



Information Engineering Technology

# *GuardEn* Release Notes



**Release 8.7.9**

# CONTENTS

<b>RELEASE NOTES .....</b>	<b>1</b>
<b>INTRODUCTION .....</b>	<b>3</b>
<b>GUARDIEN GENERAL.....</b>	<b>3</b>
CR12018 PAD STATEMENTS INCORRECTLY DISPLAYED.....	3
CR12028 VERSION CODE ALLOCATION .....	3
CR12030 RELATIONSHIP NAMES IN OBJECT AND PROPERTIES REPORT.....	3
<b>MIGRATION .....</b>	<b>3</b>
CR12066 SPEC MIGRATE OF MULTI-STEP PROCEDURES.....	3
<b>SYSTEM UPDATING.....</b>	<b>3</b>
CR12048 EXPANSION COPY FIXES.....	3
<b>PROJECT ADMINISTRATION .....</b>	<b>3</b>
CR12026 RELEASE / ENVIRONMENT WIZARD TARGET LIST.....	3
<b>GENIE PLUG-IN .....</b>	<b>3</b>
CR12062 GENIE MATCH VIEWS SHOULD NOT SUGGEST INNER GRP VW .....	3

## Introduction

---

Changes marked with a '\*\*\*' indicate fixes to high severity issues and it is highly recommended that the service pack is installed if you are likely to be affected by these issues.

Changes marked with a '\*\*' indicates fixes to medium severity issues or a change in behaviour and again it is recommended that the service pack is installed if this issue is likely to affect you.

## GuardIEn General

---

### ***CR12018 PAD Statements incorrectly displayed***

---

The GuardIEn PAD viewer can display IS LOCKED / IS NOT LOCKED statements incorrectly as IS NOT POPULATED on the CSE.

### ***CR12028 Version Code Allocation***

---

If the DECIVER and VERREL project properties are set to YES so that the version code has decimal places and the version code is based on a system release which has a numeric part that is 3 or more characters long, the maximum version code available is 9 (i.e. RRR.9 where RRR is the numeric portion of the release code). The version code allocation algorithm now uses characters A-Z, so the next version code after RRR.9 will be RRR.A, then RRR.B, etc.

### ***CR12030 Relationship names in Object and Properties report***

---

The Objects and Properties report for an entity type lists the relationships but the name (rel name + dest ent name) is truncated at 48 characters. The report now shows the full relationship and entity type name.

## Migration

---

### ***CR12066 Spec Migrate of multi-step procedures***

---

When wanting to create a specification for a procedure step which is part of a multi-step procedure, the secondary p-steps are now removed from the parent procedure as part of the 'stubification' phase in the temporary model so that the specification p-step can be migrated to a catalog/consuming model without also dragging the child p-steps.

## System Updating

---

### ***CR12048 Expansion Copy fixes***

---

1) Expansion copy sets the default value for high-performance view passing for procedure steps to a space rather than N which means that it can incorrectly issue the warning:

GDCW6184: High Performance View Matching differs between prev and current model for <deliverable>

2) If a dynamic action block is only used in a client, the initial expansion record sets the dynamic link flag to N since it is not used in a server, but the expansion copy does not, which can result in an incorrect GDCW6184 warning message.

## Project Administration

---

### ***CR12026 Release / Environment Wizard Target List***

---

The Release / Environment Setup Wizard has a dialog to display unattached targets. However, if the project contains 25 or more unattached targets, the list duplicates the initial list of 25 and does not show the remainder.

## genIE Plug-In

---

### ***CR12062 genIE Match views should not suggest inner grp vw***

---

The genIE Match Views function incorrectly includes inner group views as candidates for a view mapping. Only top level group views are valid in view mapping.