

Oracle Essbase Studio
Catalog Database Tables
for Release 11.1.1.x

An Oracle White Paper
September 2009

Oracle Essbase Studio Catalog Database Tables for Release 11.1.1.x

Purpose	3
Notes	3
List of Essbase Studio Catalog Tables	4

Essbase Studio Catalog Database Tables for Release 11.1.1.x

PURPOSE

This document lists the tables contained in the Oracle Essbase Studio catalog database in Releases 11.1.1.x.

NOTES

- The catalog is the metadata repository for Essbase Studio. When Essbase Studio users create any kind of metadata element in Essbase Studio—for example, dimension elements, hierarchies, cube schemas, and Essbase models—the metadata for those elements is stored in the Essbase Studio catalog.
- To move (copy) the Essbase Studio catalog to a new database or other relational server instance, Oracle recommends that the database administrator do the following:
 - Ensure that the source and target relational server instances belong to the same database type.
 - Shut down the Essbase Studio Server instance that works with the original Essbase Studio catalog.
 - Copy all Essbase Studio catalog tables (see [List of Essbase Studio Catalog Tables](#)) from the original database to the new one.
 - Verify that the `catalog.url`, `catalog.db`, `catalog.username`, and `catalog.password` properties in the `server.properties` file (in the target location) reflect the new catalog information.
 - Start the Essbase Studio Server instance that works with the new Essbase Studio catalog.
- The same Essbase Studio catalog must never be used by two or more Essbase Studio Server instances at the same time.
- You should never change any of the tables or columns in the catalog database.
- This method should not be used for moving the Essbase Studio catalog between different database types, or Essbase Studio versions.

LIST OF ESSBASE STUDIO CATALOG TABLES

The Essbase Studio catalog database contains 44 tables, as follows:

1. cp_alias
2. cp_aliasset
3. cp_authority
4. cp_category
5. cp_class
6. cp_connection
7. cp_datapoint
8. cp_dataset
9. cp_domain
10. cp_expression
11. cp_fact
12. cp_factset
13. cp_folder
14. cp_form
15. cp_group
16. cp_hierarchy
17. cp_instance
18. cp_logicalelement
19. cp_logininfo
20. cp_member
21. cp_none_ids
22. cp_none_properties_binary
23. cp_none_properties_boolean
24. cp_none_properties_categorical
25. cp_none_properties_date
26. cp_none_properties_dateperiod
27. cp_none_properties_datetime
28. cp_none_properties_id
29. cp_none_properties_integer
30. cp_none_properties_long
31. cp_none_properties_number

32. cp_none_properties_string
33. cp_none_transactions
34. cp_package
35. cp_reference
36. cp_role
37. cp_rule
38. cp_schema
39. cp_source
40. cp_sourcecomponent
41. cp_twin
42. cp_twinset
43. cp_unit
44. cp_user



Oracle Essbase Studio Catalog Database Tables for Release 11.1.1.x
September 2009
Author: Essbase Studio Development

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:
Phone: +1.650.506.7000
Fax: +1.650.506.7200
oracle.com

Copyright © 2009, Oracle. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice.

This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.