

Oracle® Communications Data Model

Release Notes

11g Release 2 (11.2)

E15888-02

January 2010

This document contains important information that was not included in the documentation for this release of Oracle Communications Data Model.

This document may be updated after it is released. To check for updates to this document and to view other Oracle documentation, refer to the Documentation section on the Oracle Technology Network (OTN) Web site:

<http://www.oracle.com/technology/documentation/index.html>

This document contains the following topics:

- [Translation Issues](#)
- [Inter-ETL Issues](#)
- [OLAP Model Issues](#)
- [Documentation Accessibility](#)

1 Translation Issues

There are two types of translation issues:

- [Translation Issues in Oracle Installer](#)
- [Issue Installing German version of Oracle Communications Data Model](#)

1.1 Translation Issues in Oracle Installer

There are the following translation issues with the Installer for Oracle Communications Data Model:

- In German, there are the following translation issues:
 - In the **Specify OCDM Schema Information** dialog of the Installer, under **File System**, only 10 bytes of data are available for the user to specify the folder name in which all of the data files that correspond to the Oracle Communications Data Model tablespace should reside, rather than the 30 bytes that are available in the English version of the dialog.
This issue is tracked by Oracle bug 9299303.
 - In the **Specify Database Connection Information** dialog, a sentence is truncated.
This issue is tracked by Oracle bug 9299270.
- In Chinese, some words are in English rather than Chinese.

This issue is tracked by Oracle bug 9246407.

1.2 Issue Installing German version of Oracle Communications Data Model

The German version of Oracle Communications Data Model does not install.

This issue is tracked by Oracle bug 9308632 and Oracle bug 9308650.

2 Inter-ETL Issues

When executing the `DWD_SL_RPRSTV_STTSTC__MAP`, customers may encounter an Oracle internal error of ORA-12805.

This issue is tracked by Oracle bug 9164319.

Workaround: Apply the appropriate Oracle Database 11.2.0.1 patch. For more information, see Oracle bug 9217342.

3 OLAP Model Issues

In the base tables, Charge Quantity and Charge Amount are measures specific to Invoice Item Type. However, in the OCDM analytic workspace since Invoice Item Type is not one of the dimensions of the Invoice Customer Type (ICT) cube, the values for Charge Quantity and Charge Amount in the ICT cube are consolidated values rather than values associated with a specific item type.

This issue is tracked by Oracle bug 9291530.

Workaround: There are two possible workarounds for this issue:

- Remove the `CHRG_AMT` and `CHRG_QTY` fields from the `DWA_INVC_CUST_TYP` table in the `ocdm_sys` schema and remove the CA and CQ measures from the ICT cube in the OCDM analytic workspace.
- Rename the `CHRG_AMT` and `CHRG_QTY` fields in the `DWA_INVC_CUST_TYP` table in the `ocdm_sys` schema and the CA and CQ measures in the ICT cube to reflect that these measures represent consolidated amounts rather than amounts for single-invoice items.

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