

Disallowing Duplicate Entries in an Import File

When you import phone numbers into the ETM[®] Database, duplicates are allowed by default. The key `DelDupsOnImport` is stored in the `PROPERTIES` table for each data instance in the ETM Database. By default, the value is set to `FALSE`. You can change this value using `SQL*PLUS` commands in the Oracle Enterprise Manager Console or DBA Studio.

Using SQL*PLUS to Change the Import Setting

The username, password, database name, and database IP address can be found in the `twms.properties` file on the ETM[®] Server, in the sections labeled "The user id to log into the database," "The passphrase to log into the database," and "The URL of the database."

To use SQL*Plus to change the import value

1. Launch SQL*Plus.
2. Log in as follows:
 - a. In the **Username** and **Password** boxes, type the username and password defined for the ETM Server.
 - b. In the **Host String** box, type:
`<DB_Name>_<DBhostIPAddress>`

For example, for a database named **ETMDB** at IP address **10.1.1.1**, type:
`ETMDB_10.1.1.1`

(Note that the Host String must match the string in the **tnsnames** file. If you used the Perl script provided by SecureLogix, the pattern above applies.)

3. Issue the following commands, where `<instance_name>` is the name of the data instance used by the ETM Server.

```
update properties set value = 'TRUE' where
twms_name='<instance_name>' and key
='DelDupsOnImport' ;

commit;
```

Using the Oracle Enterprise Manager Console or DBA Studio to Change the Value

To use the Oracle Enterprise Manager Console or DBA Studio to change the value

1. Start the Oracle Enterprise Manager Console or DBA Studio and select **Launch Standalone**.
2. In the **Databases** tree, double click the database. You are prompted to log in to that database.
3. In the **Username** and **Password** boxes, type **sys** and the associated password (by default, **change_on_install**).
4. In the **Connect As** box, click the down arrow and select **SYSDBA**.
5. Open the `PROPERTIES` table in the **Table Editor**.
6. Next to `DelDupsOnImport` in the **Value** field, type `TRUE`.
7. Click **Apply**.