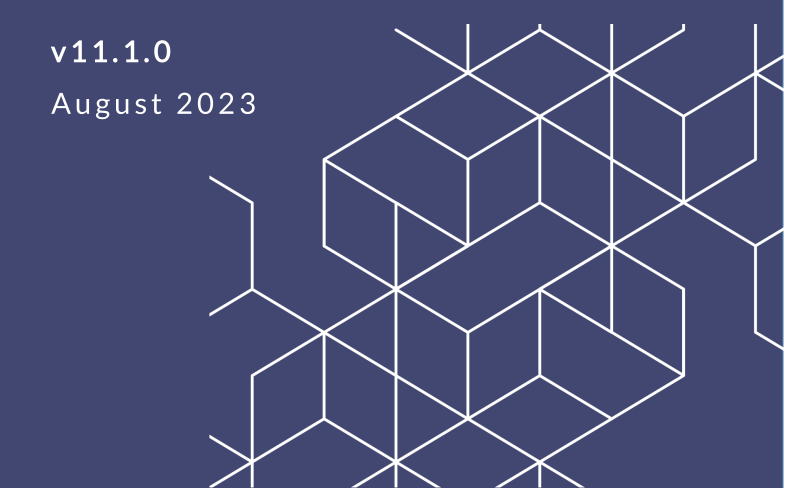




Pre-Installation Manual



eCASE 11.1.0 Pre-Installation Manual

Notice of Rights

Copyright © 2023, AINS, LLC d/b/a OPEXUS. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher: AINS, LLC. For information on obtaining permission for reprints and excerpts, contact info@opexustech.com.

Additionally, all copyrights, confidential information, patents, design rights and all other intellectual property rights of whatsoever nature contained herein are, and shall remain, the sole and exclusive property of the publisher.

Notice of Liability

The information in this publication is believed to be accurate and reliable. However, the information is distributed by the publisher (AINS, LLC.) on an "As Is" basis without warranty for its use, or for any infringements of patents or other rights of third parties resulting from its use.

While every precaution has been taken in the preparation of this publication, neither the author (or authors) nor the publisher will have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused, directly or indirectly, by the information contained in this publication or by the computer software and hardware products described in it.

Notice of Trademarks

The publisher's company name, company logo, company patents, and company proprietary products are trademarks or registered trademarks of the publisher: AINS, LLC. All other trademarks or registered trademarks are the property of their respective owners.

Non-Disclosure Statement

This document's contents are confidential and proprietary to AINS, LLC. This document cannot be released publicly or outside the purchasing agency without prior written permission from AINS, LLC.

Images in this manual are used as examples and may contain data and versioning that may not be consistent with your version of the application or information in your environment.

Additional Notice

Information in this documentation is subject to change without notice and does not represent a commitment on the part of AINS, LLC.

Notwithstanding any of the foregoing, if this document was produced as a Deliverable or other work for hire under a contract on behalf of a U.S. Government end user, the terms and conditions of that contract shall apply in the event of a conflict.



Contents

1	Int	rodu	ction	4
	1.1	Sco	pe	4
	1.2	Ove	erview	4
	1.3	Ref	erences	4
	1.4	Acr	onyms, Abbreviations, and Definitions	4
2	Ge	tting	Started	6
	2.1	eCA	ASE Database Account Requirements	6
	2.2	Pro	cess Workflow Diagram	6
3	Ful	l Tex	t Search Options	8
	3.1	Ena	ble Windows Search Service	8
	3.1	.1	Steps to Enable Windows Search Service	8
	3.1	.2	Steps to Enable Windows Search Service for Use with .TIFF and .PDF files	10
	3.1	.3	Document Management System (DMS) File Storage Location	12
	3.2	Ena	ble eCASE Search Service	13



1 Introduction

1.1 Scope

The purpose of this document is to provide instructions for configuring the eCASE database on the application server and configuring Native DMS within the eCASE application. Information presented in this document expects Windows 2016 R2/2019 Server installed on each server.

This document does not provide instructions for installing Windows 2016 R2/2019 R2 Server. Please consult your software vendor for further details concerning this installation. A single server can be used to install eCASE and all its components, however it is highly recommended to configure separate servers for the application, database, and repository due to the processing demands of the CPU.

