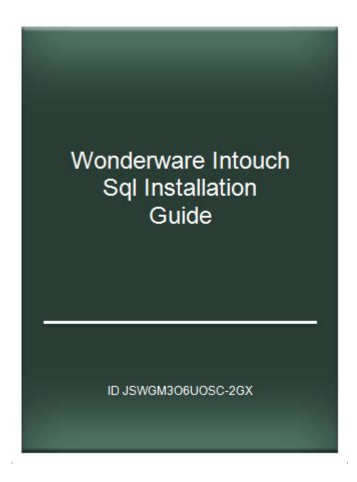
Wonderware Intouch Sql Installation Guide



Wonderware InTouch SQL Installation Guide

Wonderware InTouch is renowned for its powerful visualization and control capabilities in industrial automation. When integrated with SQL databases, it enables users to store, retrieve, and manipulate data efficiently, thereby enhancing operational insights and decision-making. This Wonderware InTouch SQL installation guide will walk you through the detailed steps required to install and configure InTouch with a SQL database, ensuring that you harness the full potential of this powerful combination.

Understanding the Requirements

Before diving into the installation process, it's crucial to understand the system requirements and prerequisites needed for a successful installation.

Hardware Requirements

- CPU: Minimum 2 GHz dual-core processor; recommended quad-core.
- RAM: Minimum 4 GB; recommended 8 GB or more.

- Disk Space: At least 10 GB of free space for software and additional space for data storage.
- Graphics: A graphics card that supports DirectX 9 or later.

Software Requirements

- Operating System: Windows 10 or Windows Server 2016/2019 (64-bit).
- SQL Server: Microsoft SQL Server 2016 or later (Express, Standard, or Enterprise).
- Wonderware InTouch Version: Ensure you have the latest version of Wonderware InTouch that supports SQL connectivity.

Preparing for Installation

Before starting the installation, there are several preparatory steps to ensure a smooth process.

1. Install SQL Server

- Download the installer for SQL Server from the official Microsoft website.
- Follow the installation wizard, making sure to select the appropriate features, including Database Engine Services and SQL Server Management Studio (SSMS).
- Configure the server instance, setting up authentication modes (Windows or SQL Server Authentication) as necessary.

2. Set Up Database

- Open SQL Server Management Studio.
- Connect to your SOL Server instance.
- Right-click on the "Databases" node and select "New Database."
- Name your database (e.g., "InTouchDB") and set the options as needed.
- Click "OK" to create the database.

3. Create User Accounts

- In SSMS, expand the "Security" node and right-click "Logins" to create a new login.
- Set up a user with appropriate privileges for the InTouch application to access the database.

Installing Wonderware InTouch

With the database prepared, it's time to install Wonderware InTouch.

1. Launch the Installer

- Insert the Wonderware InTouch installation media or run the setup file from your downloaded source.
- If prompted, select the language for the installation process.

2. Follow the Installation Wizard

- Accept the license agreement and proceed to the product selection screen.
- Choose "Wonderware InTouch" from the list of available products.
- Select the installation type (Typical or Custom). A Custom installation allows you to select specific components.

3. Configure SQL Database Connectivity

- During the installation, you will encounter a section for configuring database connectivity.
- Input the SQL Server instance name and select the appropriate authentication method.
- Specify the database name you created earlier (e.g., "InTouchDB").
- Test the connection to ensure that the InTouch application can communicate with the SQL database.

Post-Installation Configuration

Once the installation is complete, additional configurations may be necessary to optimize performance and ensure proper functionality.

1. Setting Up InTouch Applications

- Launch the Wonderware InTouch Application Manager.
- Create a new application and specify the location for the application files.
- Configure the application parameters, including the SQL database connection settings.

2. Database Configuration in InTouch

- Open the InTouch application and navigate to the Database Setup section.
- Define your data tables, ensuring that they align with your SQL database schema.
- Set up data logging and retrieval settings, specifying which tags should be logged to the SQL database.

