



Data Center Discovery

SCAN ENGINE INSTALLATION GUIDE

Contents

Overview	2
Pre-installation.....	3
Installation	4
License activation.....	12
DB2 runtime client	14
Informix client SDK developer edition	14
Oracle runtime client	14
SQL Server runtime client	14
WinPcap runtime client	14
Uninstall	15
Installing a second scanning server	16
Post-installation	24
Database recovery model	24
Appendix A: Key information	25
Appendix B: Authenticode certificate not trusted	26

Copyright notice

This document contains the confidential information and/or proprietary property of Ivanti, Inc. and its affiliates (referred to collectively as “Ivanti”), and may not be disclosed or copied without prior written consent of Ivanti.

Ivanti retains the right to make changes to this document or related product specifications and descriptions, at any time, without notice. Ivanti makes no warranty for the use of this document and assumes no responsibility for any errors that can appear in the document nor does it make a commitment to update the information contained herein. For the most current product information, please visit www.ivanti.com.

Copyright © 2017, Ivanti. All rights reserved.

Ivanti and its logos are registered trademarks or trademarks of Ivanti, Inc. and its affiliates in the United States and/or other countries. Other brands and names may be claimed as the property of others.

Overview

Use this document as a guide through the installation process of the Ivanti Data Center Discovery scan engine. You'll need to access the files from the table below to ensure a smooth installation.

File	Description
Scan Engine Prerequisites Guide	This document outlines system requirements for installation.
.msi	This installer includes the Data Center Discovery scan-engine software.
Activation code	You'll need this code to enable full functionality of the scan-engine software on your site.

Note: You should have received or downloaded these files in advance of the installation. If you have any difficulties with the installation, please contact Ivanti support.

Pre-installation

It's highly recommended that you dedicate a Windows server to the Data Center Discovery scan engine for the scanning process. This will ensure optimal performance for the scanning server.

The hardware and software requirements of the Data Center Discovery scan engine are supplied in the **Scan Engine Prerequisites Guide** where you can review information on Windows Server Internet Information Service (IIS) configuration, SQL Server configuration, and much more.

Prerequisite testing

Unlike the previous versions of the scan engine, the prerequisite testing is now integral to the installer. Installation will fail if any components are required and have not been made available.

Retrieving the installation software

You'll receive an email (or similar delivery method) from Ivanti that provides a download link for the Data Center Discovery scan engine installer. Once you have that information, download the **.msi** zip file to any directory on your server, then extract the contents to your chosen temporary directory.

Installation

The Data Center Discovery scan engine is composed of two components:

- Scanning service
- Configuration user interface

These components can be installed onto separate devices, although this is not a requirement.

The following installation process assumes that the scan engine and user interface are installed on separate devices. The first device is used to execute the scan engine service (and potentially also host the SQL server that stores the scan database). The second device hosts the scan-engine configuration IIS installation.

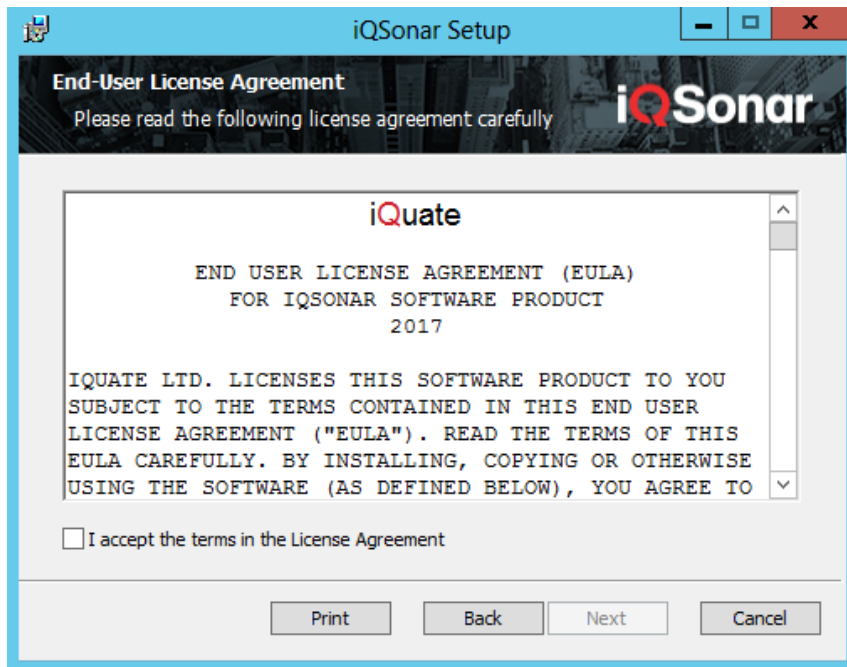
- Prerequisites approximate installation time: 2 hours
- Approximate installation time: 5 minutes

To install the scanning service

Right-click the Data Center Discovery scan engine installer and run. You may receive a pop-up asking for permission to continue; if this happens, enter your appropriate administrator login details. Click **Next**.



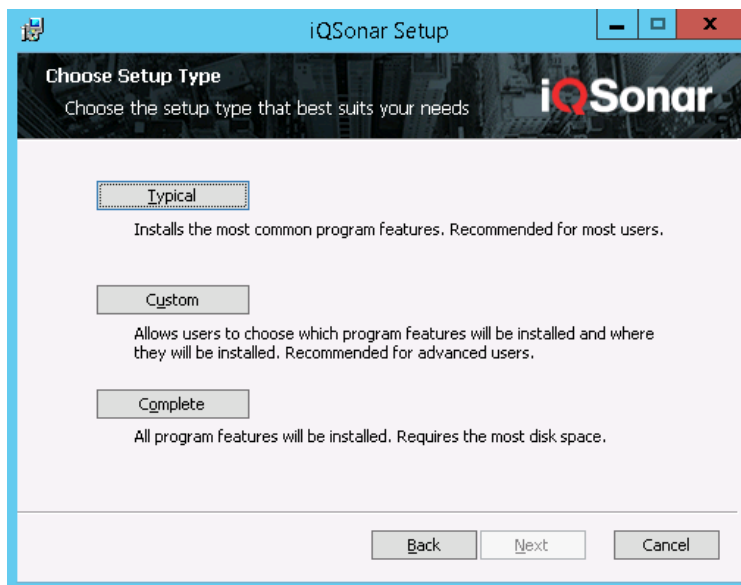
Accept the End-User License Agreement. Click **Next**.



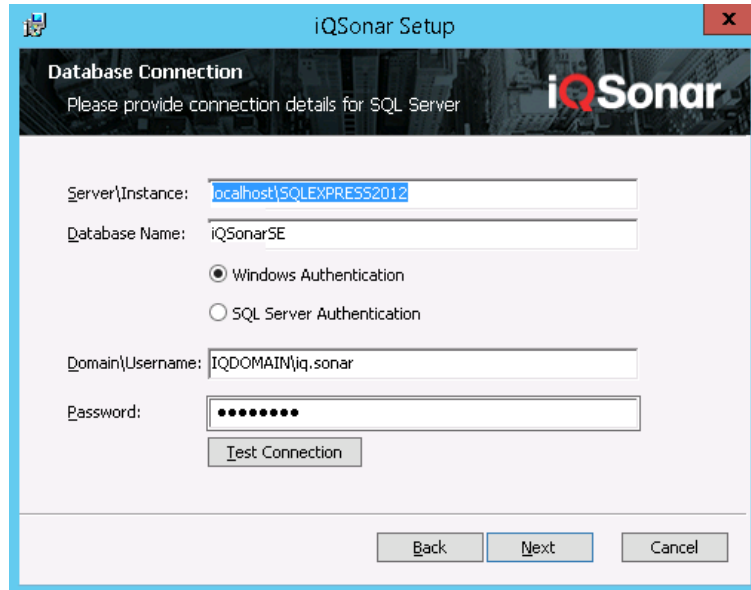
Test the connection. Click **OK** to close the test window. Click **Next**.

