

Portal Installation Manual



eCase 11.0.0 Portal Installation Manual

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1 Introduction

1.1 Scope

The purpose of this manual is to guide the user through the eCase Portal installation process. Information presented in this document presumes the following:

- Windows 2016 R2/Windows 2019 Server is installed on the application server
- eCase is installed and configured on the application server

1.2 Overview

eCase is a comprehensive web-based case management platform that allows users to implement business applications that can automate business process, workflows, and interactions between case workers and employees/public.

eCase Portal is a website that provides eCase users the ability to access and submit forms which are generated as folders in eCase for further processing. eCase Portal is built by using Microsoft .NET-connected technologies so that it is easy to deploy, customize, and use.

2 Getting Started

2.1 Prerequisites

Before proceeding with the installation, it is necessary to:

- Create and configure the SQL 2016/17/19 database server.
- Install Microsoft .NET Framework 4.8 on the application server.
- Configure the SMTP Server to relay email to the email server when using eCase Portal. The SMTP server must be configured to relay email messages to other domains.
- Portal Sync is a feature of the eCase Scheduler service and runs on 4.8 with ADO.NET Data Services Update for .NET Framework 4.8.

2.2 eCase Portal Database Account Requirements

There are three accounts the administrator must provision to configure the application and database servers. The table below outlines the type of accounts, their purpose, and requirements.

Account	Purpose	Requirement		
Application Setup User	This user installs and configures the eCase Portal application.	This account is setup as a Domain/Local User and is a member of the Administrators Server Groups.		
eCase Portal Database Creation User	This user creates the eCase database user account and grants the required permissions.	This account is added to the following SQL Server security roles for the user that creates the database either in SQL Server (Window User) or Windows Authentication Mode (NT User): • dbcreator • securityadmin		

Getting Started

Account	Purpose	Requirement
eCase Portal Database User	This user performs all eCase Portal application database actions.	This account must be assigned as a member of the db_owner database role for the eCase Portal SQL Server database.

3 Create the eCase Portal Database

The purpose of the eCase Portal database is to collect, store, and organized data in a way that eCase Portal user can access. This section outlines the procedures to create a database for use with the eCase Portal application, specifically the SQL Server database type.

(!!) Notes:

- Please review the database server requirements prior to setting up the database. If the requirements are not met the database will not function.
- Make sure to run the Setup.exe file from the application server.
- Install Microsoft .NET Framework 4.8 on the application server.
- 1. Open the eCase Portal 11.0.0 folder and right-click the Setup.exe file.
- 2. Select Run as administrator. The eCase Portal Setup wizard appears.

CASE [•]	
HelpInstallation	Installation
	Installs/upgrades the eCase Portal database and executes the script to set up the default data.
	install eCase Portal Application
	Install eCase Portal application components into the system.
A Product of AINS, Inc. http://www.ains.com	

3. Select Create eCase Portal Database > SQL Server for the database type.



4. The eCase Portal Database Server window appears.

2	eCase Portal Database Server	×			
	Select option:				
	Set up New eCase Portal 11.0.0 database.				
	○ Upgrade eCase Portal database from previous version to 11.0.0				
	It is recommended that you back up the existing database before running the Upgrade option.				
	C <u>o</u> ntinue <u>C</u> ancel				

5. Ensure the **Set up new eCase Portal 11.0.0 database** radio button is selected and click **Continue**. The *eCase Portal Database Setup* window appears.

👺 eCase Portal Database Setup	×	🔗 eCase Portal Database Setup	×
Enter the required information to create and configure the eCase Portal database on MS SQL Server.		Enter the database name, user login and password to be created, in the specified text boxes.	
Connect to MS SQL Database Server		Create Database	
Enter the database server to connect		Enter the database name to create	
Server Name: SQL2016		Database Name: PortalDB O Select Database: eCase_Contracts105	
Authentication Mode			
SQL Server Mode O Windows Mode Provide Login ID and Password to create eCase Portal database.		Alogin ID and password are required to access the created database. Enter a login ID and password to create.	
Login ID: sa		Password: *****	
Password: *******		Enforce Password Policy	
<u>N</u> ext <u>Cancel</u>		<u>B</u> ack <u>N</u> ext <u>C</u> ancel	

6. Enter the required information outlined in the table below and click **Next**.

(!!) Note: If Windows Mode is selected as the *Authentication Mode*, enter the Server Name only. The *Domain* and *Windows User* fields are automatically populated based on the current user.

