



Managing Owners and Regions

This chapter explains how to configure owners and regions that can be applied to DHCP address block, subnets, and zones.

Managing Owners

You can create owners to associate with address blocks, subnets, and zones. You can list and add owners on a single page. Creating an owner involves creating a tag name, full name, and contact name.

- Step 1** In the Web UI, click **Administration**, then **Owners** to open the List/Add Owners page (see [Figure 11-1](#) for the regional cluster example that also includes pull and push functions).

Figure 11-1 List/Add Owners Page (Regional)

Tag	Name	Contact	Organization	Push Data
Owner list is empty.				

- Step 2** Enter a unique owner tag.
- Step 3** Enter an owner name.
- Step 4** Enter an optional contact name.
- Step 5** Click **Add Owner**.

In the CLI, use `owner tag create name` to create an owner. For example:

```
nr cmd> owner owner-1 create "First Owner" contact="Contact at owner-1"
```

- Step 6** To edit an owner, click its name to open the Edit Owners page.

149396

Managing Regions

You can create regions to associate with address blocks, subnets, and zones. You can list and add regions on a single page. Creating a region involves creating a tag name, full name, and contact name.

- Step 1** In the Web UI, click **Administration**, then **Regions** to open the List/Add Regions page (see [Figure 11-2](#) for the regional cluster example that also includes pull and push functions).

Figure 11-2 List/Add Regions Page (Regional)

Tag*	Name*	Contact
example-region	Example Region	Contact at Example Region

Tag	Name	Contact	Push Data
Region list is empty.			

- Step 2** Enter a unique region tag.
- Step 3** Enter a region name.
- Step 4** Enter an optional contact name.
- Step 5** Click **Add Region**.

In the CLI, use **region tag create name** to create a region. For example:

```
nrcmd> region region-1 create "Boston Region" contact="Contact at region-1"
```

- Step 6** To edit a region, click its name to open the Edit Regions page.