The **Typical** and **Complete** options install the scanning service, UI, and API on a single device (POC and basic-estate scenario). More complex setups will separate the other components from the scan engine.

This document explains how to install the scanning service, UI, and API on a single device. Click the **Typical** button to start the install. Click **Next**.



Option 1: Provide the name of a local database to be used by the scan engine.



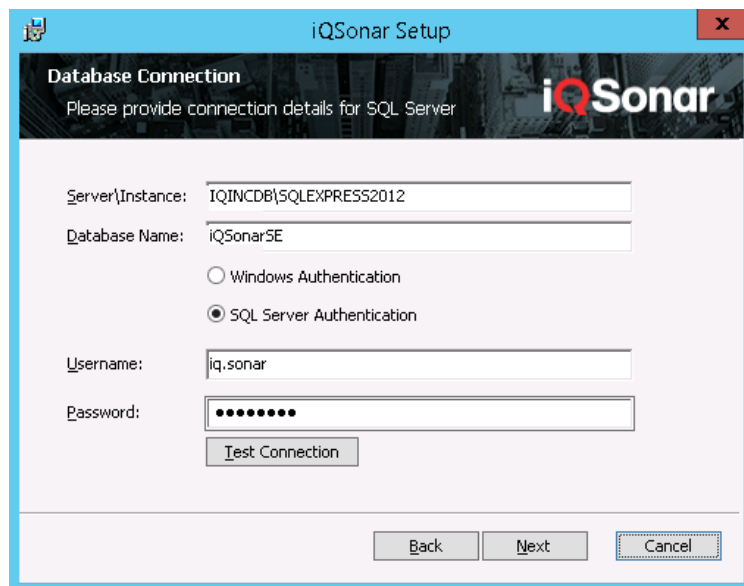
The screenshot shows the 'iQSonar Setup' window with the 'Database Connection' tab selected. The title bar says 'iQSonar Setup'. The header area has the 'iQSonar' logo and the text 'Please provide connection details for SQL Server'. The form contains the following fields and controls:

- Server\Instance:** localhost\SQLEXPRESS2012
- Database Name:** iQSonarSE
- Authentication:** ☒ Windows Authentication, ☐ SQL Server Authentication
- Domain\Username:** IQDOMAIN\iq.sonar
- Password:** [masked with dots]
- Buttons:** Test Connection, Back, Next, Cancel

This example uses:

- A database on the same device as the scan engine. If this is the first installation, the specified database will be created. Subsequent installation will reuse the existing database.
- The current identity of the logged-in user to create and populate the scan database. The user specified must have appropriate database permissions.

Option 2: Select a remote database to be created and used by the scan engine.



The screenshot shows the 'iQSonar Setup' window with the 'Database Connection' tab selected. The title bar says 'iQSonar Setup'. The header area has the 'iQSonar' logo and the text 'Please provide connection details for SQL Server'. The form contains the following fields and controls:

- Server\Instance:** IQINCD\SQLLEXPRESS2012
- Database Name:** iQSonarSE
- Authentication:** ☐ Windows Authentication, ☒ SQL Server Authentication
- Username:** iq.sonar
- Password:** [masked with dots]
- Buttons:** Test Connection, Back, Next, Cancel

This example uses:

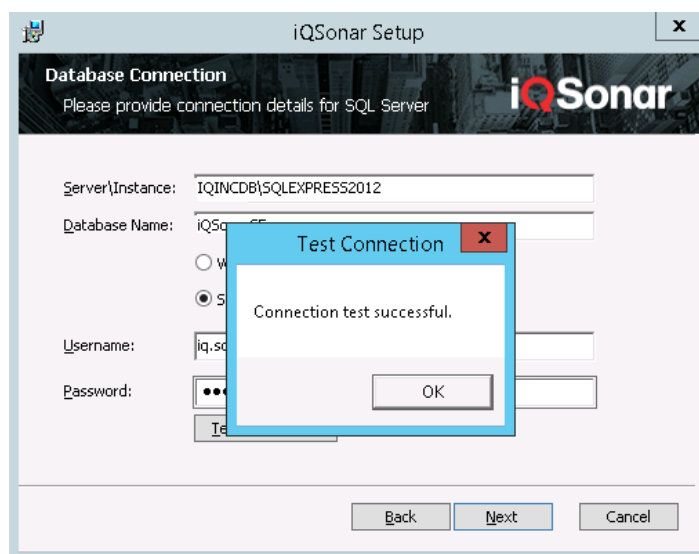
- A database on a different device from the scan engine. If this is the first installation, the specified database will be created. Subsequent installations will reuse the existing database.
- A database-specific user to create and populate the scan database. The user must have appropriate database permissions.

Additional information on database setup

The scan database stores scan configuration information provided by the UI and also data from the scanned devices and/or applications identified during the scan operation.

✓	Description
	<p>Server\instance: Define the server/instance on which the new database is installed.</p> <p>If the server is located on the device, then the server value can be omitted or replaced with localhost; otherwise, provide the server name of the device hosting the SQL Server instance.</p>
	<p>Database name: Define the database name to be created. For example: IvantiSE.</p>
	<p>Authentication type: Select Windows or SQL Server authentication.</p> <p>Windows authentication uses a domain-defined username that's provided with access to the database.</p> <p>SQL Server authentication uses a SQL Server-defined local user</p>
	<p>Username: Enter the username to access the database. This name identifies who accesses the database to create the required database and save scanned information.</p>
	<p>Password: Specify the password to access the database.</p>
	<p>Test (button): Test the login details for the database.</p>

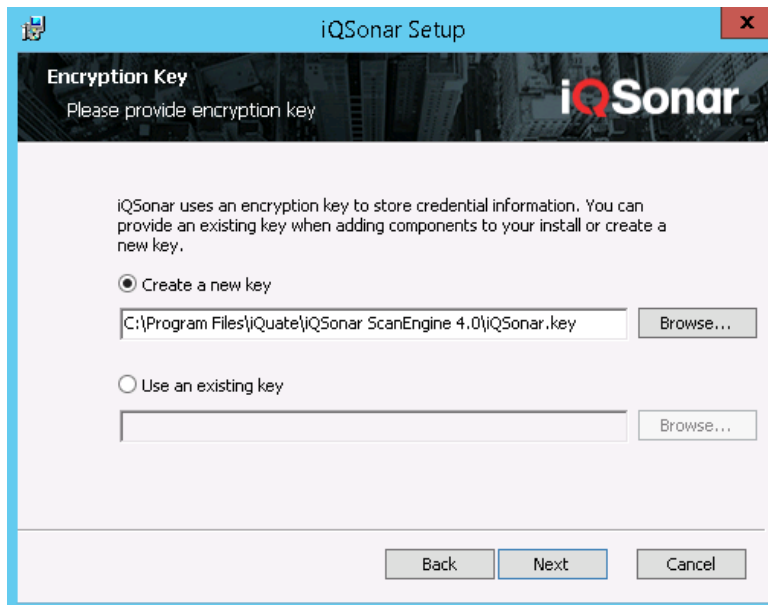
Test the connection. Click **OK** to close the test window. Click **Next**.