Field Name	Description
Server Name	The name given to the eCase Portal database server.
Login Name	The unique identifier for the database owner that manages the database.
Password	The security credential associated with the database owner Login Name used to gain access to the database.
Domain	The name of the IP resource used to access the database server.
Windows User	A user with dbcreator and security admin privileges.

7. Enter the required information outlined in the table below and click **Next**.

Field Name	Description		
Database Name	The name given to the eCase Portal database during creation.		
Login ID	The unique identifier for a user who has access to the eCase Portal database.		
Password	The security credential associated with the above user to gain access to the database.		
Enforce Password Policy	Click this checkbox to enforce the password policy for SQL Server.		

Create the eCase Portal Database

👺 eCase Portal Database Setup	Х	👺 eCase Portal Database Setup	Х
Enter the required information to create and configure the eCase Portal database on MS SQL Server.		Enter the database name, user login and password to be created, in the specified text boxes.	
Connect to MS SQL Database Server		Create Database	
Enter the database server to connect		Enter the database name to create	
		Database Name: PortaIDB	
Server Name: SQL2016		O Select <u>D</u> atabase: eCase_Contracts105 ∨	
Authentication Mode			
SQL Server Mode O Windows Mode Provide Login ID and Password to create eCase Portal database		Alogin ID and password are required to access the created database. Enter a login ID and password to create.	
		Login ID: PortalUser	
Login ID: sa		Password: *****	
Password: *******		Enforce Password Policy	
<u>N</u> ext <u>C</u> ancel		<u>B</u> ack <u>N</u> ext <u>C</u> ancel	

- 8. The *Database Name* and *Login ID* fields are automatically populated as **PortaIDB** and **PortaIUser**, respectively. Users can accept the preset or change the database and login names, if desired. Enter the **Password** for the user account in the *Password* field and click **Next**.
- 9. The *Setup Progress* window appears and displays a list of components to configure. Click **Finish** to continue setting up the eCase Portal database.

👺 eCase Portal Database Setup		\times
Ready to Setup the eC	Case Portal Database.	
Setup Progress Component Create Database Execute Script eCase Portal Tables	Status Pending Pending Pending	
[Back Finish Cancel	

10. A confirmation message appears after the database has been created. Click **OK** to close the message and return to the *eCase Portal Setup* wizard.



The purpose of the application server is to handle all eCase Portal application operations between users and the eCase Portal database. This section provides instructions on how to install the eCase Portal on the application server.

(!!) Note: Begin on Step 3 if continuing from the previous section (Create the eCase Portal Database). .

4.1 Set up the eCase Portal Application

- 1. Open the eCase Portal 11.0.0 folder.
- 2. Right-click the **Setup.exe** file and select **Run as administrator**. The *eCase Portal Setup* wizard launches.
- 3. Click **Install eCase Portal Application Server**. The *eCase Portal Application Server* window appears.



4. Click Continue.



5. The eCase Portal Setup window appears.



6. Click Next. The License Agreement window appears.

ge ecase Portai Setup		×
End-User License Agreement		
You must agree with the license agree	ement below to proceed.	
		Â
SOFTWARE LI	CENSE AGREEMENT	
NOTICE TO USER:		
THIS IS A CONTRACT. BY SU (#) LICENSES OF (EOIAXPRE) REDACTXPRESS, SCANXPRE ACCEPT ALL THE TERMS AN AGREEMENT.	GNING THIS AGREEMENT <u>N</u> SS. PUBLIC ACCESS LINK, SS. ECASE) SOFTWARE, YO D CONDITIONS OF THIS	iumber Du
O I accept the terms in the License A	greement	
I accept the terms in the License A I do not accept the terms in the License A	igreement cense Agreement	
I gccept the terms in the License A I go not accept the terms in the Lic Advanced Installer	igreement cense Agreement	

- 7. Read the License Agreement carefully and select the **I accept the license agreement** radio button.
- 8. Click **Next** to continue the setup process.
- 9. Click the **Back** button to return to the Welcome window.
- 10. Click **Cancel** to abort the eCase Portal installation.
- (!!) Notes:
 - The Next button remains disabled until the option to accept the license agreement is selected.
 - The Reset button sets the selection to the default option of *I do not Accept the License Agreement*.
 - 11. Enter the name of the user and organization then click **Next**.
 - 12. Ensure that the Anyone Who Uses This Computer radio button is selected.

