



What's New in PerfectForms™ Version 4.1

Release Date: Oct 3rd, 2014

Contents

| | | |
|-----|---------------------------------|---|
| 1 | Form Objects | 2 |
| 1.1 | File Attachment Object | 2 |
| 2 | Integration – Form API | 3 |
| 2.1 | Form API Method - GetList | 3 |
| 2.2 | Form API Method - View | 3 |
| 3 | List of Defects Resolved | 4 |



1 Form Objects

1.1 File Attachment Object

The file type PPTX has been added to the file types that may be used with the File Attachment object in the On Demand system.

http://www.perfectforms.com/Documentation/manual/html/?fl_file_attachment_properties_ref.htm

Note: Clients with On-Premise versions, installed locally, can set their own file type restrictions directly in the web.config file.

http://www.perfectforms.com/Documentation/manual/html/?fg_managing_file_type_restriction.htm

| | |
|---|---|
| <p>Select which type of file may be attached.</p> <ul style="list-style-type: none">• Default• Text Documents• Images | <p><u>Default</u> means all text and image file types listed below along with file types AVI, EML, HTM, HTML, LOG, MOV, MP2, MPEG, MSG, PPT, PPTX, PSD, PUB, VSD, XML, and the PF (PerfectForms™ File) extension.</p> <p><u>Text Documents</u> are restricted to the following extensions: DOC, DOCX, XLS, XLSX, XLSM, CSV, TXT & PDF.</p> <p><u>Image</u> files are restricted to the following extensions: JPG, JPEG, GIF, PNG.</p> <p>Note: Clients with On-Premise versions, installed locally, can set their own file type restrictions directly in the web.config file. For more details Click Here</p> |
|---|---|



2 Integration – Form API

2.1 Form API Method - GetList

The GetList method has been enhanced to permit a single 'where' clause to be used.

<http://www.perfectforms.com/Documentation/manual/html/?getlist.htm>

2.2 Form API Method - View

The View method has been enhanced so that the name of attachments will be returned as well as the attachment ID.

<http://www.perfectforms.com/Documentation/manual/html/?view.htm>



3 List of Defects Resolved

The following reported bugs were resolved in PerfectForms™ version 4.1

HTML Player: A numeric input with a minimum higher than Double digits will not allow input

HTML Player: Search Function always returns value of 1

HTML Player: Set field with unselected checkbox is not working correctly

HTML Player: Set field is not working with checkbox group correctly

HTML Player: Set field from unselected radio button is not working correctly