Confirm that the prerequisites for the install have passed; if necessary, correct any failed test. Click **View Details** to see the criteria that were checked or if a failure has occurred. Click **Next**.

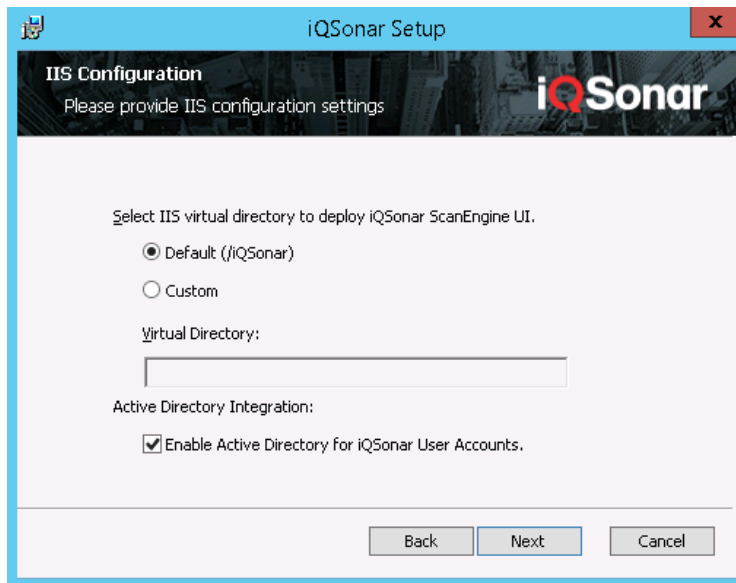


Select the **Create a new key** option. Click **Next**.



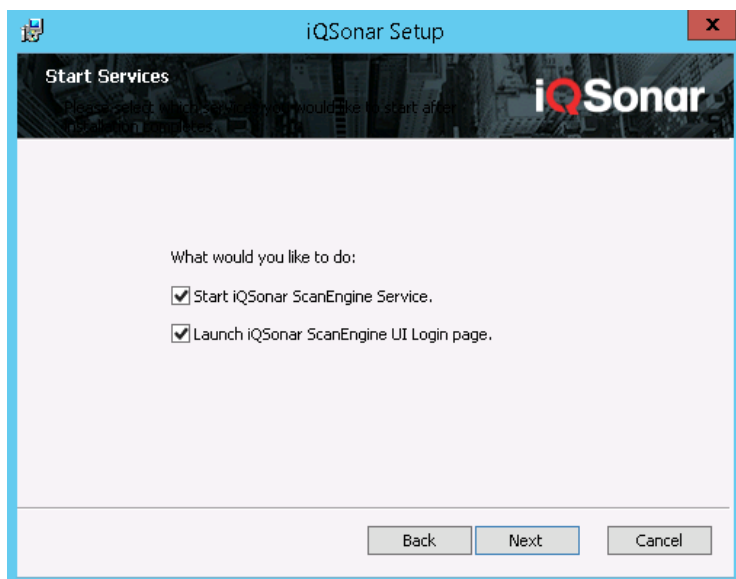
This encryption key is a customer-specific key used to control access to credentials used within the scanning server. The generated key will be displayed at the end of the install process. **Retain this key for future use.** The **Scan Engine Security Guide** provides additional information about this feature.

You need to define the connection details for the web interface components.

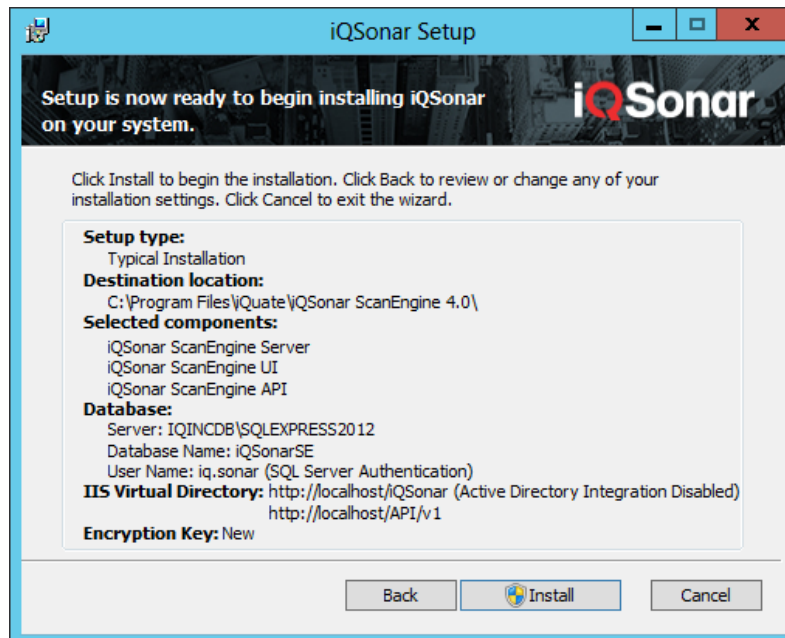


Select your scan-engine UI virtual directory. This will modify the URL used to access the user interface. Enable an Active Directory account login if required. An Active Directory user login is required for the UI.

Click the check box if the scan-engine service and UI are to be started after installation. If you want to install third-party libraries, then clear the **Start Scan Engine Service** option. See the **Uninstall** section for more details. Click **Next**.



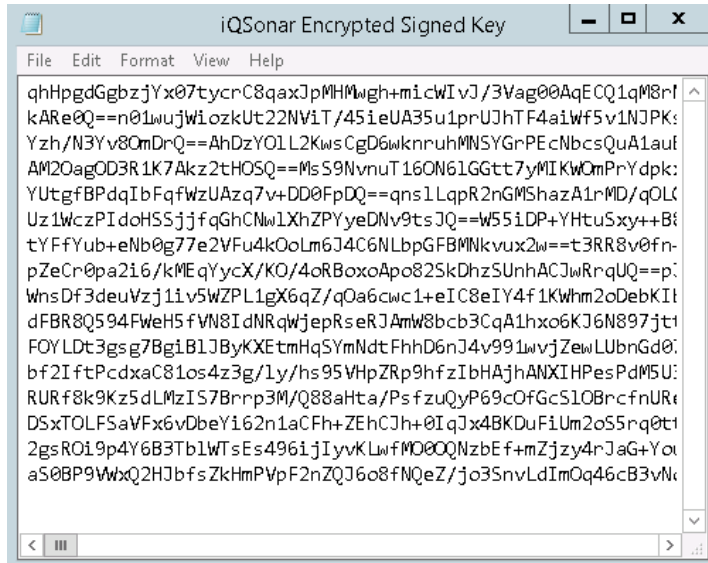
A summary of the install details is displayed. Click **Install**.



Click **Finish**. The scan engine service and UI will launch at the completion of the installation (unless you previously cleared this option).



For future use, remember to record the encryption key that's generated. This customer encryption key is used to control access to credentials used within the scan engine. See the **Scan Engine Security Guide** for additional information.



Important: Make a backup of this file. If it's not saved at this point, it could be lost permanently.

At this point, the Data Center Discovery scan engine should be installed and running. If the scan engine service fails to start, the most likely problem is that the server hosting the service does not trust the Authenticode certificates used by Ivanti to sign the code. **Appendix B** lists the steps necessary to address this issue.

License activation

Data Center Discovery scan engine licenses must be valid to begin the scanning process.