😸 eCase Portal Setup	-		×
User Information Enter the following information to personalize your inst	tallation		
Eull Name:			
Organization:			
The settings for this application can be installed for the cu share this computer. You must have administrator rights to Install this application for:	rrent user or for all o o install the settings	users that for all user	s.
Only for me (Administration	tor)		
Everybody (all users)			
Advanced Installer < <u>B</u> ack	Next >	Can	cel

- 13. Select the eCase features to include in the installation by clicking the drop-down arrow next to a feature and selecting one of the following options:
- 14. Will be installed on the local drive: Installs the selected feature only.
- 15. Entire feature will be installed on local hard drive: Installs everything associated with the selected feature.
- 16. Entire feature will be unavailable: Excludes installation of a feature.

뤯 eCase Portal Setu	ip			×
Select Features Please select whi	ch features you would	like to inst	al	
Click on the icons	in the tree below to d	hange the	way features will be ins	talled.
	Case Portal Installatio Portal Applicatio Portal Ac Portal Data Sen	n m dministra vice	Description This feature requires	s 185KB on your
<		>	hard drive. It has 2 subfeatures selected subfeatures require hard drive.	of 2 d. The 150MB on your
Location: C:1	Program Files\AINS eC	ase\		Browse
Reset	Disk Usage	<	Back Next>	Cancel

17. Review the instructions for setting up the default folder location. Click **Browse** to change the destination folder.

🛃 eCase Portal Setup		-		×
Select Installation Folder				
This is the folder where eCase Portal w	Il be installed.			
To install in this folder, click "Next". To "Browse".	install to a different folder, er	ter it be	low or dic	k
You can choose not to install eCase by	dicking Cancel to exit the Ins	tallation	Wizard	
Eolder:				
C: \Program Files\AINS eCase\			Browse	
Advanced Installer		_	_	
	< gack Next	>	Can	lec

18. Click **Next** to accept the destination folder and to continue with the installation. The *Ready to Install* window appears.

뤯 eCase Portal Setup	×
Ready to Install	
The Setup Wizard is ready to begin the eCase Portal installation	
Click "Install" to begin the installation. If you want to review or change any of your installation settings, click "Back". Click "Cancel" to exit the wizard.	
Advanced Installer < Back Install Cancel	

19. Click **Next** to proceed with the installation. The *Updating System* window appears.

뤯 eCase Portal :	Setup	×
Installing eC	ase Portal	
Please wa minutes.	it while the Setup Wizard installs eCase Portal. This may take several	
Status:	Copying new files	
Advanced Installer		_
	< gack Next > Cancel	

- 20. The *eCase Portal Setup wizard* begins the process of copying files and configuring the system. (This may take several minutes.)
- (!!) Note: It is highly recommended not to interrupt the Update process. Refer to Appendix A for uninstall procedures.
 - 21. Once the eCase Portal application is installed, the *eCase Portal Configuration* window opens.
 - 22. Users can close this window and enter the database and authentication details later or enter the required information outlined in the table below.

👺 eCase Portal Database Configuration — 🗆 🗙	🔐 eCase Portal Database Configuration — 🗌
Configuration Authentication	Configuration Authentication
Enter the required information to configure the eCase Portal database.	Authentication Details Portal login <u>m</u> ode: Forms
Database type: SQL Server	Membersnip p <u>r</u> ovider. Database ~
Database server name:	
Database <u>n</u> ame:	
<u>W</u> indows Authentication	Admin Dataile
	Portal admin login mode: Forms
Login name:	Login <u>N</u> ame: Admin
Password:	Password:
	Two Factor Authentication
Note: All the Applications/Services can be configured by selecting "All" and saving the database information.	Client Cert Subject Fields:
	Data Service Details
	Authentication Mode: None ~
	Require SSL
Test Connection Save Close	Test Connection Save Close

(!!) Notes:

- The *Database Type* field is automatically populated and disabled. SQL Server is the only database type supported at this time.
- The user is automatically logged in to the database when Windows is selected as the *Portal Login Mode*.

