opentext™

OpenText[™] Documentum[™] D2 Language Pack Release Notes 16.4

Product Released: 2018-05-09

Release Notes Revised: 2018-05-07

Contents

1	Introduction	3
1.1	Release Notes revision history	3
2	About Documentum D2	3
3	Packaging and documentation	4
4	Supported environments and compatibility	4
4.1	System requirements	4
5	Installation and upgrade notes	4
5.1	Installing D2 Config language packs (French-only)	5
5.2	Installing D2 Client Language Packs	5
5.3	Modifying language packs	6
6	Fixed issues	6
7	Known Issues	6
8	Contact information	8

1 Introduction

These Release Notes provide an overview of Documentum D2 16.4 Language Pack. OpenText recommends that you read these Release Notes in conjunction with the documentation included with the software package. If any conflicts exist, the Release Notes supersede the other documentation.

We also recommend that you check OpenText My Support (https://support.opentext.com) for any patches or documentation updates that may have been posted after the initial release of this product.



Important

Documentum Content Server is now OpenText Documentum Server.
 OpenText Documentum Server will be called Documentum Server throughout this guide.

1.1 Release Notes revision history

Revision date	Sections revised	Description of revisions
2018-05-04	First release.	All new content.

2 About Documentum D2

This section provides an overview of Documentum D2 16.4.

Documentum D2 is a web-based application that enables users to store, retrieve, and manage documents in a Documentum repository. It is highly customizable through a configuration application that does not require programming knowledge.

Documentum D2 consists of the following components:

- **D2 Configuration**: The configuration application that enables you to configure settings for security, workflows, document classification, and the client user interface.
- D2 Client: The main application that is used to interact with documents in the repository.

D2 supports an English Operating System with localized regional settings and English web application servers. The D2 client user interface is available in French, German, Italian, Spanish, Japanese, Simplified Chinese, Dutch, Brazilian Portuguese, Russian, Swedish, Arabic, and Korean. D2 supports a localized Operating System and localized web application servers using Japanese, and Simplified Chinese. The D2 Configuration user interface is available in French.

3 Packaging and documentation

Downloads and documentation for OpenText Documentum D2 are available on OpenText My Support (https://support.opentext.com).



Note: Documentation that is installed or with the product or packaged with the product download is current at the time of release. Documentation updates made after a release are available for download from OpenText My Support (https://support.opentext.com).

4 Supported environments and compatibility

This section provides details about supported platforms, systems, and versions.

Note:

- An OpenText product configuration running on a particular environment is supported as long
 as versions of the components in the environment (for example, operating system, database,
 web server, browser, SSO, Directory Servers, and so on) are in standard/primary support by
 their vendors.
- Software requirements are listed with release numbers. Software updates—including
 patches, Service Packs, and equivalent updates—sometimes introduce unanticipated
 changes. Compatibility with software updates that are not listed here cannot be guaranteed.
- All certifications provided in this document are relevant to the current release. Certifications
 for patches are documented in the Patch Notes documents published for the patch releases.

4.1 System requirements

The Product Compatibility Matrix contains the system requirements information for your product.

5 Installation and upgrade notes

This section provides additional installation and upgrade information, including related or third-party product information and any required critical patches.

Before beginning installation, ensure that your system meets the requirements listed in Chapter 4, Supported environments and compatibility. After installation, be sure to update your software to the latest patched release, if any patches are available.

The *OpenText Documentum D2 Installation Guide* contains installation information for your product. This documentation is available from OpenText My Support (https://support.opentext.com).

To upgrade D2, install the new D2 version over the previous one.

Note: If you are using a D2 version prior to D2 4.5, it should be first upgraded to D2 4.5 before running the migration utility and before upgrading to D2 16.4. If you are running D2 4.6 then running the migration utility is not required. See *Planning your D2 Upgrade* in the *OpenText Documentum D2 Installation Guide* for details.

Caution: If you have custom methods, jobs, or plugins that call D2 classes using eu.c6, before upgrading you need to update those objects and use com.emc.

