Oracle® Fusion Middleware

WebCenter Forms Recognition Installation Guide

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Describes how to install WebCenter Forms Recognition



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About Oracle WebCenter Forms Recognition

WebCenter Forms Recognition is a document processing system.

It combines optical character recognition (OCR), automatic data extraction from any document type, and validation of that data against known data sources for auto-processing to your ECM system and other core business applications.

Oracle WebCenter Forms Recognition includes the following applications.

- Oracle WebCenter Forms Recognition Designer
- Oracle WebCenter Forms Recognition Runtime Server
- Oracle WebCenter Forms Recognition Verifier
- Oracle WebCenter Forms Recognition Web Verifier

For information about the document processing system, see <u>About the Oracle WebCenter Forms</u> <u>Recognition Process</u>.

Oracle WFR API

The Oracle WebCenter Forms Recognition setup package includes the Oracle WFR API installation files. For more information, see the *Oracle WebCenter Forms Recognition API Installation Guide*.

Prerequisites

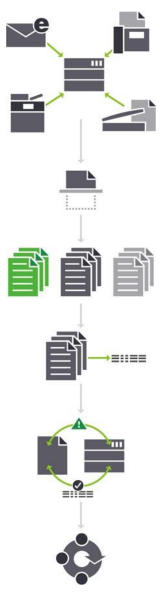
To verify your system requirements and database meet the minimum requirements for WebCenter Forms Recognition, refer to the *Oracle WebCenter Forms Recognition Technical Specifications Guide*. Before you install WebCenter Forms Recognition, verify the following prerequisites.

- Ensure that you have local administrator rights and access to the Windows registry.
- Enable VBScript execution.
- Verify that you have installed Internet Information Services (IIS) on your server if your installation will include Web Verifier.
- If you use Oracle as a database, install Oracle Database Client for Microsoft Windows (32-bit)
 on any workstation or server where WebCenter Forms Recognition communicates with the
 database, such as when using Designer or Verifier.
- Create the users and groups if you use the Microsoft-recommended resource rights assignment model.

About the Oracle WebCenter Forms Recognition Process

Oracle WebCenter Forms Recognition analyzes text from any media type. It uses artificial neural network techniques to automatically classify structured and unstructured documents and extract meaningful information from them. Once a sample based learning method is employed WebCenter Forms Recognition can handle information that is similar to the samples without programming or extensive rule setting. WebCenter Forms Recognition can operate at high speed and can be implemented on parallel hardware to further enhance performance.

WebCenter Forms Recognition forms a complete document processing system, as illustrated in the diagram below



First, using capture, documents come into the process from a variety of sources. Next, WebCenter

Forms Recognition recognizes all eligible data values on the page.

Then, WebCenter Forms Recognition uses the extracted data to sort and classify the documents. Based on the document type, WebCenter Forms Recognition extracts field-level and line item level data. It does this without templates, anchors, keywords or zones.

Finally, WebCenter Forms Recognition can validate extracted data against your business application data to ensure accuracy before exporting it for workflow processing.

About the Oracle WebCenter Forms Recognition Database

The WebCenter Forms Recognition installation process allows you to create the required database on your Oracle server or Microsoft SQL Server during the installation. You can also create the database separately after the WebCenter Forms Recognition installation procedure.

WebCenter Forms Recognition stores the following data in the database.

- Documents
- Batches
- Project references
- Web Verifier configuration
- Batch and document lock handling
- Users, groups, roles, and relationships
- Application level user licensing

Install Oracle WebCenter Forms Recognition

To install WebCenter Forms Recognition, complete the following procedures.

- Download the Setup Package
- Optional. Complete one of the following substeps to verify database permissions.

Note: To create the database during WebCenter Forms Recognition installation, you must have user credentials which have the proper permissions.

- Verify Oracle permissions
- Verify SQL Server permissions
- Install WebCenter Forms Recognition Attended or Install WebCenter Forms Recognition Unattended
- If you did not install the database with the installation wizard, complete the steps in <u>Install the</u> database manually.
- Optional. Encrypt the password for a database connection string.
- Configure Internet Information Services and Web Verifier, if the installation includes Web Verifier
- Configure WebCenter Forms Recognition Security
- Configure WebCenter Forms Recognition Runtime Components

Download the Setup Package

To obtain WebCenter Forms Recognition product installation files, complete the following steps.

- 1. Contact the Oracle Technical Support group.
- 2. Save and unzip the installation files locally so you can access them during installation.

About the Complete and Custom Installation Types

When you install WebCenter Forms Recognition with an attended installation, you choose a complete or a custom installation type.

The complete option installs Designer, Runtime Server, Verifier and Web Verifier in the [drive:]\[Program directory]\[Installation directory]\[And creates the Oracle WebCenter Forms Recognition program group. It also installs the following recognition engines.

- FineReader 10
- FineReader 11
- QualitySoft

The custom installation type allows you to choose which applications, demo projects, and recognition engines you want to install. It also lets you select which programs you want to update automatically.

Verify SQL Server Permissions

To use WebCenter Forms Recognition with a SQL Server database, verify that your account has the following rights.

Note: You can use Windows authentication if the user performing the installation has the appropriate rights to the database server.

- Rights to create, modify, and delete tables.
- Rights to add, modify, and delete data.

Preparations for the Installation of an Oracle Database

Create the Tablespace

A default tablespace and a temporary tablespace are required to create the WebCenter Forms Recognition user and the schema. Complete the following steps.

1. Create the default tablespace according to the following example.

Example

```
CREATE TABLESPACE WFR
DATAFILE 'wfr.dat'
SIZE 20M AUTOEXTEND ON;
```

2. Create the temporary tablespace according to the following example.

Example

```
CREATE TEMPORARY TABLESPACE T_WFR
TEMPFILE 'temp_WFR.dbf'
SIZE 5M AUTOEXTEND ON;
```

Create the Database User

To create the database user, complete the following steps.

Prerequisite

- The user needs a login, in the example 'IDENTIFIED BY PASSWORD'
 - If you want to use a different authentication type, see the Oracle documentation for more information.
- The user needs an unlimited quota on the default tablespace.
- 1. Create a user with password authentication according to the following example.

Note: The user name must be written in capital letters.

Example

```
CREATE USER WFRUSER

IDENTIFIED BY <password>
DEFAULT TABLESPACE WFR
TEMPORARY TABLESPACE T_WFR
QUOTA UNLIMITED ON WFR;
```

2. Grant the user the permissions required to create database objects according to the following example.

Example

```
CONNECT,
CREATE SESSION,
CREATE TABLE,
CREATE TYPE,
CREATE INDEXTYPE,
CREATE PROCEDURE,
CREATE SEQUENCE,
CREATE SYNONYM,
CREATE PUBLIC SYNONYM,
CREATE TRIGGER
TO WFRUSER;
```

Install WebCenter Forms Recognition Attended

To install WebCenter Forms Recognition, complete the following steps.

1. Run setup.exe.

Note: The installation process is available in English and German. The language used depends on the regional settings of your system. The default language is English.

- 2. If .NET Framework 4.6 is not installed, complete one of the following substeps.
 - To allow setup.exe to install .NET Framework 4.6, select Let the setup install .NET
 Framework Version 4.6 (Recommended) and then click Next.
 - To cancel the setup and install the required .NET Framework manually, select Abort setup and then click Next. After installing .NET Framework, rerun setup.exe and proceed with the following steps.

Note: The .NET Framework installer automatically restarts the computer without further notification.

- 3. In the Setup Oracle WebCenter Forms Recognition page, click Next.
- 4. In the Installation Type page, select Complete or Custom and click Next.
- 5. If you selected **Custom**, complete the following substeps. If you selected **Complete**, continue to the next step.
 - 1. In the **Installation Directory** page, accept the default or change the directory, and then click **Next**.
 - 2. In the **Feature Selection** page, clear any unrequired applications, demo projects, and recognition engines and then click **Next**.
 - 3. Optional. In the **Configuration of Auto Update Feature** page, select the programs you want to update automatically.
 - 4. The following option is currently not in use: Optional. In the **Shared network updates directory** field, type or browse to a path.

Note: The path must exist. The installation process uses this path to create and configure the batch files required for the automated update feature.

- Click Next.
- 6. In the **Program Folder** page, accept the default program directory or select one of the existing directories and then click **Next**.
- 7. In the **Selected Install Options** page, verify your selections and then click **Next**.
- In the Database Setup Options page, select one of the following options and then click Next.
 - Oracle
 - SQL Server
 - · Do not install database

Note: You can also create the database separately after the WebCenter Forms Recognition installation process.

- 9. For ORACLE or SQL Server, complete the following substeps.
 - 1. In the **Login Credentials** page, either select **Windows Authentication** or type the user ID and password and then click **Next**.
 - 2. In the **Database Server Information** page, in the **Database Server Name** field, type the database server name and then click **Next**.
- 10. In the **Performed Tasks** page, click **Next**.
- 11. Optional. In the **Icons on Desktop** page, select **Create desktop shortcuts for applications** and click **Finish**.

Silent Installations

To install WebCenter Forms Recognition on several machines concurrently, such as Verifier workstations, use the silent installation mode. To install WebCenter Forms Recognition silently, complete the following steps.

- 1. From the [drive:]\[Setup directory\] directory, open the **Silent Install.ini** file with a text editor.
- 2. In the **Silent Install.ini** file, change the parameters according to your needs.

Note: You can delete single parameters or complete sections, but you cannot move a parameter

outside of its appropriate section.

- 3. Save and close the file.
- 4. From the [drive:][\setup directory] directory, execute the **setupsilent.bat** file.

Silent *Install.ini* Parameters

The following topics describe the parameters available in the Silent Install.ini file.

- [General]
- [Applications]
- [OCR Engines]
- [Additional]
- [AutoServiceUpdate]
- [Database Configuration]
- [DB Credentials]

[General]

This section contains general installation parameters.

Path

The installation path, without a trailing backslash.

Example

Path = C:\Program Files\SomeLocation

MoveComponentsIfRequired

Indicates whether to use the existing component directory or to move any previous components to the new WebCenter Forms Recognition directory prior to installation.

- 0: Use existing component directory.
- 1: Default value Move components to the new directory.

CreateDeskTopIcons

- 0: Default value do not create desktop shortcuts.
- 1: Create desktop shortcuts.

InstallWibuKey

- 0: Skip WIBU-key driver installation.
- 1: Default value install WIBU-key drivers

StoplfDotNetIsNotFound

Web Verifier and the database connections require .NET Framework.

0: If the required .NET Framework is not present, the installation proceeds and automatically installs the required version.

1: Default value - Cancel the installation if the required .NET Framework version is not present.

[Applications]

Defines which applications to install. To install only the extraction components, set all parameters in this section to 0.

Designer

- 0: Do not install Designer
- 1: Default value Install Designer

Verifier

- 0: Do not install Verifier
- 1: Default value Install Verifier

Runtime Server

- 0: Do not install Runtime Server
- 1: Default value Install Runtime Server

Web Verifier

- 0: Do not install Web Verifier
- 1: Default value Install Web Verifier

[OCR Engines]

Defines which OCR engines to install.