Field Name	Description
Database Server Name	The title of the server where the database is stored.
Database Name	The name given to the eCase Portal database during creation.
Windows Authentication	Clicking this checkbox enables Windows Authentication.
Login ID	The unique identifier for the user having access to the eCase Portal database.
Password	The security credential associated with the user to gain access to the database.
Enforce Password Policy	Select this checkbox to enforce the password policy for SQL Server
Login Name	The unique identifier for the user who has administrative privileges for the database server.
Password	The security credential associated with the admin user.

23. Complete the Authentication details. The Portal Login Mode selection may open additional fields, and the available selections include:

Selection	Definition
Forms	The standard level of access to the eCase application, Username and Password.
SAML	Allows the user to automatically log into ECASE without being prompted for login credentials.
Windows	An authentication service provided by one remote server to other distributed servers, on the Internet or an intranet; users must submit requests to obtain login/logout credentials.

(!!) Note: If the Forms portal login mode is selected, enter the password for Admin account and complete the authentication details.

Configuration	Authentication		
Authentica	ation Details		
	Portal login <u>m</u> ode:	Forms	\sim
Me	embersnip p <u>r</u> ovider:	Database	~
Admin De	tails		
Admin De Portal	tails <u>a</u> dmin login mode:	Forms	 ~
Admin De Portal	tails <u>a</u> dmin login mode:	Forms	~
Admin De Portal	tails <u>a</u> dmin login mode: Login <u>N</u> ame:	Forms	~
Admin De Portal	tails <u>a</u> dmin login mode: Login <u>N</u> ame: <u>P</u> assword:	Forms Admin	~
Admin De Portal <u>T</u> wo Fa	tails <u>a</u> dmin login mode: Login <u>N</u> ame: <u>P</u> assword: actor Authentication	Forms Admin	~
Admin De Portal <u>T</u> wo Fa Client <u>d</u>	tails <u>a</u> dmin login mode: Login <u>N</u> ame: <u>P</u> assword: actor Authentication <u>C</u> ert Subject Fields:	Forms Admin	~
Admin De Portal <u>T</u> wo Fa Client <u>0</u> Data Servi	tails <u>a</u> dmin login mode: Login <u>N</u> ame: <u>P</u> assword: actor Authentication <u>C</u> ert Subject Fields: ice Details	Forms Admin	~
Admin De Portal <u>T</u> wo Fa Client <u>(</u> Data Servi Ai	tails <u>a</u> dmin login mode: Login <u>N</u> ame: <u>P</u> assword: actor Authentication <u>C</u> ert Subject Fields: ice Details uthentication <u>M</u> ode:	Forms Admin *****	>

24. Enter the database details described in the table above and click **Save**. A confirmation message appears.



- 25. Click **OK** to close the message window.
- 26. Click **Close** to exit the *eCase* Portal Configuration window.
- 27. The following screen is displayed informing users that the application has been installed successfully. Click **Finish** to return to the setup wizard.



28. Continue with the next section to install eCase Portal components.

4.2 eCase Portal Database Configuration

If the eCase Portal database was not configured during the Installation procedure, administrators can configure it using the configuration utility.

- 1. Navigate to **Start > All Programs > eCase Portal**.
- 2. Right-click **Database Configuration** and select **Run as administrator**. The *eCase Portal Configuration* window appears.

🔗 eCase Portal Database Co	nfiguration	_		\times
Configuration Authentication				
Enter the required information to configure the eCase Portal database.				
<u>D</u> atabase ty	pe: SQL Server		\sim	
Data <u>b</u> ase server nar	me: qa-ecase-sql1	17		
Database <u>n</u> ar	ne: PortalDB106			
	Uindows A	uthenticati	on	
Lo <u>gi</u> n nar	ne: sa			
Passwo	ord: *******			
Note: All the Applications/Services can be configured by selecting "All" and saving the database information.				
Test Connection	<u>S</u> ave		Close]

- 3. Enter the required information.
- 4. Click Test Connection to verify the information entered enables a successful connection.
- 5. Click **Save** to accept the configuration details. A message window appears.



