

## 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**.
2. 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 SafeManagement 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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