

myObjectiveOLAP (2.9.8) Release Note (2014-01-10)

2.9.8 Adds new features, improves performance and resolves some issues.

This release is a significant release which requires an upgrade of your myObjectiveOLAP Server installation if implemented.

Notable BUGS & Requests included in this release:

Some of the features listed below were included in 2.9.7, but as that release was not externally released to the customer base they are being summarised within the 2.9.8 schedule.

- 2.9.8 Major Re-implementation of the Process Manager to enable parallel processing and Read-only, Read-Write and multi Sub AW processing.
- 2.9.8 Major Implementation of a capstone/sub AW model to allow data and or processes to be partitioned within a single myObjectiveOLAP Server installation.
- 2.9.8 Major Significant changes to the Relational Explorer graphical SQL query builder with Excel integration.
- 2.9.8 of note Improvements to the Data Explorer, multi-dimensional graphical reporting suite for OLAP analysis on Oracle OLAP Analytic Workspaces.
- 2.9.8 of note Implementation of Scheduled Reports enabling end-users to define a report through Data Explorer for latest execution and deliver-by-email distribution.
- 2.9.8 of note Improvements to Session Manager and enhanced kill session engine support RAC installations,
- 2.9.8 of note Brand new code Editor for editing Oracle OLAP DML,193 Individual bugs or enhancement requests have been closed in 2.9.8 For specific bug inquiry status

please raise a ticket or review the bug status within the support.myobjectiveolap.com support system.

Clients running myObjectiveOLAP Server should also apply the

2.9.8 server patch.

2.9.8 - Server patch is fully backwards compatible with earlier releases and is designed to take advantage of 10 / 205

the improvements in the 2.9.8 client.

myObjectiveOLAP Version 2.9.8

Supported Server Configuration:

Oracle OLAP 11g R1 & R2 Oracle OLAP 10g R1 & R2

Supported Microsoft Windows client operating system:

Microsoft Windows XP Service Pack 2 Microsoft Windows XP Service Pack 3 Microsoft Windows 7 (All)
Microsoft Windows 7 (All)

Microsoft Windows 8 (All) Microsoft Windows 8 (All)

Supported Microsoft Office:

Microsoft Excel 2003 Microsoft Excel 2007 Microsoft Excel 2010 Microsoft Excel 2013

64bit Microsoft Office

(32 bit) (32 bit) (32 bit) (64 bit) (32 bit) (64 bit)

(32 bit) (32 bit) (32 bit) (32 bit)

Installation Instructions

- Close all running instances of Excel De-install the current installation of myObjectiveOLAP either:

Recommended:

Through the Windows Control Panel Add/Remove Programs pane.or by running your original installation setup.exe file and choose Remove.

Alternatively

note: You must use the original setup.exe not setup.exe included within your installed release:

64 bit releases of Microsoft Office are NOT supported and will NOT work due to a change Microsoft have made to

myObjectiveOLAP Version 2.9.8

the mechanism by which extensions communicate with Excel. This does not stop you running 32bit Office on 64bit Windows.

A 64 bit compatible release of myObjectiveOLAP is available in beta, please contact us if you wish to participate in the testing process.

Unsupported:

The following platforms are not supported, although we will help if we can.

The information pertaining to myObjectiveOLAPs ability to install and work correctly with older server and client configurations

is provided based on customer feedback and has not been independently verified by myObjectiveOLAP development.

Oracle OLAP 9i R1
Oracle OLAP 9i R2 Microsoft Office 2000
and is in production use. Microsoft VISTA ALL variants in production use.

- + this configuration has not been tested at all.
- + this configuration has been reported as working by a number of customers. + this configuration has been reported as working by a number of customers
- + this configuration has been reported as working by a number of users and is
- + Please see statement above
- + This includes but is not limited to: VDI, Microsoft RDC, Citrix. This

Microsoft Office ALL 64 bit variants Terminal or thin-client configuration has been reported as working by a number of customers (Citrix,

Windows Server 2008 & 2012).

Legal Notices

Use of the myObjectiveOLAP software is dependent on acceptance of the myObjectiveOLAP End User License Agreement. The header of this agreement is replicated below . The complete EULA is available at:

http://my objectiveolap.com/documents /mooEULA .pdf

END-USER LICENSE AGREEMENT FOR myObjectiveOLAP IMPORTANT PLEASE READ THE TERMS AND CONDITIONS OF THIS LICENSE AGREEMENT CAREFULLY BEFORE CONTINUING WITH THIS PROGRAM INSTALL:

SDMCConsultingLimitedEnd-User License Agreement ("EULA") is a legal agreement between you (either an individual or a single entity) and SDMC Consulting Limited.

for the SDMC Consulting Limited software product(s) identified above which may include associated softw are components, media, printed materials, and "online" or

electronic documentation ("SOFTWARE PRODUCT"). By installing, copying, or otherwise using the SOFTWARE PRODUCT, you agree to be bound by the terms of this EULA. This license agreement represents the entire agreement concerning the program between you and SDMC Consulting Limited, (referred to as "licenser"), and it supersedes any prior proposal, representation, or understanding between the parties.

If you do not agree to the terms of this EULA, do not install or use the SOFTWARE PRODUCT.

The SOFTWARE PRODUCT is protected by copyright law s and international copyright treaties, as w ell as other intellectual property law s and treaties. The SOFTWARE PRODUCT is licensed, not sold.

Microsoft®, WINDOWS®, Microsoft Excel®, Microsoft Office® are registered trademarks of Microsoft Corporation. ORACLE® is a registered trademark of ORACLE Corporation. Other names may be trademarks of their respective owners.