



PYRAMID
ANALYTICS

BI Office

Release Notes 6.41

- A. Overview 3
- B. Installation 3
- C. New Features..... 4
- D. Other Releases 4
- E. Issues Addressed 4

A. Overview

Version 6.41 addresses issues found in prior versions.

The 6.41 installer can be used to upgrade all versions of BI Office 4.x, 5.x, and 6.x.

B. Installation

BEFORE INSTALLING, PLEASE READ THE FOLLOWING DIRECTIONS.

- BEFORE applying any upgrade, administrators are STRONGLY ENCOURAGED to back-up the Pyramid content store database.
- The installer must also be installed with administrative privileges by an administrator.

Directions for Full Installer

- Run the **Launcher.exe** file on the ISO installation media file.
To use the ISO installation file, perform one of the following:
 - Mount the ISO file and install the contents on the virtual drive.
 - Burn a copy of the ISO file to a DVD or CD-ROM disc.
 - Extract the ISO to a local directory.
- The upgrade process **MUST** be done across all servers hosting the same instance of the platform.

If you are unsure of the correct course of action, please contact Pyramid Support for assistance.

Deployment Wizard

Once the installation has been applied, the administrator will be presented with the Deployment Wizard. The administrator must complete the entire wizard to apply the upgrade successfully.

If you are prompted to reboot the server, restart **AFTER** you have run the deployment wizard.

C. New Features

TOOL	FEATURE	DESCRIPTION
Admin	Data Sources	<ul style="list-style-type: none"> New option to configure a separate account for each data source/server.
	Settings/Load Balancing	<ul style="list-style-type: none"> New "Service Health Check" option was added.
Performance	App Server	<ul style="list-style-type: none"> Further improvements in the app server engine for increased performance.
MS ADOMD	Drivers	<ul style="list-style-type: none"> Upgrade in deployed drivers to Version "130"

D. Other Releases

TOOL	FEATURE	DESCRIPTION
SharePoint	New Installers	<ul style="list-style-type: none"> New installers for 2010 and 2013 SharePoint

E. Issues Addressed

TOOL	DESCRIPTION
Backstage	<ul style="list-style-type: none"> Fixed an issue causing the MDW to incorrectly identify custom members as cube members. Fixed an issue where the migration wizard did not work. Fixed an issue where using "Copy to Another Book" causes the book roles to disappear in some rare cases. Fixed an issue where the versioning information shown for a Story Board is incorrect. Implemented a workaround to avoid Microsoft ADOMD issues that cause BI Office to stop responding in a case where one data source crashes. Fixed an issue where metadata keeps being loaded in a multi-app server environment. Fixed an issue where Dynamic Text components disappear after an export/import of a PAXL.
Data Discovery	<ul style="list-style-type: none"> Fixed an issue where the Dynamic Text font type and font size change back to default in a certain scenario. Fixed an issue where it wasn't possible to setup binning using the wizard for some models. Fixed an issue where the Current Month format is incorrect in the Time Intelligence Wizard. Fixed an issue where the Match Type slicer setting wasn't working as expected. Fixed a backward compatibility issue with V5 books containing gauges. Fixed an issue where the selection tree does not show all components in a duplicated report. Fixed an issue where the test MDX feature in the MDX Editor does not work when parameters are present. Fixed an issue where an exception is thrown when selecting "None" in cascading prompt wizard Filter. Improved Drill Through export functionality on Mac machines. Fixed an issue where incorrect data appears on a map. Fixed a minor issue where a blank space appears in the ribbon for content opened via URL. Fixed an issue where the Y-Axis title overwrites Chart Statistics labels. Fixed an issue where Measure Group filtering may not work on certain model types.
Story Board	<ul style="list-style-type: none"> Fixed an issue where clicking on Reset Panels throws an exception in a specific scenario. Fixed an issue where a Story Board is pointing to a Data Discovery that was soft deleted. Fixed an issue where users can use "Analyze Further" on content to which they do not have access. Fixed an issue where the query is not filtered per the Slicer selection (after making a Slicer search). Fixed an issue where an exception is thrown when a storyboard is accessed via URL with a broken report. Fixed an alignment issue.

	<ul style="list-style-type: none"> Fixed an issue where a Workspace setting that was set in a Profile is ignored when using "Analyze Further". Fixed an issue where the font setting does not work for a Date asset. Fixed several issues where a slicer selection does not slice the report correctly.
Publications	<ul style="list-style-type: none"> Fixed an issue that caused Word publications to fail. Fixed an issue where an Analyst user can edit Publication schedules without write access. Fixed a font size inconsistency between a component caption and regular text. Fixed an issue where a schedule setting is not applied correctly. Fixed an issue where a publication keeps running after being removed.
HTML5	<ul style="list-style-type: none"> Fixed an issue where a slicer selection does not slice the report correctly. Fixed an issue where a Dynamic Text that has a slice interaction in slide 1 resets when moving to slide 2 and then back to 1 Fixed an issue where a Text asset in a Story Board does not appear in HTML5. Upgrade the Text slicer to support more than 1000 elements. Fixed an issue where a report component does not appear due to incorrect HEX values in the theme.
Admin	<ul style="list-style-type: none"> Fixed an issue where an error is thrown when importing users via a CSV file. Fixed an issue where changing UI language does not work as expected. Fixed an issue where the private books of a deleted user do not appear in the Admin console. Fixed an issue where Auto Provisioning throws an error. Fixed an issue where the same domain appears twice (once with lower case and once upper case) in the domain filter within the Users tab. Fixed an issue where AD security groups that are assigned to a BI Office Role do not show for the users in the Users tab. Lists in the Admin Console are now sorted by default. Fixed an issue where some Data Model Schedules appear without a name under Scheduled Tasks. Fixed an issue where an exception is thrown after opening a user's private content folder.
Printing	<ul style="list-style-type: none"> Fixed several HTML5 print issues. Fixed an issue where a Dynamic Text is printed without spaces. Fixed an issue where table borders appear in a Publications, even though they do not appear in edit mode. Fixed an issue where a Publication with an Asset in the Footer is printed in the Header. Fixed an issue where slicers selections are unreadable in PDF. Fixed an issue where the number format in the exported Excel file does not match the number in BI Office. Fixed an issue where slicers are printed in an incorrect order.
Data Modeling	<ul style="list-style-type: none"> Fixed an issue where an error message appears when creating a data model using ODATA. Fixed an issue where a field that was renamed in the wizard does not appear in the Drill Through action. Fixed an issue where some unselected measures are selected again when editing a data model. Fixed an issue where an error message appears when opening a model (after converting a String to a Decimal Number in the wizard). Added a refresh button to resolve an issue where the server dropdown that appears at the end of the data modeling process is empty. Improved support for creating data models based on Simplified Chinese characters. Added support for trusted networks when using the Salesforce connector. Fixed an issue where an error message appears when editing a data model.
SharePoint Integration	<ul style="list-style-type: none"> Fixed an issue where icons and folder names do not appear when using Sharepoint2010 6.1 webpart and BI Office 6.4. Fixed an issue where the tabs of an HTML5 Story Board do not appear in SharePoint.