

Session Tracing

- View a Subscriber Session, on page 1
- Find Network Sessions, on 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.

Subscribers	Sessions	Sessions						
Find Subscriber Create Subscriber	Find Subsc	riber Session						
Sessions	Criteria / S	ession Summary	1					clear
Find Subscriber Session Find Network Session	Query Key:	Framed IP	~	Search	Primary Key	Туре	Subscriber Credential	
	Key Data:	10.10.10.1						
	Session D	etail						clear

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.

1							
Find Subscr	iber Session						
Criteria / Se	ession Summary	8					clear
Query Key:	User Id	~	Search	Primary Key	Туре	Subscriber Credential	
Key Data:	Test			10.94.251.34:0	accountSess	test	

- **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.

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

Step 2 Fill in the Find Network Session screen.

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