5.1 Installing D2 Config language packs (French-only)

- 1. Install the locale to the repository. The OpenText Documentum Server Administration and Configuration Guide contains future instructions on populating and publishing localized Data Dictionaries into the repository.
- 2. Download and extract **D2_Config_Language_Packs_<language>_<version>.zip** to a temporary location. This outputs the following files:
 - D2-Config-LanguagePack_<language>.zip
 - D2-RPS-LanguagePack_<language>.jar
 - D2-Specifications-LanguagePack <language>.jar
 - O2-LanguagePack_<language>.jar
 - D2-Bin-LanguagePack_<language>.jar
- 3. Extract the content of D2-Config-LanguagePack_<language>.zip to the <install path to the web application server>/webapps/D2-Config folder.
- 4. Copy the language pack for each installed plug-in to the <install path to the web application server>/webapps/D2-Config/WEB-INF/lib folder as described in the following table:

Plug-in	File to copy
D2-RPS	D2-RPS-LanguagePack_ <language>.jar</language>
D2-Specs	D2-Specifications- LanguagePack_ <language>.jar</language>
O2	O2-LanguagePack_ <language>.jar</language>
D2-Bin	D2-Bin-LanguagePack_ <language>.jar</language>

5.2 Installing D2 Client Language Packs

D2 supports D2 Client Language Packs in these languages: French, German, Italian, Spanish, Japanese, Simplified Chinese, Dutch, Brazilian Portuguese, Russian, Swedish, Arabic, and Korean.

Note: Currently, D2 plug-ins do not support Right-to-Left languages, so D2 Arabic Language Pack includes only D2 Language Pack and does not include any plug-in language packs.

- 1. Install the locale to the repository. The OpenText Documentum Server Administration and Configuration Guide contains future instructions on populating and publishing localized Data Dictionaries into the repository.
- 2. Download and extract D2_Language_Packs_<language>_<version>.zip to a temporary location. This outputs the following files:
 - D2-LanguagePack_<language>.zip
 - C2-LanguagePack_<language>.zip
 - D2-Bin-LanguagePack_<language>.zip

- AdvancedPublishing-Languagepack_<language>.zip
- X3Applet-LanguagesPack.jar
- 3. Extract the content of D2-LanguagePack_<language>.zip to the <install path to the web application server>/webapps/D2 folder.
- 4. Navigate to the <install path to the web application server>/webapps/D2/applet folder:
 - a. Rename or back up the existing X3Applet-LanguagesPack.jar file.
 - b. Copy X3Applet-LanguagesPack.jar to the <install path to the web application server>/webapps/D2/applet folder.

If you are installing multiple language packs, you do not need to repeat copying **X3Applet-LanguagesPack.jar**.

If any of the plug-ins are installed, extract the content of <plug-in> LanguagePack_<language>.zip to the <install path to the web application server>/webapps/D2 folder.

5.3 Modifying language packs

If you do not perform the following steps when modifying the language packs .jar file, D2 shows a Java security popup when an end user logs in to D2 Client.

- 1. Extract the **X3Applet-LanguagesPack.jar**. For example, you can use the following command: *jar xf X3Applet-LanguagesPack.jar*
- 2. Add or modify property resource files in the resources/i18n folder.
- 3. Navigate to and open **META-INF/MANIFEST.MF** and add or set the parameter: **Trusted-Only:true**
- 4. Rebuild X3Applet-LanguagesPack.jar
- 5. Sign **X3Applet-LanguagesPack.jar** using a certificate that is trusted by Java Runtime Environment. The Oracle Java Tech Notes (http://docs.oracle.com) contain more information about signing .jar files.
- 6. Deploy the modified and signed **X3Applet-LanguagesPack.jar** to the D2 web application servers.

6 Fixed issues

This section provides information about past issues that have been fixed in this release.

Issue Number	Issue Description
	When Russian characters are used in the search, the search is not highlighted correctly. The search highlights only a part of the string.

7 Known Issues

The following known issues exist in this release.

Issue Number	Issue Description
DTWO-34798	If you are viewing the D2 client in Arabic and attempt to access a document's right-click menu option Lifecycle > Draft , it is not possible because the popup dialog disappears.
DTWO-34796	If you are viewing the D2 client in Arabic, and attempt to add new content, the Filter icon does not appear beside the Filter:Name field in the Choose template screen.
DTWO-34790	If you are viewing the D2 client in Brazilian Portuguese, the Workflow task list shows the column heading Subject instead of the translation Assunto .
DTWO-34786	If you are viewing the D2 client in Arabic and hover over a document in the Task Over View widget, the pop-up icons will be obscured by overlapping text.
DTWO-34775	If you are viewing the D2 client in French, the translation for 'label' is both translated as "étiquette" (preferred translation) and "libellé" in the UI.
DTWO-5765	Sencha library causes customers who set their browser language to Arabic or Swedish to see a partially-localized D2 UI due to the Sencha runtime UI strings.
DTWO-5222	Documentum Foundation Class error messages are not localized.
DTWO-5118	In some widgets, D2 does not handle country specifications properly when loading a label, such as an attribute label or a column header. As a result, D2 falls back on English labels.

8 Contact information

OpenText Corporation 275 Frank Tompa Drive Waterloo, Ontario Canada, N2L 0A1

OpenText My Support: https://support.opentext.com

For more information, visit www.opentext.com