# **opentext**<sup>™</sup> | File Dynamics

# **Installation Guide**

Version 24.2

# Legal Notices

Condrey Corporation makes no representations or warranties with respect to the contents or use of this documentation, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Condrey Corporation reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Condrey Corporation makes no representations or warranties with respect to any software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Condrey Corporation reserves the right to make changes to any and all parts of the software at any time, without obligation to notify any person or entity of such revisions or changes. See the Software EULA for full license and warranty information with regard to the Software.

Any products or technical information provided under this Agreement may be subject to U.S. export controls and the trade laws of other countries. You agree to comply with all export control regulations and to obtain any required licenses or classification to export, re-export, or import deliverables. You agree not to export or re-export to entities on the current U.S. export exclusion lists or to any embargoed or terrorist countries as specified in the U.S. export laws. You agree to not use deliverables for prohibited nuclear, missile, or chemical biological weaponry end uses. Condrey Corporation assumes no responsibility for your failure to obtain any necessary export approvals.

Copyright © 2024 Condrey Corporation. All Rights Reserved.

No part of this publication may be reproduced, photocopied, or transmitted in any fashion with out the express written consent of the publisher.

Condrey Corporation 122 North Laurens St. Greenville, SC 29601 U.S.A.

http://condrey.co

# **Third Party Systems**

The software is designed to run in an environment containing third party elements meeting certain prerequisites. These may include operating systems, directory services, databases, and other components or technologies. See the accompanying prerequisites list for details.

The software may require a minimum version of these elements in order to function. Further, these elements may require appropriate configuration and resources such as computing, memory, storage, or bandwidth in order for the software to be able to perform in a way that meets the customer requirements. The download, installation, performance, upgrade, backup, troubleshooting, and management of these elements is the responsibility of the customer using the third party vendor's documentation and guidance.

Third party systems emulating any these elements must fully adhere to and support the appropriate APIs, standards, and protocols in order for the software to function. Support of the software in conjunction with such emulating third party elements is determined on a case-by-case basis and may change at any time.

## Contents

Installation Guide	1
Version 24.2	1
Legal Notices	3
Third Party Systems	5
Contents	7
About This Guide	1
Audience	1
1 - Overview	3
2 - Licensing the Product	5
2.1 - License Overview	5
2.1.1 - License Version	5
2.2 - Updating a License	5
2.3 - Obtaining an Evaluation License	5
2.4 - Obtaining a Production License	5
2.4.1 - Obtain the Activation Code	5
2.4.2 - Obtain the License File	6
3 - Configuring a SQL Server Instance	7
3.1 - SQL Server Requirements	7
3.1.1 - Supported Versions	7
3.1.2 - Supported Editions	7
3.1.3 - Dedicated Instance	7
3.2 - Install a New Instance of SQL Server	8
3.3 - SQL Server Post Configuration	4
4 - Installing CouchDB	7
4.1 - Recommendations	7
4.2 - Download and Install CouchDB	7
4.3 - Configure CouchDB Integration	9
5 - Upgrading to File Dynamics 24.2 2	1

Contents

5.1 - Upgrading from File Dynamics 6.x	21
6 - Installing File Dynamics 24.2	
6.1 - Administrator Access	23
6.1.1 - Installing Components on Member Servers	23
6.1.2 - Managing Active Directory Accounts	23
6.1.3 - Granting Proxy Access to Resource Servers	23
6.2 - Accessing the Product Contents	23
6.3 - Installing the Engine	24
6.4 - Installing or Updating the License	
6.4.1 - Installing a New License	
6.4.2 - Updating the License	
6.5 - Configuring the Database	27
6.6 - Configuring the Engine	
6.7 - Active Directory Schema	
6.7.1 - Extending the Active Directory Schema	
6.8 - Granting Access to Managed Storage	
6.9 - Installing the Event Monitor	
6.10 - Installing File System Agents	
6.11 - Installing Phoenix Agents	43
6.12 - Installing the Admin Client	
6.13 - Authorizing the Event Monitor	
6.14 - Authorizing the Agents	48
6.15 - Configuring Storage Resources	
6.16 - Configuring the Data Owner Web Service	
6.16.1 - Replacing the Self-Signed Certificate	
7 - Administering File Dynamics	

# About This Guide

This installation guide is written to provide network administrators the conceptual and procedural information for installing and configuring File Dynamics 24.2.

#### Audience

This guide is intended for network administrators who manage user and collaborative network storage resources.

## 1 - Overview

If you are upgrading from File Dynamics 6.5 to File Dynamics 24.2:

- 1. Proceed with *Licensing the Product (page 5)*.
- 2. Follow the procedures in Upgrading to File Dynamics 24.2 (page 21).

If you are installing File Dynamics 24.2:

- 1. Proceed with *Licensing the Product (page 5)*.
- 2. Follow the procedures in <u>Configuring a SQL Server Instance (page 7)</u> to install a SQL Server instance that File Dynamics supports.
- 3. Complete the installation by following the procedures in *Installing File Dynamics 24.2* (*page 23*).

# 2 - Licensing the Product

This section provides an overview of license types and procedures for managing the license.

## 2.1 - License Overview

File Dynamics requires a production or evaluation license file that you obtain from OpenText.

For individuals evaluating File Dynamics, you can obtain a full-featured limited-time license of the core product.

#### 2.1.1 - License Version

File Dynamics 24.2 requires a File Dynamics 7.0 license.

## 2.2 - Updating a License

After you have installed File Dynamics, you can update your evaluation license or production license by simply replacing the old license with the new one. For more information, see *Installing or Updating the License (page 26)*.

## 2.3 - Obtaining an Evaluation License

To schedule a product demonstration or obtain an evaluation license for File Dynamics, email <a href="mailto:support@filedynamicssupport.com">support@filedynamicssupport.com</a>.

Upon receiving an evaluation license install it following the instructions at <u>Installing or</u> <u>Updating the License (page 26)</u>.

## 2.4 - Obtaining a Production License

#### 2.4.1 - Obtain the Activation Code

In order to obtain a production File Dynamics 24.2 license file, you will first need to retrieve your activation code from the OpenText software license site.



**NOTE:** For instructions on downloading and activating the software, go to <u>https://sld.microfocus.com/mysoftware/contact/softwareContact</u>. The Quick Start Guide and video links can assist with the steps needed to activate the software.

- 1. In a web browser, go to https://sld.microfocus.com/mysoftware/index.
- 2. Follow the steps required to activate File Dynamics 24.2.

- 2 Licensing the Product
  - 3. Once you have the activation key, have it ready for the next steps when obtaining the license file.

#### 2.4.2 - Obtain the License File

- 1. In a web browser, go to https://filedynamicssupport.com/License.
- 2. Fill out the form providing the required information.
- 3. Be sure to select version **7.0** for the product version and to enter the correct *Forest Root Name* against which this product will be licensed.
- 4. For the *License Type* select Activation.
- 5. Enter the Licensed Seats Count.
- 6. Enter the *Activation Code* using the code you obtained from the customer center site earlier.
- 7. After submitting the form, you will receive an email.
- 8. Open the email and click **Download License File**, which will present you access to the license file.
- 9. Install the license following the instructions at <u>Installing or Updating the License (page 26)</u>.

# 3 - Configuring a SQL Server Instance

This section provides procedures for installing a Microsoft SQL Server instance with the settings needed to support File Dynamics.

