



GuardIEn 8.6 SP7 Release Notes

CONTENTS

INTRODUCTION	3
GUARDIEN GENERAL	3
CR11510 GD26 WARNING ON PADDSDN	3
CR11563 WEBCR & FIREFOX 64	3
SYSTEM UPDATING.....	3
CR11514 PREVENTION OF IEFAE LINK FOR SERVER LOAD MODULES IN CSE->MVS	3
CR11519 SUPPRESS RC27 CICS NEWCOPY FAILURE IN CSE->MVS	3
CR11532 BATCH SU CREATION WARNINGS	3
CR11535 BLOCKENV STATUS UPDATE	3
CR11540 CORRECTLY ASSESS RIT SQL DURING CONV PROCESS	3
CR11559 ALTERNATIVE CICS REGION FOR CSE->MVS NEWCOPY STEP	4
SYSTEM ADMINISTRATION.....	4
CR11502 VARIOUS FIXES TO THE PROCESSES INVOLVED IN THE TRANSFER OF GUARDIEN DATA FROM HE TO CSE.....	4
CR11526 FIX CRASH IN IMPORT ENCY USERS	4
PROJECT ADMINISTRATION	4
CR11541 IMPORT PROJECT FIXES	4
PATHVIEW	4
CR11500 CANNOT STORE INSTANCE WHEN MODEL NAME > 22# AND COBOL.....	4

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

CR11510 GD26 warning on PADDNS

When executing GD26 to refresh PAD files, a warning is issued if a model selected belongs to a project with an override PADDNS project property value that differs to the PADDNS property specified in the GD26 parameters.

CR11563 WebCR & Firefox 64

The Rapide runtime used by GuardIEn WebCR has been updated to the latest 3.0 release to provide compatibility with Firefox 64, which introduced breaking changes in its keypress handling. Because of the runtime update, if you are using the internal OSGi application server supplied with WebCR you should install WebCR into a new folder and not on top of an existing WebCR installation.

System Updating

CR11514 Prevention of IEFAE link for Server Load Modules in CSE->MVS

Prevent a SERVER load module from being linked for TSO TEST (IEFAE) as this option is not available: CICS trace has to be used for such modules. If TSO Test is requested and a server module is linked it will fail to build due to the absence of required modules in the TIRARUNT runtime DLL. Such a link needs to correctly target either CICS or IMS and this is now obtained from the business system to avoid the link failure.

CR11519 Suppress RC27 CICS Newcopy failure in CSE->MVS

Provide an override option to suppress the CSE->MVS New copy processing from reporting an RC27 (new load module new copied) as an error.

CR11532 Batch SU Creation warnings

When checking a system update, if a deliverable is scoped into the CR content and no external object is associated to the selected version, a GDCW6071 warning should be issued, but this only occurs for non-Gen externals. For Gen deliverable types (i.e. AB) the warning is not output.

When creating an SU in batch using GD54, if a warning is produced by the check step, the execution normally continues. A new parameter in the GD54 input can be specified to prevent execution if a warning is issued: EXECWARN=NO

CR11535 BLOCKENV status update

If a deliverable has the BLOCKENV property defined to prevent migration beyond a specified environment, it is correctly excluded from the SU migration but the version status is still updated. The version status is now no longer updated by the migrate step.

CR11540 Correctly assess RIT SQL during conv process

The Genr7 conversion processing that invokes an additional recompile of an RIT does not correctly assess such RITs for SQL for the HE post Gen r8 consistent with current checks that can be carried out within the model to confirm this. Thus all RITs are assumed to have SQL which causes issues later on in the SU processing.

CR11559 Alternative CICS region for CSE->MVS NewCopy step

The CSE->MVS CICS newcopy step now supports the use of a code generation variant alternative target property for the CICS region in the format CICSREGn where n is the code gen variant.

System Administration

CR11502 Various fixes to the Processes involved in the transfer of GuardIEn data from HE to CSE

Remove the dependency on Linkage in GD73 and GD74 (HE Minor Version Export/Import). Increase limit on number of CR Content Rows that can be imported. Remove PAD size limit for MV PADs being imported.

CR11526 Fix crash in Import Ency Users

When a new installation has more than 400 users defined to the CSE, the Import Ency User function returns the same 400 users repeatedly. This has been fixed.

Project Administration

CR11541 Import Project Fixes

- 1) When importing a project, some of the messages are not output to the log file.
- 2) If the project already exists, the dialog to provide a new project code is not appearing.

pathvIEW

CR11500 Cannot store instance when model name > 22# and COBOL

When generating for COBOL, if the model name is greater than 22 characters, it is truncated in the pathview.in file and the instance in the pathvIEW database is not matched to a model.