3. Testing the Connection

- Create a simple test project with a few graphical elements to ensure that data can be written to and read from the SQL database.
- Use the built-in trend and reporting tools to verify that data is being logged correctly.

Troubleshooting Common Issues

During installation or initial configuration, users may encounter several common issues. Here are some troubleshooting tips.

1. Connection Issues

- Check SQL Server Status: Ensure the SQL Server service is running.
- Firewall Settings: Ensure that the firewall allows traffic on the port used by SQL Server (default is 1433).
- Authentication Issues: Verify that the correct username and password are being used and that the user has the necessary permissions.

2. Data Logging Problems

- Tag Configuration: Ensure that tags are correctly configured to log data in the InTouch application.
- Database Schema: Verify that the database schema matches the expected format for data storage.

Best Practices for Using Wonderware InTouch with SQL

To maximize the benefits of using Wonderware InTouch with SQL, consider the following best practices:

- Regular Backups: Regularly back up your SQL databases to prevent data loss.
- Performance Monitoring: Use performance monitoring tools to keep an eye on database performance and InTouch application responsiveness.
- Security Measures: Implement robust security measures, including regular updates to user permissions and SQL Server itself.
- Documentation: Maintain comprehensive documentation of your InTouch applications and SQL database configurations for future reference.

Conclusion

The integration of Wonderware InTouch with SQL databases offers a powerful solution for industrial

automation and data management. By following this Wonderware InTouch SQL installation guide, you can successfully set up and configure your system for optimal performance. With careful planning, preparation, and adherence to best practices, you will be well on your way to leveraging the full power of Wonderware InTouch in your operational environment. Whether you are a seasoned professional or a newcomer to industrial automation, this guide provides a solid foundation for your journey into SQL-enabled InTouch applications.

Frequently Asked Questions

What are the system requirements for installing Wonderware InTouch with SQL?

The system requirements include a compatible Windows operating system (Windows 10 or later), at least 4 GB of RAM, a dual-core processor, and sufficient disk space (at least 10 GB). Additionally, SQL Server must be installed and properly configured.

Can I install Wonderware InTouch on a virtual machine?

Yes, Wonderware InTouch can be installed on a virtual machine, provided that the VM meets the necessary system requirements and has adequate resources allocated to it.

What steps are involved in configuring SQL Server for use with Wonderware InTouch?

Steps to configure SQL Server include creating a new database, setting up the necessary user permissions, enabling TCP/IP connections, and configuring the SQL Server Authentication mode to allow InTouch to connect successfully.

Is a specific version of SQL Server required for Wonderware InTouch?

Wonderware InTouch is compatible with several versions of SQL Server, including SQL Server 2012, 2014, 2016, and later. Always check the latest documentation for any updates on compatibility.

What troubleshooting steps can I take if InTouch fails to connect to SQL Server?

Troubleshooting steps include verifying the SQL Server service is running, checking firewall settings, ensuring that the correct SQL Server instance name is used, and confirming that the user credentials have the appropriate permissions.

How can I verify the installation of Wonderware InTouch with SQL?

To verify the installation, open Wonderware InTouch and check if you can create a new application using SQL Server as the database. You can also check the logs for any errors during the installation process.

Wonderware Intouch Sql Installation Guide

Wonderware Solutions Are Now AVEVA Solutions | AVEVA

AVEVA continues the legacy of Wonderware by delivering amazing vendor-agnostic software solutions that spark ingenuity, now with an expanded portfolio of software to help you achieve ...

Wonderware - Wikipedia

Wonderware was a brand of industrial software now owned by Aveva and rebranded under the AVEVA name. Wonderware was part of Invensys plc, [1] and Invensys plc was acquired in January 2014 by Schneider Electric.

Products - Wonderware Canada East

Wonderware/Aveva products and solutions for the industrial automation industry.

