Oracle® Enterprise Governance, Risk and Compliance

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Primary Author: David Christie

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Release Notes

Oracle Enterprise Governance, Risk and Compliance (GRC) is a set of components that regulate activity in business-management applications:

- Oracle Application Access Controls Governor (AACG) and Oracle Enterprise
 Transaction Controls Governor (ETCG) enable users to create models and
 "continuous controls." These uncover separation of duties (SOD) conflicts and
 transaction risk within business applications. AACG and ETCG belong to a set of
 applications known collectively as "Oracle Advanced Controls."
- Oracle Enterprise Governance, Risk and Compliance Manager (EGRCM) forms
 a documentary record of a company's strategy for addressing risk and complying with regulatory requirements. Users can define business processes, risks that
 impact those processes, and controls that address the risks.
- Fusion GRC Intelligence (GRCI) provides dashboards and reports that present summary and detailed views of data generated in EGRCM, AACG, and ETCG.

These GRC components run as modules in a shared platform. AACG and ETCG run as a Continuous Control Monitoring (CCM) module. EGRCM provides a Financial Governance module by default, and users may create custom EGRCM modules to address other areas of the company's business. A customer may license only EGRCM, only AACG, or only ETCG; any combination of them; or all of them.

Resolved Issues

Version 8.6.6.15000 of GRC is certified for Oracle Database 19c (12.2.0.3), WebLogic 12.2.1.4, and Linux 7.

Documentation

Documentation written expressly for release 8.6.6.15000 of GRC includes these *Release Notes* and an *Installation Guide* (part number F45225-01). Otherwise, documents written for GRC release 8.6.6.1000 apply also to release 8.6.6.15000. These documents include user guides for GRC itself as well as AAGC, ETCG, EGRCM, and GRCI; and implementation guides for GRC security, AACG, ETCG, and EGRCM.

Installation and Upgrade

You can install GRC 8.6.6.15000 only as an upgrade from version 8.6.6.14000. Be sure to back up the transaction ETL repository and GRC schema from version 8.6.6.14000 before you upgrade.

If you use CCM, after the upgrade you must complete the following procedures in the order indicated:

- Perform access synchronization on all data sources used for AACG analysis.
- Perform a graph rebuild on all data sources used for ETCG analysis. (A graph rebuild is a comprehensive form of synchronization. Available only to ETCG, it discards existing data and imports all records for all business objects used in all existing ETCG models and controls.)
- Run all controls that compile data for user-defined objects (controls for which the result type is "Dataset").
- Run all models and all controls that generate incidents (controls for which the result type is "Incident").

Note: You may upgrade through several releases. If so, synchronize access data, rebuild the graph for transaction data, and run controls and models only once, after the final upgrade is complete.

As you upgrade to GRC 8.6.6.15000, you will use a file called grc.ear (if you run GRC with WebLogic) or grc.war (if you run GRC with Tomcat Application Server). You will be directed to validate the file by generating a checksum value, and comparing it with the appropriate one of the following values:

- grc.ear: b17df34188655a2dd6f47edf5baf75b0
- grc.war: c1af6882b15d4e41d6ba3e02376dbd8c

For more information, see the *Enterprise Governance, Risk and Compliance Installation Guide*.