FineReader10

- 0: Do not install the FineReader10 engine
- 1: Default value Install FineReader10 engine

FineReader11

- 0: Do not install the FineReader11 engine
- 1: Default value Install FineReader11 engine

Kadmos5

- 0: Do not install the Kadmos 5 engine
- 1: Default value Install Kadmos 5 engine

Clegs

- 0: Do not install the Cleqs engine
- 1: Default value Install Cleqs engine

QualitysoftBarcode

- 0: Do not install the QualitySoft engine
- 1: Default value Install QualitySoft engine

[Additional]

Additional files to install.

Demo Files

- 0: Do not install the demo project files
- 1: Default value Install the demo project files

[AutoServiceUpdate]

Defines whether the automatic service update feature installs.

ForDesigner

- 0: Default value Do not define an automatic service update for Designer.
- 1: Define an automatic service update for Designer.

ForVerifier

- 0: Default value Do not define an automatic service update for Verifier.
- 1: Define an automatic service update for Verifier.

NetworkUpdateFolder

The path where the automatic service update will look for updates.

The default value is an empty string.

[Database Configuration]

Settings for an existing database server.

DBServerType

- Configure the Oracle database
- Configure the SQL Server
 - database 2:
- Default value Do not configure a database

UseDBConflniFile

Path and filename of a text file that contains the database connection string.

The default value is an empty string. If you do not define a file, the installer uses the credentials in the [DB Credentials] section. If the [DB Credentials] section does not exist, the DBServerType parameter

defaults to 3.

[DB Credentials]

You can use this section instead of defining a file in the parameter UseDBConflniFile.

Note: The database configuration skips, if the parameter UseDBConfIniFile contains an empty string.

The following options apply for SQL Server connections only.

SQLServerWindowsAuthent

- 0: Default value Do not use Windows authentication for database access
- 1: Use Windows authentication for database access

SQLServerAdminUser

The DBA account name. The default value is an empty string.

SQLServerAdminPassword

The DBA account password. The default value is an empty string

The following options apply for both ORACLE and SQL Server connections.

DBUserWindowsAuthent

- 0: Default value Do not use Windows authentication for database user
- 1: Use Windows authentication for the database user

DBUserName

The database user account name. The default value is an empty string.

DBUserPassword

The database user account password. The default value is an empty string.

DatabaseServerPath

The database name in the format < Machine Name > \< Instance Name >. The default value is an empty string.

Install an Additional Runtime Server Instance

To install an additional Runtime Server instance and connect it to an existing database, complete the following steps.

- 1. Install WebCenter Forms Recognition without installing the database.
- 2. Copy the following configuration files from an existing installation to the new installation directory.
 - C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\Web.config
 - C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstDsr.exe.config
 - C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\DstHost.exe.config
 - C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\DstSlm.exe.config

- C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstVer.exe.config
- C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstCoreSvc.exe.config
- C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstWkBrw.exe.config

Oracle WebCenter Forms Recognition Subdirectories

Setup creates the following subdirectories in the installation directory.

- \Components\Bwe contains the WebCenter Forms Recognition Toolkit.
- \Components\Cairo contains the license file and the base components for imaging and recognition.
- \Components\Cedar contains the base components for document analysis.
- Components\Tools contains the installation log file as well as several tools and utilities for WebCenter Forms Recognition, such as the SCBLibVersion.exe component version information tool
- Oracle\WebCenter Forms Recognition \bin contains the WebCenter Forms Recognition executables and the settings files.
- C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\LogRoot\Log contains the log files.
- \Oracle\WebCenter Forms Recognition Web Server contains the WebCenter Forms Recognition web components, the Web.config file, and other web libraries used by Web Verifier.
- · \Projects contains demo projects.
- \License contains the shared runtime license file.

CONFIG Files

The following table provides a list of the CONFIG files used by the WebCenter Forms Recognition applications.

Application	CONFIG files
Designer	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstDsr.exe.config
Learnset Manager	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstSlm.exe.config
Runtime Server	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstHost.exe.config
Verifier	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstVer.exe.config
Core Service	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstCoreSvc.exe.config
Workdoc Browser	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin\DstWkBrw.exe.config
Web Verifier	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\Web.config
Supervised Learning in Web Verifier	C:\Program Files (x86)\Oracle\WebCenter Forms Recognition \bin\Brainware.System.Project.exe.config

Install the Database Manually

If you did not install the database with the installation wizard, you can execute the scripts manually. Complete the following steps.

- 1. Complete one of the following substeps.
 - Create the Oracle Database.
 - Create the SQL Server Database.
- 2. Modify the database connection strings.

Create the Oracle Database

We recommend creating the WebCenter Forms Recognition database in a separate schema which is not shared with any other programs. To execute the creation scripts, use the owner of the schema created for WebCenter Forms Recognition. Complete the following steps.

- 1. To execute the installation scripts using SQL Developer, complete the following substeps.
 - 1. Configure a connection for the WebCenter Forms Recognition user.
 - 2. From the [drive:]\[Setup directory]\[Setup di
 - 3. Ensure that the connection is set to the WebCenter Forms Recognition user and then execute the script.
 - 4. From the [drive:]\setup directory\\FirstPart\Database\UpdateScripts\Oracle directory, open the BRW_Upgrade_Database.sql script.
 - 5. Ensure that the connection is set to the WebCenter Forms Recognition user and then execute the script.
- 2. To execute the installation scripts using **SQL Plus**, complete the following substeps.
 - 1. Start **SQL Plus** and connect to the database as the WebCenter Forms Recognition user.
 - 2. From the [drive:]\[setup directory]\[FirstPart\]Database\CreationScripts\Oracle directory, execute the BrwCreateDatabase.sql script.
 - 3. From the [drive:]\setup directory\\FirstPart\Database\UpdateScripts\Oracle directory, execute the BRW_Upgrade_Database.sql script.

Create the SQL Server Database

To create the SQL Server database, complete the following steps.

- 1. Launch the SQL Server Management Studio.
- 2. Log on using an account with administrator rights.
- 3. Create a new database with a meaningful name, such as **Oracle WebCenter Forms Recognition**.
- 4. From the [drive:]\setup directory\\forall \FirstPart\Database\CreationScripts\SQL Server directory, execute the BrwCreateDatabase.sql script.
- 5. From the [drive:]\[Setup directory]\[Setup directory]\[Setup directory]\[Setup directory]\]
 execute the \[Setup directory]\[Setup directory]\[Setup directory]\]
 execute the \[Setup directory]\[Setup director
- 6. Review the **Messages** pane for errors.

Note: If there are errors, you can rerun the script as often as required.

Modify the Database Connection Strings

To modify the database connection strings for all WebCenter Forms Recognition components, except Web Verifier, complete the following steps.

Note: To modify the database connection strings for Web Verifier, see "Modify the database connection strings for Web Verifier".

- From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition \bin directory, open DstDsr.exe.config in a text editor.
- 2. Search for the <connectionStrings> element.

Note: For information about password encryption, see Encrypt the password for a database connection string.

- 3. For a SQL Server database, modify the following values.
 - Set Data Source.
 - Set Initial Catalog to the SQL Server database catalog.
 - Set User ID to the SQL Server user ID.
 - Set Password to the SQL Server password.

Example

```
<connectionStrings>
<add name="Entities"

connectionString="metadata=res://*/Entity.Entities.csdl|res://*/Entity
.Entities.ssdl|r
es://*/Entity.Entities.msl; provider=System.Data.SqlClient;provider
connection
string=&quot;Data Source=<DataSource>;Initial
Catalog=<SQLServerDatabaseCatalog>;Integrated Security=false;User

ID=<UserId>;Password=<UserPassword>;MultipleActiveResultSets=True&quo
t;"
providerName="System.Data.EntityClient" />
</connectionStrings>
```

Note: To copy the connections string example as a single line, open this document in Acrobat Reader and copy and paste the string from there.

- 4. For an ORACLE database, modify the following values.
 - Set Data Source.
 - Set User ID to the service account user ID.
 - Set Password to the service account password.

Example

```
<connectionStrings>
<add name="Entities"
connectionString="metadata=res://*/Entity.ORAEntities.csdl|res://*/Ent</pre>
```

```
ity.ORAEntities.
ssdl|res://*/Entity.ORAEntities.msl; provider=EFOracleProvider;
Provider Connection
String='Data Source=<OracleServerName\InstanceName>;User
ID=<UserID>;Password=<UserPassword>'"
providerName="System.Data.EntityClient" />
</connectionStrings>
```

Note: To copy the connections string example as a single line, open this document in Acrobat Reader and copy and paste the string from there.

- 5. Save and close the file.
- 6. Repeat the previous steps for the following configuration files.
 - DstVer.exe.config
 - DstHost.exe.config
 - DstSlm.exe.config
 - DstCoreSvc.exe.config
 - Brainware.System.Project.exe.config
 - DstWkBrw.exe.config

Revoke Oracle User Rights

After creating or updating the Oracle database, you can revoke some of the permissions from the WebCenter Forms Recognition user because they are no longer needed. Complete the following step.

- Revoke the permissions according to the following example.

```
REVOKE

CREATE TYPE,

CREATE INDEXTYPE,

CREATE PROCEDURE,

CREATE SEQUENCE,

CREATE SYNONYM,

CREATE PUBLIC SYNONYM,

CREATE TRIGGER

FROM WFRUSER;
```

Install the Required Patch

After installing WebCenter Forms Recognition, install the following required patches from the location [drive:]\[setup directory or installation media\[notation]\]

- 1. Extract the WFR 141100 Patch 6022.zip file to any temporary directory.
- 2. Review and follow the steps mentioned in the [extracted directory] \ Readme text file.
- 3. Repeat the above steps [1-2] for the following patches in the same sequence:
 - a. WFR 141100 Patch 6023.zip
 - b. WFR 141100 Patch 6024.zip
 - c. WFR 141100 Patch 6025.zip

Install Interim 8bpp Grayscale Patch

Install the Interim 8bpp Grayscale Patch if there are issues handling 8bpp grayscale images.

- 1. Navigate to the [drive:]\[setup directory.\]\Patches\ directory.
- 2. Extract the Interim Grayscale Patch.zip file to any temporary directory.
- 3. Review and follow the steps mentioned in the [temporary directory] \Readme text file.

Components Version Info Tool

The Components Version Info tool provides information about the installed DLLs and the components that require an entry in the license file to be available.

Components General Info View

This view lists the installed primary DLLs and provides the following information.

See also: Review the Installed Components.

- Name. Name of the installed DLL.
- Description. Description of the DLL.
- Build. Build number of the DLL.
- Product version. Version of the DLL.
- Date. Compilation date and time.
- Build Date Time. Date and time the build was created.
- · Install Directory. Path to the component location.

Components Licensing Info View

This view lists licensable components and provides the following information.

See also: Review the Component License Information.

- Component Name. Name of the component.
- Component Type. Type of the component.
- Status. License status of the component.
- License File Path. License file location.
- License Files. License file name.
- Expires. License expiration date for component.
- Version. Version number.
- Customer. Customer name.
- Customer ID. Customer ID.
- Serial. Serial number.

Review the Installed Components

To review the installed components, complete the following steps.