SQL Server is a fully-featured database service, and as such requires installation and maintenance planning before deployment. While a complete analysis of this maintenance is beyond the scope of this product's documentation, we strongly recommend that you review Microsoft's SQL Server documentation to plan for separation of data and transaction logs, regular database backups, and transaction log and data growth.

## 3.1 - SQL Server Requirements

#### 3.1.1 - Supported Versions

File Dynamics 24.2 supports the following versions of SQL Server:

- SQL Server 2022
- SQL Server 2019

#### 3.1.2 - Supported Editions

The following editions of SQL Server are supported in production:

- SQL Server Express
- SQL Server Standard
- SQL Server Enterprise

We do not recommend that you install the Engine on the same server running SQL Server. If you will be using SQL Server Express, you can run it on the same server host, but you will most likely experience better performance if they are running on a separate server.

If you do not already own SQL Server, you can use SQL Server Express. You can download a current version of SQL Server Express for free at: <u>https://www.microsoft.com/en-us/sql-server/sql-server/downloads</u>.



**NOTE:** While SQL Server Express is sufficient in many cases, please be aware of its current limits around processing and disk capacity. Some scenarios may require more than the 10GB storage limit that this edition current supports.

#### 3.1.3 - Dedicated Instance

It is strongly recommended that you use configure a dedicated instance of SQL Server for File Dynamics, due to considerations with security and collation.

## 3.2 - Install a New Instance of SQL Server

The following procedures are specific to Microsoft SQL Server 2022. Procedures will vary based on your version of SQL Server.

These instructions assume that you are installing a single instance of SQL Server on a Windows Server host with no Azure integration.

- 1. From the Microsoft SQL Server ISO, double-click setup.exe.
- 2. On the SQL Server Installation Center page, click Installation.
- 3. Select New SQL Server stand-alone installation or add features to an existing installation.

🃸 SQL Server Installation Center	- □ >	×
Planning Installation	New SQL Server standalone installation or add features to an existing installation Launch a wizard to install SQL Server 2022 in a non-clustered environment or to add features to an existing SQL Server 2022 instance.	
Maintenance Tools Resources	Install SQL Server Reporting Services Launch a download page that provides a link to install SQL Server Reporting Services. An internet connection is required to install SSRS.	
Advanced Options	<ul> <li>Install SQL Server Management Tools</li> <li>Launch a download page that provides a link to install SQL Server Management Studio, SQL Server command-line utilities (SQLCMD and BCP), SQL Server PowerShell provider, SQL Server Profiler and Database Tuning Advisor. An internet connection is required to install these tools.</li> </ul>	
	Install SQL Server Data Tools Launch a download page that provides a link to install SQL Server Data Tools (SSDT). SSDT provides Visual Studio integration including project system support for Microsoft Azure SQL Database, the SQL Server Database Engine, Reporting Services, Analysis Services and Integration Services. An internet connection is required to install SSDT.	
	New SQL Server failover cluster installation Launch a wizard to install a single-node SQL Server 2022 failover cluster. This action is only availabe in the clustered environment.	
	Add node to a SQL Server failover cluster Launch a wizard to add a node to an existing SQL Server 2022 failover cluster. This action is only availabe in the clustered environment.	
Microsoft SQL Server 2022	Upgrade from a previous version of SQL Server Launch a wizard to upgrade a previous version of SQL Server to SQL Server 2022. <u>Click here to first view Upgrade Documentation</u>	

- 4. Complete the following forms in the The SQL Server Setup wizard:
  - a. **Edition** select the SQL Server edition, enter the product key, select the license option, then click *Next*.
  - b. License Terms accept the license terms and click Next.
  - c. Global Rules view the results then click Next.

- d. **Microsoft Update** click Use Microsoft Update to check for updates then click Next.
- e. Install Rules review the results then click Next.
- f. Azure Extension for SQL Server uncheck Azure Extension for SQL Server then click Next.
- g. Feature Selection check Database Engine Services.

髋 SQL Server 2022 Setup			-		×
Feature Selection Select the Developer features t	o install.				
Edition License Terms Global Rules Microsoft Updates Product Updates Install Setup Files Install Rules Azure Extension for SQL Server <b>Feature Selection</b> Feature Rules Instance Configuration Server Configuration Database Engine Configuration Feature Configuration Rules Ready to Install Installation Progress Complete	Looking for Reporting Service Features:     Instance Features     SQL Server Replication     GAtabase Engine Services     SQL Server Replication     GAtabase Engine Services     SQL Server Replication     GAtabase Query Service     PolyBase Query Service     Analysis Services     Shared Features     Scale Out Master     GScale Out Master     Scale Out Worker     Master Data Services     Redistributable Features     Select All Unselect All Instance root directory:     Shared feature directory (x86):	vices and Language Ext c Extractions for Search e for External Data E:\Microsoft SQL Sen E:\Microsoft SQL Sen	Feature description: The configuration and operation o instance feature of a SQL Server ins isolated from other SQL Server inst server instances can operate side-t the same computer. Prerequisites for selected features: Already installed: Windows PowerShell 3.0 or hig To be installed from media: Microsoft Visual C++ 2017 Red Disk Space Requirements Drive C: 92 MB required, 85947 MB Drive E: 902 MB required, 129933 M	tance is ances. SQL sy-side on her istributable available	~
			< Back Next >	Cancel	

Review the installation paths then click Next.



**NOTE:** For larger installations consider installing the SQL Server instance on a separate volume by changing the *Instance Root Directory* path parameter.

h. Feature Rules - review the results then click Next.

- 3 Configuring a SQL Server Instance
  - i. Instance Configuration Select the appropriate instance type, modify the *Instance ID* if desired, then click *Next*.
  - j. Server Configuration select the Collation tab then click Customize.

髋 SQL Server 2022 Setup			_		$\times$
Server Configuration					
Specify the service accounts and	collation configuration.				
Customize the SQL Server 2022 Datab	ase Engine Collation				
Select the collation you would like to	o use:				
Windows collation designator and	d sort order				
Collation designator:	Latin1_General_100				$\sim$
Binary Case-sensitive Accent-sensitive Supplementary characters	Binary-code point Kana-sensitive Width-sensitive Variation selector-sensitive	Char/Varchar Storage Options Windows Code Page (1252) UTF-8			
SQL collation, used for backward     SQL_Icelandic_Pref_CP1_CLAS     SQL_Latin1_General_CP1_CLAI     SOL_Latin1_General_CP1_CLAS     SOL_Latin1_General_CP1_CS_AS	ls compatibility				^ ~
Collation description: Latin1-General, case-insensitive, ac Page 1252 for non-Unicode Data	cent-sensitive, kanatype-insensitive, v	vidth-insensitive for Unicode Data, SQL Serve	r Sort Order 52	2 on Code	1
			OK	Cance	el
		< Back N	lext >	Cancel	

• Select *Windows collation designator and sort order* then select your desired collation.

If possible select a collation that aligns with the Windows Server hosting the 24.2 Engine.

If you are unsure which collation to use, select *Latin1\_General\_100* which is a safe option for File Dynamics.



**NOTE:** Select one of the \*\_100 or later collations as these offer the best compatibility for advanced options such as *Supplementary characters*.

For more information on collation and locales, refer to this Microsoft document:

https://learn.microsoft.com/en-us/sql/relationaldatabases/collations/collation-and-unicode-support.



