

Configuring the Session Store Feature on the C-Web Interface

Tasks to configure the session store feature are:

- Configuring Session Store Parameters for a Device Driver on page 1
- Configuring Global Session Store Parameters (C-Web Interface) on page 1
- Reducing the Size of Objects for the Session Store Feature on page 1

Configuring Session Store Parameters for a Device Driver

To configure session store parameters within a device driver configuration:

1. Click **Configure**, expand **Shared > SAE > Configuration**, and then click **Driver**.

The Driver pane appears.

2. In the side pane, expand the type of driver that you want to configure, and then click **Session Store**.

The Session Store pane appears.

3. Click **Create**, enter information as described in the Help text in the main pane, and then click **Apply**.

Configuring Global Session Store Parameters (C-Web Interface)

This section describes how to configure global session store parameters that are shared by all session store instances (active or passive) on the SAE. You can also configure session store parameters within a device driver configuration. .

To configure global session store parameters:

1. Click **Configure**, expand **Shared > SAE > Configuration > Driver**, and then click **Session Store**.

The Session Store pane appears.

2. Click **Create**, enter information as described in the Help text in the main pane, and then click **Apply**.

Reducing the Size of Objects for the Session Store Feature

You can use serialized data compression to reduce the size of sessions objects that the SAE sends across the network for the session store feature. Enabling this property reduces the size of objects, but increases the CPU load on the SAE.

To specify whether or not session objects are compressed:

1. Click **Configure**, expand **Shared > SAE**, and then click **Configuration**.

The SAE Configuration pane appears.

2. Click **Create**, enable the Compress Session Data box as described in the Help text in the main pane, and then click **Apply**.