- 1. Start the Components Version Info tool.
- 2. To display the list of installed components, click View > Components General Info.
- 3. Optional. To copy the displayed information to the clipboard, click File > Copy to Clipboard.
- 4. Optional. To save the displayed information to a file, click **File > Save to File**.

Review the Component License Information

To review the component license information, complete the following steps.

- 1. Start the Components Version Info tool.
- 2. To display the license information, click **View > Components Licensing Info**.

Manage the WebCenter Forms Recognition Components

The WebCenter Forms Recognition installation process enables you to add or remove the following components.

- Oracle WebCenter Forms Recognition Designer
- Oracle WebCenter Forms Recognition Runtime Server
- Oracle WebCenter Forms Recognition Verifier
- Oracle WebCenter Forms Recognition Web Verifier

Add or Remove WebCenter Forms Recognition Components

To modify an existing Oracle WebCenter Forms Recognition installation and to add or remove components, complete the following steps.

- 1. From Windows Programs and Features, select Oracle WebCenter Forms Recognition and then click Change.
- In the License Agreement page, read and accept the End-User License Agreement (EULA), and then click Next.
- 3. In the **Setup** page, select **Modify** and then click **Next**.
- 4. In the Feature Selection page, select or clear the desired components and then click Next.
- 5. In the **Icons on Desktop** page, complete the following substeps.
 - 1. Optional. Select Create desktop shortcuts for applications.
 - 2. Click Finish.

Manually Register Components

The installation process automatically registers the Cro*.dll, Cdr*.dll, and Bwe*.dll components. For troubleshooting purposes, you can manually register these components. To register the components, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Components\Cairo directory, execute the RegCro.bat file.
- 2. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Components\Cedar directory, execute the RegCdr.bat file.
- 3. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Components\Bwe directory, execute the **RegBwe.bat** file.

About the Oracle WebCenter Forms Recognition Core Service

The Oracle WebCenter Forms Recognition Core service is required to manage the shared license of WebCenter Forms Recognition.

- The service runs as a Windows Service under the **Network Service** account by default.

- The DstCoreSvc.exe.config file contains the database connection string.
- The service starts automatically after installation and restarts according to the following rules.
 - The service restarts immediately if it stops working for the first time.
 - The service restarts after 10 seconds if it stops working for the second time.
 - The administrator must restart the service manually if it stops working for the third time on the same day.

Configuration for Web Verifier

Your Internet Information Server (IIS) executes Web Verifier. To configure IIS and Web Verifier, complete the following tasks as necessary.

- Configure IIS for Web Verifier
- Configure Web Verifier
- Configure Server Security for Web Verifier
- Optional. Implement single sign-on authentication
- Optional. Configure Windows Authentication
- Optional. Configure SSL. For information on how to configure SSL on your IIS machine, refer to https://support.microsoft.com.
- Optional. Configure Cookies for Web Verifier

Configure IIS for Web Verifier

To configure IIS for Web Verifier, complete the following tasks.

- Ensure that the required role services are enabled.
- Create the Application Pool for Web Verifier in IIS 7.5 and Above
- Configure Web Verifier in IIS 7.5 and Above
- Configure a White Label Directory in IIS

Role Services Configuration for Web Verifier in IIS 7.5 and Above

Web Verifier requires the following role services in IIS.

Common HTTP Features

- Static Content
- Default Document
- Directory Browsing
- HTTP Errors

Application Development

- ASP.NET 4.6 (ASP.NET 4.5 for operating system earlier than Windows Server 2016)
- .NET Extensibility
- ISAPI Extensions
- ISAPI Filters

Health and Diagnostics

- HTTP Logging
- Request Monitor

Create the Application Pool for Web Verifier in IIS 7.5 and Above

To create the application pool for Web Verifier, complete the following steps.

- 1. Start Internet Information Services (IIS) Manager.
- 2. In the Internet Information Services (IIS) Manager window, in the left pane, right-click the local computer and then click Switch to Content View.
- 3. In the middle pane, right-click **Application Pools** and then click **Add Application Pool**.
- 4. In the **Add Application Pool** dialog box, complete the following substeps.
 - 1. In the Name field, type WebVerifierPool.
 - 2. From the .NET CLR version list, select .NET CLR v4.0.30319 and then click OK.
- 5. In the left pane, click **Application Pools**.
- 6. In the middle pane, right-click **WebVerifierPool** and then click **Advanced Settings**.
- 7. In the **Advanced Settings** dialog box, provide the following settings and then click **OK**.
 - Enable 32-Bit Applications = True
 - Managed Pipeline Mode = Integrated
 - Identity = ApplicationPoolIdentity

Note: Alternativly, you can specify a service account.

- Load User Profile = True

Configure Web Verifier in IIS 7.5 and Above

To configure Web Verifier in IIS 7.5 and above, complete the following steps.

- Start Internet Information Services (IIS) Manager.
- In the Internet Information Services (IIS) Manager window, in the left pane, expand Sites >
 Default Web Site.
- 3. Right-click **Default Web Site** and then click **Add Application**.
- 4. In the **Add Application** dialog box, complete the following substeps.
 - 1. In the Alias field, type WebVerifier.
 - In the Application pool field, select the pool that was configured before, such as WebVerifierPool.
 - 3. In the Physical path field, type or browse to the C:\Program Files (x86)\Oracle\WebCenter Forms RecognitionOracle WebCenter Forms Recognition Web Server directory and then click OK.
- 5. In the Internet Information Services (IIS) Manager window, in the left pane, select WebVerifier.
- 6. In the middle pane, under **IIS**, double-click **Default Document**.
- 7. In the right pane, click Add.
- 8. In the Add Default Document dialog box, in the Name field, type Login.aspx and then click OK.

Configure a White Label Directory in IIS

If you are using a WebCenter Forms Recognition version that contains a white label (WL) directory inside the Components\Cedar directory, create a WL virtual directory in IIS. Complete the following steps.

- 1. In the Internet Information Services (IIS) Manager window, in the left pane, open the tree view until Web Verifier displays.
- 2. Right-click Web Verifier, then click Add Virtual Directory.
- 3. In the Add Virtual Directory dialog box, complete the following substeps.
 - 1. In the Alias field, type WL as the name for the virtual directory.
 - In the Physical path field, type or browse to the C:\Program Files
 (x86)\Oracle\WebCenter Forms Recognition\Components\Cedar\WL
 directory and then click OK.

Configure Web Verifier

To configure Web Verifier, complete the following tasks.

- 1. Modify the instanceName Value When Using Multiple Web Servers.
- 2. Modify the Database Connection Strings for Web Verifier.
- To enhance application performance, you can optionally enable HTTP compression. For more information, refer to Microsoft Technet.

Modify the instanceName Value When Using Multiple Web Servers

To ensure that the instanceName value in the Web.config is unique across all web servers accessing the same WebCenter Forms Recognition database, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open **Web.config** in a text editor.
- 2. Search for the following lines.

```
<system.controllers>
<client instanceName="Web Verifier"
remoteObjectRenewalTimeout="180"></client>
```

3. Change instanceName="Web Verifier" to instanceName="Web Verifier [xx]" with xx being unique across the system.

```
Example instanceName="Web Verifier 01" for the first server.
```

Example instanceName="Web Verifier 02" for the second server.

Modify the Database Connection Strings for Web Verifier

To modify the database connection string, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open the **Web.config** file in a text editor.
- 2. Search for the <connectionStrings> element.
- 3. For a SQL Server database, to connect using Windows integrated security, modify the following values.
 - Set Data Source to the required data source.

- Set Initial Catalog to the SQL Server database catalog.
- Remove User ID=<UserID>; Password=<UserPassword>;.
- Set Integrated Security to SSPI.
- 4. For a SQL Server database, to connect using SQL Server authentication, modify the following values.
 - Set Data Source to the data source.
 - Set Initial Catalog to the SQL Server database catalog.
 - Set User ID to the service account user ID.
 - Set Password to the service account password.
- 5. For an ORACLE database, modify the following values.
 - Set Data Source to the data source.
 - Set User ID to the service account user ID.
 - Set Password to the service account password.
- 6. Save and close the file.
- 7. Create a copy of the **Web.config** file and move it to *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition\bin.
- 8. Rename the Web.config file copy to Brainware.System.Project.exe.config.

Configure Server Security for Web Verifier

To configure server security for Web Verifier, complete the following tasks as necessary.

- 1. Add the User Context in SQL Server
- 2. Verify the IIS Identity
- 3. Set Permissions for WebCenter Forms Recognition Projects
- 4. Set Permissions for WebCenter Forms Recognition Bin Directory

Add the User Context in SQL Server

To use Web Verifier, your users need access rights for the SQL Server database with the Web Verifier user context. The default user context is Network Service. You can change the default user context to a service account.

Note: If you log on to SQL Server using Windows authentication, you need to add the domain username to the SQL Server database in addition to the NT Authority/Network Service.

To add the user context to SQL Server, complete the following steps.

- 1. In Microsoft SQL Server Management Studio, in the left pane, click Security > Logins.
- 2. Right-click **Logins** and then click **New Login**.
- 3. In the **Login** dialog box, click **Search**.
- 4. In the Select User or Group dialog box, in the Enter the object name to select field, type either IIS AppPool\WebVerifierPool or the name of the user context, click Check Names and then click OK
- 5. In the **Login Properties** dialog box, in the left pane, click **User Mapping**.
- 6. In the upper right pane, in the **Map** column, select the check box for the required database.

- 7. In the lower right pane, select the following database roles and then click **OK**.
 - db_datareader
 - db_datawriter
 - db_runner

Verify the IIS Identity

To verify that IIS run under the appropriate identity, complete the following steps.

- 1. In Internet Information Services (IIS) Manager, in the Connections pane, open the server node and then click Application Pools.
- 2. In the Application Pools pane, right-click WebVerifierPool and then click Advanced Settings.
- 3. In the Advanced Settings dialog box, under Process Model, verify that the Identity property has the value ApplicationPoolIdentity or the name of the service account.

Set Permissions for WebCenter Forms Recognition Projects

WebCenter Forms Recognition stores all projects in a file system directory. To enable Web Verifier to load projects, you must assign appropriate permissions for the project directory.

To grant permission to the project directory, complete the following steps.

- 1. In Windows Explorer, right-click your projects directory and then click Properties.
- 2. In the Properties dialog box, on the Security tab, click Edit.
- 3. In the **Permissions** dialog box, click **Add**.
- 4. In the Select Users, Computers, Service Accounts, or Groups dialog box, in the Enter the object names to select field, type either IIS AppPool\WebVerifierPool or the name of the user context, click Check Names and then click OK.

Set Permissions for WebCenter Forms Recognition Bin Directory

The Web Verifier application pool or the service account, if used, needs access to the Web Verifier installation directory.

To grant permission to the installation directory, complete the following steps.

- In Windows Explorer, right-click the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory and then click Properties.
- 2. In the **Properties** dialog box, on the **Security** tab, click **Edit**.
- 3. In the **Permissions** dialog box, click **Add**.
- 4. In the Select Users, Computers, Service Accounts, or Groups dialog box, in the Enter the object names to select field, type either IIS AppPool\WebVerifierPool or the name of the user context, click Check Names and then click OK.
- 5. Repeat the previous steps for the *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition\bin\LogRoot directory.

