

## Reloading the SAE Data (C-Web Interface)

---

You can reload specified configuration components. You can reload the SAE server's current configuration for:

- SAE configuration
- Services
- Subscriptions
- Interface classifiers
- Domain map

### Reloading the SAE Configuration

To reload the SAE configuration data from the directory:

1. Click **Manage > Request > SAE > Load > Configuration**.

The Configuration pane appears.

2. Enter information as described in the Help text in the main pane, and click **OK**.

The new configuration takes effect immediately.

### Reloading Services

To reload the services, scopes, virtual routers, policies, service mutex groups, and service schedules from the directory:

1. Click **Manage > Request > SAE > Load > Services**.

The Services pane appears.

2. Enter information as described in the Help text in the main pane, and click **OK**.

Related service sessions are activated, deactivated, or reactivated as needed.

### Reloading Subscriptions

To reload all subscriptions from the directory:

1. Click **Manage > Request > SAE > Load > Subscriptions**.

The Subscriptions pane appears.

2. Enter information as described in the Help text in the main pane, and click **OK**.

Related service sessions are activated, deactivated, or reactivated as needed.

## ***Reloading Interface Classification Scripts***

To reload the interface classification scripts from the directory, and apply the result of the interface classification changes to the router:

1. Click **Manage > Request > SAE > Load > Interface Classification**.

The Interface Classification pane appears.

2. Enter information as described in the Help text in the main pane, and click **OK**.

## ***Reloading Domain Maps***

To reload the mapping of domain names to retailer entries:

1. Click **Manage > Request > SAE > Load > Domain Map**.

The Domain Map pane appears.

2. Enter information as described in the Help text in the main pane, and click **OK**.

This mapping is made available to the SAE's subscriber classification script.