**IMPORTANT:** 24.2 requires the use of a Windows collation. Legacy SQL collations are not supported.

- [Optional] Select Accent-sensitive and Supplementary characters.
- [Optional] Select options for Kana-sensitive, Width-sensitive, and Variation selector-sensitive if you understand their impact with specific Asian character sets.
- Deselect all other options.
- Select Windows Code Page (1252) for the Char/Varchar Storage Options.



**IMPORTANT:** File Dynamics does not support the use of UTF-8 as a character storage option at this time.

Click OK to close the Collation customization dialog then click Next.

Database Engine Configuration - perform the following operations in this panel:

- Select Mixed Mode (SQL Server authentication and Windows authentication).
- Enter a password for the sa account in the *Enter password* and *Confirm password* fields.
- Click Add Current User to add your current account to the SQL Server administrators list.

髋 SQL Server 2022 Setup							-		×
Database Engine Confi	guration								
Specify Database Engine authe parallelism, Memory limits, and		administrators, data	a directori	es, TempDE	3, Max degr	ree of			
Edition License Terms Global Rules Microsoft Update Product Updates Install Setup Files Install Rules Azure Extension for SQL Server Feature Selection Feature Rules Instance Configuration Server Configuration Database Engine Configuration Feature Configuration Rules Ready to Install Installation Progress Complete	Server Configuration Specify the authent Authentication Mo O Windows auther Mixed Mode (SC	tication mode and a de tication mode QL Server authentica rd for the SQL Serve eeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeeee	administrat	Vindows au administrat	Database E ithenticatio or (sa) acco	ngine.	ve unrest	ricted	
					< Back	Next >	>	Cance	el

Review your selections then Click Next.

- k. Feature Configuration Roles review any messages then click Next.
- I. **Ready to Install** perform a final review of all installation options then click *Install*.
- m. Complete once the installation is complete click Close to exit the setup wizard.
- 5. From the Windows Start Menu launch SQL Server Configuration Manager.
  - a. In the left pane, expand SQL Server Network Configuration.
  - b. Click *Protocols for MSSQLSERVER* (or the name of the database instance you chose earlier).

🚰 Sql Server Configuration Manager	_	$\times$
File Action View Help		
SQL Server Configuration Manager (Local)         SQL Server Services         SQL Server Network Configuration (32bit)         SQL Native Client 11.0 Configuration         SQL Server Network Configuration (32bit)         Azure Extension For SQL Server         SQL Server Network Configuration         Protocol Name       Status         SQL Server Network Configuration (32bit)         Azure Extension For SQL Server         SQL Server Network Configuration         Protocols for MSSQLSERVER         SQL Astive Client 11.0 Configuration         Azure Extension For SQL Server		

- c. Right-click *TCP/IP* and select *Properties*.
- d. Click the Protocol tab.
- e. Set the Enabled field to Yes.
- f. Set the Listen All field to Yes.
- g. Click the IP Addresses tab.
- h. Under the IPAII heading at the bottom, set the TCP Port field to 1433
- i. Click OK.
- j. Close the SQL Server Configuration Manager.
- 6. Launch Windows Firewall with Advanced Security.
  - a. From the left column, click Inbound Rules.
  - b. From the Actions column, click New Rule.

- 3 Configuring a SQL Server Instance
  - c. In the Rule Type page, select Port.

🔗 New Inbound Rule Wiz	ard	×
Rule Type		
Select the type of firewall rule t	o create.	
Select the type of firewall rule t Steps: Rule Type Protocol and Ports Action Profile Name	<ul> <li>what type of rule would you like to create?</li> <li>Program Rule that controls connections for a program.</li> <li>Port Rule that controls connections for a TCP or UDP port.</li> <li>Predefined: AllJoyn Router Rule that controls connections for a Windows experience.</li> <li>Custom Custom rule.</li> </ul>	
	< Back Next > Cancel	

- d. Click Next.
- e. In the Protocol and Ports page, enter 1433 in the Specific local ports field, then click Next.
- f. In the Action page, accept the default setting by clicking Next.
- g. In the Profile page, accept the default settings by clicking Next.
- h. In the Name page, specify a name for the new inbound rule in the Name field.

For example, SQL Server.

i. Click Finish.

#### 3.3 - SQL Server Post Configuration

Review these points and make any needed adjustments to your SQL database settings before installing and configuring the Engine:

 The SQL Server service must be listening via TCP/IPv4 as the Engine requires it for access.

- Some editions of SQL Server do not have TCP/IP enabled by default. If there are multiple instances, the instance that you just installed and configured might not be listening on the default TCP port of 1433.
- Firewall rules may need updating.

## 4 - Installing CouchDB

Apache CouchDB is the NoSQL database that File Dynamics uses for:

- Work Log reports
- Security Policy reporting for Notification, Lockdown and Fencing policies
- Workload reporting

If you do not plan to initially create any of these policies, there is no need to install CouchDB. However, we recommend that you do so anyway so that your system will be ready once you decide to do so.

#### 4.1 - Recommendations

- Disk space requirements depend on a number of variables including the number of policy target paths, the number of files and folders in each target, and the frequency of policy execution.
- We recommend the CouchDB host be a multi-processor system with a minimum of 4 GB of RAM. If you host CouchDB on a server that also hosts the Engine, Event Monitor, or SQL Server, the RAM requirements are in addition to the RAM for those services.
- While CouchDB may be installed on any of its supported platforms, we only support troubleshooting of CouchDB instances installed on Windows or Linux platforms.

#### 4.2 - Download and Install CouchDB

The following are a minimal set of procedures for installing CouchDB.

- 1. From <u>https://couchdb.apache.org/#download</u>, download the latest version of CouchDB for the server that will host the CouchDB database.
- 2. Launch the downloaded installation file.
- 3. Follow the wizard steps to complete the installation. Installation and configuration guides can be found at <a href="https://docs.couchdb.org/en/stable/install/index.html">https://docs.couchdb.org/en/stable/install/index.html</a>.
- 4. Launch Apache CouchDB Fauxton. This launches the Apache CouchDB administrative interface in a web browser.

- 4 Installing CouchDB
  - 5. Click Setup (the wrench icon).

↔	Setup Apache CouchDB	{}JSON	68	
) ) )	Welcome to Apache CouchDB!			
	This wizard should be run directly on the node, rather than through You can configure a single node, or a multi-node CouchDB installa		lancer.	
<b>‡</b>	Configure a Cluster Configure a Single Node			
Ø				
8				
Fauxton on				
Apache CouchDB v. 2.1.1				

6. Click Configure Single Node.

÷	Setup Apache CouchDB	{}JSON	63	
€	Create Admin credentials. Username Password			
<b>₽</b>	Bind address the node will listen on			
	IP Address			
0	Port that the node will use 5984			
8	Configure Node			
Fauxton on Apache CouchDB v. 2.1.1				

- 7. Specify the Admin credentials entered during installation, or create a new administrator username and password.
- 8. Leave the IP address setting open or 0.0.0.0, and leave the Port setting at 5984.
- 9. Click Configure Node.

#### 4.3 - Configure CouchDB Integration

Use the File Dynamics Admin Client to configure the CouchDB settings by referring to the appropriate section in the *File Dynamics 24.2 Administration Guide* 

- For Security and Workload policies, see Establishing the CouchDB Settings in the Admin Client.
- For the Work Log, see Establishing the Work Log Database Settings in the Admin Client. Establishing the Work Log Database Settings in the Admin Client.