Implement Single Sign-On Authentication

To enable single sign-on authentication, complete the following tasks as necessary.

1. Enable the Single Sign-On Authentication.

2. Modify the Web Verifier Session Timeout.

About the Single Sign-On Authentication for Web Verifier

Web Verifier supports single sign-on (SSO) user authentication. SSO intercepts the login request and either gathers the user credentials, or accepts the user as already authenticated.

WebCenter Forms Recognition provides the SSO functionality as a generic solution. It works with any SSO implementation and configuration that provides the user credential information through an HTTP header. SSO support was tested using Shibboleth 2.x which builds on SAML 2.0 standards.

For information on configuring the SSO service provider, refer to your provider's product documentation.

Enable the Single Sign-On Authentication

To enable single sign-on authentication, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open **Web.config** in a text editor.
- 2. Search for the httpHeaderBasedSso element and complete the following substeps.
 - 1. Set the enabled attribute to true.
 - 2. Set the loginHeader attribute to the HTTP header attribute name that the SSO service returns.
 - Set the sessionHeader attribute to the default session-ID header that the SSO service returns.

Example

```
<httpHeaderBasedSso loginHeader="remoteuser" enabled="true"
sessionHeader="ShibSessionID" />
```

Save and close the file.

About the Single Sign-On Session and the Web Verifier Session

Using SSO involves two different sessions: the SSO session and the Web Verifier session.

To prevent verifier data loss, the SSO session should have a longer timeout than the Web Verifier session.

The SSO and Web Verifier sessions renew with every server request, such as field validation or opening a batch. The sessions do not renew with client-side actions, such as zooming in on an image or typing a value into a form field without validating it.

For details on how to configure the SSO session timeout, refer to your SSO provider documentation.

Modify the Web Verifier Session Timeout

To modify the Web Verifier session timeout, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open the **Web.config** file in a text editor.
- 2. Search for the <sessionState> element.
- 3. Set the timeout attribute, in minutes, according to your needs.

Configure Windows Authentication

To configure Windows authentication, complete the following tasks as necessary.

- 1. Configure Windows Authentication in IIS 7.5 and Higher.
- 2. Create a Windows Authentication Version of the Web.config File.
- 3. Switch Back to Forms Authentication.

About Windows Authentication for Web Verifier

Web Verifier allows you to log on using Windows authentication instead of Forms authentication.

After you configure this option, your users will only be able to log on with Windows authentication.

However, you can use the re-login menu option to login with an account other than your Windows user account, for example as an administrator, to perform certain administrative tasks.

Configure Windows Authentication in IIS 7.5 and Higher

To configure Windows authentication for the Web Verifier in IIS 7.5 and higher, complete the following steps.

Prerequisite

Add the Windows user to the WebCenter Forms Recognition database.

- 1. In the Internet Information Services (IIS) Manager window, in the left pane, open the tree view until Web Verifier displays.
- 2. Click **Web Verifier** and then, in the middle pane, under **IIS**, double-click **Authentication**.
- 3. In the **Authentication** pane, enable **Windows Authentication** and disable all other authentication methods.
- 4. Restart any open browser sessions.

Create a Windows Authentication Version of the Web.config File

We recommend maintaining two versions of the Web.config file to simplify switching between the default Forms authentication and Windows authentication methods.

To create a copy of the default Web.config file and modify it for Windows authentication, complete the following steps.

1. From the *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition Web Server directory, create a backup of the **Web.config** file for the Forms authentication method.

Note: You can store this backup Web.config for Forms authentication in any directory.

- 2. Open the original Web.config file in a text editor.
- 3. Complete the following substeps.
 - 1. Search for the following line. <authentication mode="Forms">
 - 2. Replace Forms with Windows. <authentication mode="Windows">

 - 4. Under the <authorization> node, replace the <deny users="?"/> element with an <allow users="?"/> element.
 - 5. Under the <pages > node, add an <pages enableSessionState="true"> element.

- 6. Remove all < location path => nodes.
- 7. Save and close the file.

Switch Back to Forms Authentication

To switch from Windows authentication mode back to default Forms authentication, complete the following steps.

- 1. Open Administrative Tools and then double-click Internet Information Services (IIS) Manager.
- 2. In the Internet Information Services (IIS) Manager window, in the left pane, open the tree view until Web Verifier displays.
- 3. Click WebVerifier and then, in the middle pane, under IIS, double-click Authentication.
- 4. In the **Authentication** pane, disable **Windows Authentication** and enable **Anonymous Authentication** and **Forms Authentication**.
- 5. Copy the backed up **Web.config** file to the **C:\Program Files** (x86)\Oracle\WebCenter Forms Recognition Web Server directory.
- 6. Restart any open browser sessions.

Configure Cookies for Web Verifier

To ensure that the browser sends cookies over a secure https network only, complete the following steps.

Prerequisite

Configure SSL on the server.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open the **Web.config** file in a text editor.
- 2. In the <configuration> element, search for the following line.

```
<system.web>
```

- 3. Under < system.web>, add the following line: < httpCookies requireSSL="true" />
- 4. To apply forms authentication, search for the following line.

```
<forms loginUrl="Login.aspx" defaultUrl="BatchView.aspx" />
```

5. Add the requireSSL attribute.

```
<forms loginUrl="Login.aspx" defaultUrl="BatchView.aspx"
requireSSL="true" />
```

- 6. Save and close the file.
- 7. Optional. To prevent other applications from accessing Web Verifier cookies, deploy Web Verifier in one of the following ways.
 - As the root level website.
 - As the only web application under a website in IIS.

About Web Verifier Performance

Consider the following information to improve Web Verifier performance.

Image Conversion

Opening documents in Web Verifier that failed during classification or extraction may cause performance issues. The Runtime Server properties provide the following settings to convert failed images to PNG to speed up the loading time.

- Convert image to display format after failed classification
- Convert image to display format after failed extraction

For more information, see "About display formats" and "Set display format" in the *Oracle WebCenter Forms Recognition Runtime Server User's Guide*.

Delayed Validation

The "Allow delayed validation" feature increases the validation performance in Verifier and Web Verifier by reducing the number of server requests.

For more information, see "About delayed validation" and "Modify the validation rules for a field" in the *Oracle WebCenter Forms Recognition Designer User's Guide*.

Use Traditional Chinese

If you choose Chinese as UI language, Web Verifier uses Simplified Chinese by default.

To change to Traditional Chinese, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\bin\Resources directory, create a backup copy of the **zho** directory.
- 2. Copy all files from the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\bin\Resources\cmn directory to the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\bin\Resources\zho directory.
- 3. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open the **Web.config** file in a text editor.
- 4. Search for the following line.

```
<add key="LanguageDisplayName ZHO" value="中文简体" />
```

5. Modify the line as follows.

```
<add key="LanguageDisplayName CMN" value="中文繁體" />
```

- 6. Save and close the file.
- 7. Restart any open browser sessions.

Access Web Verifier

To access Web Verifier, in your browser, type http://localhost/WebVerifier/login.aspx.

Additional Columns in Verifier or Web Verifier

You can display additional columns in Verifier and Web Verifier. If you display the external group ID column, verify that the group ID matches the group ID you created for the users.

You can add the following columns to batch view.

- ExternalGroupId
- ExternalBatchId
- TransactionId
- TransactionType

Display and Name Additional Verifier Columns: Oracle

To display additional Verifier columns from an Oracle database, from the SQL*Plus or ORACLE Management Console, in your WebCenter Forms Recognition database, execute any of the following commands.

- External group ID

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchColumnExternalGroupId', '[Column header name, for
example User Group]', 1)
```

- External batch ID

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchColumnExternalBatchId', '[Column header name, for
example Batch Group]', 1)
```

- Transaction ID

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchColumnTransactionId', '[Column header name, for example
Transaction]', 1)
```

- Transaction type

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchColumnTransactionType', '[Column header name, for
example Transaction Type], 1)
```

Display and Name Additional Verifier Columns: SQL Server

To display additional Verifier columns from a SQL database, in Microsoft SQL Server Management Studio, in your WebCenter Forms Recognition database, modify and execute any of the following commands.

- External group ID

```
exec sp_SetGlobalApplicationSetting
'SysAppBatchColumnExternalGroupId', '[Column header name, for example
User Group]', True
```

- External batch ID

```
exec sp_SetGlobalApplicationSetting
'SysAppBatchColumnExternalBatchId', '[Column header name, for example
Batch Group]', True
```

- Transaction ID

```
exec sp_SetGlobalApplicationSetting 'SysAppBatchColumnTransactionId',
'[Column header name, for example Transaction]', True
```

Transaction type

```
exec sp_SetGlobalApplicationSetting
'SysAppBatchColumnTransactionType', '[Column header name, for example
Transaction Type]', True
```

Display Additional Web Verifier Columns

The PostImportBatch event in the project script displays additional Web Verifier columns.

For more information on the event, see "PostImportBatch" in the Oracle WebCenter Forms Recognition

Scripting User's Guide. To display additional columns in Web Verifier, complete the following steps.

- 1. From the *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open the **Web.config** file in a text editor.
- 2. Search for the following elements and set the visible attribute to true for the columns you want to display.
 - externalGroupIdColumn
 - externalBatchNameColumn
 - transactionIdColumn
 - transactionTypeColumn
- 3. Save and close the file.
- 4. Restart any open browser sessions.

Change the Web Verifier Column Names

To change the display names for any additional columns in Web Verifier, complete the following steps.

- From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\bin\resources\[language code]\] directory, open the Brainware.Verifier.WebClient.resx file in a text editor.
- 2. Search for the following <data name=> elements.
 - TEXT_EXTERNALBATCH_NAME
 - TEXT_EXTERNAL_GROUP_ID
 - TEXT TRANSACTION ID
 - TEXT_TRANSACTION_TYPE
- 3. Set the <value> attributes with the names you want to display.
- 4. Save and close the file.
- 5. Restart any open browser sessions.

Configure Global Application Settings

To configure global application settings, complete the following tasks as necessary.

- 1. Optional. Configure workflow history reporting for Oracle or SQL Server.
- 2. Optional. Disable batch deletion for Oracle or SQL Server.
- 3. Optional. Modify the URL expiration time for Oracle or SQL Server.

About Workflow History Reporting

You can activate the workflow history reporting for documents, fields, table cells, classification, learning, and OCR and document separation. Changing these settings takes immediate effect and applies to all users.

Configure Workflow History Reporting: Oracle

To configure workflow history reporting for Oracle, in SQL*Plus or Oracle Management Console, in your WebCenter Forms Recognition database, execute any of the following commands.

For documents

```
exec sp SetGlobalApplicationSetting
   ('SysAppHistoryReportingActivatedForDocument', 'True', 1)

    For fields

   exec sp SetGlobalApplicationSetting
   ('SysAppHistoryReportingActivatedForField', 'True', 1)
- For fields and table cells
   exec sp SetGlobalApplicationSetting
   ('SysAppHistoryReportingActivatedForTableCell', 'True', 1)

    For classification

   exec sp SetGlobalApplicationSetting
   ('SysAppHistoryReportingActivatedForClass', 'True', 1)
- For OCR and document separation
   exec sp SetGlobalApplicationSetting
   ('SysAppHistoryReportingActivatedForPage', 'True', 1)

    For learning

   exec sp SetGlobalApplicationSetting
```

Configure Workflow History Reporting: SQL Server

To configure workflow history reporting for SQL Server, in Microsoft SQL Server Management Studio, in your WebCenter Forms Recognition database, execute any of the following commands.

