



Maintenance Manager Release Notes v4.6.0.0

The Global Leader in Infrastructure
Asset Management Solutions

Contents

1 Document Control	3
1.1 Author.....	3
1.2 Document Summary.....	3
1.3 Document History.....	3
1.4 Reference documents	3
1.5 Distribution	3
1.1 Quality Assurance	3
2 Introduction	4
2.1 Pre-Requisites.....	4
3 Functional Changes	4
4 Log No. Summary	5
4.1 Translation View Changes	5

1 Document Control

1.1 Author

Exor Development

1.2 Document Summary

This document provides information about functional changes and a list of all logs fixed in this release.

1.3 Document History

Document History			
Revision	Date	By	Description
1.0	26-SEP-2012	Exor Development	First Edition

1.4 Reference documents

None

1.5 Distribution

Exor Customers, Partners and Staff

1.1 Quality Assurance

Document Details	
File	Prepared By
Maintenance Manager at v4.6.0.0	Exor Development
Document Name	Reviewed By
Maintenance Manager at v4.6.0.0	Mark Lowe
Version	Approved for issue by
1.0	Colin Stewart
Date of Issue	Support Manager
26-OCT-2012	Graham Anns



2 Introduction

This document defines the changes made to the Maintenance Manager product at release v4.6.0.0 plus a list of all bugs fixed in this release.

Unlike the “Maintenance Manager Installation/Upgrade Guide”, this document is specifically targeted at the Maintenance Manager end user. Therefore, if the recipient of this document is an IT person please ensure that it is forwarded on to the relevant end user(s).

This document does not comprehensively describe the functionality of the product, or act as a User Guide.

Please note that any data shown in example screenshots does not represent any Customer's live data; it is test data set up by Exor.

After reading through this document, should you have any further Maintenance Manager training or Consultancy requirements then please contact your Exor account manager.

2.1 Pre-Requisites

No pre-requisites at this release

3 Functional Changes

No functional changes at this release



4 Log No. Summary

This chapter summarises all Software Changes (enhancements and new functionality) and Bug Fixes that have been made in this release.

These changes are derived from the following sources,

Issues raised by Customers via Exor Support

Issues raised internally by Exor

Internal Task ID	Issue	Support Log(s)
0111303	When defining details in Composite Flexible Attributes form (MAI3819), the label will allow for 30 characters. When displaying the details in Maintain Flexible Attributes form (MAI3821), the label was being truncated. The form has been modified to allow for 30 character labels	8001094336
0111890	In Organisations form (MAI1870), Organisation type validation allowed for end-dated details. Validation has been modified to exclude end-dated details.	
0111959	The network and asset type details were not populated correctly in Locator when the Find Asset function is used in the Inspections form (MAI3808) to associate an asset with a defect.	
0112028	Cyclic Schedules are now displayed in Navigator as part of an asset hierarchy.	
0112045	In Raise Work Orders form (MAI3801), if a user leaves the Budget LOV active without choosing details, it can prevent other users from creating Work Orders. To overcome the chance of users locking each other out, details are now committed once a budget has been selected. The resulting Dialogue presented after choosing a budget now only includes an OK button, presenting the user with the Work Order created, once pressed.	8001385606
0112047	Maintenance Manager reports have been updated to work with 4 character XSPs.	
0111543	When attempting to use the 'Create View' button in MAI1400, error ORA-20002: ORA-24344: success with compilation is encountered.	

4.1 Translation View Changes

For Task ID. 0111543, detailed above, additional columns have been added to translation views INV_ITEMS and INV_ITEMS_ALL, as follows:

```
IIT_NUM_ATTRIB96, IIT_NUM_ATTRIB97, IIT_NUM_ATTRIB98,  
IIT_NUM_ATTRIB99, IIT_NUM_ATTRIB100, IIT_NUM_ATTRIB101,  
IIT_NUM_ATTRIB102, IIT_NUM_ATTRIB103, IIT_NUM_ATTRIB104,  
IIT_NUM_ATTRIB105, IIT_NUM_ATTRIB106, IIT_NUM_ATTRIB107,  
IIT_NUM_ATTRIB108, IIT_NUM_ATTRIB109, IIT_NUM_ATTRIB110,  
IIT_NUM_ATTRIB111, IIT_NUM_ATTRIB112, IIT_NUM_ATTRIB113,  
IIT_NUM_ATTRIB114, IIT_NUM_ATTRIB115, IIT_POSITION,  
IIT_X_COORD, IIT_Y_COORD, IIT_X, IIT_Y, IIT_Z
```

The view changes will not be applied as part of a product upgrade, to ensure that any bespoke versions of these views are not overwritten.

A comparison will need to be made between the view definitions defined in the release, and those held locally to determine the view changes required. The view definition can be found in the following file <exor base directory>\mai\admin\views\mai_transviews.sql