

## Adding Subscriber Folders (SRC CLI)

---

You can create subscriber folders for retailers, existing subscriber folders, enterprises, and sites. You must create a subscriber folder in a retailer object before you can add other types of subscribers.

Use the following configuration statements to configure subscriber folders:

```
subscribers retailer name subscriber-folder folder-name {  
    maximum-login maximum-login ;  
    session-timeout session-timeout ;  
    scope [ scope.. .];  
    substitution [ substitution... ];  
}
```

To create a subscriber folder:

1. From configuration mode, enter the subscriber folder configuration. In this procedure, *retailer-one* is the name of the retailer and *local* is the name of the subscriber folder.

```
user@host# edit subscribers retailer retailer-one subscriber-folder local
```

2. (Optional) Configure the maximum number of concurrent logins for subscribers associated with this folder.

```
[edit subscribers retailer retailer-one subscriber-folder local]  
user@host# set maximum-login maximum-login
```

3. (Optional) Configure the timeout for subscriber sessions associated with this folder.

```
[edit subscribers retailer retailer-one subscriber-folder local]  
user@host# set session-timeout session-timeout
```

4. (Optional) Assign service scopes to the folder.

```
[edit subscribers retailer retailer-one subscriber-folder local]  
user@host# set scope [ scope... ]
```

5. (Optional) Configure the actual values for parameters associated with this folder.

```
[edit subscribers retailer retailer-one subscriber-folder local]  
user@host# set substitution [ substitution... ]
```

6. (Optional) Verify your configuration.

```
[edit subscribers retailer retailer-one subscriber-folder local]  
user@host# show  
session-timeout 9000;  
scope POP-Boston;
```

- Related Topics**
- Adding Subscriber Folders (C-Web Interface)
  - Adding Subscribers (SRC CLI)
  - Adding Retailers (SRC CLI)
  - Overview of Subscribers
  - Overview of Configuring Subscribers and Subscriptions