# 5 - Upgrading to File Dynamics 24.2

File Dynamics 24.2 supports upgrades from version 6.5 or 6.6.

To upgrade from an earlier release, first upgrade to File Dynamics 6.5, then perform the upgrade to File Dynamics 24.2.

## 5.1 - Upgrading from File Dynamics 6.x

Upgrading to File Dynamics 24.2 requires updates to all components.

Due to key changes in communication protocols and backend data structures, all components must be upgraded to 24.2 for this release.

While there is no specific order of upgrade required, we generally recommend upgrading components in the following order:

- Engine / Data Owner Client web service
- Admin Client
- Event Monitor
- File System Agent
- Phoenix Agent

# 6 - Installing File Dynamics 24.2

This section provides procedures for installing and configuring the Engine, database, Event Monitor, Agents, and Admin Client. For information on how these components work in a File Dynamics deployment, reference the Overview in the *File Dynamics 24.2 Administration Guide*.

You should follow these procedures only after you have performed the prerequisite tasks in *Installation Prerequisites*, obtained a File Dynamics 7.0 product license as indicated in *Licensing the Product (page 5)*, and installed a SQL Server instance as specified in *Configuring a SQL Server Instance (page 7)* 

This section also provides procedures for assigning rights and privileges to the Proxy Rights group that is created when you install the Admin Client.

## 6.1 - Administrator Access

#### 6.1.1 - Installing Components on Member Servers

In order to successfully configure the Engine, Event Monitor, Agents, and the Data Owner web service, you must be logged in to the member server with an Active Directory domain account that has local Administrators (BUILTIN\Administrators) membership on that server.

#### 6.1.2 - Managing Active Directory Accounts

When configuring the Engine service, you will need to be logged on to the member server with an Active Directory account that has access to create or modify domain groups and a proxy user account. This is in addition to the user also having local Adminstrators group membership.

Typically, having membership in the Domain Admins group of the domain where the Engine server is installed is sufficient. In cases where this is not possible, delegated write and modify access to users and groups in a container may suffice.

#### 6.1.3 - Granting Proxy Access to Resource Servers

For Windows servers hosting managed shares but will not have a File System or Phoenix Agent installed, it is necessary to setup the local Administrators membership and privileges for the proxy account. The user setting this up has the same administrator access requirements as someone configuring an agent on that server.

## 6.2 - Accessing the Product Contents

- 1. On the Windows server that will host the Engine, copy to a directory the FileDynamics-24.2.iso file that was made available to you following your purchase of File Dynamics 24.2.
- 2. Mount the FileDynamics-24.2.iso file.

#### 6 - Installing File Dynamics 24.2

- 3. Note the location of the mounted ISO.
- 4. This is the installation source you will use to install File Dynamics components.

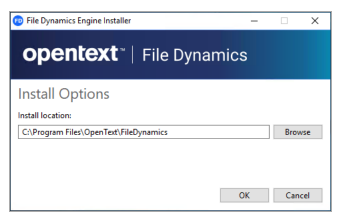
#### 6.3 - Installing the Engine

File Dynamics uses only one Engine per forest. The Engine can be installed on host server that meets the following **minimum** requirements:

- Microsoft Windows Server 2022 (Member Server)
- Microsoft Windows Server 2019 (Member Server)
- At least 8 GB RAM
  - 4 GB for the Engine service
  - 4 GB for the Data Owner web service installed with the Engine
- For quota management, Microsoft File System Resource Manager (FSRM) must be installed; see File Server Resource Manager in the *File Dynamics 24.2 Administration Guide*.
- · Forest functional level of Windows Server 2003 or later

Other notable information about the Engine:

- The Engine runs as a service that is configured to start by using the Local System
   account
- The default Engine port is 3009
- The firewall inbound rule is added during the Engine installation
- 1. At the root of the FileDynamics-24.2.iso image, double-click FileDynamics-Engine-24.2.exe.
- 2. When you are asked if you want to run this file, click Run.
- 3. Agree to the licensing terms and conditions.
- 4. (Conditional) If you want to install the Engine to a location other than the default path, click *Options*.



- 5. In the Install location field, specify the new path and click OK.
- 6. Click Install.
- 7. Read the overview on the initial page of the wizard and click Next.
- 8. Click Install.

- 9. Click Finish to close the wizard.
- 10. The Install Successful message indicates that the Engine and Config Utilities were installed successfully.
- 11. Click Run Configuration Utility.
- 12. The Configuration Utility is launched.

Eicense	E License file not present. Please install a license. Licensed Features:	<u>Install License</u>
Databa	aSe i License Required	Configure Database
Engine	License Required Engine Timezone: (UTC +00:00) Coordinated Universal Time	Configure Engine Start Engine
Version: 6.6.0.31	Active Directory forest 'sp.cctec.org' available. Joined to domain SP	Close Close

## 6.4 - Installing or Updating the License

#### 6.4.1 - Installing a New License

- 1. In the Configuration Utility, click Install or Update License.
- 2. The License dialog box appears.

License		×
Product		
License Type		
Licensed Identity System		
Identity System Type		
Licensed Organization		
Expiration Date		
Licensed Features		-
		-
	Load License	
	() Load a license	
	Save	el

- 3. If no license is found, the license properties will be empty.
- 4. Click Load License, then browse to and select the license file.
- 5. When the confirmation prompt appears, click **Yes**.
- 6. Examine the license properties to ensure that the license is valid.
- 7. Click Close.

#### 6.4.2 - Updating the License

After you have installed File Dynamics, you can update your evaluation license or production license by simply replacing the old license with the new one.

To replace an existing license simply install a new one by following the instructions in the previous section *Installing a New License (page 26)*.

## 6.5 - Configuring the Database

1. In the Configuration Utility, click Configure Database.

Database Configuration Wizard	
Welcome to the Database configuration wizard	
This wizard will guide you through the following steps needed for setting up OpenText File Dynamics:	
<ul> <li>Creation of the database</li> <li>Creation of the database user account(s)</li> <li>Initialization of the database schema</li> <li>Updates to any existing schema</li> <li>Indexing for various tables</li> <li>Registration of database access parameters</li> </ul>	
Click Next to continue.	
Version: 6.6.0.31 Cancel	

- 2. The page indicates what database configuration tasks are to be completed in this wizard.
- 3. From the wizard page, read the overview of what will be configured and click Next.
- 4. The following page appears:

Database Configuratio	n Wizard			
Database Connectior	ı			
Database Properties				
Туре	SQL Server			-
Communication				
Database Host Address	srs-m3.sp.cctec.org	Port	1433	* *
Initial Database	fsfdb			
Database Service Account - Database Account Name Password	Enter the name of a database account for this app fsfadmin	plication.		
Verify Password				
	ials - Enter the credentials needed for provisioning th Use Windows Authentication	e database.		
Database Administrator	sa			
Password				
Version: 6.6.0.31		Next >	Cancel	

- 6 Installing File Dynamics 24.2
  - 5. This page lets you establish the settings needed for the Engine to communicate with the database.
  - 6. Database Properties: Displays information on the database.
  - 7. Type: Displays the supported database.
  - 8. Communication: Specifies address, port number, and name of the database.
  - 9. **Database Host Address:** Specify the host address of the server where the database is installed.
  - 10. **Port:** The default SQL Server port setting is 1433. If there is a port conflict, you can change it.
  - 11. Initial Database: The default name of the File Dynamics database.
  - 12. **Database Service Account:** Use this region to set authentication information for the database service account, which is the database account that the Engine uses to sign in to the database.
  - 13. **Database Account Name:** By default, the database account is fsfadmin, which you can change in this field.
  - 14. Password: Specify a password for the service account to connect to the database.
  - 15. Verify Password: Specify the password again in this field.
  - 16. **Database Admin Credentials:** Use this region to establish the database administrator name and credentials.
  - 17. **Use Windows Authentication:** Selecting this check box specifies that you want to configure the database using the authentication credentials of a Windows network administrator, rather than the credentials of a SQL Server database administrator. Selecting this check box disables the *Database Administrator* and *Password* fields.
  - 18. Database Administrator: Specify the SQL Server administrator name.
  - 19. Password: Specify the SQL Server administrator password.