- For documents

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForDocument', 'True', True
```

('SysAppHistoryReportingActivatedForLearning', 'True', 1)

- For fields

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForField', 'True', True
```

- For fields and table cells

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForTableCell', 'True', True
```

- For classification

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForClass', 'True', True
```

- For OCR and document separation

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForPage', 'True', True
```

- For learning

```
exec sp_SetGlobalApplicationSetting
'SysAppHistoryReportingActivatedForLearning', 'True', True
```

About Disabling Batch Deletion in Runtime Server and Designer

You can disable batch deletion in Runtime Server and Designer. Changing these settings takes immediate effect and applies to all users.

Disable Batch Deletion: Oracle

To disable batch deletion for Oracle, in SQL*Plus or Oracle Management Console, in your WebCenter Forms Recognition database, execute any of the following commands.

- For Designer

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchDeletionDisabledInDesigner', 'True', 1)
```

- For Runtime Server

```
exec sp_SetGlobalApplicationSetting
('SysAppBatchDeletionDisabledInRTS', 'True', 1)
```

Disable Batch Deletion: SQL Server

To disable batch deletion for SQL Server, in Microsoft SQL Server Management Studio, in your WebCenter Forms Recognition database, execute any of the following commands.

- For Designer

```
exec sp_SetGlobalApplicationSetting
'SysAppBatchDeletionDisabledInDesigner', 'True', True
```

- For Runtime Server

```
exec sp_SetGlobalApplicationSetting
'SysAppBatchDeletionDisabledInRTS', 'True', True
```

About Modifying the URL Expiration Time for Web Verifier

You can modify the URL expiration time for Web Verifier. Changing these settings takes immediate effect and applies to all users.

Modify the URL Expiration Time: Oracle

To modify the URL expiration time for Oracle, in SQL*Plus or Oracle Management Console, in your WebCenter Forms Recognition database, complete the following step.

- Execute the following command, specifying the expiration time in seconds for the second parameter.

```
exec sp SetGlobalApplicationSetting
```

```
('SysAppUrlSignatureExpirationPeriod', '300', 1)
```

Modify the URL Expiration Time: SQL Server

To modify the URL expiration time for SQL Server, in Microsoft SQL Server Management Studio, in your WebCenter Forms Recognition database, complete the following step.

- Execute the following command, specifying the expiration time in seconds for the second parameter.

```
exec sp_SetGlobalApplicationSetting
'SysAppUrlSignatureExpirationPeriod', '300', True
```

Configure WebCenter Forms Recognition Security

To configure WebCenter Forms Recognition security, review the following topics and complete the tasks as necessary.

- 1. File System Security
- 2. Recommended Accounts and Groups
- 3. Configure Access to Project Data
- 4. About the Service Account on a Domain Network
- 5. About the Service Account for System Monitoring
- 6. About INI File Encryption
- 7. Encrypt a Password for a Database Connection String
- 8. About User Password Encryption
- 9. Change the Hashing Algorithm

File System Security

Although WebCenter Forms Recognition provides application-level security, the WebCenter Forms Recognition applications rely on the integrated Windows file system security to control access to application and project data in SDP, DAT, and WDC files.

WebCenter Forms Recognition uses a combination of shared and file and directory permissions to control the access of users, groups, and applications to directories and files.

The following table lists the available file permissions.

File Permission	Access Granted
Read	Allows the user or group to read the file and view its attributes, ownership, and permissions.
Write	Allows the user or group to overwrite the file, change its attributes, and view its ownership and its permissions.
Read and	Allows the user or group to execute the file.

Execute	Includes the Read permissions.
Modify (CHANGE)	Allows the user or group to modify and delete the file. Includes the Read, Write, and Read and Execute permissions.
Full Control	Allows the user or group to change the files permissions and to take ownership of the file. Includes all other file permissions.

The following table lists the available directory permissions.

Directory Permission	Access Granted
Read	Allows the user or group to view the files, folders, and subfolders of the parent folder and to view the folder attributes, ownership, and permissions.
Write	Allows the user or group to create new files and folders within the parent folder, view folder ownership and permissions, and change folder attributes.
List Folder Content	Allows the user or group to view the files and subfolders in the folder.
Read and Execute	Allows the user or group to navigate through all files and subfolders. Includes the Read and List Folder Contents permissions.
Modify (CHANGE)	Allows the user to delete the folder. Includes the Write and Read and Execute permissions.
Full Control	Allows the user or group to change the folder permissions and to take ownership of the folder. Includes all other folder permissions.

Recommended Accounts and Groups

To control access to WebCenter Forms Recognition project data, we recommend a combination of Discretionary Access Control (DAC) and Role-based Access Control (RBAC).

The DAC model allows the system administrators to control which users can access objects and resources and the operations they can perform.

The RBAC model, also known as non-discretionary model, grants access based on the rights and permissions of roles and groups. The users inherit their rights and permissions from their assigned roles and groups.

The following table lists the groups and accounts recommended for each WebCenter Forms Recognition implementation.

Group / Account Name	Purpose
WebCenter Forms Recognition Project Users	Global group containing all users designated as WebCenter Forms Recognition project designer or data verifier. Add this group to the WebCenter Forms Recognition Users group.
WebCenter Forms Recognition Admin	Global group containing all users designated as a WebCenter Forms Recognition system administrator. Add this group to the WebCenter Forms Recognition group on all RTS servers and RTS remote administration workstations.
WebCenter Forms Recognition	Local group used to grant access to local WebCenter Forms Recognition resources. Create this group on all RTS server and RTS remote administration workstations.
WebCenter Forms Recognition Users	Local group used to grant access to the project directory. Create this group on the WebCenter Forms Recognition server on which the project directory resides.
WebCenter Forms Recognition RTSsvc	Service account used to start the WebCenter Forms Recognition service manager. Add this user to the WebCenter Forms Recognition Admin group and the local administrators group on all WebCenter Forms Recognition servers and remote administration workstations.

The following table lists the groups and accounts, assigned permissions, and the directories and objects on which you need to apply the permissions for each WebCenter Forms Recognition implementation.

Group / Account Name	Permission Type: Shared	Permission Type: NTFS	Directory/Objects Assigned On
Oracle WebCenter Forms Recognition	Full Control	Full Control	C:\Program Files\[company]\ [ProjectName]
Oracle WebCenter Forms Recognition Users	Change	Modify	C:\Program Files\[company]\ [ProjectName]

Configure Access to Project Data

WebCenter Forms Recognition uses a hierarchical file structure to store project-related data, where the project directory is at the highest level.

All WebCenter Forms Recognition components including services, applications, license engines, and users need appropriate access rights to the project directory and its subfolders.

To configure the access rights to the WebCenter Forms Recognition project directory, complete the following steps.

1. In Windows Explorer, right-click your projects directory and then click Properties.

- 2. In the Properties dialog box, on the Sharing tab, click Advanced Sharing.
- 3. In the Advanced Sharing dialog box, select Share this folder.
- 4. In the **Share name** box, type a name for the share and then click **Permissions**.
- 5. In the **Permissions for Projects** dialog box, complete the following substeps.
 - 1. Click Add.
 - In the Select Users, computers, Service Accounts or Groups dialog box, in the
 Enter the object names to select field, type the local WebCenter Forms Recognition group
 name and click OK.
 - Repeat the previous steps to add the local administrators and WebCenter Forms Recognition users group names.
 - For the local WebCenter Forms Recognition group and the local administrators group, select Full Control.
 - 5. For the local WebCenter Forms Recognition users group, select **Change**.
 - 6. Select the **Everyone** group, click **Remove** and then click **OK**.
- 6. In the **Properties** dialog box, on the **Security** tab, complete the following substeps.
 - Add the local WebCenter Forms Recognition group and the local administrators group with Full Control permission.
 - 2. Add the local WebCenter Forms Recognition users group with **Change** permission.
 - 3. Select the **Everyone** group, click **Remove** and then click **OK**.

About the Service Account on a Domain Network

The Runtime Server service utilizes a Windows service to manage the Runtime Server instances and the document processing.

When running WebCenter Forms Recognition on multiple servers located on a domain network, we recommend assigning a domain user to the Runtime Server service against the Windows service. This allows WebCenter Forms Recognition to communicate with all servers running the service across the domain.

The service account, used in WebCenter Forms Recognition, needs permissions for any file or directory shares across the servers to allow the Runtime Server service to access all project-related files.

Note: Do not use the service account to log on to the system, either locally or through Remote Desktop. You can configure the Security Settings for the "Deny log on locally" and "Deny log on through Remote Desktop Services" policies in Windows on the system running the services.

About the Service Account for System Monitoring

You can use the System Monitoring service to send emails to selected users for any Runtime Server errors or warnings.

The service user account used for System Monitoring needs sufficient rights on the server and domain to send emails.

About INI File Encryption

WebCenter Forms Recognition allows password encryption in INI files for database strings by using RSA encryption. RSA encryption requires a public and a private key.

For more information, see "Password encryption for database connection strings" in the *Oracle WebCenter Forms Recognition Scripting User's Guide*.

Encrypt a Password for a Database Connection String

Password encryption in CONFIG files is optional, but highly recommended. To provide an encrypted password for the database connection in a configuration file, complete the following steps.

- 1. In the *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition\bin directory, create a new batch file and give it a meaningful name, such as CreateEncryptedPassword.bat.
- 2. Copy one of the following options to the batch file, replacing MyPassword with the password you want to encrypt.

Notes:

- The maximum character length for a password to encrypt using RSA-1024 is 30.
- The maximum character length for a password to encrypt using RSA-3072 is 280.
 - To encrypt the password using the internal RSA-3072 key, use the following option.

```
DstCrypt.exe /text "MyPassword" >> EncryptedPW_
InternalKeys3072.txt
```

- To encrypt the password using the internal RSA-1024 key, use the following option.

```
DstCrypt.exe /text "MyPassword" /keysize "1024" >> EncryptedPW_
InternalKeys1024.txt
```

- 3. Save and close the file.
- 4. In Windows Explorer, double-click the batch file.
- 5. From C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin, open EncryptedPassword.txt in a text editor and copy the encrypted password to the clipboard.
- 6. Open the required configuration file in a text editor.
- 7. Search for the <connectionStrings> element.
- 8. In the <add name> element, set password as an asterisk.

Example

```
<add name="Entities" Password=*>
```

9. In the <appSettings> element, add a line with your encrypted password according to the following example.

Example

```
<appSettings>
<add key="EncrPwd" value="The_encrypted_Password"/>
</appSettings>
```

10. Save and close the file.

About User Password Encryption

For security reasons and to ensure unfeasibility of password decryption, user passwords are encrypted using a one-way hashing algorithm.

WebCenter Forms Recognition stores only the hash values in the database to authenticate the user. The following hashing algorithms are available.

- SHA-256 (default value)
- SHA-512

Note: If the hashing algorithm is changed, the system updates the database with the recalculated hash value as soon as the user logs in to a WebCenter Forms Recognition application.

