

Adding Configuration Statements and Identifiers

When you use the ? help to view a list of possible command completions, the output includes symbols that provide more information about the statement. The following symbols can appear in a list:

- Angle bracket (>) before the statement name indicates that the statement is a container statement and that you can define other statements at levels below it.
- No angle bracket (>) before the statement name indicates that the statement is a leaf statement; you cannot define other statements at hierarchy levels below it.
- Plus sign (+) before the statement name indicates that the statement can contain a set of values. To specify a set, include the values in brackets.
- Asterisk (*) before a statement name indicates a required statement or option that is not configured.
- Plus/Asterisk (+ *) before a statement name indicates a required option that can contain a set of values.

The following example at the [edit system services] hierarchy level shows that authentication-order, domain-search, and name-server can contain more than one value.

```
[edit system]
user@host# show ?
Possible completions:
  <[Enter]>          Execute this command
+ authentication-order Order in which authentication methods are invoked
+ domain-search      List of domain names to search
  host-name          Hostname for C-series Controller
> ldap              LDAP properties
> login             Login properties
+ name-server        DNS name servers
> ntp               NTP configuration
> radius-server      RADIUS server configuration
> services           System services configuration
> syslog            System log configuration
> tacplus-server     TACACS+ server configuration
  time-zone          Time zone definition name
  |                  Pipe through a command
```

The following example at the [edit shared sae configuration driver] hierarchy level shows that mac-cache-expiration and unauthenticated-subscriber-dn are required statements.

```
[edit shared sae configuration driver]
user@host# show ?
Possible completions:
  <[Enter]>          Execute this command
> junos             Parameters the SAE uses to manage JUNOS routing platforms
> junose            Parameters the SAE uses to manage JUNOSe routers
* mac-cache-expiration Time that a subscriber profile remains in SAE cache (0..I
NF s)
> pcmm              Parameters that SAE uses to manage PCMM devices
```

```

> scripts           Scripts to customize setup of SAE connections to devices
> simulated         Parameters that the SAE uses for simulated drivers
> snmp              Global default SNMP communities
> third-party       Parameters that SAE uses to manage third-party devices
* unauthenticated-subscriber-dn
                     DN of an unauthenticated subscriber profile
virtual-portal-address
                     IP address of the portal server
|                   Pipe through a command

```

If you do not type an option for a statement that requires one, a message indicates the type of information expected. In this example, you need to type an area number as an identifier to complete the logger name:

```

[edit]
user@host# set shared sae configuration logger
                                                    ^
syntax error, expecting <identifier>.

```