20. Complete the fields and click Next.

¢	Database Configuration Wizard	
9	Schema	
	Database setup is complete.	<b></b>
	Creating database UI user account. - Using existing system login 'fsfui_fsfdb' Login disabled: False Login locked: False Login expired: False Days until login expiration: [No expiration] Login default database: fsfdb	
	<ul> <li>Successfully updated system login password 'fsfui_fsfdb'</li> <li>Using existing database user 'fsfui_fsfdb'</li> <li>Database user fsfui_fsfdb has been successfully added to the db_datareader role</li> <li>Using existing database role 'fsfui_dbwriter'</li> <li>Database user fsfui_fsfdb has been successfully added to the fsfui_dbwriter role</li> <li>Updating Identity System entry</li> <li>Identity system update complete.</li> </ul>	
	Database configuration complete.	•
Ve	Ersion: 6.6.0.31 Finish Cance	

21. Review the configuration log and click Finish.

# 6.6 - Configuring the Engine

1. In the Configuration Utility, click Configure Engine.

Configuration Wizard - Active Directory Mode					
Welcome to the Engine configuration wizard					
This wizard will guide you through the following steps needed for setting up OpenText File Dynamics:					
<ul> <li>Configuration of the Engine service</li> <li>Configuration of initial HTTP listener</li> <li>Configuration of Active Directory Service Accounts</li> <li>Configuration of Service Shares</li> </ul>					
Click Next to continue.					
Active Directory forest 'sp.cctec.org' available - joined to domain SP					
Version: 6.6.0.31 Next > Cancel					

2. From the wizard page, read the overview of what will be configured and click Next.

Configuration	Wizard - Active [	Directory Mode	e		
Basic Options					
HTTP Listener					
Host Address Port	0.0.0.0	]			•
SSL Certificate					
Subject Name Expiration Days Key Length	srs-m3.sp.cctec. 3,653 ‡ 4096 <del>•</del> Details	org Generate	Expiration Date:	4/19/2033 3:41:15 PM	
Version: 6.6.0.31				Next >	Cancel

- 3. This page lets you confirm or change basic Engine configuration settings.
- 4. HTTP Listener: Communication parameters for the Engine.
- 5. **Host Address:** To listen to all addresses, leave the setting at 0.0.0.0. To limit listening to a specific address, enter the address here.
- 6. **Port:** The default port is 3009.
- 7. SSL Certificate: Details for the SSL certificate that will be generated.
- 8. **Subject Name:** The name of the certificate that will be generated. The server name is listed by default.
- 9. **Expiration Days:** The life span of the security certificate, which is set at 10 years by default.
- 10. Key Length: The SSL certificate encryption setting, which is set at 2048 by default.
- 11. Details: Click the button to view the certificate data.
- 12. **Generate:** If you modify any of the settings in the SSL Certificate region, click this button to generate a new certificate.

13. Edit any needed parameters settings and click Next.

Configuration Wizard - Active Directory Mode							
Active Directory Service Accounts							
Proxy Account							
Enter the r	name of a service account used by the Engine and Agents for all op	erations.					
Enter the i share, and initial men Admins Group The Admi Dynamics	The Admins Group is used to restrict access to logon and manage OpenText File						
Note that	the current logged on user SP\Administrator will be added to this	group. 🖄					
Proxy Account	SP\filedynamicsproxy						
Proxy Rights Group	Proxy Rights Group SP\filedynamicsproxyrights						
Admins Group SP\filedynamicsadmins							
Accounts Container CN=Users,DC=sp,DC=cctec,DC=org Browse							
Version: 6.6.0.31 Next > Cancel							

- 14. This page lets you establish a name for the Proxy Account, Proxy Rights, and Admins Groups.
- 15. File Dynamics uses proxy accounts so that it can perform tasks necessary for storage management.
- 16. Because you will want to create the proxy objects in an Active Directory container appropriate to your environment, you can specify the container using the *Browse* button.
- 17. In this example, the proxy objects are being created in the Service Accounts container.

18. Establish your proxy account settings and click Next.

Configuration Wizard - Active Directory Mode						
I	Proxy Home S	hare				
		are nText File Dynamics Proxy Home share is used as a temporary read-only location se where managed data is moved from one location to the next.				
		use a pre-existing share of your choice. The share name should be entered using Jard UNC path format.				
	Proxy Home Share	\\srs-m3.sp.cctec.org\ProxyHome				
Ve	ersion: 6.6.0.31	Next > Cancel				

- 19. The Proxy Home Share that you establish in this page is the read-only location where users' managed path attributes are temporarily set when data is moved because of a change in policy.
- 20. Click Next.

	Nizard - Active Directory Mode		
SMTP Settings			
Mail Listener			
Host Address Connection Type	127.0.0.1 TLS •	Port	25 🛟
Mail Options			
From Address	fsf-alerts@srs-m3.sp.cctec.org		
Use Authentica	tion		
Username			
Password			
Email Address			Send Test Email
Version: 6.6.0.31		Next >	Cancel

- 21. Target-Driven security policies allow for email notifications to be sent to designated recipients. These notifications are sent to your email server to be relayed.
- 22. Completing fields in this page is optional.
- 23. **Mail Listener:** These fields specify information pertaining to the mail server that is sending alerts.
- 24. Host Address: Specify the IP address or DNS name of the mail server.
- 25. Port: Specify the port number for the mail server.
- 26. **Connection Type:** From the drown-down menu, select the encryption type used by your mail server.
- 27. Mail Options: These fields specify additional mail information.
- 28. From Address: This field specifies the default address where the alerts come from.
- 29. Use Authentication: In most cases, SMTP will require authentication. Selecting this check box activates the *Username* and *Password* fields where you can enter the credentials for authenticating to the SMTP server.
- 30. Email Address: Specify an email address for a test alert.
- 31. **Send Test Email:** Click this button to send a test email to the recipient specified in the Email Address field.
- 32. Establish your SMTP settings and click Next.

(	Configurati	on Wizard - A	ctive Directory	Mode		
	Completing	the wizard				
	Service Status:	Running				
	[	Refresh	Stop Service			
	Version: 6.6.0.31				Finish	Cancel
1						

33. Click Finish.

# 6.7 - Active Directory Schema

The Microsoft Active Directory schema contains formal definitions of every object class that can be created in an Active Directory forest. The schema also contains formal definitions of every attribute that can exist in an Active Directory object.

