

precisely

ACR/Summary, ACR/Detail and ACR/Instream

Release Notes

Version: 9.6



Table of Contents

Overview	2
What's New	2
Infogix Assure is now Assure DQ	2
Compiler Upgrades.....	2
Fixed in this Release.....	2
System Requirements.....	4
Requirements for z/OS®	4
Requirements for Windows®	4
ACR/Summary, ACR/Detail Server, ACR/Workbench and Clients	4
Requirements for UNIX® and Linux®	4
Requirements for IBM i.....	4
Contact Us.....	5
Community	Error! Bookmark not defined.
Notices.....	6
Trademarks	6

Overview

The *Release Notes* describe the enhancements and modifications included in ACR/Summary®, ACR/Detail®, and ACR/Instream for Release 9.6. This document lists migration concerns, maintenance fixes that may affect your rules if you upgrade from a previous release and known issues.

What's New

This section summarizes the enhancements for ACR Release 9.6.

Infogix Assure is now Assure DQ

As part of the Precisely rebranding strategy, Infogix Assure product is now rebranded Assure DQ. Within the user interface, users will see the new Assure DQ naming being used.

Note that there may still be some underlying references to "Infogix Assure", but those have been kept to reduce any issues with the broader backend name dependencies.

Compiler Upgrades

In this release, the compiler used by ACR products on Windows and Unix/Linux platforms has been updated to use Visual COBOL 6, the newer release from Micro Focus.

The compiler used for ACR products on z/OS has been updated to use Cobol version 6.2.

Fixed in this Release

The following issues have been fixed in this release of Insight.

JIRA	Details
L3REQ-37239	Fixed a SOC 7 in UNIUPDT that was found in the rules cards.
ACR-10359	With compiler version cobol 6.2 and > the TRUNC(OPT) is now working differently than it has in the past, it is truncating to picture size.
ACR-10358	Old acr releases unicy only allowed 24 hour application windows, this has been expanded to a 45 day window.

JIRA	Details
ACR-10378	The visapi reload4j.jar has replaced the log4j.jar.
L3REQ-35895	Fixed an issue where the Precisely splash screen was truncated.
ACR-10400	Fixed the following error: #UDX054E: UNABLE TO PROCESS RDBMS COLUMN-NAME BEYOND MEMORY BOUNDARY
ACR-10274	Fixed an issue in the extract window where toggling a select statement's AND / OR resulted in duplicate select statements.
Instream Jira	Instream Details follow
ACR-10373	ACR Instream to bypass input data with bad header information.
ACR-10373	ACR Instream needs to bypass data with record lengths greater than 31960.
ACR-10386	Issue with domain not coming up, record lengths longer than 32k.

System Requirements

This section summarizes the system requirements for this release.

Requirements for z/OS®

Category	Requirement
Operating system	IBM z/OS® 2.4 or higher
TSO Region Size	*6144 (7168 suggested), plus space required by LE runtime libraries.
COBOL	Enterprise COBOL 6.2 or any compatible COBOL is required if you wish to compile user exits.
JAVA®	Version 6.0.1 SR1 or higher

*Additional region size is necessary to install Visibility API, retrieve history from Assure DQ or to process large files in the extract window, particularly for delimited data in ACR/Summary access modes 1-4. To avoid additional tuning, set the region size to 0M.

Requirements for Windows®

ACR/Summary, ACR/Detail Server, ACR/Workbench and Clients

Category	Requirement
Hardware and operating system	Microsoft® Windows 10, or Windows Server 2019

Requirements for UNIX® and Linux®

Vendor	Operating system
IBM	AIX 7.2 or higher (64bit)
Red Hat	Linux® 7.9 or higher (64bit)

Requirements for IBM i

Category	Requirement
Operating System	IBM® i V7R4 or higher

Contact Us

If you encounter any technical issues, we recommend that you visit the support portal at support.precisely.com.

Notices

Trademarks

Infogix, the Infogix logo, ACR, ACR/Detail, ACR/Summary, ACR/Workbench, ACR/Connector, Infogix Assure, Infogix Insight, ACR/Instream, ACR/File, Infogix ER, Infogix Perceive, Data3Sixty, and Data360 are registered trademarks of Precisely. Data3Sixty Analyze, Data3Sixty Govern, Data3Sixty DQ+, Data360 Analyze, Data360 Govern and Data360 DQ+ are trademarks of Precisely. Any other trademarks or registered trademarks are the property of their respective owners.



1700 District Ave Ste 300
Burlington MA 01803-5231
USA

www.precisely.com

Copyright 2010, 2023 Precisely