Installing SQL Safe Backup on a Microsoft Windows Clustered Environment

SQL Safe Backup is comprised of multiple application components. Each component provides specific functionality in different areas of the product. These different areas of functionality have specific concerns when deploying in a clustered environment, as redundancy and high availability are an issue.

Follow these steps to install SQL Safe Backup on a Microsoft Windows Clustered Environment:

- 1. Before to install SQL Safe Backup in a clustered environment, review the clusters configuration considerations.
- 2. Install SQL Safe on all the cluster nodes you want to host your SQL Safe Management Service, whether active or inactive.
- 3. Configure the SQL Safe services as a Generic Service Resource.
- The IDERA Dashboard does not provide support for clustered environments. For installation and configuration instructions, review deploy the IDERA Dashboard in a clustered environment.
- 5. Registering the SQL Safe Backup with the IDERA Dashboard.

SQL Safe is ONLY compatible with IDERA Dashboard version 4.6 and with limited support.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal