

What's New

Appeon InfoMaker® 2017 R3
FOR WINDOWS

DOCUMENT ID: DC47790-01-1700-01

LAST REVISED: July 31, 2018

Copyright © 2018 by Appeon Limited. All rights reserved.

This publication pertains to Appeon software and to any subsequent release until otherwise indicated in new editions or technical notes. Information in this document is subject to change without notice. The software described herein is furnished under a license agreement, and it may be used or copied only in accordance with the terms of that agreement.

Upgrades are provided only at regularly scheduled software release dates. No part of this publication may be reproduced, transmitted, or translated in any form or by any means, electronic, mechanical, manual, optical, or otherwise, without the prior written permission of Appeon Limited.

Appeon and other Appeon products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Appeon Limited.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP and SAP affiliate company.

Java and all Java-based marks are trademarks or registered trademarks of Oracle and/or its affiliates in the U.S. and other countries.

Unicode and the Unicode Logo are registered trademarks of Unicode, Inc.

All other company and product names mentioned may be trademarks of the respective companies with which they are associated.

Use, duplication, or disclosure by the government is subject to the restrictions set forth in subparagraph (c)(1)(ii) of DFARS 52.227-7013 for the DOD and as set forth in FAR 52.227-19(a)-(d) for civilian agencies.

Appeon Limited, 1/F, Shell Industrial Building, 12 Lee Chung Street, Chai Wan District, Hong Kong.

Contents

1 New Features in InfoMaker 2017 R3	1
1.1 Auto sign in/out	1
1.2 Enhanced PostGreSQL support	1
1.3 SQL Server 2017 support	1
1.4 Upgrade from 2017 or 2017 R2	1
2 Bug Fixes & Known Issues in InfoMaker 2017 R3	2
3 New Features in InfoMaker 2017 R2	3
3.1 PostgreSQL ODBC driver	3
3.2 Enhanced PDFlib method	3
4 New Features in InfoMaker 2017	4
4.1 Updated software requirements	4
4.2 Save as PDF using PDFlib	4
4.3 New RichTextEdit control	4
4.4 New license mechanism	7

1 New Features in InfoMaker 2017 R3

About this chapter

This chapter introduces the new features in InfoMaker 2017 R3.

1.1 Auto sign in/out

Provides auto sign in/out options in the InfoMaker login window and the account management window:

- Auto login at startup. This option is selected by default. The user who uses the online license will automatically log in the license when the InfoMaker IDE is launched. Their user name and password will be saved for the next login.
- Sign out on exit. This option is selected by default in the virtual machine, but not selected by default in the physical machine. The user who uses the online license can automatically log out the license when the InfoMaker IDE is closed in a normal way and with network connection.

1.2 Enhanced PostgreSQL support

More connection parameters for PostgreSQL are added to the PBODB initialization file. Search "PostgreSQL" in PBODB170.INI to view the parameter list, related syntax, and functions.

1.3 SQL Server 2017 support

InfoMaker 2017 R3 can connect with the Microsoft SQL Server 2017 database through the ODBC, OLE DB, ADO.NET or SQL Native Client interface.

1.4 Upgrade from 2017 or 2017 R2

You can upgrade InfoMaker 2017 or 2017 R2 to 2017 R3 by running the setup program. All of your current settings and user preferences will be preserved during the upgrade.

2 Bug Fixes & Known Issues in InfoMaker 2017 R3

The bug fixes and known issues for InfoMaker 2017 R3 are listed in the Release Bulletin for InfoMaker at the following links:

Bug Fixes for InfoMaker: https://www.appeon.com/support/documents/appeon_online_help/im2017r3/release_bulletin_for_im/bug_fixes.html

Known Issues for InfoMaker: https://www.appeon.com/support/documents/appeon_online_help/im2017r3/release_bulletin_for_im/known_issues.html

3 New Features in InfoMaker 2017 R2

About this chapter

This chapter introduces the new features in InfoMaker 2017 R2.

3.1 PostgreSQL ODBC driver

InfoMaker supports the PostgreSQL ODBC driver, so InfoMaker apps can connect with the PostgreSQL 10 (32-bit and 64-bit) (ANSI and Unicode) database through the PostgreSQL ODBC driver.

3.2 Enhanced PDFlib method

The following settings are provided for the save as PDF method using PDFlib:

- **PDF Conformance** -- enables you to select a PDF conformance level when you use the PDFlib method to save data from a report to a PDF file.
- **Use These Two Settings in Print Specifications** -- enables you to use the page orientation and paper size settings in the Print Specifications tab, when you use the PDFlib method to save data from a report to a PDF file.

For more about these settings, refer to "Saving as PDF using PDFlib" in InfoMaker Users Guide.

4 New Features in InfoMaker 2017

About this chapter

This chapter introduces the new features in InfoMaker 2017.

4.1 Updated software requirements

InfoMaker 2017 can be installed to the following Windows operating system (Windows XP and Vista are no longer supported):

- Windows 7 32- or 64-bit with SP1
- Windows 8.1
- Windows Server 2008 32- or 64-bit with SP2 (Run-time only, not development)
- Windows Server 2012 R2 (Run-time only, not development)
- Windows Server 2016 (Run-time only, not development)
- Windows 10 (newly supported in 2017)

The following database versions are newly supported in InfoMaker 2017 compared to InfoMaker 12.6:

- SQL Server 2016, 2014, 2012, and 2008 R2
- Oracle 12c
- SQL Anywhere 17, 16, and 12
- ASE 16
- Informix 12.x

For the other supported database types and versions, refer to *Connecting to Your Database*.

4.2 Save as PDF using PDFlib

In InfoMaker 2017, an alternative method is provided to directly print data to PDF without needing to install any third-party tool or driver or make any configuration. This method relies on a light-weight software called PDFlib which is automatically installed with InfoMaker and distributed with the InfoMaker application, at no additional cost by developer. And PDFlib is automatically packaged into the InfoMaker application executable without requiring the developer to make any configuration or selection during the building process.

For how to use this method, refer to "Saving as PDF using PDFlib" in *InfoMaker User's Guide*.

4.3 New RichTextEdit control

In InfoMaker 2017, a new RichTextEdit control is added for free use by the PowerBuilder developer and the InfoMaker developer.

This new control is applicable to the RichTextEdit control, RichText DataWindow Object, and the RichText edit style column.

For the PowerBuilder developer, they have the option to use the new control for free, or to continue using the old control (the old control will need to be purchased separately). For the InfoMaker developer, they can only use the new control; they cannot use the old control any more.

The new control has the same functions/events/properties as the old control, except for the following differences and issues (due to the different ways they are designed):

Table 4.1:

Affected area	Type	Description
Double-byte languages	Unsupport	Double-byte languages such as Korean, Japanese are not supported well in the new control.
InputFieldBackColor property	Limitation	For the new control, this property will not take effect until you save the data into a PDF file or print the data; which means, when you preview the UI in the design view or when you run the UI, you will always see the background color is gray, only when you save the data to a PDF file or print the data, you will see the background color is changed to what you set.
Wordwrap property	Limitation	For the new control, this property is always true (it cannot be set to false).
BackColor property	Difference	For the new control, if you set a negative value for the BackColor property, the returned value will be 0 and the color will be black. For the old control, if you set a negative value for the BackColor property, the returned value will be 16777215 and the color will be white.
BottomMargin/ RightMargin/ LeftMargin/ TopMargin properties	Difference	For the new control, if you set a negative value, the returned value will be 0. For the old control, if you set a negative value, the returned value will be the negative value.
Find function	Enhancement	For the new control, the Find function can not only find the text string, but also can find the carriage return characters and some special characters.
GetTextColor/ GetTextStyle functions and font settings	Difference	For the new control, this function will return the settings (text color, font name, text style etc.) of the first character of the selected text if the selected text contains more than one type of settings. For the old control, this property will return empty if the selected text contains more than one type of settings.
GetAlignment/ GetSpacing/	Difference	For the new control, this function will return the alignment (or spacing or paragraph settings) of the paragraph where

Affected area	Type	Description
GetParagraphSetting functions		the insertion point is located if more than one paragraph are selected. For the old control, this property will return null if more than one paragraph with different alignments (or spacing or paragraph settings) are selected.
GetParagraphSetting function	Difference	The returned value is different between the new control and the old control due to the different units used.
Visio drawings	New feature	Visio drawings can be pasted or inserted into the new control.
Preview	New feature	All pages can be previewed (by scrolling) in the new control; while only the first page can be previewed in the old control.
SelectedPage function	Limitation	For the new control, the SelectedPage function returns the number of the page which is being viewed (rather than where the insertion point is placed).
ShowHeadFoot function	Difference	When the document is in preview mode, the old control returns 1; while the new control returns 1 and closes the preview mode, and when the parameter is true, the insertion point is placed to the header band; when the parameter is false, the insertion point is placed to the detail band.
ReplaceText function	Limitation	In the new control, the text after replaced will take over the settings (such as font name, font size etc.) carried over by the given string.
SaveDocument function	Limitation	In the new control, when saving to HTML, the image will lose some quality and will be saved as individual files separately from the document and the reference to the image file uses the absolute path,.
CopyRTF function	Difference	The new control will return a longer string which contains more types of information.
Insertion point	Difference	When the user switches the editor band (e.g. from the header/footer band to the detail band), the insertion point is placed to the last column and last row in the new control, while the insertion point's last position will be remembered and restored in the old control, if it is the first time, the insertion point is placed to the first column and first row.
Input field	Difference	The new control limits the length of the input field data to no more than 2000 characters while the old control has no such limitation.
Font	Difference	In the new control, if the user uses a non-English input method to input the English characters, the inserted characters appear like using a different font than the other characters, although they actually use the same font.

Affected area	Type	Description
Image	Difference	In the new control, when the user tries to manually select an image (only image, no text), the user can only select it by dragging from end to beginning, but cannot select by dragging from beginning to end.
Bullet list alignment	Issue	In the new control, the bullet symbol is cut off in a rich-text edit style column under the preview mode or print mode because the bullet list is not perfectly aligned with the body text.

4.4 New license mechanism

InfoMaker 2017 licenses are activated and managed in a totally different way than InfoMaker 12.6 and earlier versions.

In InfoMaker 2017, the developer is required to activate InfoMaker with a valid online or offline license. For how to activate, refer to the [Appeon License User Guide](#) (2017) or [Appeon License User Guide](#) (2017 R3) online help.

If you are trying out the product, you should follow the [Trial License Activation Guide](#) (2017) or [Trial License Activation Guide](#) (2017 R3) online help to request and activate the trial license. The process is different.