## Windows Server 2003 clustered environment

Follow the steps to configure the SQL Safe Backup services as a Generic Resource on a Windows Server 2003 clustered environment:

- 1. Open the Windows Cluster Administrator application named cluadmin.exe.
- 2. Create or choose a resource group containing defined IP Address and Network Name resources.

Note that the **IP Address** and **Network Name** resources in this group are used to access your **SQL Safe Management Service**.

If you choose to use an *existing group*, note that fail over for each component in this group occurs together.

If you choose to create a *new group* and resources, make the owners of the new resources the same nodes on which you installed the Management Service.

Once you configure or choose a group for the SQL Safe Management Service, you can add the **Generic Service Resource** using the following steps:

Right-click the group, and then select New > Resource.
On the New Resource window, type a name for the Management Service resource,

such as SQL Safe Management Service.

Select the Generic Service resource type, and then click Next.

On the Possible Owners window, click Next.

On the **Dependencies** window, add the IP address and Network Name resources by selecting the appropriate address and name, and then click **Add** > to move them to the dependencies area. Click **Next.** 

On the **Generic Service Parameters** window, type **SQL Safe Management Service** as the service name.

Check the **Use Network Name for Computer Name** check box, and then click **Next**. On the **Registry Replication** window, click **Add**.

In the **root registry** field, type the following text: *Software\Idera\SQLsafe\Management Service*. Click **OK** and **Finish**.

4. Right-click the group, and then select **New > Resource**.

On the **New Resource** window, type a name for the **Management Service resource**, such as **SQL Safe Collection Service**.

Select the Generic Service resource type, and then click Next.

On the **Possible Owners** window, click **Next**.

On the **Dependencies** window, add the IP address and Network Name resources by selecting the appropriate address and name, and then click **Add** > to move them to the dependencies area. Click **Next.** 

On the **Generic Service Parameters** window, type **SQL Safe Collection Service** as the service name.

Check the Use Network Name for Computer Name check box, and then click Next and Finish.

5. Right-click the group, and then select **New > Resource**.

On the **New Resource** window, type a name for the **Management Service resource**, such as **SQL Safe Rest Service**.

Select the Generic Service resource type, and then click Next.

On the Possible Owners window, click Next.

On the **Dependencies** window, add the IP address and Network Name resources by

selecting the appropriate address and name, and then click **Add** > to move them to the dependencies area. Click **Next.** 

On the **Generic Service Parameters** window, type **SQL Safe Rest Service** as the service name.

Check the **Use Network Name for Computer Name** check box, and then click **Next**. On the **Registry Replication** window, click **Add**.

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

6. Bring each of the newly created roles for the **SQL Safe Backup services** online. Rightclick on the new **Generic Service Resource**, and then select **Bring Online**.

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