

## Setting the Timeout and Number of Events for SAE Directory Eventing

---

Use the following configuration statements to set the directory eventing timeout and the number of simultaneous events that the SAE can receive from the directory:

```
shared sae configuration ldap directory-eventing {  
    timeout timeout ;  
    dispatcher-pool-size dispatcher-pool-size ;  
}
```

To configure the directory eventing timeout and the number of simultaneous events that the SAE can receive from the directory:

1. From configuration mode, access the configuration statement that configures SAE directory eventing. In this sample procedure, directory eventing is configured in the se-region group.

```
user@host# edit shared sae group se-region configuration ldap directory-eventing
```

2. Specify the maximum time that the directory eventing system waits for the directory to respond.

```
[edit shared sae group se-region configuration ldap directory-eventing]  
user@host# set timeout timeout
```

3. Specify the number of events that the SAE can receive from the directory simultaneously.

```
[edit shared sae group se-region configuration ldap directory-eventing]  
user@host# set dispatcher-pool-size dispatcher-pool-size
```

4. (Optional) Verify your configuration.

```
[edit shared sae group se-region configuration ldap directory-eventing]  
user@host# show  
timeout 60;  
dispatcher-pool-size 1000;
```

- Related Topics**
- Creating Grouped Configurations for the SAE (SRC CLI)F
  - Setting the Timeout and Number of Events for SAE Directory Eventing
  - Enabling Automatic Discovery of Changes in SAE Configuration Data