Change the Hashing Algorithm

To change the hashing algorithm, complete one of the following steps.

Note: For more information about the possible hashing algorithms, see About User Password Encryption.

 For a SQL Server database, in Microsoft SQL Server Management Studio, in your WebCenter Forms Recognition database, update the following command with the desired hashing algorithm and then execute the command.

```
exec sp_SetGlobalApplicationSetting 'SysAppHashingAlgorithm', '
[hashing algorithm]', True
```

Example

```
exec sp_SetGlobalApplicationSetting 'SysAppHashingAlgorithm', 'SHA-
512', True
```

 For an Oracle database, from the ORACLE or SQL*Plus Management Console, in your WebCenter Forms Recognition database, update the following command with the desired hashing algorithm and then execute the command.

```
exec sp_SetGlobalApplicationSetting ('SysAppHashingAlgorithm', '
[hashing algorithm]', 1)
```

Example

```
exec sp_SetGlobalApplicationSetting ('SysAppHashingAlgorithm', 'SHA-512', 1)
```

Configure WebCenter Forms Recognition Runtime Components

To configure WebCenter Forms Recognition runtime components, review the following topics and complete the tasks as necessary.

- 1. About RTS Remote Administration MMC
- 2. Configure the Runtime Service Manager Service
- 3. Configure the RTS Remote Administration MMC Snap-In

About RTS Remote Administration MMC

Before you can use WebCenter Forms Recognition, you must configure the Runtime Service Manager (RTS).

The RTS Remote Administration Microsoft Management Console (MMC) snap-in enables you to start and

stop multiple Runtime Servers remotely from a single workstation on the network. The WebCenter Forms Recognition installation creates a default console, called Runtime Server Administration that you can use to configure the RTS Remote Administration MMC snap-in.

Configure the Runtime Service Manager Service

To configure the Runtime Service Manager service, complete the following steps.

Prerequisite

Verify that the WebCenter Forms Recognition RTSsvc domain user exists.

- 1. Log on to **Windows** using an account with administrator rights.
- 2. In Windows Services, right-click the Oracle WebCenter Forms Recognition Runtime Service Manager service and then click Properties.
- 3. In the Oracle WebCenter Forms Recognition Service Manager Properties dialog box, on the General tab, set the Startup type according to your needs.
- 4. On the Log On tab, select This account and then click Browse.
- 5. In the **Select User** dialog box, click **Locations**.
- 6. In the **Locations** dialog box, select the domain that has the required account and then click **OK**.
- 7. In the **Select User** dialog box, in the **Enter the object name to select** box, type the domain user name, such as WFR RTSsvc, click **Check Names**, and then click **OK**.
- 8. Type the password for the user in the **Password** and the **Confirm password** fields and then click **OK**.

Configure the RTS Remote Administration MMC Snap-In

To configure the snap-in, complete the following steps.

- 1. Verify that the **Oracle WebCenter Forms Recognition Runtime Service Manager** service is running. This lets you connect by MMC to the machine.
- 2. Identify one free configurable port available in any TCP/IP network or the Internet across firewalls. **Note:** The default port number is 50607.
- 3. Verify one of the following prerequisites.
 - The administration workstation resides on the same LAN segment as the RTS services.
 - In a sub-netted network, a name resolution system is in place to allow clients on one subnet to locate resources on another subnet.
- 4. Start Oracle WebCenter Forms Recognition Runtime Service.
- 5. In the Runtime Server Administration window, in the left pane, right-click Runtime Server Administration and click New RTS Group.
- 6. In the **New Group** dialog box, type a group name and click **OK**.
- 7. Open the **Runtime Server Administration** node, right-click the newly created group, and then click **New Machine**.
- 8. In the **Group Management** dialog box, complete the following substeps.
 - 1. From the **Domains** list, select the required domain and then click **Search**.
 - 2. In the left pane, select the required machines, click >> and then click **OK**.

- 9. In the Runtime Server Administration window, complete the following substeps.
 - 1. In the left pane, right-click the newly added machine and then click **License**.
 - 2. In the **License Information** dialog box, verify or change the license path and then click **OK**.
 - 3. In the left pane, right-click the newly added machine and then click **New > RTS Instance**.
 - 4. In the **New RTS Instance** dialog box, type an instance name and then click **OK**.

About the Desktop Heap Size

If you run more than 10 concurrent Web Verifier sessions or Runtime Service instances, modify the Windows desktop heap size to prevent internal memory issues.

Modify the Desktop Heap Size

To modify the desktop heap size, complete the following steps.

- 1. Start Windows Registry Editor and back up the registry settings.
- 2. Navigate to HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\SubSystems.
- 3. In the right pane, right-click the Windows entry, and then click Modify.
- 4. In the **Edit String** dialog box, in the editing field, modify the third argument of the **SharedSection** parameter, which defines the desktop heap size.

Note: For information about the appropriate heap size, see Ideal Desktop Heap Size.

5. Reboot the server.

Ideal Desktop Heap Size

Determine the ideal desktop heap size with the following table.

Number of concurrent Web Verifier or Runtime Server instances	Desktop heap size in KB	
1 – 10	Operating system default value	
11 – 24	1024	
25 – 36	1536	
37 – 48	2048	
49 – 60	2560	
61 – 72	3072	

About Logging

WebCenter Forms Recognition creates new log files daily in the log directory.

You can configure the <u>logging level</u>, <u>location</u>, and <u>retention time</u> for your application log files.

The default log directory is C:\Program Files (x86)\Oracle\WebCenter Forms

Recognition\bin\LogRoot\Log. Notes

- Application users must have permission to write to the log directory.
- When the database or the specified LogOutDir is inaccessible or no LogOutDir is defined, logging automatically redirects to the default log directory.
- If the default log directory is inaccessible, the application redefines the default log directory as the first writable location listed.
 - 1. %TMP%\DstLog
 - 2. %TEMP%\DstLog
 - 3. %USERPROFILE%\DstLog
 - 4. %WINDIR%\Temp\DstLog
- If an application is unable to write to the log file, a warning appears in the system logs.

Log Files

Each application log file contains the following information.

Entry Nr.	Description
1	Type of message such as Info, Warning, or Error
2	Severity of message
3	Time logged
4	Process ID (PID)
5	Overall used / available physical memory in KB
6	Overall used / available virtual memory in KB
7	Used physical / virtual memory by this RTS instance in KB
8	Number of process handles used by this RTS instance
9	GDI resources / UserObjects used by this RTS instance
10	Message text

The following log files are available in the log directory.

Application log file	Description
V_*.log	Verifier messages including custom script errors.
VA_*.log	Advanced Verifier messages.
VL*.log	Local Verifier messages.
H_*.log	Runtime Server Host (DstHost) messages for a single RTS instance.
	Note: The standard Runtime Server log files include system level resource information and, in case of a system failure, special error logs.
L_*.log	Learnset Manager messages, such as when the user triggers document learning, or backs up the learnset.
D_*.log	Designer messages including script errors.
U_*.log	Web Verifier and external application messages.
S_*.log	Service Manager (DstMgr) messages, such as start and end of service, restart, or failures.
M_*.log	System Monitoring (DstEvent) messages. Holds all system messages and can log error messages across all server machines and hosts.

Component log file	Description
I_*.log	Component log files for all applications.

Error log file	Description
C_*.log	In the event of system or application failures, WebCenter Forms Recognition creates an additional error log file named C_ _yyyymmdd.log">ProcessID>_yyyymmdd.log .

Logging Levels

The following application logging levels are available.

Logging level	Description
0	No logging.
1	Log only errors.
2	Log errors and warnings.
3	Log errors, warnings, and information.

Configure the Logging Level

To configure the logging level, complete the following step in your WebCenter Forms Recognition database.

Note: The specified LogTraceLevel does not apply to Runtime Server instances. For more information about setting the logging level for an RTS instance, see "Define logging levels" in the *Oracle WebCenter Forms Recognition Runtime Server User's Guide*.

• Update the following command with the desired logging level and then execute the command.

```
    For Oracle
```

```
exec sp_SetGlobalApplicationSetting ('LogTraceLevel', '[logging level]', 1)

Example
exec sp_SetGlobalApplicationSetting ('LogTraceLevel', '1', 1)

For SQL Server
exec sp_SetGlobalApplicationSetting 'LogTraceLevel', '[logging level]', True

Example
exec sp_SetGlobalApplicationSetting 'LogTraceLevel', '1', True
```

Configure the Location of the Application Log Files

To configure the location of the application log files, complete the following step in your WebCenter Forms Recognition database.

Notes

- Update the following command with the desired log file directory and then execute the command.
 To revert to the default setting, set LogOutDirto an empty string.
 - For Oracle

```
exec sp_SetGlobalApplicationSetting ('LogOutDir', '[log file
location]', 1)
```

Example

```
exec sp_SetGlobalApplicationSetting ('LogOutDir', 'C:\Program
Files (x86)\Brainware\Log Files', 1)
```

For SQL Server

```
exec sp_SetGlobalApplicationSetting 'LogOutDir', '[log file
directory]', True
```

Example

```
exec sp_SetGlobalApplicationSetting 'LogOutDir', 'C:\Program
Files (x86)\Brainware\Log Files', True
```

Configure the Retention Time of Application and Error Log Files

To configure the retention time of application and error log files, complete the following step in your WebCenter Forms Recognition database.

Notes

- The specified LogTotalDaysToKeepFiles does not apply to Runtime Server instances. For
 more information about deleting log files for Runtime Server, see "Delete log files" in the Oracle
 WebCenter Forms Recognition Runtime Server User's Guide.
- Each WebCenter Forms Recognition application deletes its own file.
- Cleaning is done once per day.
- To determine whether a file is to be deleted, the cleaning process uses the creation time of the file, which is part of the file name.
- If this setting is not configured, no files are deleted.
- To revert to the default setting, set LogTotalDaysToKeepFiles to 0.
- Update the following command with the desired number of days and then execute the command.

For Oracle

```
exec sp_SetGlobalApplicationSetting ('LogTotalDaysToKeepFiles',
'[Number of Days]', 1)
```

Example

```
exec sp_SetGlobalApplicationSetting ('LogTotalDaysToKeepFiles',
'5', 1)
```

For SQL Server

```
exec sp_SetGlobalApplicationSetting 'LogTotalDaysToKeepFiles', '[Number of Days]', True
```

Example

```
exec sp_SetGlobalApplicationSetting 'LogTotalDaysToKeepFiles',
'5', True
```

OCR Engine Languages

The following table lists the OCR engine languages supported by FineReader 10 and 11.

Supported OCR languages		
Bulgarian	Italian	Romanian
Chinese Simplified *	Japanese *	Russian *
Chinese Simplified + English *	Japanese + English *	Slovak
Czech	Korean *	Slovenian
Danish	Korean + English *	Spanish
	Note: Only with FineReader 11	
Digits	KoreanHangul	Swedish
Dutch	Latvian	Thai *
English	Lithuanian	Turkish
Estonian	Norwegian	Ukrainian *
Finnish	NorwegianBokmal	Vietnamese *
French	NorwegianNynorsk	CMC7
German	Polish	E13B
Greek *	Portuguese Brazilian	
Hungarian	Portuguese Standard	

^{*:} These languages require support of double byte and extended ASCII character sets. To avoid performance loss, do not use more than one DBCS language in a project.

