

Adding a Juniper Networks Database to an Established Community (SRC CLI)

When you add a Juniper Networks database to an existing community, make sure that you configure the primary neighbor relationships from the existing primary databases before you enable the new database.



WARNING: If you assign a primary role to a database new to an existing community before you configure the neighbor relationships from existing community databases that have a primary role, you can lose data on neighbor databases that already have a primary role.

To add a Juniper Networks database to an existing community:

1. On existing databases that have a primary role, configure neighbor relationships for the new database.

For example, to configure primary neighbors for the existing servers C1 and C2 for the new server C-new:

On C1:

```
[edit system ldap server community]
user@C1# set primary-neighbor C-new
```

On C2:

```
[edit system ldap server community]
user@C2# set primary-neighbor C-new
```

2. On the new database, enable the primary role and configure primary neighbors.

For example, to enable the database in primary role and configure C1 and C2 as primary neighbors:

```
[edit]
user@C-new# edit system ldap server community
[edit system ldap server community]
user@C-new# set role primary

user@C-new# set primary-neighbors C1 C2
```

- Related Topics**
- Overview of the Juniper Networks Database
 - Adding a Juniper Networks Database to an Established Community with the C-Web Interface
 - Enabling the Juniper Networks Database to Run in Community Mode (SRC CLI)
 - Configuration Statements for the Juniper Networks Database (SRC CLI)

