



## Adding and Removing UCS Groups

---

This chapter includes the following sections:

- [Adding UCS Groups, page 1](#)
- [Removing UCS Groups, page 2](#)

### Adding UCS Groups

You can create UCS groups to group together a set of domains with common properties. For example, you can create groups based on locations and add UCS domains in various locations to their respective groups. Similarly, you can create groups based on any criteria of your choice and add the relevant domains matching the criteria. This helps in organizing domains under logical groups. Perform the following steps to add a group under the UCS domain:

#### Procedure

---

**Step 1** On the toolbar, click **Cisco UCS Manager**.

**Step 2** Right-click on **UCS Domains**.

**Step 3** Click **Add Group**.  
The Add Group dialog box appears.

**Step 4** Enter the group name in the **Group Name** field.

**Step 5** Click **OK**.  
The group with the chosen name appears under the UCS Domains node.

- Note**
- You can add sub-groups within a group. To add a sub-group, right-click on the group within which you want to add a sub-group and follow steps 3 through 5 in the preceding procedure. You can add up to four levels of sub-groups within a group.
  - You can rename a group by right-clicking on the group and choosing **Rename UCS Group**.
  - You can add UCS domains within the groups.
-

# Removing UCS Groups

Perform the following steps to remove a UCS group:

## Procedure

---

- Step 1** On the toolbar, click **Cisco UCS Manager**.
- Step 2** In the **UCS Domains** node, right-click on the UCS group that you want to delete.
- Step 3** Click **Remove UCS Group**.  
If the group does not have sub-groups or any UCS domains the group is deleted. Otherwise an appropriate warning message appears indicating that deletion of the group will also delete the sub-groups and unregister any UCS domains within it.
- Step 4** Click **OK**.  
The UCS domains within the groups chosen for deletion are disconnected are unregistered. And the chosen UCS group and the sub-groups within it are deleted.
-