Available OCR Engines

The following optional OCR engines are available, but require separate licensing.

Cleqs Barcode Engine

Reads handwritten and machine-printed data and bar code information. It reads 18 types of bar codes.

FineReader10 OCR Engine

Supports Chinese, Korean and Japanese characters in addition to English, German, Italian, French, and Spanish characters. Converts paper-based or scanned images to editable text.

FineReader11 OCR Engine

Supports OCR of several additional languages and features several improvements in the OCR output quality relative to FineReader 10.

- Receipt Mode
- Improved auto-orientation
- Improved OCR of amounts with leading or trailing asterisks
- Improved OCR of amounts with leading dollar sign

QualitySoft Barcode Engine

Supports both grayscale and color images and recognizes 19 different bar code types.

About Automated Update

You can enable your system to automate updates to your WebCenter Forms Recognition workstations. The automated update feature compares the build level files in the shared network directory and local update directory, and if required, an update performs before the application starts.

If you did not configure the automated update feature during the installation process, you can configure the feature manually.

Note: This feature is not available for all versions of WebCenter Forms Recognition. For details, refer to the appropriate *Oracle WebCenter Forms Recognition Release Notes*.

Modify the Batch File

To modify the batch file to automate updates, complete the following steps on each WebCenter Forms Recognition server and workstation.

Prerequisite

Determine a shared network directory on a server to incorporate the update files. All WebCenter Forms Recognition workstations must have access permissions to this directory.

- 1. From the *C:\Program Files (x86)\Oracle\WebCenter Forms Recognition*Oracle WebCenter Forms Recognition\bin directory, open the AutoInstall.bat file in a text editor.
- 2. Search for the following line.

```
SET SHAREDNETFOLDER
=\YourNetworkInstallServerName\YourInstallShareName
```

- 3. Modify \\YourNetworkInstallServerName\YourInstallShareName to your shared network directory.
- 4. Save and close the file.

Modify the Application Shortcuts for Verifier and Designer

To set up Designer and Verifier to run the automated update feature each time they start, complete the following steps.

- 1. In the Windows start menu, right-click the Designer application and then click Properties.
- On the Shortcut tab, in the Target field, change DstDsr.exe to DstDsr_AutoUpdate.bat and then click OK.

- 3. In the Windows start menu, right-click the Verifier application and then click Properties.
- On the Shortcut tab, in the Target field, change DstDsr.exe to DstDsr_AutoUpdate.bat and then click OK.

Automate Runtime Server Updates

To configure the automated update for Runtime Server, you can create a Windows task.

In Windows Task Scheduler, create a new task that executes the following steps.

1. To stop the RTS service, in *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition\bin directory, run **Stop RTS running as NT Service.bat**.

Note: Verify that RTS is not actively processing documents before you stop the service.

- 2. In C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\bin directory, run AutoInstall.bat
- 3. To start the RTS service, in *C:\Program Files* (x86)\Oracle\WebCenter Forms Recognition\bin run **Start RTS running as NT Service.bat**.

About Port Configuration

In case of a conflict in port assignments or for the purpose of firewall configuration, you can change the port the Runtime Server uses for the TCP/IP communication channel.

The Runtime Server service, the instance processes, and the MMC use the same Port registry setting. The default port is 50607.

Configure a Different Port for Runtime Server

To configure a different port for Runtime Server, complete the following steps.

- 1. In **Windows** registry, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Oracle\Services.
 - For a 64-bit machine, navigate to HKEY_LOCAL_
 MACHINE\SOFTWARE\Wow6432Node\Oracle\Services.
- 2. In the right pane, right-click and then click New > DWORD (32-bit) Value.
- 3. In the Name field, type Port.
- 4. Right-click the **Port** key and then click **Modify**.
- 5. In the **Edit DWORD (32-bit) Value** dialog box, in the **Value** data field, type the number of an available port and then click **OK**.
- 6. Restart Oracle WebCenter Forms Recognition Runtime Server service.
- 7. Repeat the previous steps on all WebCenter Forms Recognition servers.

File Permission Matrix

The following tables list the various file permissions used within WebCenter Forms Recognition.

Role/Group	Description	
Administrators	Users with full access rights to all application modules and features.	
Developers	Users that develop, maintain, and enhance projects.	
Learnset Manager	Typically one single user responsible for maintaining the project learnsets.	
Advanced Verifiers	Several users responsible for identifying documents for improvements to the project learnset.	
Standard Verifiers	Users responsible for document correction.	
RTS Service User	The service account responsible for running the service for automatic document processing. Configured only on the server machines.	

The following table lists the required NTFS permissions.

Directory	Groups	Full Control	Modify	Read & Execute	List Folder Content	Read	Write	No Access
License Share	Administrator s Developers Learnset Manager Advanced Verifiers Standard Verifiers	-	-	X	X	X	х	-
	RTS Service User							

Common Folder	Administrator s	х	x	х	x	x	x	-
	Developers							
	Learnset Manager							
	Advanced							
	Verifiers							
	Standard Verifiers	-	-	-	-	-	-	x
	RTS Service User							
Global Project	Administrator s	x	x	x	x	х	х	-
	Developers							
	Learnset Manager							
	RTS Service User							
	Advanced Verifiers	-	-	x	х	х	-	-
	Standard Verifiers							
Local Project	Administrator s	x	х	x	x	х	х	-
	Developers							
	Learnset Manager	-	-	-	-	-	-	x
	RTS Service User							
	Standard Verifiers							
	Advanced Verifiers	х	х	х	х	х	x	-
Local Learnset	Administrator s	х	х	х	х	х	х	-
	Developers							

			ı					
	Learnset Manager	-	-	-	-	-	-	x
	RTS Service User							
	Standard Verifiers							
	Advanced Verifiers	х	х	х	х	х	х	-
Global Learnset	Administrator s	x	x	х	х	х	x	-
	Developers							
	Learnset Manager							
	RTS Service User							
	Advanced Verifiers	-	-	x	х	х	х	-
	Standard Verifiers							
ASE Pool	Administrator s	х	х	х	х	х	х	-
	Developers							
	RTS Service User							
	Learnset Manager	-	-	х	х	х	-	-
	Advanced Verifiers							
	Standard Verifiers							
ASSA CSV File	Administrator s	х	х	х	х	х	х	-
	Developers							
	RTS Service User							
	Learnset Manager	-	-	-	-	-	-	х

	Advanced Verifiers				
	Standard Verifiers				

Web.config Options and Associated Resource File Parameters

This topic lists Web.config file options you can modify to enable, disable, or customize features.

For more information about the event options, refer to the Oracle WebCenter Forms Recognition Scripting User's Guide.

Option	Description
ADOCommandExecutionTimeOut	Defines the timeout, in seconds, for executing stored procedures in the database. Possible values Any valid integer
AllowAccessToDocumentsToIndexOnly	For more information, see About Navigation to Documents for Indexing. Possible values True: Enable navigation to indexable documents only False: Enable navigation to out-of-workflow documents. The default value is False.
BatchViewPageSize	Defines the number of batches per page that display in the Web Verifier batch list. Possible values Any valid integer The default value is 20.
client script mode	Defines the parameter to compress the script file that is sent to the browser from the server. Possible values Test: Testing or debugging of Web Verifier client side script on browser. Release: Used in production environment to minimize the file size of the client side script that assists in improving page loading performance.
cacheScripts in the <clientscript> element</clientscript>	Defines the Ext. script caching behavior. Possible values True: Used in Ext.Loader.setConfig parameter to enable caching. False: Used in Ext.Loader.setConfig parameter to disable caching.

ClientSideDocumentCacheSize	Defines the number of pages to cache in the current document. Possible values Any valid integer The default value is 0.
connectionStrings	The database connection string.
convertedScriptCaching	Add this configuration in the <pre>cproject.controller>\<pre>project> node along with mpdDistance and mpdThreshold. Possible values True: Enables script conversion caching to reduce initial project loading time.</pre></pre>
	False: Disables script conversion caching to slow down initial project loading time.
	The default value is True.
	Note: You also need to set this value to "true" in the <i>Brainware.system.project.exe.config</i> setting to enable script conversion caching.
DialogWidth	Defines the default width, in pixels, of message boxes in Web Verifier. Possible values Any valid integer The default value is 400.
document cacheSize in the <document.controller> element</document.controller>	Specifies the number of workdoc objects to pre-load. This accelerates opening documents within the batch. You cannot disable pre-loading, but minimize the number of pre-loaded documents to 2, that means one current and one pre-loaded. Possible values Any valid integer
	The default value is 5.

Defines the number of document pages to pre-load. First and last pages always pre-load, and remaining cache slots fill with pages that have field candidates starting from the lower index. The following actions take place on page images when a document loads in the background. Pre-load the page Convert the page to PNG Save the page to the database Possible values Any valid integer The default value is 5. DocumentViewPageSize Defines the number of folders for Verifier to display in the document tree view when using Show Selected Batch mode. Additional batches display in subsequent navigation panels. Possible values Any valid integer The default value is 10. EnableProfiler Whether to enable the Web Verifier profiler. The profiler collects and records the duration of user actions, such as commands and their internal sub-operations. Possible values True / False The default value is False. externalGroupIdColumn Whether the external group ID column displays in Web Verifier. Possible values True / False The default value is False. externalBatchNameColumn Whether the external batch name column displays in Web Verifier. Possible values True / False The default value is False. External BatchNameColumn Whether the external batch name column displays in Web Verifier. Possible values True / False The default value is False.		
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True / False	externalBatchNameColumn	Verifier.
The default value is False.		
		The default value is False.