AVEVA (formerly Wonderware) Solutions - Cygnus Consulting

AVEVA (formerly Wonderware) Solutions Cygnus has successfully delivered a diverse range of MES and SCADA solutions AVEVA (formerly Wonderware) MES and HMI/SCADA Solutions Cygnus is an AVEVA Certified System Integrator with a strong reputation for delivering successful AVEVA MES and SCADA solutions over more than 15 years.

You know Wonderware, but what is AVEVA?

Oct 22, $2019 \cdot$ Most have heard of the Wonderware name, it has a legendary past that transformed industrial automation in tandem with modern computing. That history is well established, and most of our customers have lived it.

AVEVA Software - ATR Automation

Over the last 30 years, Wonderware established itself as the biggest and most trusted name in HMI software. Today, Wonderware is a part of the vast portfolio at AVEVA, making it the largest industrial-focused company in the world.

SCADA Software | SCADA Solutions | AVEVA

Mar 14, 2021 · AVEVA System Platform, formerly Wonderware Contextualize operations with responsive, standards-driven, and scalable software for deploying advanced SCADA, MES, and IIoT.

AVEVA (formerly Wonderware) | Logical Systems, LLC

LSI understands how to realize the full potential of AVEVA[™] (formerly Wonderware) technology. Count on our experienced team to bring comprehensive solutions to your next automation project.

System Platform | Wonderware Canada East

Utilizing the latest in safe, secure Cloud technology, Wonderware offers an innovative solution for collecting, storing and delivering equipment performance data to operators, customers and service teams.

TN 1376 Another Wonderware (AVEVA) Versions Map - InSource

Jun 16, 2023 · Whether your new or a veteran, identifying Wonderware version information and relevent product links on the AVEVA site can take a little getting used to. This goal of this tech note is to assist you in quickly identifying key information from a single location.

Wonderware Solutions Are Now AVEVA Solutions | AVEVA

AVEVA continues the legacy of Wonderware by delivering amazing vendor-agnostic software solutions that spark ingenuity, now with an expanded portfolio of software to help you achieve ...

Wonderware - Wikipedia

Wonderware was a brand of industrial software now owned by Aveva and rebranded under the AVEVA name. Wonderware was part of Invensys plc, [1] and Invensys plc was acquired in ...

Products - Wonderware Canada East

Wonderware/Aveva products and solutions for the industrial automation industry.

AVEVA (formerly Wonderware) Solutions - Cygnus Consulting

AVEVA (formerly Wonderware) Solutions Cygnus has successfully delivered a diverse range of MES and SCADA solutions AVEVA (formerly Wonderware) MES and HMI/SCADA Solutions ...

You know Wonderware, but what is AVEVA?

Oct 22, $2019 \cdot$ Most have heard of the Wonderware name, it has a legendary past that transformed industrial automation in tandem with modern computing. That history is well ...

AVEVA Software - ATR Automation

Over the last 30 years, Wonderware established itself as the biggest and most trusted name in HMI software. Today, Wonderware is a part of the vast portfolio at AVEVA, making it the ...

SCADA Software | SCADA Solutions | AVEVA

Mar 14, $2021 \cdot \text{AVEVA}$ System Platform, formerly Wonderware Contextualize operations with responsive, standards-driven, and scalable software for deploying advanced SCADA, MES, ...

AVEVA (formerly Wonderware) | Logical Systems, LLC

LSI understands how to realize the full potential of $AVEVA^{\text{\tiny TM}}$ (formerly Wonderware) technology. Count on our experienced team to bring comprehensive solutions to your next automation ...

System Platform | Wonderware Canada East

Utilizing the latest in safe, secure Cloud technology, Wonderware offers an innovative solution for collecting, storing and delivering equipment performance data to operators, customers and ...

TN 1376 Another Wonderware (AVEVA) Versions Map - InSource

Jun 16, 2023 · Whether your new or a veteran, identifying Wonderware version information and relevent product links on the AVEVA site can take a little getting used to. This goal of this tech ...

Unlock the secrets to a seamless Wonderware Intouch SQL installation with our comprehensive guide. Learn more for step-by-step instructions and expert tips!

Back to Home