
Setting Up Open Document Format (ODF) Support for RasterMaster Java

To render the Open Document formats including ODP, ODS, and ODT that are supported with the Open Document plugin, RasterMaster may rely on third party packages. Aspose.Cells, Aspose.Slides and Aspose.Words for Java are distributed with the RasterMaster Java Imaging SDK.

Please note that Aspose licenses must be named as follows:

- **Aspose.Total.Product.Family.lic** for 30-day evaluations.
- **Aspose.Words.Java.lic**, **Aspose.Cells.Java.lic** and **Aspose.Slides.Java.lic** for product licenses. These licenses will not expire as long as they are used with the version of the product with which they were delivered.

The following Aspose.Words and Aspose.Cells files are located in the **ODF Support** directory with your RasterMaster Java Imaging SDK installation:

aspose.slides-8.4.0.jar
Aspose.Words.jdk15.jar
aspose-cells-8.0.2.jar
dom4j-1.6.1.jar (Note: This file is only for Aspose.Cells use.)
log4j-1.2.14.jar (Note: This file is for Aspose.Slides use.)
stax2-api-3.0.2.jar
woodstox-core-asl-4.1.1.jar

To set up ODF support for RasterMaster Java:

1. Copy the following files into a directory (e.g. "C:\aspose\
aspose.slides-8.4.0.jar
Aspose.Words.jdk15.jar
aspose-cells-8.0.2.jar
dom4j-1.6.1.jar (Note: This file is only for Aspose.Cells use.)
log4j-1.2.14.jar (Note: This file is for Aspose.Slides use.)
stax2-api-3.0.2.jar
woodstox-core-asl-4.1.1.jar
2. You will need to add dom4j-1.6.1.jar and aspose-cells-8.0.2.jar to your IDE's CLASSPATH to decompress ODS files.

3. You will need to add log4j-1.2.14.jar and aspose.slides-8.4.0.jar to your IDE's CLASSPATH to decompress ODP files.

NOTE _____

To view PowerPoint files, you will need to reference the aspose.slides-8.4.0.jar files individually instead of referencing the container directory in your IDE's CLASSPATH.

4. RasterMaster Java Imaging SDK defaults to the evaluation mode for Aspose. To remove evaluation limitations and display ODF files without the Aspose watermark, please call `IMGLOW_get_ooxml_license_path()` to return the name of the jar file containing the Aspose license file or null if the Aspose license file is not found.

NOTES _____

1. If an Aspose license file is not specified, or if it has expired, an Aspose watermark will appear on output files.
2. If you are not able to convert a document successfully, please report it to Snowbound Software Technical Support by submitting a ticket at www.support.snowbound.com .

Published by Snowbound Software Corporation.
309 Waverley Oaks Road
Suite 401
Waltham, MA 02452 USA
www.snowbound.com
phone: 617-607-2000
fax: 617-607-2002

©1996 - 2017 by Snowbound Software Corporation. All rights reserved.