

# Perceptive Content Document Viewer

## Release Notes

Version: 1.1.x

Written by: Product Knowledge, R&D  
Date: April 2018



## Table of Contents

<b>Perceptive Content Document Viewer 1.1.6 (April, 2018)</b> .....	<b>4</b>
Enhancements.....	4
<b>Perceptive Content Document Viewer 1.1.5 (December, 2017)</b> .....	<b>4</b>
Update .....	4
<b>Perceptive Content Document Viewer 1.1.4 (June 10, 2016)</b> .....	<b>4</b>
Update .....	4
<b>Perceptive Content Document Viewer 1.1.3 (February 1, 2016)</b> .....	<b>4</b>
Updates .....	4
Enhancements.....	4
<b>Perceptive Content Document Viewer 1.1.2 (September 10, 2014)</b> .....	<b>5</b>
Updates .....	5
<b>Perceptive Content Document Viewer Release 1.1.1 (August 11, 2014)</b> .....	<b>5</b>

## Perceptive Content Document Viewer 1.1.6 (April, 2018)

### Enhancements

- The documents are now printed in American letter size of 8.5x11in. (US 40119)
- Added the ability to save diskette when the user rotates pages in a document. (US 40422)

## Perceptive Content Document Viewer 1.1.5 (December, 2017)

### Update

- Resolved an issue where the files could not be rendered correctly. A new jpedal JAR was added. (US 39666)

## Perceptive Content Document Viewer 1.1.4 (June 10, 2016)

### Update

- Resolved an issue where annotations could not be deleted after rotating an image until the image was set back to its original state. (DE 52131)

## Perceptive Content Document Viewer 1.1.3 (February 1, 2016)

### Updates

- Resolved an issue where the scroll function did not work properly when using Perceptive Content Document Viewer with Internet Explorer 11. (DE41601)
- Resolved an issue where a large increase occurred in the transported size when converting a TIFF image. (DE44703)
- Resolved an issue where annotations did not display on PDF documents. (DE44941)
- Resolved an issue where the font size in the normal view differed from that in the Print Preview when annotations were saved to a page. (US84053)
- Resolved the text scaling issue in print preview. (TFS – #10718)
- Resolved an issue where annotations were not getting saved in the Oracle database. (TFS – #10825)

### Enhancements

- Added the ability to move the Document Viewer toolbar to the left. (US70842)
- Added the ability to display print progress. (US73112)

## Perceptive Content Document Viewer 1.1.2 (September 10, 2014)

### Updates

- Resolved an issue where scrolling did not work in Internet Explorer 11. (DE36235)
- Resolved an issue where an orange overlay appeared on a document. (DE36685)
- Resolved an issue where black X marks appeared on composite documents. (DE36784)
- Resolved an issue where red X marks or broken graphic icons appeared around PNG and GIF files. (DE37058)
- Resolved an issue where files were not deleted from the temporary directory. (US50192)

## Perceptive Content Document Viewer Release 1.1.1 (August 11, 2014)

The Document Viewer allows you to access and view documents from within Perceptive Content using a web browser. This utility is part of the Perceptive Content Toolkit, which allows you to embed advanced content management capabilities into your products.

Document Viewer provides a suit of tools you can use to print, view, rotate, zoom, and resize your documents. You can also use a variety of annotation tools to comment on documents.