

CHAPTER 3

Setting Up Clusters

If you are using more than one CTS-Manager or TMS in your network, you must configure these applications in a cluster for the Prime Collaboration application to manage; that is, Prime Collaboration cannot manage two standalone CTS-Manager or TMS.

Prime Collaboration monitors only the application servers. It does not monitor the database instances. Health polling is performed for all the CTS-Manager or Cisco TMS application servers in the clusters.

For CTS-Manager or TMS clusters, the session details are imported from the primary CTS-Manager or Cisco TMS as defined in the Manage Clusters page.

Before discovering CTS-Manager or TMS cluster, you must enter the cluster details in the Manage Cluster (**Device Work Center > Manage CTS-MAN/TMS Cluster**) page. During the discovery of CTS-Manager or TMS, Prime Collaboration uses the cluster details, along with the device credentials (**Device Work Center > Manager Credentials**) and discovers the management applications.

To manage CTS-Manager and TMS clusters:

- **Step 1** Choose **Operate > Device Work Center**.
- Step 2 From the Device Work Center page, click Manage CTS-MAN/TMS Cluster.
- Step 3 In the Manage Clusters window, enter the Cluster Name and choose an item from the Cluster Type drop-down list.
- **Step 4** Enter the IP addresses of the primary, secondary, hot standby, and the load-balancer servers. (The Primary Server IP address is mandatory; rest are optional.)
- **Step 5** A new cluster is added when you click **Add**.

Perform logical discovery to discover these clusters. For information on logical discovery, see Device Discovery Methods, page 4-8. When you are discovering clusters for the first time in your network, you can enter primary, secondary, hot standby and load-balancer server details. Later, to update inventory or rediscover, you can provide only the primary server details.