

Oracle® Configuration Controls Governor

Release Notes

Release 5.5

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Release Notes

Configuration Controls Governor (CCG) monitors setup data in business-management applications. It can take “snapshots” that document application setups; compare snapshots with one another, to show how application setups differ; and employ change tracking to monitor those changes.

Version 5.5 of CCG implements the following changes:

- CCG combines functionality offered, in previous releases, in products called *Integra Apps* and *Integra MetaBuilder*. CCG 5.5 rebrands these products, so that the names *Integra* and *Apps* are no longer used. Other Integra applications, such as *Integra Access*, *Integra Transaction*, and any Informia product, are not offered in version 5.5.
- CCG version 5.5 can monitor setup data in Oracle E-Business Suite version 12.0.x. This capability includes the ability to recognize ledgers and ledger sets, and to filter upon them.

Along with CCG, Oracle offers “metadata objects” — information about ERP objects for which CCG may take or compare snapshots, or track changes. In version 5.5, these include R12 objects (and these are documented in the *Metadata for Oracle E-Business Suite Reference Guide*).

- Many CCG screens display lists — of snapshot or change-tracking “definitions,” the items they comprise, or the results they return. Version 5.5 improves performance in retrieving and displaying such lists.
- CCG users may create change-tracking queries, which specify individual fields to be tracked for changes, and alerts, which specify individuals who are notified by email when such changes occur. Version 5.5 offers the ability to filter queries so that alert users are notified only when specified fields change.
- Among several CCG components, a CCG UI Server runs the CCG application, and users may access the application from workstations via web browser. CCG version 5.5 certifies Internet Explorer 7 and Firefox 3 as browsers from which users can open and run CCG.
- CCG users can generate reports of snapshot, comparison, and change-tracking results. Version 5.5 implements Oracle Business Intelligence Publisher as its reporting engine. This enhancement is entirely transparent to users.

- In earlier versions, Integra Apps enabled users to migrate setup definitions from one ERP instance to another. Because this capability exists in other applications available to Oracle customers, it has been dropped from CCG in version 5.5.
- Clients can upgrade to CCG 5.5 from any of versions 4.6 to 5.1.3 of Integra Apps. However, an upgrade requires that a client meet the following conditions:
 - The earlier instance must include only Integra Apps. If Integra Access, Integra Transaction, or any Informia product is installed on your Integra Platform, an upgrade to version 5.5 is not supported.
 - The CCG UI Server for the 5.5 instance must use the RedHat Enterprise Linux operating system. Windows and Solaris are not supported at this time.
 - The CCG UI Server for version 5.5 must run Tomcat Application Server 5.5.
 - If the client continues running CCG (Apps) 5.1, he must not use it to snapshot or change-track the same instances as CCG 5.5.
 - The CCG 5.5 Home instance (which hosts the CCG database) must run version 1.5 of Java Development Kit (JDK)/Java Runtime Environment (JRE).
 - The CCG Home schema must be stored in an Oracle 10g database. If a client uses an earlier database version for the Integra Apps database version that is being updated, the schema must be exported from that database to a 10g database for use with CCG 5.5.

In addition, CCG 5.5 resolves the following bugs, which were discovered in version 5.1.3:

- Issue 8302170: When the change tracker results extended for multiple pages, the change tracker did not display results beyond the second page.
- Issue 7583994: Change tracking reports showed incorrect or out-of-order timestamps.
- Issue 8222112: The change tracker displayed the same change details for two distinct change-tracking objects.
- Issue 7489302: A comparison of snapshots with names longer than 50 characters produced an error.
- Issue 7449052: Change tracking did not display changes, and snapshots did not correctly report changed values, for the WSH Pick Slip Grouping Rules object.
- Issue 7446974: Change tracking did not work properly for the receiving subinventory field in Inventory Organization items.