10. The name of the network in the PowerHA cluster is validated, as shown in Example 11-23 on page 442.

Example 11-23 Validating the name of the network in PowerHA

itso-sles12-powerha-n-1: $^{\sim}$ # clmgr q network net ether 01

11. The default network is used as shown in Example 11-23. Then, the service label is added to that network, as shown in Example 11-24.

Example 11-24 Adding an IP service label

itso-sles12-powerha-n-1:~ # clmgr add service_ip itsoserv NETWORK=net_ether_01
NETMASK=255.255.255.0

SUCCESS: Successfully created the Service IP with IP Address "20.20.20.1" A

12. The addition of the IP service label is validated, as shown in Example 11-25.

Example 11-25 Checking the IP service label

itso-sles12-powerha-n-1:~ # clmgr q service_ip
itsoserv

13. The RG is created, and the IP Service label is added, as shown in Example 11-26.

Example 11-26 Creating the resource group and adding the IP service label

itso-sles12-powerha-n-1:~ # clmgr add rg itsoRG1 SERVICE LABEL=itsoserv

WARNING: Addition of RG requires the "NODES" attribute. By default, RG gets created for all nodes in the cluster.

Creating Resource Group(s), Process can take some time depending on the resources being added.

SUCCESS:Resource Group "itsoRG1" created Successfully

14. The RG is started, and the addition of the IP Service label is validated, as shown in Example 11-27.

Example 11-27 Bringing the resource group online

itso-sles12-powerha-n-1:~ # clmgr online rg itsoRG1

Attempting to bring Resource group itsoRG1 online....

Waiting for the cluster to process the resource group online request....

Resource group online request successful. Resource group itsoRG1 is online.

Group Name State Node

21...D01

itsoRG1 ONLINE

itso-sles12-powerha-n-1