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focusChanged	Whether to enables the focusChanged event for fields in the verification view.
	The event triggers when the user presses the Enter key in a field.
	The setting has no effect on the FocusChanged event if the <mouseclicked> attribute is set to true. Possible values</mouseclicked>
	True / False
	The default value is True.
Holpl ink	Links to Web Verifier Help.
HelpLink	Links to web veriller nelp.
httpHeaderBasedSso	Controls the single sign-on (SSO) user authentication mode.
login header in the httpHeaderBasedSso element	Corresponds to the HTTP header attribute name that contains the SSO authenticated user name.
	The SSO service uses this attribute to send the user name.
Enabled in the httpHeaderBasedSso element	Whether to use the Web Verifier SSO feature. Possible values
	True / False
	The default value is False.
sessionHeader in the httpHeaderBasedSso element	The provider-dependent name of the HTTP header that the SSO service uses to send the user session ID.
inactiveUserTimeout	Unchangeable attribute.
	Note: This attribute does not control the user session timeout. The <pre>sessionState Timeout> parameter controls the user session timeout.</pre>
inspectionTimeOut	Unchangeable attribute.
	Note: This attribute does not control the user session timeout. The <pre>sessionState Timeout> parameter controls the user session timeout.</pre>
instanceName	The instanceName value displays in the batch list column "Last Module".
	Note: The instanceName value must be unique across all installed Web Verifier servers accessing the same database.

itemCopied	Whether to enable the itemCopied event.
	Possible values
	True / False
	The default value is False.
LanguageDisplayName_[ISO]	Customizes the language display names in the language selection menu.
	Replace [ISO] by the three letter directory name in C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Web\Server\Bin\Resources. Example for Simplified Chinese
	<add key="LanguageDisplayName_ZHO" value="中文简体"></add>
level	Defines the tracing level. Possible values
	DEBUG: Trace all information and error messages.
	ERROR: Trace error messages only.
loadInSeparateProcess	Unchangeable attribute.
mouseClicked	Whether to enable the mouseClicked event on fields and tables in the verification view in indexing mode. Possible values
	True / False
	The default value is False.
pathToProjectExe	The location of the Designer program Brainware.System.Project.exe. In typical installations, it is not required to modify this value. Possible values
	A valid non-UNC path ending with a "\".
	The default value is C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Bin\.
ReinitScriptEngineAfterScriptErrors	Whether to recover the script engine after a script error in Web Verifier. Possible values
	True / False
	The default value is False.
L	ı

remoteObjectRenewalTimeout	Defines, in seconds, the time to lapse before renewing remote object references. The lower the number the faster unused objects free memory. Increase this value in the event of errors caused by long-running commands, such as field validation. Possible values Any valid integer more than or equal to 30. The default value is 30.
SavePageImageToDatabase	Specifies if page images extracted from document file blobs needs to be saved back to the database. Possible values True / False
timeout in the <sessionstate> element</sessionstate>	Defines, in minutes, the amount of time a user can be inactive before the session ends. Specify a value less than that of the SSO session. For details, see the product documentation of your SSO provider. Possible values Any valid integer. The default value is 20.
ShowExtendedErrorMessages	Whether to enable stack trace information for Web Verifier error messages. Error messages display in the trace log file. Possible values True / False The default value is False.
slogan	A text message that displays on the Web Verifier browser header, such as corporate messages, announcements, or the corporate slogan. Possible values The default value is an empty string. Example <verifier.webclient> <company slogan="This is a slogan"></company></verifier.webclient>

SYSTEM_LONG_DATE_FORMAT	The XML key available in each Brainware.Verifier.WebClient.resx file located in C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server\Bin\Resources\[language code].
	The key contains the date pattern for the last access date column in the batch list for the respective language.
	To use the default system date pattern, leave the value element empty. The time format uses a 24-hour clock.
	For Traditional and Simplified Chinese, use the date format in the following example without any Chinese characters. Example for Chinese
	<pre><data <="" name="SYSTEM_LONG_DATE_FORMAT" pre=""></data></pre>
	xml:space="preserve">
	<pre><value>yyyy-MM-dd, hh:mm:ss</value></pre>
transactionIdColumn	Whether the transaction ID batch column displays in Web Verifier. Possible values
	True / False
	The default value is False.
transactionTypeColumn	Whether the transaction type batch column displays in Web Verifier. Possible values
	True / False
	The default value is False.
tabPressed	Whether to enable the tabPressed event on fields and tables in the verification view in indexing mode. Possible values
	True / False
	The default value is False.
tableCellSelected	Whether to enable the tableCellSelected event. Possible values
	True / False
	The default value is False.
usePath	Possible values
	True: Use the pathToProjectExe parameter.
	False: Use the current directory instead of the pathToProjectExe parameter.
	The default value is True.

waitLoadTimeOut	Defines the timeout for the initial loading of the project.exe.
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About Navigation to Documents for Indexing

Indexable documents are documents with states from enabled workflow input states. The Web.config option AllowAccessToDocumentsToIndexOnly and the Web Verifier option "Disable navigation to valid documents" control the navigation to indexable documents.

Example

Workflow settings: 550 -> 700

A batch includes documents with states 550, 600, and 700.

If you set AllowAccessToDocumentsToIndexOnly to True and activate the "Disable navigation to valid documents" option in Web Verifier, you cannot access documents with state 600 or 700.

Enable Navigation to Indexable Documents

To enable navigation to indexable documents only, complete the following steps.

- 1. From the C:\Program Files (x86)\Oracle\WebCenter Forms Recognition Web Server directory, open **Web.config** in a text editor.
- 2. Search for <appSettings>.
- 4. Save and close the file.
- 5. In Web Verifier, activate the **Disable navigation to valid documents** option.

Registry Options

You can create or modify the following keys in the Windows registry to enable, disable, or customize features.

Description
Provides the possibility to change the component log file location. The setting does not affect the core product log file location.
Allows you to enable or disable the Batch Release dialog box within Verifier, where the workflow does not require prompting users to the next task. The registry value determines the next action carried out by users.
The default action of the Batch Release dialog box is to verify the next invalid batch. When WebCenter Forms Recognition suppresses the dialog, this value is maintained. To change to a different action, use the Batch Release dialog box once, then change the setting accordingly and click OK. The default value is 0.

ErrorTrace - All	Defines the trace level. The default value is 1.
MaximumDiskspaceUsageMB	Defines the disk space in MB allocated for component level logs.
TotalDaysToKeepFiles	Defines the number of days the WebCenter Forms Recognition server retains the component log files.

Create the Registry Key *ErrorTraceDir*

To create the registry key, complete the following steps.

- 1. In Windows Registry Editor, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Oracle\ErrorTrace.
 - For a 64-bit machine, navigate to HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\Oracle\ErrorTrace.
- 2. In the right pane, right-click and then click New > String Value.
- 3. In the Name field, type ErrorTraceDir and then click OK.
- 4. Right-click the ErrorTraceDir key and then click Modify.
- In the Edit String dialog box, in the Value data field, type the path and then click OK.
 Note: The path must exist and the service account / user needs write permission to the path.
- 6. Restart all WebCenter Forms Recognition applications and services.

Create the Registry Key HideBatchReleaseDialog

To create the registry key, complete the following steps.

- 1. In Windows Registry Editor, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY LOCAL MACHINE\SOFTWARE\Oracle\Cedar.
 - For a 64-bit machine, navigate to HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\Oracle\Cedar.
- 2. In the right pane, right-click and then click **New > DWORD (32-bit) Value**.
- 3. In the Name field, type HidebatchReleaseDialog and then click OK.
- 4. Right-click the **HidebatchReleaseDialog** key and then click **Modify**.
- 5. In the **Edit DWORD (32-bit) Value** dialog box, in the **Value data** field, complete one of the following steps and then click **OK**.
 - To display the confirmation screen, type zero: 0.
 - To hide the confirmation screen, type 1.
- 6. Restart all WebCenter Forms Recognition applications.

Modify the Registry Key *ErrorTrace - All*

To modify the value, complete the following steps.

- 1. In Windows Registry Editor, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Oracle\ErrorTrace.
 - For a 64-bit machine, navigate to HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\Oracle\ErrorTrace.
- 2. In the right pane, right-click All and then click Modify.
- 3. In the **Edit DWORD (32-bit) Value** dialog box, in the **Value data** field, complete one of the following steps and then click **OK**.
 - To turn off logging, type 0.
 - To log only errors, type 1.
 - To log errors and warnings, type 2.
 - To log errors, warnings, and information, type 3.

Create the Registry Key MaximumDiskspaceUsageMB

To create the registry key, complete the following steps.

- 1. In Windows Registry Editor, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Oracle \ErrorTrace.
 - For a 64-bit machine, navigate to HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\Oracle\ErrorTrace.
- 2. In the right pane, right-click and then click **New > DWORD (32-bit) Value**.
- 3. In the Name field, type MaximumDiskspaceUsageMB.
- 4. Right-click the MaximumDiskspaceUsageMB key and then click Modify.
- 5. In the **Edit DWORD (32-bit) Value** dialog box, in the **Value data** field, complete one of the following steps and then click **OK**.
 - To deactivate the option, type zero: 0.
 - Type the appropriate value in megabyte.

Create the Registry Key TotalDaysToKeepFiles

To create the registry key, complete the following steps.

- 1. In Windows Registry Editor, complete one of the following substeps.
 - For a 32-bit machine, navigate to HKEY_LOCAL_MACHINE\SOFTWARE\Oracle\ErrorTrace .
 - For a 64-bit machine, navigate to HKEY_LOCAL_ MACHINE\SOFTWARE\Wow6432Node\Oracle\ErrorTrace
- 2. In the right pane, right-click and then click New > DWORD (32-bit) Value.
- 3. In the Name field, type TotalDaysToKeepFiles.
- 4. Right-click the TotalDaysToKeepFiles key and click Modify.
- 5. In the **Edit DWORD (32-bit) Value** dialog box, in the **Value data** field, complete one of the following steps and then click **OK**.

- To deactivate the option, type zero: 0.
- Type the number of days.

Uninstall WebCenter Forms Recognition.

Perform the following steps to uninstall WebCenter Forms Recognition from the system:

- 1. Stop the following windows services:
 - ABBY SDK 10 Licensing Service.
 - ABBY SDK 11 Licensing Service.
 - WebCenter Forms Recognition Core Service.
 - WebCenter Forms Recognition Runtime Service Manager.
 - WebCenter Forms Recognition System Monitoring.
- Close all the WebCenter Forms Recognition applications such as Designer, Verifier, and so on.
- 3. Stop the Internet Information Services (IIS) Server.
- 4. Run setup.exe as an administrator from the Installation Media directory.
 - Click Remove (Remove all installed features).
 - Click **Yes** when asked to completely remove the application and all of its features.
 - Click Yes, I want to restart my computer now.
 - Click Finish.
- 5. After restart, delete the Program Files (x86)\Oracle\WebCenter Forms Recognition directory.

Troubleshooting

Windows could not start the WebCenter Forms Recognition Core Service on Local Computer Error. 0xfffffffff

This error message is seen during start of WebCenter Forms Recognition Core Service in Windows Services. Review the recent CS Log files. It generally happens when WFR Core Service could not connect to database for multiple reasons:

 Verify using the UDL Method if the connectivity to database is fine. You can also use the following command to test the 32-bit OLEDB connectivity.

```
C:\Windows\syswow64\rundl132.exe "C:\Program Files (x86)\Common
Files\System\Ole DB\oledb32.dll",OpenDSLFile C:\Test.udl
```

- 2. Make sure the password for the database account configured in WFR has not been expired.
- 3. For Oracle database, make sure the 32-bit client libraries are installed for the same version as the database server version.
- 4. Review the connection string in config files located at C:\Program Files (x86)\Oracle\WebCenter Forms Recognition\Bin\bin\.

WebCenter Forms Recognition Services Won't Start Automatically

If you observe that some or all of the WebCenter Forms Recognition Services would not start automatically, then repeat the following steps for each of the following services:

 WebCenter Forms Recognition Core Service. (Required, must be Up and Running automatically)

- WebCenter Forms Recognition Runtime Service Manager (Optional).
- WebCenter Forms Recognition System Monitoring (Optional).
- 1. Open Windows Services.
- 2. Locate the corresponding WebCenter Forms Recognition service.
- 3. Right-click the selected service and click **Properties**.
- 4. Change the Startup Type to Automatic (Delayed Start).

Note: The service will be up and running in around 2 mins after (re)starting the Windows Operating System.

- 5. Click **OK** to save the changes.
- 6. [Optional] Manually start the services which are required for current login/session.