To enable collaborative storage or auxiliary storage management, File Dynamics extends the Active Directory schema to enable File Dynamics attributes. These attributes are specified in Active Directory Schema Extensions in the *File Dynamics 24.2 Administration Guide*.

The dimmed options in the menu in the graphic below display which policy types require that the Active Directory schema be extended.

Manage - Actions - Not a	vailable without schema extensions. 👻 🕸 Redistribute 🛛 🔎 Search 🛛 😋 F					
New 🕨	User Home Folder					
Edit	User Profile Path					
Rename	User Remote Desktop Services Home Folder					
Delete	User Remote Desktop Services Profile Path					
Auxiliary Purpose Mappings	Group Multi-Principal Collaborative					
Import	Group Collaborative - Not available without schema extensions.					
Export	Container Collaborative - Not available without schema extensions.					
	Auxiliary - Not available without schema extensions.					

For example, User Home Folder policies do not require an Active Directory schema extension; Group Collaborative policies do.

### 6.7.1 - Extending the Active Directory Schema

- 1. Log in to the forest or domain as a user with Schema administration privileges.
- 2. You can do this by being a member of the Schema Admins group.
- 3. From the Start menu, select File Dynamics > File Dynamics Schema Utility.

4. When you are asked if you want to run this file, click Run.

5. Type Y to extend the schema.

```
Starting fsfschematool version 6.6.0.31
Attempting to resolve current Domain...
Accessing current schema for AD Forest 'fsf.test.lab'
Obtained handle to schema
Current Forest Mode Level = 7
Current Forest Level 'Windows2016Forest' is good.
Checking for File Management attribute schema extensions...
-> ccx-FSFAuxiliaryStorage : does not exist
-> ccx-FSFManagedPath : does not exist
Checking for existing File Management class schema extensions...
-> ccx-FSFManagedAttributes : does not exist
One or more schema definitions need extending.
Perform File Management schema extensions? [Y/N]: y
Extending any missing File Management schema...
Successfully added attribute 'ccx-FSFAuxiliaryStorage
Successfully added attribute 'ccx-FSFManagedPath
Successfully added class 'ccx-FSFManagedAttributes'
Setting Attribute Security GUID to: cd55682f-3987-446d-a18e-cfd8d53b95f2
Setting Attribute Security GUID to: cd55682f-3987-446d-a18e-cfd8d53b95f2
All File Management schema successfully extended!
Refreshing schema cache...
Press any key to exit
```

# 6.8 - Granting Access to Managed Storage

For details on the permissions, privileges and group memberships required for management of file shares, see Proxy Rights Group Permissions in the *File Dynamics Administration Guide*.

# 6.9 - Installing the Event Monitor

The Event Monitor can be installed on a Windows Server machine that meets the following minimum requirements:

- Microsoft Windows Server 2022
- Microsoft Windows Server 2019 (Member Server)
- At least 4 GB RAM, more maybe required for larger environments
- At least 4 processor cores, more maybe required for larger environments
- Forest functional level 2003 or later in native mode

Other notable information about the Event Monitor:

- There is only one Event Monitor per domain
- The Event Monitor runs as a service that is configured to start by using the Local System account
- The Event Monitor must be permitted to make outbound connections through the firewall
- 1. On the Windows server that will host the Event Monitor, copy to a directory the FileDynamics-24.2.iso.
- 2. Mount the FileDynamics-24.2.iso file.
- 3. At the root of the FileDynamics-24.2.iso image, double-click FileDynamics-Event-24.2-xx.exe.
- 4. When you are asked if you want to run this file, click Run.
- 5. Agree to the licensing terms and conditions and click Install.

6. When notified that the setup was successful, click Run Configuration Utility.

Configuration Wizard						
Welcome to the wizard						
This wizard will guide you through the following steps needed for setting up the OpenText File Dynamics Event Monitor service:						
<ul> <li>Configuration of the Event Monitor service</li> <li>Configuration of data folder location</li> <li>Configuration of the Engine communication parameters</li> </ul>						
Click Next to continue.						
Version: 6.6.0.28 Next > Cancel						

7. From the wizard page, read the overview of the setup steps and click Next.

Configuration Wizard								
Engi	ne Comm	unication						
Engin	e Communic	ation						
	ine Address Engine Port	3009 ‡						
Version	6.6.0.28					Next >	Cancel	]

- 8. This page lets you set parameters for the Event Monitor to communicate with the Engine.
- 9. Engine Address: Specify the DNS name or IP address to the server hosting the Engine here.
- 10. Engine SSL Port: Specify the SSL port for the Engine here.

11. Enter the Engine connection settings and click Next.

Configuration Wizard						
Group Membership and Local Secuirty Authority Privileges						
In the OpenText File Dynamics Proxy Rights Group has not been set. Please enter it to continue.						
Proxy Rights Group	Proxy Rights Group SP\filedynamicsproxyrights					
Version: 6.6.0.28	Next > Cancel					

- 12. (Conditional) If you chose a name that was not the default name for the Proxy Rights group, enter the name in the *Proxy Rights Group* field.
- 13. Click Next.

Configuration Wizard	
Completing the wizard	
Service Status: Running	
Refresh Stop Service	
Version: 6.6.0.28	Finish Cancel

- 14. Click Finish.
- 15. The Event Monitor is now installed and running. You must still authorize it using the Admin Client. For procedures, see <u>Authorizing the Event Monitor (page 47)</u>.

## 6.10 - Installing File System Agents

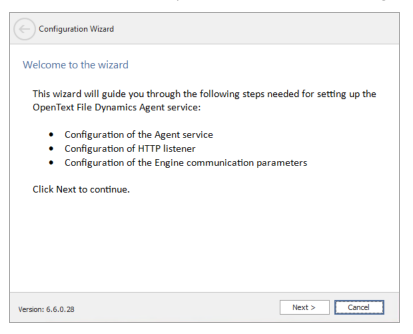
A File System Agent can be installed on a Windows Server machine that meets the following minimum requirements:

- Microsoft Windows Server 2022 (Member Server)
- Microsoft Windows Server 2019 (Member Server)
- Microsoft Windows Server 2016 (Member Server)
- At least 4 GB RAM
- For quota management, Microsoft File System Resource Manager (FSRM) must be installed
- See File Server Resource Manager in the File Dynamics 24.2 Administration Guide.

Other notable information about File System Agents:

- A File System Agent runs as a service that is configured to start by using the Local System account
- The default File System Agent port is 3011
- A firewall inbound rule for the File System Agent is created during the installation
- 1. On the Windows server that will host the File System Agent, copy to a directory the FileDynamics-24.2.iso.
- 2. Mount the FileDynamics-24.2.iso file.
- 3. At the root of the FileDynamics-24.2.iso image, double-click FileDynamics-Agent-24.2-xx.exe.
- 4. When you are asked if you want to run this file, click Run.
- 5. Agree to the licensing terms and conditions and click Install.