1.2 Overview

eCASE is a .NET web application running on an IIS Server. eCASE is a comprehensive Webbased case management platform that allows users to implement business applications that can automate business process, workflows and interactions between case workers and employees/public. It uses SQL Server database to store all data and content repository to store all documents.

1.3 References

The eCASE System Requirements Manual was used as a reference in preparing this manual.

1.4 Acronyms, Abbreviations, and Definitions

Acronym/Abbreviation	Definition	
CPU	Central Processing Unit	
GUID	Globally Unique Identifier	
IIS	Internet Information Service	



Introduction

Acronym/Abbreviation	Definition
LDAP	Lightweight Directory Access Protocol
NTLM	NT Local Area Network Manager (Microsoft windows network)
PDF	Portable Document Format
RM	Records Management
SMTP	Simple Mail Transfer Protocol
SP1	Service Pack 1
SQL	Structured Query Language
SSL	Secure Sockets Layer
URL	Uniform Resource Locator
XML	Extensible Markup Language

2 Getting Started

Before proceeding with the setup, it is necessary to install Microsoft SQL Server 2016/2017/2019 on the database server. For further information regarding the installation of these products, please consult your software vendor.

(!!) Notes:

- The SMTP Server must be configured to relay email messages to other domains.
- For SQL Server 2019, Cumulative Update 8 for SQL Server 2019 (CU8) must be installed.

2.1 eCASE Database Account Requirements

There are two accounts you must setup to configure the application, database, and repository servers. The table below outlines the type of accounts, their purpose, and requirements.

Account	Purpose	Requirement
Application Setup	This user will install and configure the eCASE application and its Services.	This account is setup as a Domain/Local User and is a member of the Administrators on server groups.
eCASE Database Creation	This user setups the eCASE database user account and grants required permissions.	This account is added to the following SQL SERVER security roles for the user that will create the database either in SQL Server (Window User) or Windows Authentication Mode (NT User): • dbcreator • securityadmin

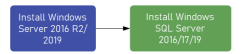
2.2 Process Workflow Diagram

The flowchart below displays the workflow of the eCASE setup.



Getting Started

Application/Portal Database Server



Application/Portal Server





3 Full Text Search Options

eCASE can be configured to use Windows Search Service or eCASE Search Service for full text searching. If Window Search Service is preferred, then enable Windows Search Service on eCASE Application Server. Otherwise, enable eCASE Search Service as described in this document.

3.1 Enable Windows Search Service

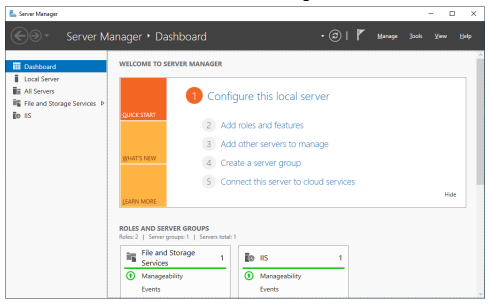
This section describes how to enable the Windows Search Service by configuring the Windows Index Server for the Native Document Management System.

(!!) Note: The procedural steps in this chapter apply to Windows Server 2019.

3.1.1 Steps to Enable Windows Search Service

This section provides step-by-step through process of enabling the Windows Search Service.

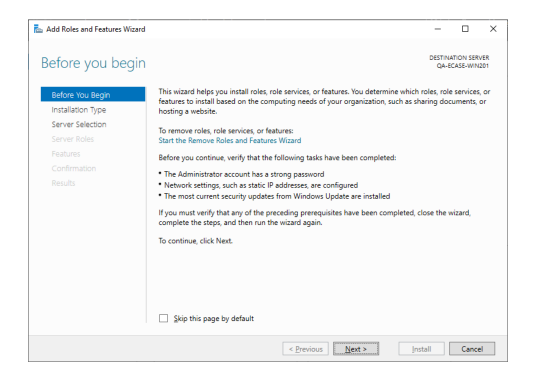
1. Click **Start**, and then click **Server Manager**.



