

Adding a Mutex Group (SRC CLI)

Use the following configuration statements to configure a mutex group in the global service scope:

```
services global mutex-group name {  
    auto-deactivate (yes | no);  
    description description ;  
    services [ services... ];  
}
```

Use the following configuration statements to configure a mutex group in a service scope:

```
services scope name mutex-group name {  
    auto-deactivate (yes | no);  
    description description ;  
    services [ services... ];  
}
```

To add a mutex group:

1. From configuration mode, enter the mutex group configuration. In this sample procedure, the mutex group is called Video.

```
user@host# edit services global mutex-group Video
```

2. Configure the method that the SAE uses to manage activation of services defined in this group.

```
[edit services global mutex-group Video]  
user@host# set auto-deactivate (yes | no)
```

3. Enter a description for the service.

```
[edit services global mutex-group Video]  
user@host# set description description
```

4. Configure the lists of services that the mutex group contains.

```
[edit services global mutex-group Video]  
user@host# set services [ services... ]
```

5. (Optional) Verify your configuration.

```
[edit services global mutex-group Video]  
user@host# show  
auto-deactivate yes;  
description "Video Services providing access to the same site with  
different quality";  
services [ Video-Bronze Video-Gold Video-Silver ];
```

- Related Topics**
- Overview of Restricting Simultaneous Activation of Services
 - Customizing Service Implementations
 - Adding a Mutex Group (C-Web Interface)
 - Restricting Simultaneous Activation of Persistent or Automatic Services