- 6. Click **OK** to close the message window.
- 7. Click **Close** to exit the eCase Portal Configuration window

5 Verify Access to eCase Portal

After the eCase Portal application and its components are installed and configured, it is recommended to verify access to the application. By verifying access administrators can resolve any issues or problems encountered in the event the application is inaccessible.

- 1. Select Start>All Programs>Administrative Tools > Internet Information Services (IIS) Manager.
- 2. Select Start Page>Sites>Default Web Site.
- 3. Select eCasePortal.
- 4. Select Manage Applications>Browse Application.
- 5. Click Browse *:80 (http). The eCase Portal Login Screen appears.

e	CASE	Ð
Username:		
Password:		
	Sian In	

6. Repeat steps 3 – 5, however, select eCasePortalDataServices instead of eCasePortal. (!!) Note: If a server error page appears, enable Directory Browsing in IIS Manager by doubleclicking Directory Browsing, selecting Enable from the *Actions* pane, and refreshing the browser.

7. Click the **PortalDataServices.svc** link. The *Portal Web Service* URL appears with XML coding.



- 8. Make note of the Portal Data Services URL. It is required in the *Configuring Portal Settings in the eCase Application* section.
- 9. Close both browser windows.

6 Configuring Portal Settings in the eCase Application

This section details how to setup the eCase Portal for use in the eCase application. Before performing these procedures, ensure that the eCase application and the eCase Portal are installed and configured on the application server.

- 1. Login to the eCase application.
- 2. Click Administration>Connectors. The Connectors screen appears.
- 3. Select Portal row and click on Edit or click portal link.
- 4. Ensure the Enable eCase Portal checkbox is checked.
- 5. Enter the **Portal Web Service URL** in the *Portal Web Service URL* field.

Portal - Google Chrome			_		\times
A Not secure qa-ecase-106/eCas	seAdmin/Connectors/Portal.aspx				
🚽 Save 🔕 Close	No	ote: * fields are	e mandato	ry when	enabled
Enable/Disable	 ✓ 				
Portal Web Service URL *:]
Sender Display Name *:]		
Sender Email Address *:]		
User Registration Form :	[Select User Registration Form]	~]		
First Name Field *:]		
Last Name Field *:					
Email/Login Field *:					
User Registration Contact Type *:	[Select Contact Type]	~			
Security Questions Choice List *:	[Select Security Questions Choice List]	~			

6. Complete the fields outlined in the table below and click **Next**.

🖉 Enable eCase Portal 👰	
Portal Web Service Url *:	
Sender Display Name *:	
Sender Email Address *:	
User Registration Form :	New Portal User Registration Form
First Name Field *:	first_name
Last Name Field *:	last_name
Email/Login Field *:	email_id
User Registration Contact Type *:	Congressperson v
Security Questions Choice List *:	Security Questions

- 7. Click **Save** or click the **Back** button to return to the Administration screen.
- 8. Click **Scheduled Job > Portal Sync** and make sure the Inactive checkbox is blank
- 9. Set the *Refresh time* to 1 minute.
- 10. Click Save.

oh Name	Doutol Sypo
ob Humo	Portal Sync
:	
escription:	Performs data sync between eCase and Portal databases
art Date/Time	4/26/2019
:	
epeat for every	1 Minutes
:	
xecute only on Business Days:	
eactivate on Failure:	
nactive:	

- 11. On the *Scheduled Jobs* screen, click **Portal Update Folder Data Sync** and make sure the **Inactive** checkbox is blank.
- 12. Set the **Repeat for every time** to 1 minute.
- 13. Click **Save** and return to the *Administration* page by clicking the **Back** button.

(!!) Note: For the Portal to function, ensure that the HTTP Activation Service in the eCase Application Server Manager is enabled:

- Navigate to the Application Server where the eCase Portal is installed.
- Select to Start > Server Manager > Add Roles and Features.
- The Add Roles and Features wizard appears. Click Features.
- Ensure the HTTP Activation Protocol checkbox is selected.

1. Havigate to <u>http://jociverradice/ceaser of tal.</u>	14.	Navigate to	http://	[ServerName]	/eCasePortal.
---	-----	-------------	---------	--------------	---------------

CASE	Workflow Case Tracking and Processing
User name	
Password	
Earget Desquard?	Login
New User: Sign up!	