2. Click **Add Roles and Features**, and then click **Next**.

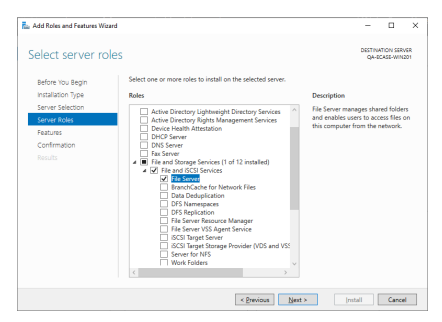


Full Text Search Options

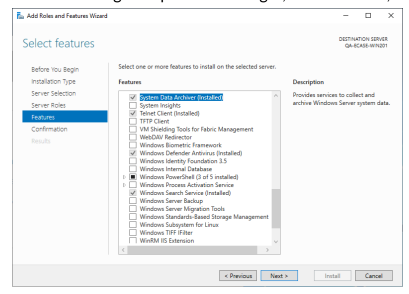


- 3. In the navigation panel on the right, click **Installation Type**, and then click **Role-based or feature-base installation**.
- 4. In the navigation panel on the right, click **Server Selection**, click **Select a server from the server pool**, under **Server Pool**, click the name of a server, and then click **Next**.
- 5. In the navigation panel on the right, click **Server Roles**, and then:
 - a. Select File and Storage Services (1 of 12 installed).
 - b. Select File and iSCSI Services (0 of 11 installed).
 - c. Select File Server.
 - d. Click Next.





6. In the navigation panel on the right, click Features, and then select Windows Search Service.



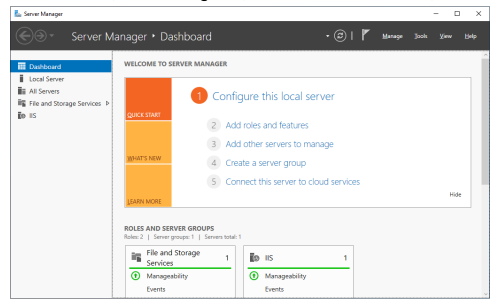
- 7. In the navigation panel on the right, click **Confirmation**, and then click **Install**.
- 8. In the navigation panel on the right, click **Results**. After the installation process finishes, click **Close**.

3.1.2 Steps to Enable Windows Search Service for Use with .TIFF and .PDF files

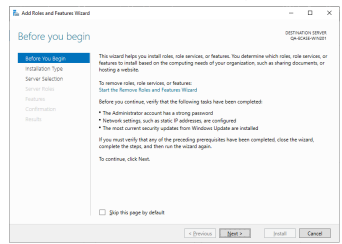
This section describes how to configure the Windows Search Service to include .tiff and .pdf files in searches. This feature is disabled by default in Windows Server 2012 R2. The installation process involves enabling the IFilter feature in Windows Search Service and installing the Adobe PDF IFilter from the Adobe. To enable Windows Search Service:



1. Click Start, click All Programs, click Administrative Tools, and then click Server Manager.

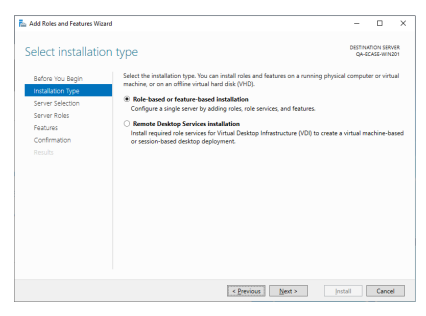


2. Click Add Roles and Features, and then click Next.

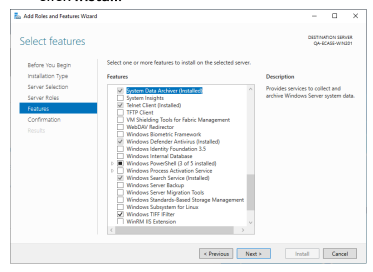


3. In the navigation panel on the right, click **Installation Type**, and then click **Role-based** or **Feature-based** installation.





4. In the navigation panel on the right, click **Features**, select **Windows TIFF IFilter**, and then click **Install**.



- Download and install Adobe PDF iFilter. This is available on the Adobe website.
- 6. After installing Adobe PDF IFilter, restart the Windows Search Service.

