



PDM Workbench

PDM Workbench NX Release 18.0.1 for Aras Innovator

Release Notes

Copyright

© 2005, 2024 T-Systems International GmbH.
All rights reserved. Printed in Germany.

Contact

T-Systems International GmbH
Business Center EPDM/D
Fasanenweg 5
70771 Leinfelden-Echterdingen Germany

<http://www.cmi-support.com>

☎ +49 (040) 30600 - 5544

✉ +49 (0391) 80125688

mail: cmi_support@t-systems.com

Trademarks

NX is a registered trademark of Siemens Digital Industries Software.

Aras is a registered trademark of Aras Corporation.

Names of other products mentioned in this manual are used only for identification purpose and may be trademarks of their companies.

Preface

About this Document

This document provides general release information for the PDM Workbench NX.

Related Documents

The following manuals contain information about installation, administration, usage and customization of the PDM Workbench NX:

Manual Title	Release
<i>PDM Workbench NX Installation & Administration Manual</i>	18.0
<i>PDM Workbench NX User Manual</i>	18.0

Your Comments are Welcome

Please feel free to tell us your opinion. We are always interested in improving our publications. Mail your comments to:

T-Systems International GmbH
Business Unit PLM
Fasanenweg 5
70771 Leinfelden-Echterdingen
Germany

mail: cmi_support@t-systems.com

Table of Contents

CHAPTER 1	7
PLATFORM SUPPORT	7
SUPPORTED PLATFORMS.....	7
CHAPTER 2	8
FUNCTIONAL CHANGES	8
OPTIMIZE INTERNAL DATA STRUCTURES AND IMPROVE PERFORMANCE.....	8
PROVIDE COMPLETE RANGE OF FUNCTIONS FOR PART BOM MODE	8
PREVENT UPDATE OF NX FILES WHICH WERE CREATED WITH AN OLDER RELEASE	8
CAD IS MASTER FOR INSTANCES	8
CHAPTER 3	9
NEW ENVIRONMENT VARIABLES AND CONFIGURATION VARIABLES	9
SERVER-SIDE CONFIGURATION VARIABLES	9
VARIABLES PWBSchema FILE CONFIGURATION	9
CHAPTER 5	10
DATA MODEL CHANGES	10
ADDED ARAS VARIABLE PWBConfigurationItemNXName.....	10
CHAPTER 7	11
BUG FIXES	11
18.0.0	11
18.0.1	11

CHAPTER 1

Platform Support

Supported platforms

NX 2306

NX 2212

Other versions on request.

Server Installation of Aras Innovator:

(Other service packs on request)

Aras Innovator Server 12 SP09	Windows Server 2019, Windows Server 2016, Windows Server 2012
Aras Innovator Server 22 to 30	Windows Server 2022, Windows Server 2019, Windows Server 2016

T-Systems licman20 license manager:

T-Systems licman20	Please refer to licman documentation
--------------------	--------------------------------------

CHAPTER 2

Functional Changes

Optimize internal data structures and improve performance

Internal data structures are optimized and the performance is improved.

Provide complete range of functions for Part BOM mode

Working in Part BOM mode is now possible without any restrictions.

Prevent update of NX files which were created with an older release

In the Schema file configuration there is a new setting called :
« checkAuthoringToolVersion »

if this setting is set to true `<checkAuthoringToolVersion value="true" />`, during a update there is a warning before files of a lower release are overwritten. The default value of this setting is false.

CAD is master for instances

In the CAD Mode, the CADIsMaster is now always activated. Only in the BOM Mode the CadIsMaster Mode can be activated and deactivated with the server variable
« UseCADIsMaster ».

CHAPTER 3

New Environment Variables and Configuration Variables

Server-side Configuration Variables

PwbConfigurationItemNXName, see Data Model Changes.

Variables PWBSchema file configuration

There is the new setting `<checkAuthoringToolVersion value="false" />`. Default value is false. This setting handle if a warning is shown before files from an older release are overwritten.

CHAPTER 5

Data Model Changes

Added Aras Variable PwbConfigurationItemNXName

The variable PwbConfigurationItemNXName is added to the PwbDataModel. With help of the variable the configuration for the PDM Workbench NX might be defined.

Up to now, it should always refer the Configuration NX.

CHAPTER 7

Bug Fixes

18.0.0

- Delete with substructure sometimes failed, if component was used more than once.
- During, updating a NX document to PDM with reconnect, now it is checked if reconnect function is configured in PDM.
- IsStandardPart Attribute is now taken over from create dialog during update.

18.0.1

- Fixed an error where position matrix changes in PDM were not corrected in the PDM update process.
- Fixed an error where API methods were used which are not available in the NX versions 10, 11 and 12.
- Fixed an error where deleting a family template with its family members and related parts failed.
- Fixed an error where AddComponent in BOM part mode did not work correctly in some cases.