To automatically activate

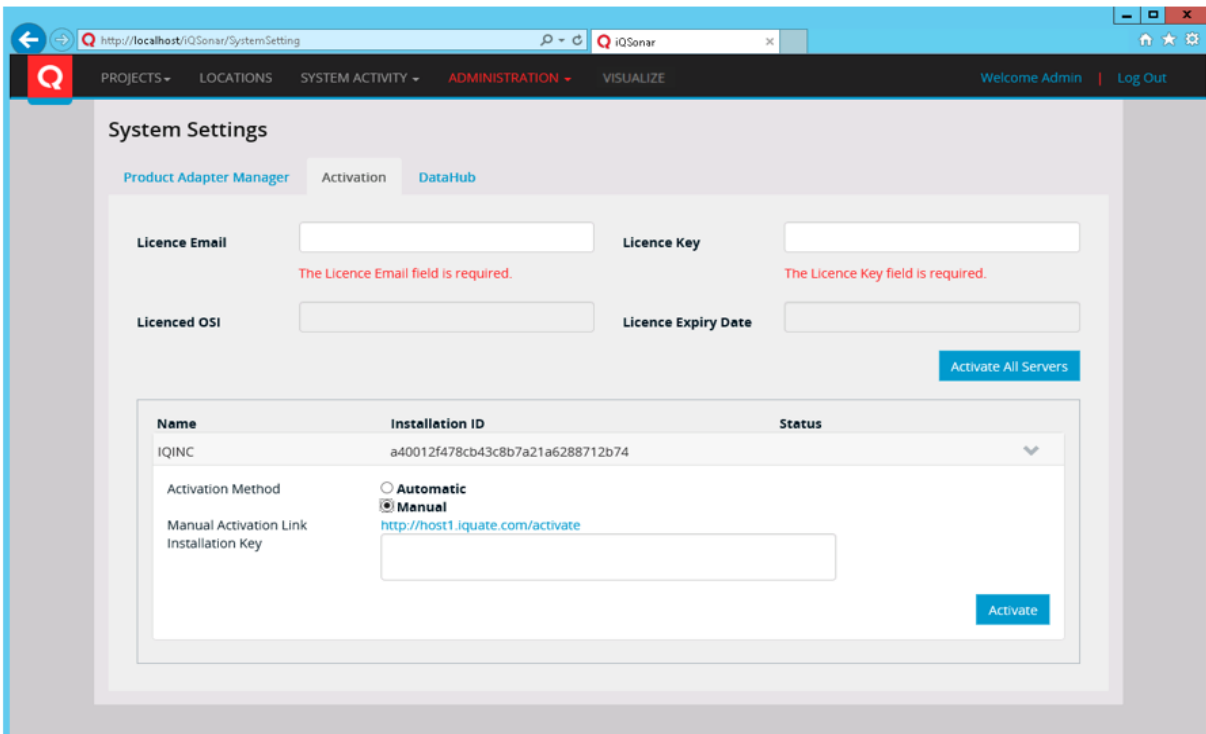
If the scan engine isn't currently licensed, the UI will direct you to the scan-engine activation page. If prompted in this way, then complete the instructions from step 4 onwards.

1. Launch the scan engine UI.
2. Login into the UI as **Admin**.
3. Select **Administration > System Settings > Activation**.
4. Provide the **License Email** and **License Key**.
5. Click the **Activate All Servers** button.

The screenshot displays the 'System Settings' page in the IQSonar application, specifically the 'Activation' tab. The page includes a navigation bar at the top with links for PROJECTS, LOCATIONS, SYSTEM ACTIVITY, ADMINISTRATION (selected), and VISUALIZE. The user is logged in as 'Admin'. The main content area contains four input fields: 'Licence Email', 'Licence Key', 'Licenced OSI', and 'Licence Expiry Date'. An 'Activate All Servers' button is located to the right of the 'Licence Expiry Date' field. Below these fields is a table with the following data:

Name	Installation ID	Status
IQINC	a40012f478cb43c8b7a21a6288712b74	

To manually activate



1. Launch the scan engine UI.
2. Login into the UI as **Admin**.
3. Select **Administration > System Settings > Activation**.
4. Identify the scanning engine to be activated.
5. Expand the scanning engine to be activated using the down arrow.
6. Select the **Manual** option for activation.
7. Go to **Ivanti Product Activation** (<http://host1.iqate.com/activate/>).
8. Select the appropriate product (Data Center Discovery) from the drop-down menu.
9. Enter your email, CD-Key, Installation ID and Version.
10. Click **Activate**.
11. Copy the activation code.
12. Insert the installation key into the scan engine UI installation key text box.
13. Click the **Activate** button for activating Data Center Discovery Scan Engine Run-Time Client Library Installation.

Installations of the third-party libraries do not require a scan-engine service restart or device reboot. The new libraries will become available to the scan engine once they're installed.

DB2 runtime client

To enable the scan of an **IBM DB2** database, a special client application must be installed on the scanning server.

Ensure that you've downloaded and installed the **IBM Data Server Runtime Client** from IBM. You should refer to the **Scan Engine Prerequisites Guide** for information on IBM DB2 access. See the **IBM DB2 support libraries** section for full discussion.

Informix client SDK developer edition

To enable the scan of an **Informix** database, a special client application must be installed with the scanning server.

Ensure that you've downloaded and installed the latest version of **Informix Client SDK Developer Edition** from IBM. You should refer to the **Scan Engine Prerequisites Guide** for information on Informix access. See the **Informix support libraries** section for full discussion.

Oracle runtime client

No additional client libraries are required to support the current releases of Oracle. These are packaged and installed automatically with the scan-engine installation package. No additional configuration is required.

SQL Server runtime client

No installation is required to access SQL Server targets. Native Windows SQL interfaces are used by the scanning server. No additional configuration is required.

WinPcap runtime client

To enable the scan engine to perform network packet analysis to establish device and OS on a target, a special client application must be installed with the scan-engine software. This is an **optional** install for the scan engine.

Ensure that you've downloaded and installed the latest version of **WinPcap SDK** from WinPcap. You should refer to the **Scan Engine Prerequisites Guide** for information on WinPCap access.

