

## Viewing Runtime Parameters (SRC CLI)

---

**Purpose** Runtime parameters are parameters that are filled in with an actual value from the running system when the policy is installed. The SRC software comes with many predefined runtime parameters. Although the SRC CLI allows you to modify runtime parameters, you should not modify them. You can view a list of runtime parameters and view information about these parameters.

**Action** To view a list of runtime parameters:

```
user@host# edit policies global-parameters runtime-parameters
?
Possible completions:
  ah                Maps protocol 51 to AH
  any_priority      Sets packet loss priority to "any"
  any_protocol      Sets the drop profile protocol to "any"
  best_effort       Service flow scheduling type is best effort
  bootp            Specifies the BOOTP protocol
  . . .
  user_ipAddress    IP address of the subscriber
  user_ipMask       IP mask of the subscriber
  virtual_ipAddress Virtual portal address used with redundant SAEs
  winframe          Specifies the WinFrame protocol
  yellow           Sets the color of an action or classifier to yellow
```

To view information about runtime parameters:

```
user@host> show configuration policies global-parameters runtime-parameters
parameter interpolated {
  default-value "\"interpolate\"";
  type dropProfileType;
}
. . .
parameter low_priority {
  default-value "\"low\"";
  type packetLossPriority;
}
parameter ah {
  default-value 51;
  type protocol;
}
parameter sqlnet {
  default-value "\"sqlnet\"";
  type applicationProtocol;
}
parameter eq {
  default-value "\"eq\"";
  type portOperation;
}
```

- Related Topics**
- [Configuring Global Parameters \(SRC CLI\)](#)
  - [Configuring Local Parameters \(SRC CLI\)](#)
  - [Viewing Runtime Parameters \(C-Web Interface\)](#)
  - [Viewing Predefined Global Parameters \(SRC CLI\)](#)

