

## How To Install PDM Professional 2023 Archive Server

TITLE: How To Install PDM Professional 2023 Archive Server

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SUBJECT: Installation of 2023 SOLIDWORKS PDM Professional Archive Server

ABSTRACT: Comprehensive installation guide of SOLIDWORKS PDM Professional Archive Server



This guide is written for SOLIDWORKS PDM Professional 2023. This guide can be used if you are using an earlier version because the general process is very similar.

The role of the archive server is to store and host the physical files that are saved into the file vault, as well as managing the users and their credentials for the SOLIDWORKS PDM Professional system. In order for a user to access the files, they must connect to one of the archive servers hosting the files.

This document covers loading the archive server components and configuration of the archive server to access it.

Hawk Ridge Systems highly recommends taking a moment before installing SOLIDWORKS and checking that you are ready to load your new software. First, ensure that your system meets minimum system requirements for the products you are installing. Also, be sure to backup any sensitive data, like any existing archive files.

This is not a troubleshooting guide. If you have any technical issues with SolidWorks, please contact Hawk Ridge Systems technical support.

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#### **Contents**

SOLIDWORKS PDM Professional Archive Server	2
Before Installation	
Root folder access	
SQL user account	
User and group accounts	
Performing the Archive Server Installation	
Configuring the Archive Server	
Opening Ports for Client/Server Communication	
Adding Archive Servers in WAN Environment	
Verifying That the Server Name Can Be Resolved	
Configuring the Hosts File to Resolve the Server Name	

## **SOLIDWORKS PDM Professional Archive Server**

The archive server service runs from the system it is installed on in order to send and receive files from the users.

To reduce the chance of problems coming from attaching to the archive server, it is recommended that the server name is 15 characters or less.

### **Before Installation**

Set up the users, accounts and permissions required to complete the archive server installation.

#### **Root folder access**

Full access must be granted to the system account in order for it to create the folders and files in the designated root folder of the archive server. Alternatively, the root folder can be located on a network share as long as the archive server service has the ability to read and write files to it.

The log-on account can be changed in the service properties under the archive server service.

#### SOL user account

A SQL user with at least db\_owner permissions to any existing file vault databases on the SQL server is required to relay information with the file vault.

Typically, the default **sa** account created during the SQL server installation is used.



### User and group accounts

In order to specify the access rights for users and groups during the install, create them beforehand.

To use domain users, create a domain group on the controller containing the users who will be accessing the PDM vault.

- 1. Add the domain group using the Find User or Group dialog during the install. Users will then populate into the PDM Administration tool
- 2. Afterwards, you can add or change the user or groups using the Archive Server Configuration tool.

# **Performing the Archive Server Installation**

- 1. Login to the system under a user that has local administrative rights.
- 2. Insert and run the SOLIDWORKS Installation disc 1 or run the "Setup.exe" file inside your downloaded installation folder.
- You will be shown the following screen. Click Install server components radio button and Install SOLIDWORKS PDM Server as well as Install SolidNetWork License Manager if a 2023 version is not yet installed, then click Next.



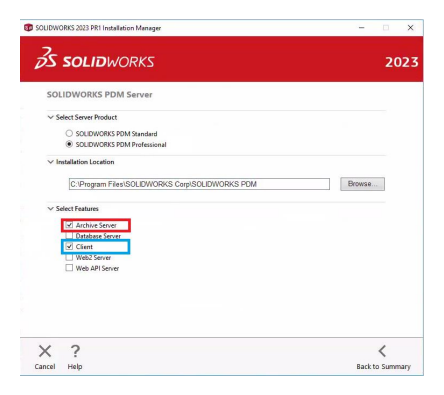


4. Click **Change** to the right of the SOLIDWORKS PDM Server label. You may also select **Change** to the right of the SolidNetWork License Manager label if you need to update the location of it.





5. Select **SOLIDWORKS PDM Professional** (formerly Enterprise PDM) as well as **Archive Server**. You may select Database Server and Client as well if you wish to put these on this same machine. We generally recommend that a PDM client be installed on any machine acting as a primary or replicated archive server.



6. You may now click Back to Summary and Install Now.



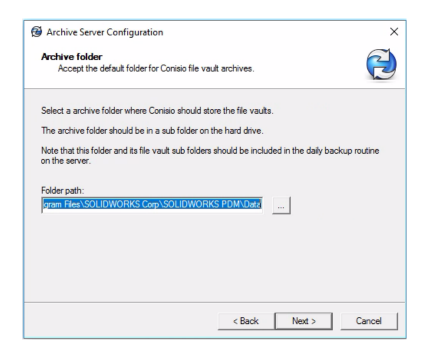
# **Configuring the Archive Server**

Once the initial installation has completed, complete the configuration using the following instructions:

1. Select **Next** on the welcome screen.

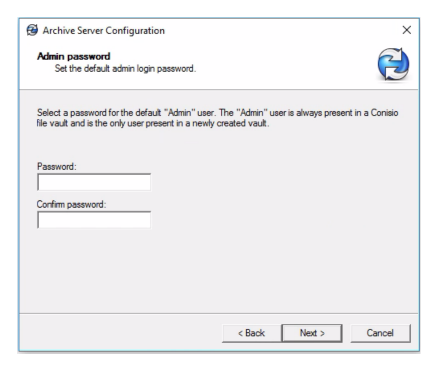


2. Select the folder path to where the root folder of the SOLIDWORKS PDM Professional vault should be installed and select **Next.** 