Uninstall

To fully uninstall the application

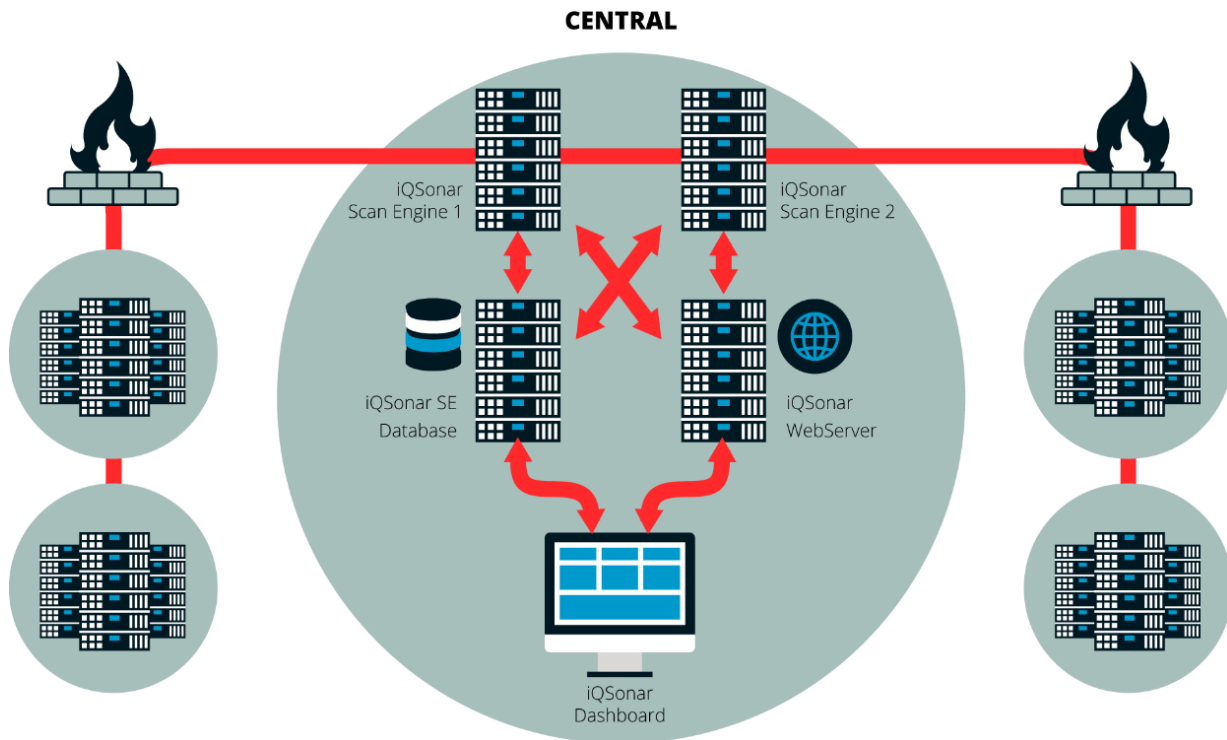
1. Locate the scan-engine software in the **Windows Programs and Features configuration**.
2. Select the scan-engine software in the installed software list.
3. Select **Uninstall** and execute the uninstall operation to completion.

Note: To facilitate the re-installation of software on the same device, the uninstall operation leaves the current scan-engine configuration files in place from the current install. These files are then re-used to provide the configuration information to reproduce the original setup.

If the configuration is to be changed for the re-install, then original configuration files have to be deleted. The folder to be deleted on a standard install is located at: **C:\Program Files\iQuate**

Installing a 2nd scanning server

Installing a second scan engine provides a means to add additional scanning resources to an existing estate scan operation.



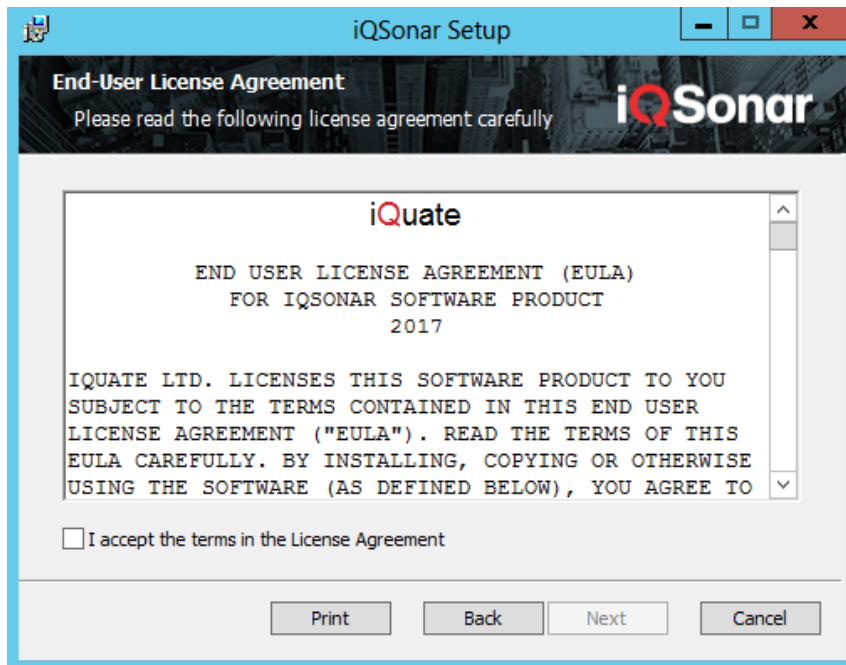
This is a requirement for the load balancing of scanning operations (i.e., more than one scanning engine is required to carry the CPU load). The results of the scanning operation are written back to a shared scan-engine database. The resources for scanning can be shared across the entire estate, or each scan engine can be assigned exclusively to a section of the estate.

To install a 2nd scanning server

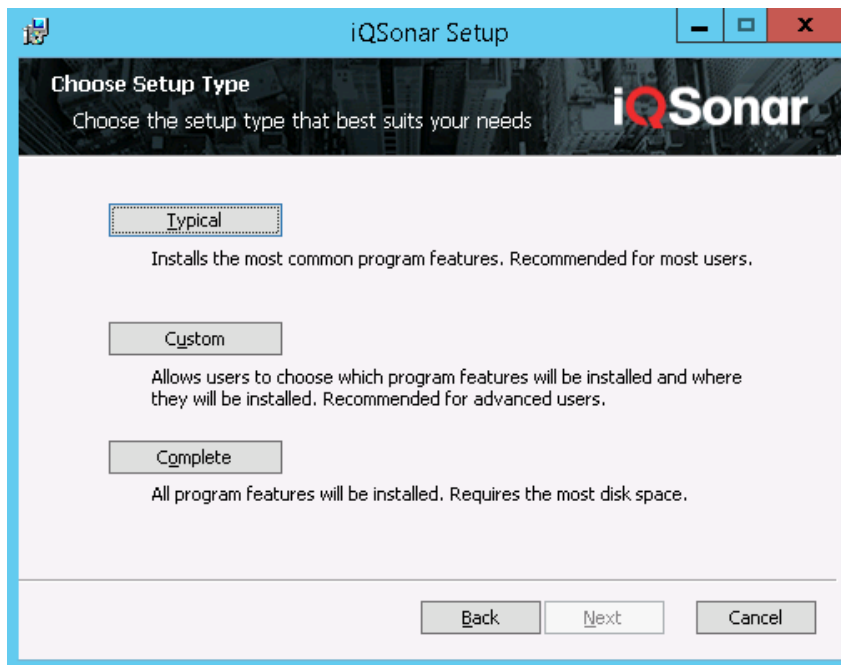
Start the Setup wizard and click **Next**.



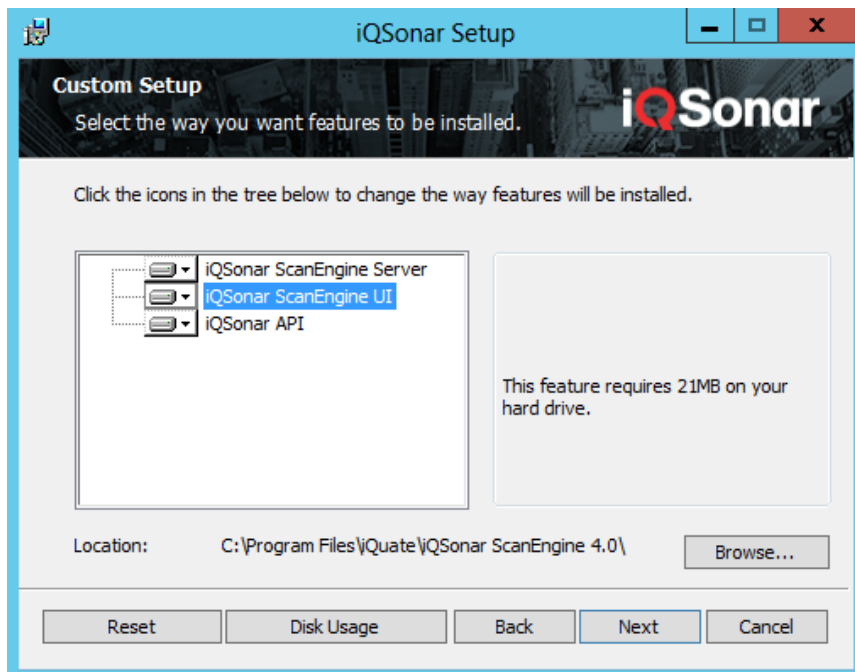
Accept the end-user license agreement. Click **Next**.



