

Configuring User Accounts

You configure user accounts on the JCS management module to control access to the module. The JCS1200 platform supports the following types of security roles for user accounts:

- **Supervisor**—This role has full read and write access to the JCS1200 platform. Users can configure the JCS management module, the JCS switch module, and Routing Engines (blades) on the JCS1200 platform. You must configure at least one user to have a Supervisor role.
- **Operator**—This role has read-only access to the JCS platform. Users can view the configuration of the JCS management module, the JCS switch module, and the JCS Routing Engines. They can monitor JCS operations, but they cannot change the JCS configuration

You can add up to 12 users to the JCS management module. Each user you add must be assigned a unique number (1 through 12).

To configure user accounts:

1. Log in to the JCS management module.
2. Use the **env** command to set JCS management module 1 (mm[1]) as the configuration target. For example:

```
system> env -T mm[1]
```

3. Use the **users** command to configure user accounts. For example:

```
system:mm[1]> users -2 -n chang -p SPASS1 -a super
```

```
system:mm[1]> users -3 -n markham -p OPASS1 -a operator
```

In these examples, User 2 is configured with a username (**chang**) and a password (**SPASS1**). User 2 has **Supervisor** access (full read/write). User 3 is configured with a username (**markham**) and a password (**OPASS1**). User 3 has **Operator** access (read-only).

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 - [users](#)