

Using SRC-VTA Keys to Manage Subscriber and Server Sessions

Depending on the information that identifies subscribers in your SRC configuration, you must configure the SRC-VTA to use the keys shown in Table 1 on page 1.

Table 1: Keys That the SRC-VTA Constructs to Manage Subscriber and Service Sessions

Subscriber's Identifier	SAE Key
DN	PA_USER_DN
Interface name on router	A combination of the following plug-in attributes: <ul style="list-style-type: none">■ PA_INTERFACE_NAME■ PA_ROUTER_NAME
IP address	A combination of the following plug-in attributes: <ul style="list-style-type: none">■ PA_USER_IP_ADDRESS■ PA_EVENT_TIME
IP address of the subscriber on an interface	A combination of the following plug-in attributes: <ul style="list-style-type: none">■ PA_USER_IP_ADDRESS■ PA_INTERFACE_NAME■ PA_ROUTER_NAME
Login name	PA_LOGIN_NAME
PPP login name or public DHCP name	PA_PRIMARY_USER_NAME

Related Topics

- Overview of the SRC-VTA
- Identifying Subscribers, SAEs, and Sessions
- Managing VTA Accounts and Sessions
- Configuring the SRC-VTA to Manage Subscriber Accounts
- Using One VTA Account for Multiple Subscriber Sessions
- Using SRC-VTA Keys to Manage Accounts and Sessions