3.1.3 Document Management System (DMS) File Storage Location

This section describes how to configure the Windows Search Service to include the file storage area location in searches. The steps described below apply to Windows Server 2012 R2. To enable Windows Search Service for the Native Database Mirroring file storage location

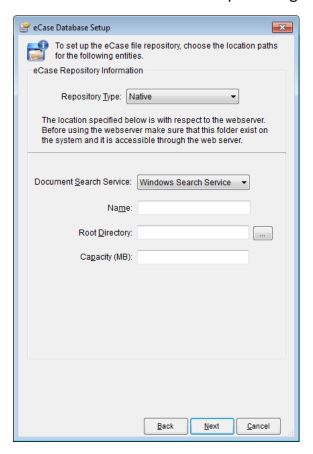
- Launch the Control Panel, click Index Options, and then click Modify.
- 2. Remove all locations in the index except the eCASE Native DMS file storage location.



- 3. Ensure the search service account has read access to the eCASE Native DMS file storage location.
- 4. Click **Advanced**, and then click **Rebuild**.

3.2 Enable eCASE Search Service

The eCASE Search Service module allows configuring federated searches spanning multiple directories and file locations. It allows searching remote indexes and can be configured on a server that is separate from eCASE application and file repository server. This allows it to provide scalable search functionality across all the applications in eCASE throughout the enterprise. eCASE Search Service is more powerful than the basic, out of the box Windows-based search module. Additionally, there is high scalability, and each index can hold up to a terabyte of data. The module can search any number of indexes at a time so larger data storage areas can be divided into multiple storage areas.



The eCASE Search Service repository location can be configured in two ways.



- The Repository location can be configured on the eCASE Application Server as a local drive like C:\DMS. If the repository location is configured to a local path, the eCASE Scheduler Service must be installed in eCASE Application Server.
- Alternatively, the repository location can be configured to any other server, and
 Repository location should be configured as UNC path such as \\ServerName\DMS\. If the
 Repository location is configured as UNC path, the eCASE Scheduler service should be
 configured to the Domain User account, and set the Read, List Folder Contents, Read &
 Execute permissions to Repository location.

Follow the steps below to enable Search Service:

- Run eCASE installer.
- 2. Go to Configuration > Create eCASE Database > SQL Server.

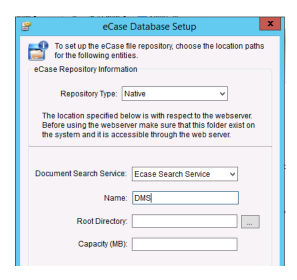


3. Provide DB Info.

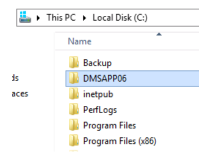


4. Select Native and eCASE Search Service.

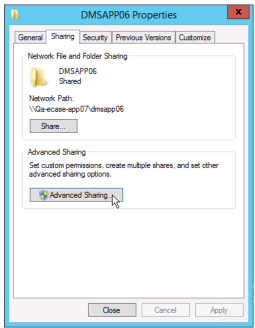




5. Create DMS folder from a different server.

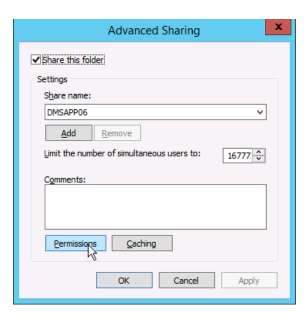


6. Right-click on **Properties > Sharing > Advanced Sharing**.

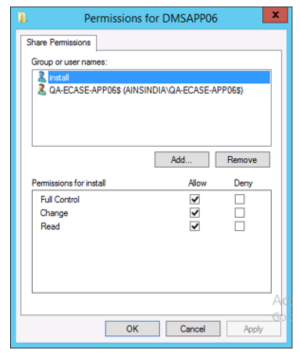


7. Click Permissions.



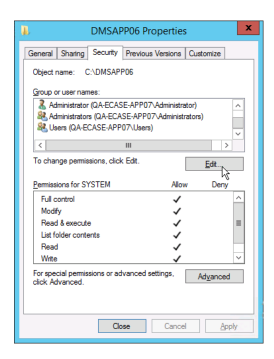


8. Add main application pool user and application server. Provide full control on both. Once done, click **OK** to save.



9. Open the Security tab and click Edit.





10. Add eCASE application server, main application pool users, and users for the remote server.

