

Automotive Data Dictionary

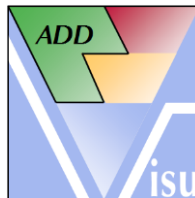
What's new in Version 5.3.R0?

November 29th 2010

ADD Contact

email: add@visu-it.de

Internet: <http://www.visu-it.de/add>



© Copyright 2010

Visual Information Technologies GmbH

An der Schergenbreite 1

93059 Regensburg

Contents

1	<i>Purpose and scope</i>	3
2	<i>What's new in Version V5.3.R0?</i>	3
2.1	Highlights	3
2.1.1	Customer Interface Layer (CIL) Support	3
2.2	New Features, Major Improvements	4
2.2.1	Performance	4
2.2.2	Conversion Names	4
2.2.3	Synchronization	4
2.2.4	UpdateADDProject	4
2.2.5	NameBuilder / Checker	4
2.3	Minor Improvements / Correction of Bugs	5
2.3.1	System Constants	5
4	<i>No longer supported features</i>	6
4.1	Individual Axes	6
5	<i>Questions?</i>	6

1 Purpose and scope

This document describes the improvements and changes of ADD V5.3.R0 compared to V5.2.R0

2 What's new in Version V5.3.R0?

2.1 Highlights

2.1.1 Customer Interface Layer (CIL) Support

ADD supports now the usage as an interface database for different Code Sharing Projects.

2.2 New Features, Major Improvements

2.2.1 Performance

The performance to display the Code Variant page of a container in the Project / Container Management has significantly improved. Also the project check and starting the VDM is much faster.

2.2.2 Conversion Names

The conversion names are building out of the conversion properties, but the user can overwrite the names before saving.

2.2.3 Synchronization

The sync process will preserve the conversion names of new conversions created during the sync process (configurable).

2.2.4 UpdateADDProject

The UpdateADDProject command line tool allows updating the container references of an existing project by using an XML input file.

2.2.5 NameBuilder / Checker

- Autosar V4.0 support
- Long Name: When creating new data objects the long name is automatically created out of catalog entry comments.

2.3 Minor Improvements / Correction of Bugs

2.3.1 System Constants

Creating a new release or revision of a system constant with baseType SLONG which is used as axisSize or arraySize reference was not possible before because of the baseType check (check was done with old version).

4 No longer supported features

4.1 Individual Axes

The simple individual axis flag in the Offline Mode is no longer supported (superseded by STD and FIX axis objects).

5 Questions?

If you have any questions about this release, please contact the Visu-IT! ADD Hotline:

ADD Hotline	ADD Contact	ADD Product page
Tel.: +49 (0)941 – 49082-16 email: add-hotline@visu-it.de	Tel.: +49 (0)9947 – 9040004 email: add@visu-it.de	Internet: http://www.visu-it.de/add