Install the RiskVision Connector Manager

Install the Connector Manager on the Application Server, or on a Windows server that is reachable by both the legacy connector, the RiskVision Tomcat Server host, and the database host.

To install the RiskVision Connector Manager:

1. Copy the following files to the server that will host the RiskVision Connector Manager.

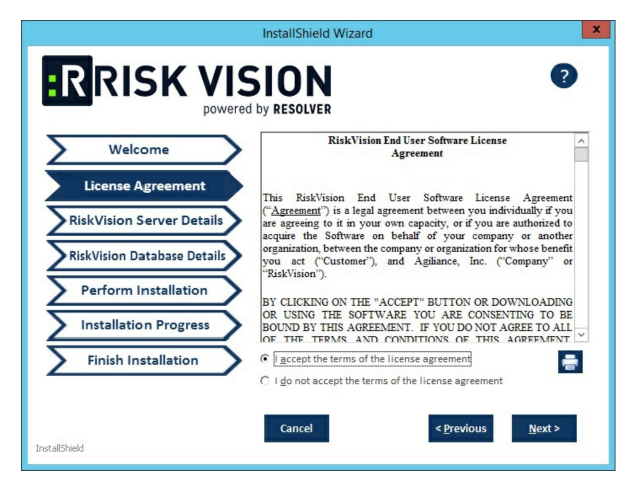
| File | MySQL | Oracle |
|--|-------|----------|
| riskvision.license | | |
| | | / |
| RiskVisionConnectorManagerInstallation.exe | | |
| | | / |
| mysql-connector-java-5.1.39.zip | | |
| | | × |

2. Double-click the RiskVisionConnectorManagerInstallation.exe file to launch the **Resolver Connector Manager Setup** wizard.



In the Welcome wizard page, Click Next to continue.

3. The License Agreement wizard page appears. Select I accept the terms in the License Agreement

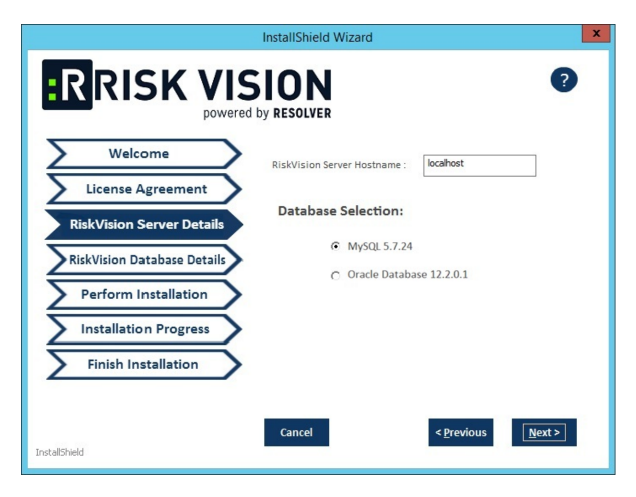


Click Next to continue.

4. The RiskVision Server Details wizard page appears.

Enter the server hostname in the RiskVision Server Hostname text box and then select the Database.

For MySQL, this wizard page contains the options as shown below:



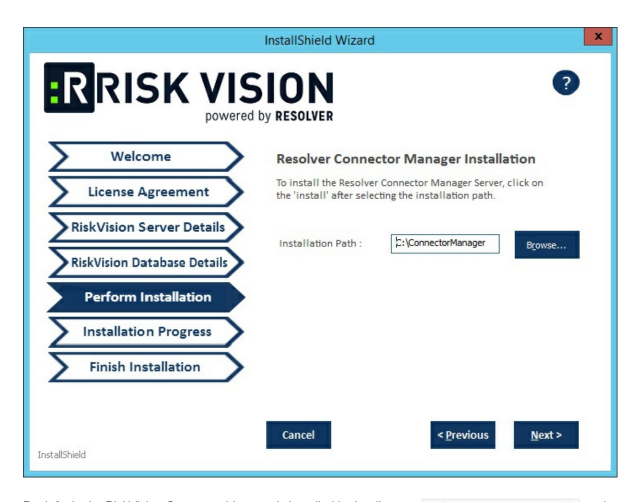
- 5. Click **Next** to continue.
- 6. The **RiskVision Database Details** wizard appears, enter the following fields, which appear based on the database type selected.

