

Q: The model that I built via DBModeler only shows the views and tables owned by me. How can I access all the views and tables from my Oracle database?

A: By default, DBModeler loads in tables and views owned by the current user only. However, you can extend the list of users for whom tables and views should be loaded in. To do so, add the following to the defaults database—for example, to show the tables and views owned by the users David, Joe, Tony:

```
localhost> dwrite OracleAdaptor OracleTableOwners "'DAVID','JOE','TONY'"
```

The user names have to be quoted and the current user name has to be included as well. In order to load System Tables, you can simply add the users 'SYSTEM' and 'SYS'. You can modify or change your list by using **dremove**, then **dwrite**. See the UNIX manual for more information on **dread**, **dremove**, and **dwrite**. Note that issues about access rights to system tables are not covered here. Please refer to the Oracle manuals for further information.

QA847

Valid for 3.0, 3.1