Adding to an existing role

Use the following steps if you **do** have an existing application or service, already configured with the IP address and network name that you want to also use for the SQL Safe Management Service.

- 1. Open the Windows Failover Cluster Management application named cluadmin.msc.
- Right-click the application, and then select Add a resource > 4 Generic Service. On the Select Service window, wait while the services populate the fields with a list of services installed on this computer. Click on SQL Safe Management Service, and then click Next.

On the Confirmation window, click **Next**. The wizard configures the service as displayed on the Configure Generic Service window, and then displays the Summary window. On the Summary window, click **Finish**.

3. Right-click your **new Generic Service** resource, and then select Properties. SQL Safe now displays the SQL Safe Management Service Properties window which contains many tabs.

On the General tab, check the **Use Network Name for Computer Name** check box. On the Dependencies tab, add the **Network Name** and **IP Address** resources belonging to this application.

On the Registry Replication tab, click Add.

In the root registry field, type the following text: *Software\IDERA\SQL Safe\Management Service*. Click **OK**.

On the SQL Safe Management Service Properties window, click OK.

4. Right-click the application, and then select Add a resource > 4 - Generic Service. On the Select Service window, wait while the services populate the fields with a list of services installed on this computer. Click on SQL Safe Collection Service, and then click Next.

On the Confirmation window, click **Next**. The wizard configures the service as displayed on the Configure Generic Service window, and then displays the Summary window. On the Summary window, click **Finish**.

5. Right-click your **new Generic Service** resource, and then select Properties. SQL Safe now displays the SQL Safe Management Service Properties window which contains many tabs.

On the General tab, check the **Use Network Name for Computer Name** check box. On the Dependencies tab, add the **Network Name** and **IP Address** resources belonging to this application.

On the Registry Replication tab, click **OK**.

On the SQL Safe Management Service Properties window, click **OK**.

- 6. Right-click the application, and then select Add a resource > 4 Generic Service. On the Select Service window, wait while the services populate the fields with a list of services installed on this computer. Click on SQL Safe Rest Service, and then click Next. On the Confirmation window, click Next. The wizard configures the service as displayed on the Configure Generic Service window, and then displays the Summary window. On the Summary window, click Finish.
- 7. Right-click your **new Generic Service** resource, and then select Properties. SQL Safe now displays the SQL Safe Management Service Properties window which contains many tabs.

On the General tab, check the Use Network Name for Computer Name check box.

On the Dependencies tab, add the **Network Name** and **IP Address** resources belonging to this application.

On the Registry Replication tab, click Add.

In the root registry field, type the following text: *Software\Idera\SQLSafeRestService*. Click **OK**.

On the SQL Safe Management Service Properties window, click **OK**.

8. Once you register the SQL Safe Backup services as a Generic Resource, right-click each of the new Generic Service Resource, and then select **Bring this resource online**. Your SQL Safe Management Service is now configured for cluster failover.

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