

## Configuring the Subscriber Type (SRC CLI)

---

Use the following configuration statements to configure the subscriber type:

```
shared ims aracf-rq configuration subscriber-types (ip | login-name) {  
    nic-proxy nic-proxy;  
    subscriber-id-type (address | login-name | primary-user-name);  
}
```

To configure the subscriber type:

1. From configuration mode, access the configuration statement that configures the subscriber type.

```
user@host# edit shared ims aracf-rq configuration subscriber-types (ip |  
login-name)
```

where:

- **ip**—Subscriber type of IP address
- **login-name**—Subscriber type of login ID

For example, the subscriber type called **ip** is configured in this sample procedure.

```
user@host# edit shared ims aracf-rq configuration subscriber-types ip
```

2. Specify the namespace that defines the properties for the NIC proxy operations for the specified subscriber ID type. Each subscriber type must use a different NIC proxy. In this sample procedure, the namespace for the NIC proxy called **ip** is configured.

```
[edit shared ims aracf-rq configuration subscriber-types ip]  
user@host# set nic-proxy ip
```

3. (Optional) Specify the type of information used to identify the subscriber.

```
[edit shared ims aracf-rq configuration subscriber-types ip]  
user@host# set subscriber-id-type (address | login-name | primary-user-name)
```

where:

- **address**—Subscriber's IP address
- **login-name**—Subscriber's login name
- **primary-user-name**—Primary username

In this sample procedure, the subscriber ID type is specified as the subscriber IP address.

```
[edit shared ims aracf-rq configuration subscriber-types ip]  
user@host# set subscriber-id-type address
```

4. (Optional) Verify your configuration.

```
[edit shared ims aracf-rq configuration subscriber-types ip]  
user@host# show
```

- Related Topics**
- Configuring the IMS Software (SRC CLI)
  - Configuring a NIC Proxy for IMS (SRC CLI)