Click the **Custom** button to start the install.



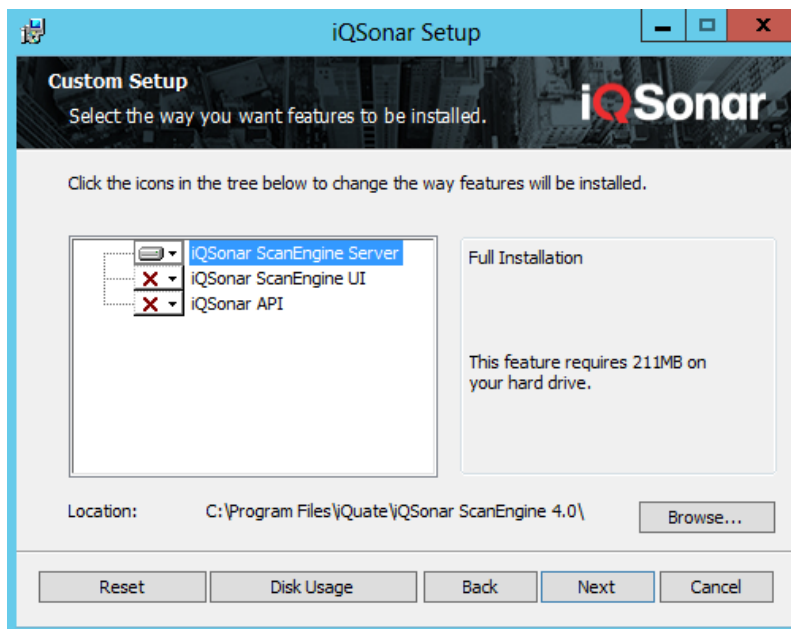
Select the UI.



From the drop-down menu, select the final option to make the feature unavailable. Repeat these steps for the API component.



Identify that the UI option has been disabled. Click **Next**.



Select the remote database to be used by the scan engine.

Note: The following step requires replication of the database that was used in the creation of the first scan engine setup. It's important to use information that was provided with the original setup. If the same configuration isn't given, then two independent scan engines will be created rather than a single shared scanning resource.

Since a second scan engine is to be installed on a different device from the original, the use of the localhost setup as the database server is not appropriate.

This example uses:

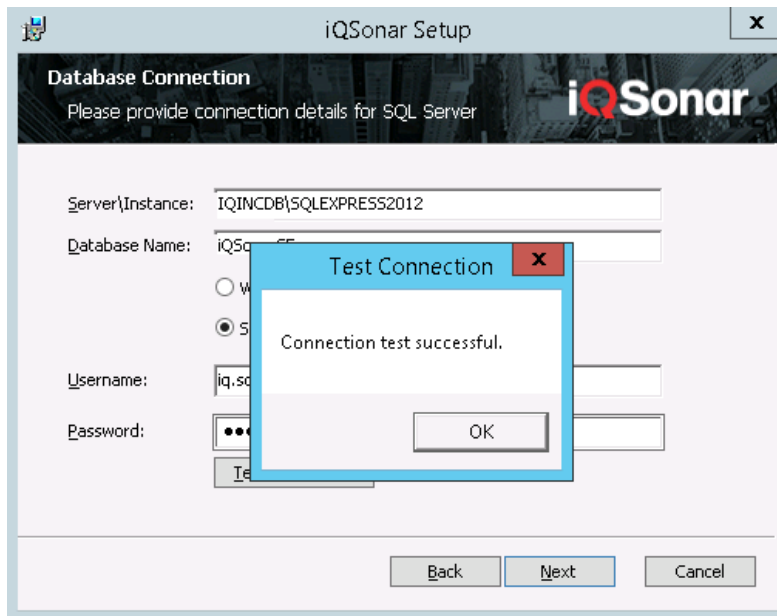
- The database for the first scan-engine installation. Since this is the second installation, the specified database will already exist.
- The database-specific user to create and populate the scan-engine database. The user must have appropriate database permissions (See the **Scan Engine Prerequisites Guide** for details).

Additional information on database setup

The scan database stores scan configuration information provided by the UI and also data from the scanned devices and/or applications identified during the scan operation.

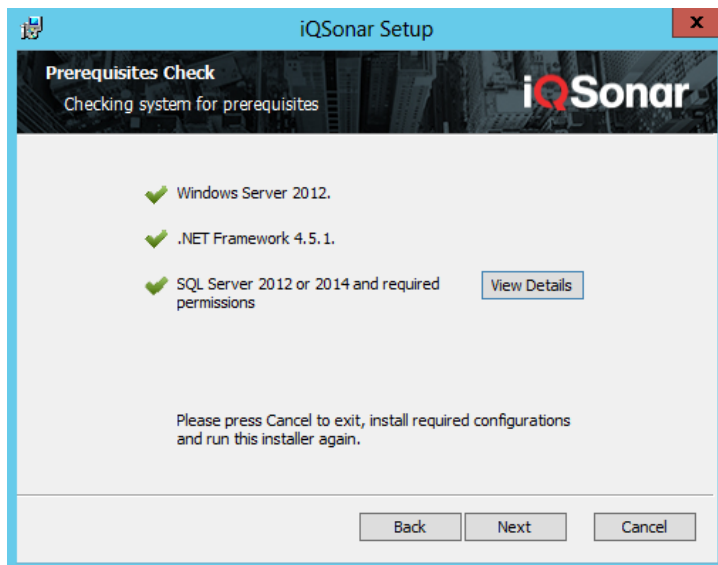
✓	Description
	Server\instance: Define the server/instance on which the existing database is installed.
	Database name: Define the database name to be used. For example: IvantiSE.
	Authentication type: Select Windows or SQL Server authentication.

	Windows authentication uses a domain-defined username provided with access to the database. SQL Server authentication uses a SQL Server-defined local user.
	Username: Enter the username to access the database. This name identifies who accesses the database to create the required database and save scanned information.
	Password: Specify the password to access the database.
	Test (button): Test the login details for the database.



Test the connection. Click **OK** to close the test window. Click **Next**. Confirm that the prerequisites for the install have passed and correct any failed tests.

Click **View Details** to see the criteria that were checked or if a failure occurred. Click **Next**.



Select the **Use an Existing Key** option.

