

Configuring Access to Policy Data

Use the following configuration statements to configure access to policy data:

```
shared sae configuration ldap policy-data {  
    policy-dn policy-dn ;  
    parameter-dn parameter-dn ;  
    directory-eventing;  
    polling-interval polling-interval ;  
}
```

To configure SAE access to subscriber data:

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

```
user@host# edit shared sae group se-region configuration ldap policy-data
```

2. Specify the subtree in the directory in which policy data stored.

```
[edit shared sae group se-region configuration ldap policy-data]  
user@host# set policy-dn policy-dn
```

3. Specify the subtree in the directory in which policy parameter data is cached.

```
[edit shared sae group se-region configuration ldap policy-data]  
user@host# set parameter-dn parameter-dn
```

4. (Optional) Enable or disable automatic discovery of changes to policy data.

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

5. Set the frequency for checking the directory for updates.

```
[edit shared sae group se-region configuration ldap policy-data]  
user@host# set polling-interval polling-interval
```

6. (Optional) Verify your configuration.

```
[edit shared sae group se-region configuration ldap policy-data]  
user@host# show  
policy-dn o=Policy,<base>;  
parameter-dn o=Parameters,<base>;  
directory-eventing;  
polling-interval 30;
```

- Related Topics**
- Creating Grouped Configurations for the SAE (SRC CLI)
 - Configuring Access to Subscriber Data
 - Configuring Access to Service Data
 - Configuring Access to the Persistent Login Cache
 - SRC Access to Directory Data

