

## **Add a User-ID and Password to the Master Console**

### **Introduction**

Each user of the SVC master console must provide a user name and password to login. Each user has an associated role that is either:

- Superuser: access to all configuration panels including user administration and cluster administration. The default superuser is **superuser**.
- Administrator: access to all configuration panels for the cluster for which they are administrators. They can view configuration for other clusters. They can change their own password as well.
- Service: access to a restricted set of service functions. They can only view the cluster configuration. They can change their own password.

These roles are defined at the cluster level. Therefore, a user can perform the administrator role for one cluster and perform the service role for another cluster.

In this lab, you define a new user with an administrator role for your local cluster.

### **Instructions**

To add the new user, complete the following instructions.

**1. Click the underlined '[Users](#)' link from the menu on the left of the browser window.**

This is the Viewing Users page. This page allows you to view all users that have access to this cluster as well as add, delete and modify users.

**2. Click the drop down menu in the center of the window and choose '[Add a User](#)'.**

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

This brings you to the Add a User Wizard. The wizard will walk you through the steps to identify a user to the cluster and the role the user performs.

**4. Click the '[Next](#)' button on the wizard.**

Enter the user name and password.

**5. In the User Name field, type '[admin](#)'**

**6. Tab to the Password field and type '[password](#)'**

**7. Tab to the Re-Enter Password field and type '[password](#)'**

**8. Click the '[Next](#)' button.**

Select the cluster to which you want to assign the new user.

**9. Click the 'Add' button to add the SVC2 cluster to the Administrator Clusters**

**10. Click the 'Next' button.**

There are no service roles to assign for this user.

**11. Click the 'Next' button.**

Verify that the information for the new user is correct before clicking **Finish** to complete the process.

**12. Click the 'Finish' button.**

As you can see, the new admin user has been added to the list of users for this cluster. Signoff as the superuser and sign back in as the new admin user to verify that the new admin user was added properly.

**13. Click the 'signoff icon' (small door with arrow) in the upper right corner.**

Now sign in as the new admin user.

**14. In the User name field, type 'admin'**

**15. Tab to the password field and type 'password'**

**16. Click the 'OK' button**

Congratulations, you have just completed this lab!