Session Tracing

- View a Subscriber Session, page 1
- Find Network Sessions, page 2

View a Subscriber Session

This procedure looks at available sessions and lets you find sessions for the subscriber you specify. Contrast this to finding a subscriber and then checking their sessions as described at Sessions Screen.

Step 1
Click the Subscribers tab > Sessions node > Find Subscriber Session.

Step 2
Click the Query Key drop-down list. The following subscriber search options is displayed:

1. User Id
2. Framed IP
3. IMSI
4. MSISDN
5. Framed IPv6 Prefix

Step 3
In Key Data, enter a valid information based on the Query Key selected in the drop down list.
Step 4 Click **Search** to display the general information about the found session on the right.

Step 5 In the list to the right, hover over a session and double click, or click the open link to display the details about the session.

---

**Find Network Sessions**

Use the Find Network Session link to look at selected session running on the network.

---

**Find Network Sessions**

Use the Find Network Session link to look at selected session running on the network.

---

**Step 1** Click **Subscribers tab > Sessions node > Find Network Session item in the menu tree.**

**Step 2** Fill in the Find Network Session screen.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query Key</td>
<td>The type of data on the session you want to search for, either framed IP or User ID.</td>
</tr>
<tr>
<td>Key Data</td>
<td>The value of the query key, for example, part of a framed IP address.</td>
</tr>
<tr>
<td>Query Device</td>
<td>The type of device you want to query. Currently, only ISG is supported.</td>
</tr>
<tr>
<td>Results Area</td>
<td>List of all the matches for your query key and key data.</td>
</tr>
</tbody>
</table>