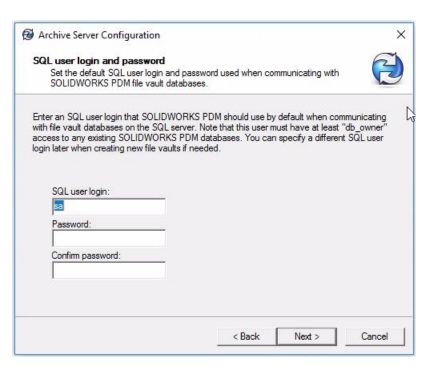




3. Select a password for the default "Admin" user and select **Next**.

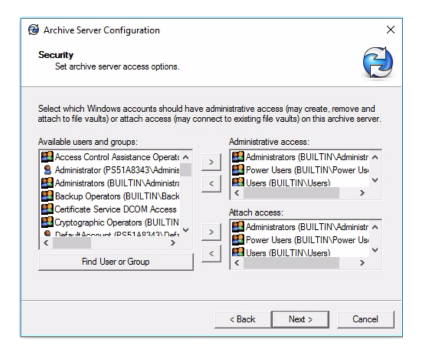


4. Input the SQL user and login that SOLIDWORKS PDM Professional will use to log into the SQL server and select **Next**.





5. Select the Windows accounts/groups that should have either normal or administrative access and select Next. Adding users or groups here tells the Archive Server to grant attach or admin access for these users/groups. Without the appropriate access permissions, users will be forced to authenticate against the archive server when they attempt to add their local vault view. The result would be the user being prompted with a PDM login window that shows the PDM server computer name and would require the user to enter in a Windows username and password (local or domain admin) in order to authenticate.



6. Choose the default login type for the SOLIDWORKS PDM Professional vault and select **Next**.





7. Complete the installation by selecting **Finish**.



# **Opening Ports for Client/Server Communication**

Most Windows operating systems have built-in software firewalls that are enabled by default. These features can restrict network access to applications requiring connections over the TCP/IP interface.

In order for the archive server to communicate with the client systems, TCP port 3030 must be fully opened by the firewall.

You should also open up the UDP port to allow the server to announce itself, by name, on the network. This means that the users will see the name of the server in the drop-down list.

The ports required to be opened for the SQL server to talk with the client systems are TCP ports 1433 and 1434. SOLIDWORKS PDM Professional Web Server requires ports 80 and 443 to be opened. The SolidNetwork License Manager requires ports 25734 and 25735.

Communication Originating Form							
Listening/Receiving	Client	Archive Server	Database Service	SQL Server	Web Server		
Client							
Archive Server	3030	3030	3030		3030		
Database Service							
SQL Server	1433/1434	1433/1434	1433/1434		1433/1434		
Web Server	80/443						



Microsoft disables outbound filtering by default. However, your administrators may have created outbound rules that restrict traffic to approved applications on your network. If the client or replicated server can't reach the SQL or Archive server, ensure that the ports are not restricted in the firewall settings.

## Adding Archive Servers in WAN Environment

SOLIDWORKS PDM Professional clients are normally set up to communicate with the Archive and SQL server using the server system names. The names must be able to resolve to the correct IP addresses.

If the name lookup fails or is slow, it can cause the following problems:

- Clients can't find the servers, a common issue when using subnets or WAN configurations.
- Performance degradation using EPDM such as logging in, browsing, or adding files.
- Archive Server replication failures.

#### Verifying That the Server Name Can Be Resolved

To ensure optimal performance, make sure that the DNS server configuration is set up to resolve names correctly and efficiently.

- 1. Open the command prompt by clicking Start  $\rightarrow$  Run  $\rightarrow$  CMD.
- 2. Type *ping <server\_name>*.

If the server can be reached by name, a reply with the server IP address appears. For example:

PING SRV-DEV-15

Reply from 192.168.1.71: bytes=32 time<1ms TTL=128

3. Verify that the correct IP is returned

If DNS returns the wrong IP address, a different system than the server responds.

If the server name cannot be resolved, the DNS server configurations is not correctly configured. For example:

PING SRV-DEV-15

Ping request could not find host SRV-DEV-15. Please check the name and try again.



### Configuring the Hosts File to Resolve the Server Name

If the DNS servers cannot be configured or performance is still bad, update the client's hosts file with the correct server name and IP address. This ensures that the hosts file is queried for the server address directly instead of waiting for the DNS name to resolve.

To configure the hosts file to resolve the server name:

1. On the SOLIDWORKS PDM Professional client, locate the Hosts file.

The default location is:

C: |Windows | System 32 | Drivers | Etc |

- 2. Open the file in a text editor. (such as Notepad)
- 3. Add a new line and enter the server IP address followed by the server name.

For example:

192.168.1.71 SRV-DEV-15

- 4. Repeat Step 3 for any additional servers used by SOLIDWORKS PDM Professional
- 5. Save and close the hosts file.