

Creating Grouped Configurations for the SAE (SRC CLI)

We recommend that you configure the SAE within a group. When you create a configuration group, the software creates a configuration with default values filled in.

Configuration groups allow you to build hierarchies that define different levels of sharing. There is a shared SAE configuration that you configure at the **shared sae configuration** hierarchy level. The configuration is shared with all SAE instances in the SRC network.

You can then create a grouped SAE configuration that is shared with some SAE instances. For example, if you create an SAE group called **region** within the shared SAE configuration, you could share the SAE configuration with all SAE instances in a particular region.

You can then create a lower-level group called **location** in the SAE group **region**, which could be shared with SAE instances in a particular location.

Configuration options that are defined in a lower-level group override options in a higher-level group. This functionality allows you to define general configuration values (such as plug-in definitions) on a higher level and augment or specialize them on a lower level.

- Related Topics**
- Initially Configuring the SAE
 - Configuring an SAE Group
 - Configuring Local Properties for the SAE (SRC CLI)
 - Configuring the RADIUS Local IP Address and NAS ID (SRC CLI)
 - Deleting Default Configurations Within an SAE Group

Published: 2009-09-25