15. Click **Sign-Up**. The registration form appears. Complete the fields outlined in the table below and click **Next**.

Field Name	Description
First Name	The first name of the user whom is registering.
Last Name	The last name of the user whom is registering.
Email ID	The email which belongs to the registering user.
Password	The password which will authenticate the login credentials of the registering user.

(!!) Note: The following screenshot is for demonstration use only. The administrative user can create and customize forms.



16. The following message appears. Click the link to return to the Login page.

Registration Confirmation
Thank you for registering. You will receive 2 emails from 'diweh@ains.com' email address. Please add this email address as a trusted sender in your email client. One email will contain your username and the other will contain your temporary password. Please use this information to complete the registration process.
Click here to return to the login page

- 17. After receiving the Registration Confirmation email, return to <u>http://[ServerName]/eCasePortal</u> and login with the User ID and Password in the email you received.
- 18. The Create New Password form appears. Enter a **new password** in the New Password and Confirm Password fields.
- 19. Select a question from each of the Security Questions drop down lists.
- 20. Enter an answer to each Security Question in the Security Answer fields.

CASE	Workflow Case Tracking and Processing
	Create New Password
	New Password
	Confirm Password
	Security Question 1
	[Seket Question 1]
	Security Answer 1
	Security Question 2
	[·····Select Question 2······]
	Security Answer 2
	Security Question 3
	[Select Question 3]
	Security Answer 3
	Save New Password
NOTE : User Password should conta	ain at least 1 uppercase letter, 1 lowercase letter, 1 Special character, 1 Numeric character.

21. Click Save New Password.

CASE	Workflow Case Tracking and Processing			
Registration Confirmation				
Your password and security questions have been updated successfully!				
Clic	ck here to return to the login page			

6.1 Main Form Templates

To create a folder for the Case Type Form template, enable the Portal flag for the corresponding template.

1. Click Administration > Case Types.

- 2. Select a case type
- 3. Select Actions > Main Form Template. The Main Form Template screen appears.
- 4. Click the **Enable for Portal** check box. The Portal Display Name, Portal Group Name, and Portal User Role fields appear.
- 5. Enter a **name** in the Portal Display Name field.
- 6. Select a group name from the Portal Group Name drop down list.
- 7. Enter the **user role** in the *Portal User Role* field.

Form Template:	Employee		
Required Database Column Validation:			
Enable Locking:			
Enable Auto-Locking:	п		
Role Type:	● InfoPath	C WorkFlow	
Enable For Portal:	Click this	s checkbox	
Portal Display Name*:	eCase Portal		
Portal Group Name:	Correspondence	New Edit	Reveals these fields
Portal User Role:	Manager		

(!!) Note: The *Portal Group Name f*ield displays option(s) corresponding to the case type form template.

8. To create a new Portal Group Name click **New** or edit an existing group name click **Edit**. The result appears in the *Portal Group Name* drop-down list. If a group name was deleted, it is removed from the drop-down list.

🖉 Portal Group Name - Windows Internet Explorer 📃 🗖 🗙	🖉 Portal Group Name - Windows Internet Explorer 🔹 🗖 🗙
🔀 Sa <u>v</u> e 🔕 <u>C</u> lose	🖾 Sa <u>v</u> e 🗙 Dglete 🔕 <u>C</u> lose
Portal Group Name: *	Portal Group Name: * Correspondence
Note: * fields are mandatory	Note: * fields are mandatory

9. Click **Save** to accept the settings.

6.2 Other Form Templates

Enabling the Portal flag for other form templates uses the same procedures as in the previous section.

- 1. Click Administration>Case Types>Actions>Other Form Template. The Other Form Template screen appears.
- 2. Select a Form Template from the Form Template drop-down list.
- 3. Click Add. The screen corresponding to the selection appears. (e.g. Telework)

Select Form Template to add :	[Select Form Template]	- Add	
	[Select Form Template]		
	Correspondence		
	Issue Tracker Service Request	Found.	
	Awards		
	Reasonable Accommodation		
	Telework		
	ICBP-Tasking IOER-CBP		
	OFR-Component Clearance		
	Congressional-Report		
	Citizen-Mail		
	Congressional		
	Memorandum of Understanding		
	Policy Directive		
	BI Draft		
	ROI Draft		
	Audit		
	Audit Recommendation		
	Closure-Request		
	Information-Request		
	Investigation		

- 4. Click the **Enable For Portal** checkbox. The *Portal Display Name*, *Portal Group Name* and *Portal User Role* fields appear.
- 5. Enter a **name** in the Portal Display Name field.