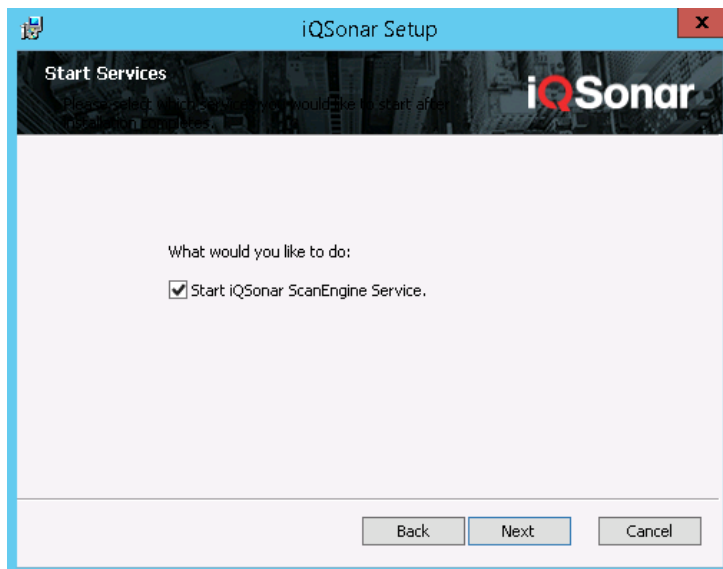


Click **Browse** to select the file which holds the encryption key that was created during the first scan engine install.

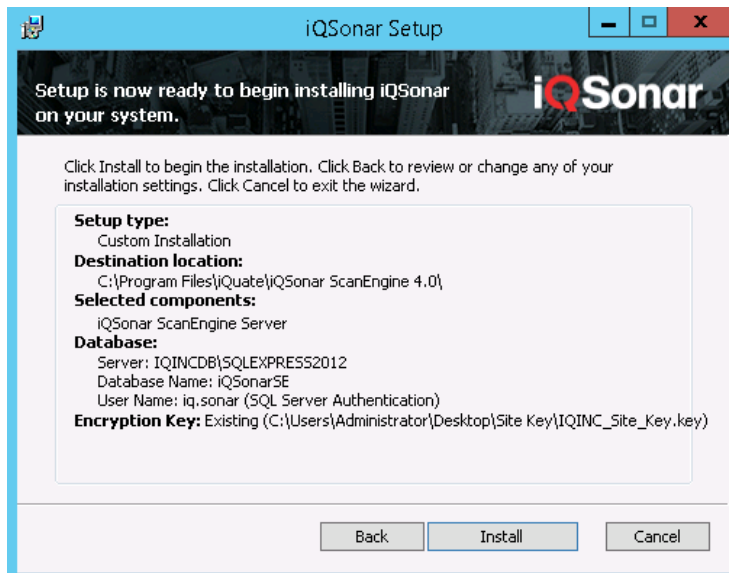
The sharing of this customer encryption key between the two scan engines allows credentials (used in the scanning process) to be accessible to **both** scanning engines.

Click **Next**.

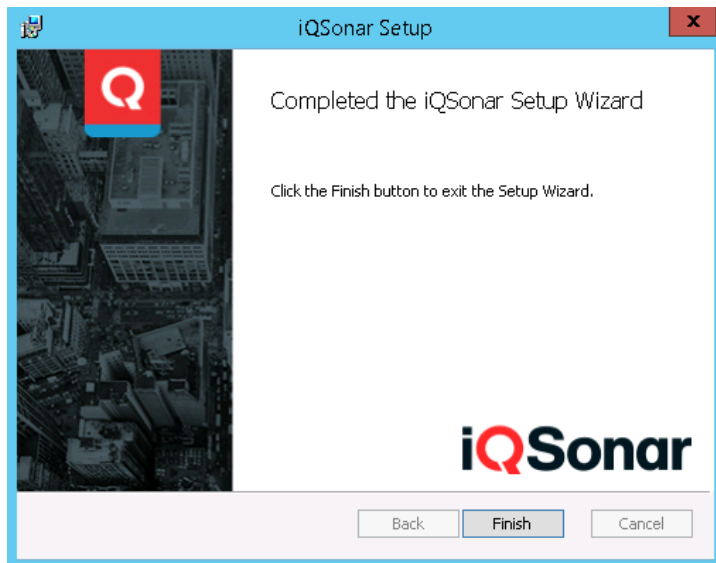
Click the **Start Scan Engine Service** option. Click **Next**.



Review the setup parameters. Click **Install**.



Click **Finish**. The scan-engine service will launch at the completion of the install (unless you previously cleared this option).



A second scanning server is now available and can be configured in the UI. It must be activated in the standard way.

Post-installation

Once you've successfully installed the scan engine, refer to the **Scan Engine User Guide** for help with the product. Use this guide to become familiar with the scan engine and scan database.

Database recovery model

The suggested Recovery Model setting is simple for scan engine-related databases, unless local requirements dictate otherwise. This can be done from:

SQL Server Management Studio > Database > Properties > Options > Recovery Model

Appendix A: Key information

Item	Information
CLR	Common Language Runtime Query to run in SQL Management Studio to enable CLR: sp_configure 'clr enabled', 1; GO RECONFIGURE;
Scan Database	The database in which the data from the scan engine is initially stored.
Ivanti Product Activation	http://host1.iquate.com/activate/
Ivanti support	https://www.ivanti.com/support/ivanti-support
SQL Server Instance	A SQL Server instance is a complete SQL server; you can install many instances on a device, but only one default instance.

Appendix B: Authenticode certificate not trusted

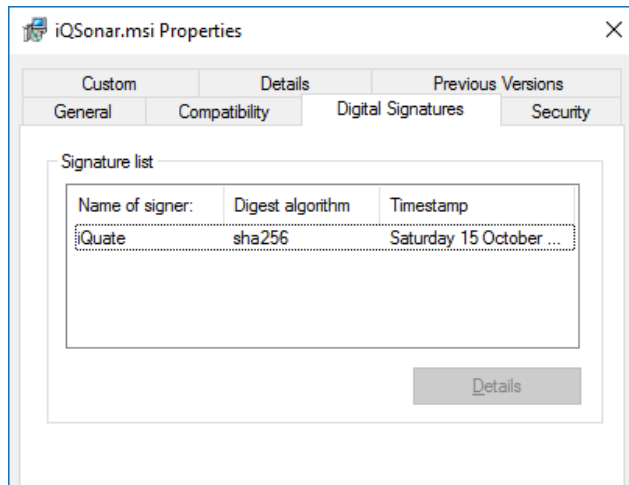
If the scan engine fails to start after installation, the most likely cause is that the server hosting the scan-engine service doesn't trust the Authenticode certificates used by Ivanti to sign the code.

In such a scenario, the service log will contain error messages such as **Unable to find Ivanti Authenticode certificate on plugin** or **An error occurred during server initialization > System.Exception: Unable to find any Product Adapters**.

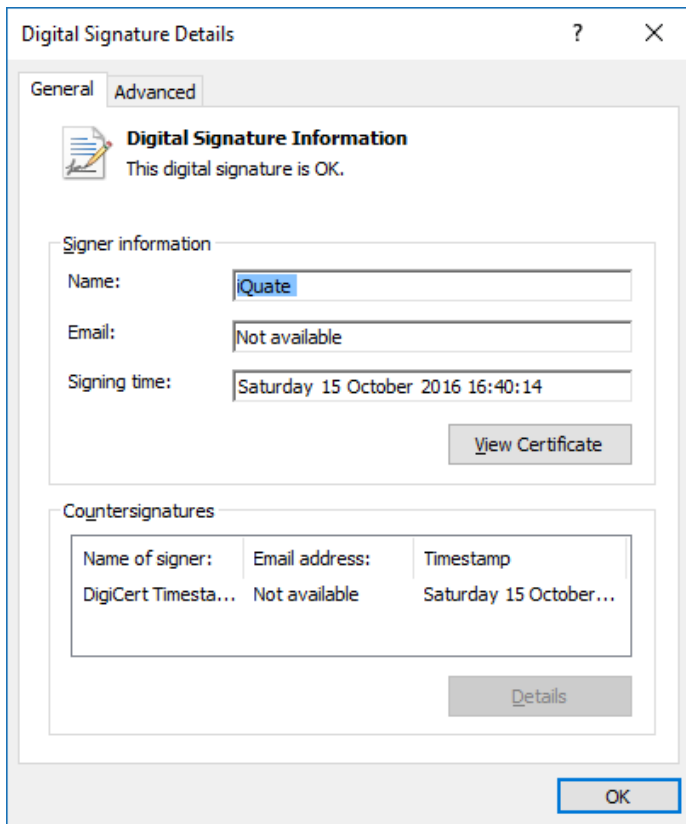
To address this problem, it's necessary to add the Ivanti certificates to the local device trusted stores.

