

## **Configuration Dumps**

### **Introduction**

The last maintenance task allows you to save a file with your current SVC configuration settings. This is called a Configuration Dump. By saving your current configuration settings, you can avoid having to go back through the entire SVC configuration process in the event of a problem with your SVC.

In this lab, you learn how to perform a configuration dump to save your current configuration settings.

### **Instructions**

To perform the configuration dump, click the **Dump Configuration** link under the Service and Maintenance submenu.

#### **1. Click '[Dump Configuration](#)' from the Service and Maintenance submenu.**

Choose a name for the configuration file. The SVC will automatically append a timestamp to the file name.

#### **2. In the File name prefix field, type '[svc2test](#)'.**

#### **3. Click the '[OK](#)' button.**

The SVC has saved the configuration under svc2test. Click on the List Dumps link to view the number of dumps and log files that have been generated over time on the cluster including the Configuration Dump you just performed.

#### **4. Click the '[List Dumps](#)' link from the Service and Maintenance submenu.**

Click on the **Configuration Logs** link to view the saved configuration file.

#### **5. Click the '[Configuration Logs](#)' link from the Dump Type column.**

You can see the link to the svc2test configuration file (with appended timestamp after the svc2test name) you just created. Click on the svc2test link to see the actual configuration details.

#### **6. Click the '[/configs/svc2test\\_000361\\_031009\\_212012](#)' link under Configuration Log files.**

You can now see the configuration data for the SVC2 cluster.

Congratulations! You have completed this lab.