save the data and remain on this page.
   - **Cancel** to return to the **IPFE Configuration** page without saving any changes.
If OK or Apply is clicked and any of the following conditions exist, an error message appears:

- Any required field is empty (no entry was made)
- Any field is not valid or is out of range
- The maximum number of Target Sets (32) already exists in the system
- The Target Set Address is already assigned to an IPFE
- The Target Set Address is already assigned another Target Set
- The Target Set Address is already used as the address of an application server
- An IP address appears more than once in the Target Set IP List

After application servers have been added to a Target Set, the IPFE will distribute traffic across them.

**Editing a Target Set**

Use this task to edit a Target Set.

When the IPFE Configuration Target Sets [Edit] page opens, the fields are initially populated with the current values for the selected Target Set.

1. Select IPFE > Configuration > Target Sets.
   The IPFE Configuration Target Sets page appears.

2. Select the Target Set you want to edit, then click the Edit.
   The Target Sets [Edit] page appears.

3. Update the relevant fields.
   For more information about each field please see Target Sets configuration elements.
   An IP Address can be removed from the Target Set IP List by clicking the X at the end of the Weighting field.

4. Click:
   - **OK** to save the changes and return to the IPFE Configuration Target Sets page.
   - **Apply** to save the changes and remain on this page.
   - **Cancel** to return to the IPFE Configuration Target Sets page without saving any changes.

If OK or Apply is clicked and any of the following conditions exist, an error message appears:

- The selected Target Set no longer exists; it has been deleted by another user
- Any required field is empty; no value was entered or selected
- The entry in any field is not valid (wrong data type or out of the valid range)
- The Target Set Address is already assigned to an IPFE
- The Target Set Address is already assigned another Target Set
- The Target Set Address is already used as the address of an application server
- An IP address appears more than once in the Target Set IP List
Deleting a Target Set

Use this task to delete a Target Set.

1. Select IPFE > Configuration > Target Sets.
   The IPFE Configuration Target Sets page appears.

2. Select the Target Set you want to delete then click Delete.
   A popup window appears to confirm the delete.

3. Click:
   • OK to delete the Target Set.
   • Cancel to cancel the delete function and return to the IPFE Configuration Target Sets page.

If OK is clicked and the Target Set Address is specified as an IP Address for Diameter transport connections to a Local Node, an error message is displayed and the Target Set is not deleted.

If OK is clicked and the selected Target Set no longer exists (it was deleted by another user), an error message is displayed and the Target Sets view is refreshed.