🛃 Sa <u>v</u> e 🍄Previe <u>w</u> 🚜 <u>B</u> ack				
Form Template:	Telework			
Required Database Column Validation:				
Display Name:	Telework			
Enable Locking:				
Enable Auto-Locking:	Π			
Role Type:	€ InfoPath	C WorkFlow		
Enable For Portal:				
Portal Display Name*:	eCase Portal			
Portal Group Name:	Employee	New Edit		
Portal User Role:	Manager			

6. Select a group name from the Portal Group Name drop down list.

(!!) Note : The Portal Group Name field displays option(s) corresponding to the case type form template.

7. Enter the **user role** in the *Portal User Role* field.

- 8. To create a new Portal Group Name click **New** or edit an existing group name click **Edit**. The result appears in the *Portal Group Name* drop-down list. If a group name was deleted, it is removed from the drop-down list.
- 9. Click Save.
- 10. After the Portal settings are configured in eCase, a sync service job transfers the form template to the eCase Portal. As a result, users in eCase Portal are able to see the form template, thus enabling the submission of forms from the Portal.
- 11. Open Internet Explorer and type the eCase Portal URL in the address field.
- 12. For example, <u>http://localhost:80/ecaseportal</u>. The eCase Portal Login screen should appear.
- 13. Enter the User Name and Password.
- 14. Click Login. The eCase Portal Home screen appears.

Case >				Welcome Marcia Kemp Home Logou
	Subn	nittable Forms		Unread Messages (0) Inbox
	Form Na	ame	Help	
Test			Instructions	
			View more »	
	ļ	My Forms		
Form Name	Status	Case Number	Case Status	
You have not submitted	any forms			

If users submit requests via the eCase Portal, a corresponding case folder is created in eCase and made available in the user's eCase inbox after initiating an assignment. The form status is updated in the eCase Portal.

The eCase user and the corresponding user in the eCase Portal are able to communicate with each other through the *Portal Messages* feature.

7 eCase Portal Uninstallation

This section provides instructions on uninstalling eCase Portal from the application server.

7.1 Uninstall the eCase Portal Application

The eCase Portal application can be uninstalled manually or by using the *eCase Portal Setup Wizard*. If uninstalling the application using the setup wizard, it automatically detects the previous installation and redirect users to uninstall the application. The uninstall process occurs on the application server.

(!!) Note: To manually uninstall the application click Start>All Programs>Control Panel>Programs and Features. Select eCase Portal then click Uninstall. The application is removed from the server.

- 1. Expand the eCase Portal 11.0.0 folder.
- 2. Right-click on the **Setup**.exe file and select **Run As administrator**. The *eCase Portal Setup* window appears.



3. Click **Install eCase Portal Application Server**. The *Windows Installer* window appears briefly. After several seconds the *Application Maintenance* window opens with **Modify** selected as the default radio button.



4. Select **Remove** and click **Next**. The *eCase Uninstall* window appears.

eCase Portal Uninstallation



5. Click Next. The Updating System window appears.



6. The uninstallation process may take several minutes. Once complete the *Successful Uninstallation* window appears.

🛃 eCase Portal Setup	\times
Removing eCase Portal	
Please wait while the Setup Wizard removes eCase Portal. This may take several minutes.	
Status: Extracting files from archive	
Advanced Installer	
< <u>B</u> ack <u>N</u> ext > Cancel	

7. Click **Finish** to close the *eCase Setup* window once the application is uninstalled.



(!!) Notes:

- It is highly recommended not to interrupt the Updating System process. To interrupt, click the Cancel button. The *eCase Portal Setup* window appears. Review the information before proceeding then click Exit Setup to stop the uninstall process or Resume to continue with the uninstallation.
- Exiting the uninstall process while the system is updating does not remove the entire application. Users must restart the entire uninstallation sequence to completely remove the application from the server.