For the MySQL instance, this wizard page contains the options as shown below:

| | InstallShield Wizard | х |
|-----------------------------|-----------------------------|----------------|
| RISK VIS | SION by RESOLVER | ? |
| Welcome | Database Username : | |
| License Agreement | Database Password : | |
| RiskVision Server Details | Database Confirm Password : | |
| RiskVision Database Details | | |
| Perform Installation | Database Hostname : | |
| Installation Progress | Database Port : | |
| Finish Installation | | |
| InstallShield | Cancel < <u>P</u> revious | <u>N</u> ext > |

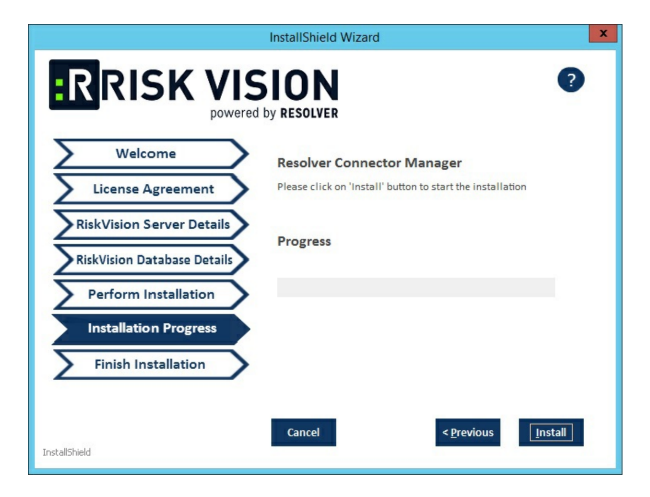
| Field | Description |
|----------------------------|--|
| Database Username | The database user. |
| Database Password | The database password for the user. |
| Database Confirm Password | Enter the same password one more time to ensure that the password entered is correct. |
| Database Hostname | The fully qualified domain hostname of RiskVision database (MySQL or Oracle). Enter <pre>localhost</pre> if the RiskVision database is on the server where you are currently running this installer. |
| Database Port | The port number of MySQL or Oracle. |
| Database Service Name | (Required only for Oracle). The service name by which the RiskVision Connector Manager can connect to the Oracle database instance. |

- 7. Click **Next** to continue.
- 8. The **Perform Installation** wizard page appears.



By default, the RiskVision Connector Manager is installed in the directory <code>C:\ConnectorManager\</code> path. The installer sets the environment variable to <code>%AGILIANCE_HOME%</code> the product installation path specified here. Click **Browse** and select the path to install the RiskVision Connector Manager in a different directory.

- 9. Click **Next** to continue.
- 10. The Installation Progress wizard page appears. Click Install to begin the installation process.



During the Connector Manager installation process, the setup wizard opens one or more command windows; do not close the windows. Allow sufficient time for the setup to automatically close the command windows and to conclude the installation successfully.

11. The Finish Installation wizard appears after the setup concludes successfully, click Finish to exit the wizard.

Post-Install Configurations

This section explains how to set up the Connector Manager to use with the RiskVision Server.

After installing the Connector Manager, the property <code>com.agiliance.agent.isIndependentAgent=true.</code> gets automatically added to the file <code>%ConnectorManager_HOME%\config\agiliance.properties</code>. To make the RiskVision Server and the RiskVision Connector Manager work, perform the following steps:

```
com.agiliance.agent.useIndependentAgent=true
com.agiliance.agent.isIndependentAgent=false
```

- > grant all on *.* to 'agiliance'@" identified by 'agiliance' with grant option;
- > grant all on *.* to 'root'@'' identified by 'agiliance' with grant option;
- > flush privileges;
 - 1. In the RiskVision Tomcat Application Server host, go to the <code>%AGILIANCE_HOME%\config</code> directory, open <code>agiliance.properties</code> file using a text editor, and add the following properties: <code>com.agiliance.agent.useIndependentAgent=true</code>

com.agiliance.agent.isIndependentAgent=false

- 2. Restart the RiskVision Tomcat service to apply the latest changes.
- 3. If you using a MySQL database, run the following MySQL commands to connect the Connector Manager.

The RiskVision Connector Manager works on port 9443 make sure that all the connectors connect to the RiskVision Connector Manager using port 9443. All the stand-alone connectors, except the Email Connector and Authentication Connector, must point to the RiskVision Connector Manager.