

Using SRC-VTA Keys to Manage Accounts and Sessions

Table 1 on page 1 shows the keys that you can specify for the SRC-VTA to query the VTA database, NIC, and SAE. For the SRC-VTA to use a subscriber identifier, the plug-in event must include the corresponding attribute(s) that are listed in the subscriber identifier row (attributes start with PA_). For more information about plug-in attributes, see the documentation for the SAE CORBA plug-in on the Juniper Networks Web site at

<http://www.juniper.net/techpubs/software/management/src/api-index.html>

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

Subscriber's Identifier	Database Key	Corresponding NIC Key	Corresponding SAE Key
Accounting ID	PA_ACCOUNTING_ID	PA_ACCOUNTING_ID	IP address that is returned from the NIC lookup
Subscriber DN	PA_USER_DN	PA_USER_DN	PA_USER_DN
Interface alias	PA_INTERFACE_ALIAS	None	None
Interface alias & VR	PA_INTERFACE_ALIAS@ PA_ROUTER_NAME	PA_ROUTER_NAME	None
Interface name & VR	PA_INTERFACE_NAME@ PA_ROUTER_NAME	PA_ROUTER_NAME	PA_INTERFACE_NAME
Login name	PA_LOGIN_NAME	PA_LOGIN_NAME	PA_LOGIN_NAME (default)
MAC address	PA_USER_MAC_ ADDRESS	None	None
PPP login name or public DHCP name	PA_PRIMARY_USER_ NAME	None	PA_PRIMARY_USER_ NAME
Port on router	PA_PORT_ID@ PA_ROUTER_NAME	None	None

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 SRC-VTA Keys to Manage Subscriber and Server Sessions