6. When notified that the setup was successful, click Run Configuration Utility.



7. From the wizard page, read the overview of the setup steps and click Next.

	n Wizard				
General Optic	ons				
HTTP Listener					
Host Address	0.0.0.0				-
Port	3011 ‡				
SSL Certificate					
Subject Name	srs-m3.sp.cctec.org				
Expiration Days	3,650 🗘		Expiration Date:	4/16/2033 4:54:09	PM
Key Length	4096 👻				
	Details Genera	ite			
Version: 6.6.0.28				Next >	Cancel

- 8. This page lets you confirm or change basic File System Agent configuration settings.
- 9. HTTP Listener: Communication parameters for the File System Agent.
- 10. **Host Address:** To listen to all addresses, leave the setting at 0.0.0.0. To limit listening to a specific address, enter the address here.
- 11. **Port:** The default port is 3011.

- 12. SSL Certificate: Details for an SSL certificate that will be generated.
- 13. **Subject Name:** The name of the certificate that will be generated. The server name is listed by default.
- 14. **Expiration Days:** The life span of the security certificate, which is set at 10 years by default.
- 15. Key Length: The SSL certificate encryption setting, which is set at 2048 by default.
- 16. **Details:** Click the button to view the certificate data.
- 17. **Generate:** If you modify any of the settings in the SSL Certificate region, click this button to generate a new certificate.
- 18. Edit any needed parameters settings and click Next.

	n Wizard	
Engine Comn	nunication	
Engine Communi	cation	
Engine Address		
Engine Port	3009 🗘	
Version: 6.6.0.28		Next > Cancel

- 19. This page lets you set parameters for the File System Agent to communicate with the Engine.
- 20. Engine Address: Specify the DNS name or IP address to the server hosting the Engine here.
- 21. Engine SSL Port: Specify the SSL port for the Engine here.

22. Enter the Engine connection settings and click Next.

Configuration Wizard
Group Membership and Local Security Authority Privileges
() The OpenText File Dynamics Proxy Rights Group has not been set. Please enter it to continue.
Proxy Rights Group SP\filedynamicsproxyrights
Version: 6.6.0.28 Next > Cancel

- 23. (Conditional) If you chose a name that was not the default name for the File Dynamics Proxy Rights group, enter the name in the *Proxy Rights Group* field.
- 24. Click Next.

Configuration Wizard	
Completing the wizard	
Service Status: Stopped	
Refresh Start Service	
Version: 6.6.0.28	Finish Cancel

25. Click Finish.

26. The File System Agent is now installed, configured, and running. You must still authorize it using the Admin Client. For procedures, see <u>Authorizing the Agents (page 48)</u>.

### 6.11 - Installing Phoenix Agents

Phoenix Agents execute the jobs related to Security Policy scans and enforcement as well as Workload execution. A Phoenix Agent must be either deployed on or associated to (via proxy assignment) each server or NAS device where protected high-value targets are located on the network.

A Phoenix Agent can be installed on a Windows Server machine that meets the following minimum requirements:

- Microsoft Windows Server 2022 (Member Server)
- Microsoft Windows Server 2019 (Member Server)
- Microsoft Windows Server 2016 (Member Server)
- At least 4 GB RAM

Other notable information about Phoenix Agents:

- A Phoenix Agent runs as a service that is configured to start by using the Local System
   account
- The default Phoenix Agent port is 3013
- A firewall inbound rule for the Phoenix Agent is created during the installation
- 1. On the Windows server that will host the Phoenix Agent, copy to a directory the FileDynamics-24.2.iso.
- 2. Mount the FileDynamics-24.2.iso file.
- 3. At the root of the FileDynamics-24.2.iso image, double-click FileDynamics-PhoenixAgent-24.2-xx.exe.
- 4. When you are asked if you want to run this file, click Run.
- 5. Agree to the licensing terms and conditions and click Install.

6. When notified that the setup was successful, click Run Configuration Utility.

Configuration Wizard
Welcome to the wizard
This wizard will guide you through the following steps needed for setting up the OpenText File Dynamics Phoenix Agent service:
<ul> <li>Configuration of the Phoenix Agent service</li> <li>Configuration of initial HTTP listener</li> <li>Configuration of data folder location</li> <li>Configuration of the Engine communication parameters</li> <li>Click Next to continue.</li> </ul>
Version: 6.6.0.31 Next > Cancel

7. From the wizard page, read the overview of the setup steps and click Next.

Configurati	on Wizard	
General Opt	ions	
HTTP Listener		
Host Address	0.0.0	-
Port	3013 🗘	
Certificate	CN=srs-m3.sp.cctec.org -	Details Generate
Engine Commu	nication	
Engine Address		
Engine Port	3009 ‡	
Version: 6.6.0.31		Next > Cancel

- 8. This page lets you confirm or change basic Phoenix Agent configuration settings.
- 9. HTTP Listener: Communication parameters for the Phoenix Agent.

- 10. **Host Address:** To listen to all addresses, leave the setting at 0.0.0.0. To limit listening to a specific address, enter the address here.
- 11. Port: The default port is 3013.
- 12. Certificate: Details for an SSL certificate that will be generated.
- 13. Details: Click the button to view the certificate data.
- 14. **Generate:** If you modify any of the settings in the SSL Certificate region, click this button to generate a new certificate.
- 15. Engine Communication: Communication information for the Engine host.
- 16. **Engine Address:** Specify the DNS name or IP address to the server hosting the Engine here.
- 17. Engine Port: Specify the SSL port for the Engine here.
- 18. Enter the parameter settings and click Next.

Configuration Wizard	
Group Membership and Local Security Authority Privileges	
The OpenText File Dynamics Proxy Rights Group has not been set. Please enter it to continue.	
Proxy Rights Group SP\filedynamicsproxyrights	
Version: 6.6.0.31 Next > Cancel	

- 19. (Conditional) If you chose a name that was not the default name for the Proxy Rights group, enter the name in the *Proxy Rights Group* field.
- 20. Click Next.

- 6 Installing File Dynamics 24.2
  - 21. (Conditional) If permissions for the Proxy Rights group have already been established (such as when you upgrading an Agent), the following page will appear:

Configuration Wizard
Group Membership and Local Security Authority Privileges
📀 Local Built-in Administrators Membership
Back up files and directories
📀 Log on as a batch job
Sppass traverse checking
Create a token object
Impersonate a client after authentication
Access this computer from the network
Restore files and directories
Manage auditing and security log
Take ownership of files and other objects
Proxy Rights Group SP\filedynamicsproxyrights
Version: 6.6.0.31 Next > Cancel

22. (Conditional) Review the privileges and click Next.

Configuration Wizard
Firewall Configuration
OpenText File Dynamics Phoenix Agent         Allow access for OpenText File Dynamics Phoenix Agent Access         Ports:       303         Ommain       Applies when a computer is connected to its corporate domain.         Private       Applies when a computer is connected to a private network location, such as a home or work place.         Public       Applies when a computer is connected to a public network location.
Version: 6.6.0.31 Cancel

- 23. Set the network profiles according to your organization's security policies and click *Next*.
- 24. The wizard indicates that the Phoenix Agent service is running.
- 25. Click Finish.

### 6.12 - Installing the Admin Client

The Admin Client is the administrative interface for File Dynamics. It can be installed on any Windows platform where .NET 8.0 can run.