To add Ivanti certificates to the local device trusted stores

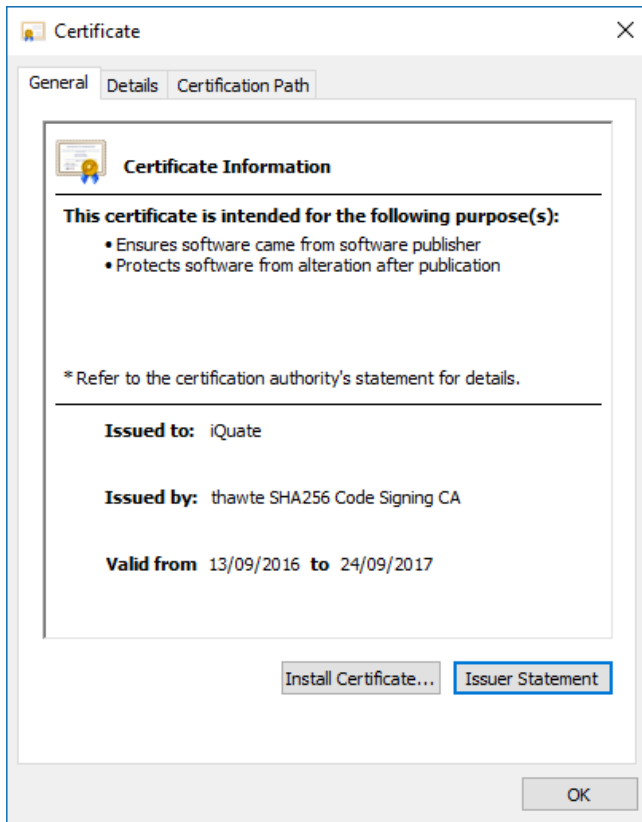
1. Right-click the scan engine **msi** installer file and open the **Properties** dialog to view the **Digital Signatures** tab.



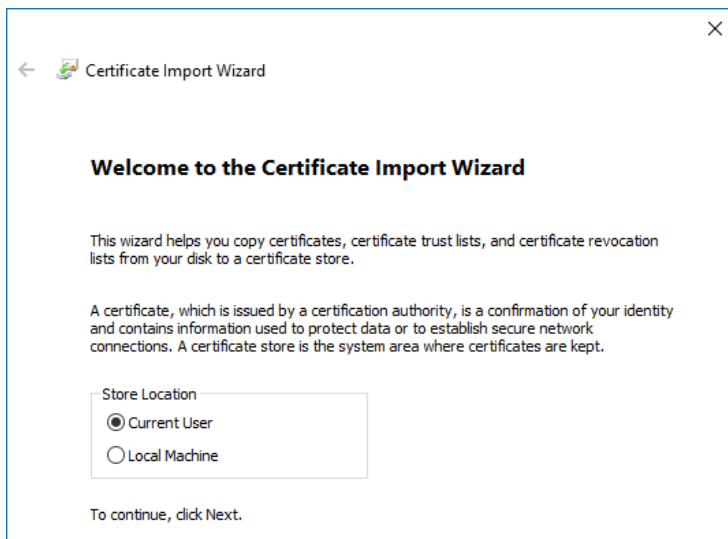
2. In the Signature list, select the **Ivanti** entry. Click the **Details** button to view the signature details.



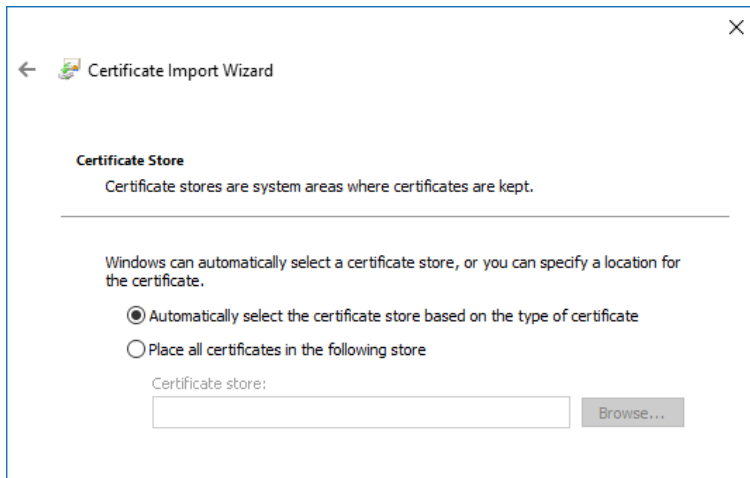
3. Click the **View Certificate** button.



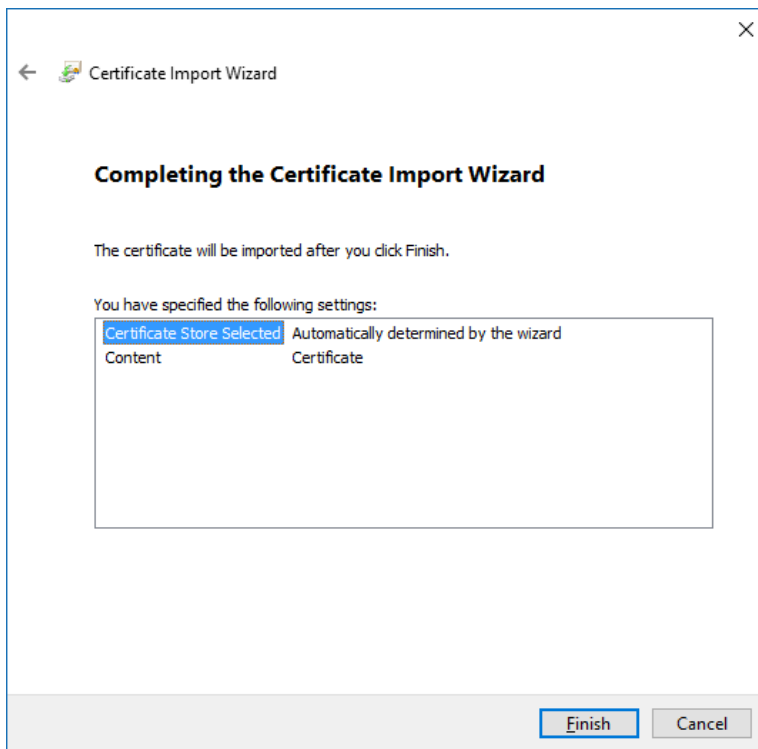
4. Click the **Install Certificate** button.
5. Select the **Local Machine** option and click **Next**.



6. Click **Next**.



7. Click **Finish**.
8. Return to the Digital Signature Details dialog, select the counter-signature, and click **Details**.



9. Install this certificate in the same way.