- 1. On the Windows server or workstation where you will run the Admin Client, copy to a directory the FileDynamics-24.2.iso.
- 2. Mount the FileDynamics-24.2.iso file.
- 3. At the root of the FileDynamics-24.2.iso image, double-click FileDynamics-Admin-24.2-xx.exe.
- 4. When you are asked if you want to run this file, click Run.
- 5. Agree to the licensing terms and conditions and click Install.
- 6. When notified that the setup was successful, click Run Admin Client.
- 7. The Admin Client login dialog box appears.

ope	<b>ntext</b> ™   File Dynamics
Engine User Name Password	Port 0 \$
	Login     Cancel       Use system proxy settings

- 8. In the Engine field, specify the DNS name or IP address.
- 9. In the *Port* field, specify the secure port number.
- 10. The default setting is 3009.
- 11. Specify the username and password.
- 12. The user must be a member of the File Dynamics Admins group to be able to log in.
- 13. Click Login.

### 6.13 - Authorizing the Event Monitor

- 1. In the Admin Client, click the Home tab.
- 2. Click Event Monitors.
- 3. Select the listed domain.

- 4. Click Authorize.
- 5. When you are asked if you want to authorize the selected event monitor, click Yes.
- 6. When the Results page appears, click Close.

# 6.14 - Authorizing the Agents

- 1. In the Admin Client, click the Home tab.
- 2. Click Agents.
- 3. Select a listed server.
- 4. Click Authorize.
- 5. When you are asked if you want to authorize the selected event monitor, click Yes.
- 6. When the Results page appears, click Close.
- 7. Repeat Steps 3-6 for all File System Agents and Phoenix Agents.

# 6.15 - Configuring Storage Resources

Before File Dynamics can manage and report on your network storage, you must first configure your storage resources and in the process, specify what servers to include for scoping and those to ignore.

- 1. In the Admin Client, click the Home tab.
- 2. Click Storage Resources.
- 3. In the *Scope* region, browse to locate the containers or servers you want included and drag them to the *Include* frame.
- 4. If you do not specify the containers or servers to include, File Dynamics will process all of the servers on your network, which can affect the ability of File Dynamics to perform management and reporting tasks.
- 5. (Optional) From the *Include* frame, right click a server and select *Share* to view information on the shares of that server.
- 6. Click Save.
- 7. When asked if you want to start the update of the storage resources, click Yes.

# 6.16 - Configuring the Data Owner Web Service

When installing File Dynamics the Data Owner web service is installed as part of the Engine package.

The following section provides procedures for configuring the Data Owner web service.

1. Launch the configuration utility from the Windows start menu: *Start > File Dynamics > File Dynamics Data Owner Web Config.* 

Setup Wizard	
Welcome to the Data Owner Web configuration wizard	
This wizard will guide you through the following steps needed for setting up the Data Owner Web service:	
<ul> <li>Configuration of the Data Owner Web service</li> <li>Configuration of initial HTTP listener</li> <li>Configuration of the Engine endpoint</li> <li>Configuration of the Data Owners user group</li> </ul>	
Click Next to continue.	
Next > Cancel	

2. Click Next.

Web Service	
HTTP Listener Host Address SSL Port	0.0.0.0 ~ 3079 ‡
SSL Certificate	srs-m3.sp.cctec.org
Expiration Days Key Length	
	Details Generate

3. Set any needed parameters for the HTTP Listener.

**Host Address**: Select an IP address the service will use. To listen on all available IP addresses, select the default *0.0.0.0* entry.

SSL Port: Use the default port 3079 or enter a different one for the web service.

4. Use the default self-signed certificate or click Generate after updating the fields:

Subject Name: DNS name used when accessing the service.

Expiration Days: number of days the certificate will be valid

Key Length: specifies the key length for the encryption key

NOTE: While a default self-signed certificate is created, we strongly recommend using a proper certificate issued by a trusted Certificate Authority. See <u>Replacing the Self-Signed Certificate (page 52)</u> for details on performing this task.

5. Click Next.

Setup Wizard				
Engine				
Engine Communication				
Address	localhost			
Port	3009 ‡			
	Next > Cancel			

6. Enter the parameters for communicating with the Engine service.

Address: Enter the DNS name or IP address where the Engine service is listening. If the Data Owner web service is on the same server, localhost may be used here.

Port: Enter the port the Engine service listens on. By default this is 3009.

7. Click Next.

Setup Wizard	bup
service for a Note that th group. The group s	p vners Group is used to provide access to the Data Owner Web designated data owners. e current logged on user <b>SP\Administrator</b> will be added to this hould be entered using Domain\SAMAccount name format where is the current system's domain.
Data Owners Group Manage Group in AD Container	SP\FileDynamicsDataOwners         Image: Create new group if required         OU=Service Accounts,DC=sp,DC=cctec,DC=org
	Next > Cancel

8. Specify the Data Owners group that provides basic access to the web service. Designated Data Owners must be a member of this group in order to use the Data Owner web service.

**Data Owners Group**: Enter the name of the group to use or create in Domain\Account name format.

**Manage Group in AD**: select this to update an existing group or create a new one. If this is selected, the current user will be added as a member to the group.

**Create new group if required**: select this to create the group if it does not already exist.

**Container**: click **Browse** to navigate and select the container in Active Directory where a new group if created will be placed.

9. Click Next.

Estup Wizard						
Completing the wizard						
	Data Owner Web Service	Running	Start SRefresh			
	Launch Client https://localhost:3079/					
			Finish Cancel			

10. The Data Owner web service should now start.

Click Start if the web service is not yet started.

- 11. (Optional) Click the **Launch Client** URL to open a brower and access the Data Owner web interface.
- 12. Click **Finish** to complete the configuration.

### 6.16.1 - Replacing the Self-Signed Certificate

#### Overview

The self-signed certificate generated during initial configuration provides a quick means for initial administrator setup. Once setup is complete and any DNS names have been appropriately assigned, we recommend replacing the self-signed certificate with a certificated signed by a trusted authority. Using a certificate issued from a trusted Certificate Authority (CA) reduces end-user confusion when accessing a web site with an otherwise untrusted certificate.

Any SSL/TLS certificate issued from a commercial vendor or an organizational CA is sufficient.

#### **Certificate Requirements**

The certificate must be in **PEM** format and should include both the certificate and the private key. Depending on the format of the certificate you acquire, conversion from other formats such **PKCS#12** or **PFX** may be required. Online examples and help for certificate conversion include:

- https://knowledge.digicert.com/solution/SO26449.html
- <u>https://www.ssl.com/how-to/export-certificates-private-key-from-pkcs12-file-with-openssl/</u>
- General search: https://www.google.com/search?q=convert+certificate+pkcs12+to+pem

An example using the **openssl** command line tool to convert a certificate from PFX to PEM format is shown here:

```
openssl pkcs12 -in my-certificate.pfx -out my-certificate.pem -
nodes
```



**NOTE:** The *-nodes* parameter is required here as the resulting PEM file cannot be password protected.

#### Updating the Certificate

Once you have a valid PEM file including the certificate and private key that is not password protected, replace the **server.pem** file found on the server hosting the Data Owner web service here:

%PROGRAMDATA%\
OpenText\FileDynamics\DataOwnerWeb\config\server.pem

Typically this is located at:

C:\ProgramData\ OpenText\FileDynamics\DataOwnerWeb\config\server.pem

- 1. Using the Windows services manager, stop the fsfdataownerweb service.
- 2. Replace the server.pem file with the updated certificate file, keeping the same name.
- 3. Restart the **fsfdataownerweb** service.

# 7 - Administering File Dynamics

You have now completed the installation of File Dynamics. For administration procedures, refer to the *File Dynamics 24.2 Administration Guide*.