



AO Foundation Release Notice (V5R0M1)

User Interface

Enhancement of the User Interface has continued in this release along the same lines as explained in the notices of previous releases. Refer to notices for V4R3M0, V4R4M0 and V5R0M0.

In this release significant amounts of additional cursor sensitive help text have been added to the interface as well as the AO-Wiki http://wiki.tembotechlab.com/AOWiki/index.php?title=Main_Page

AO Work Bench

Building on the enhancements made to the “Import”, “Clone” and “Cross-Check” functions of AO, additional improvements have allowed for two significant improvements in the workbench;

1. The cross-check function for a single file, created for the cross-check, has been included into the workbench at file level as a menu option. This allows for the AO Metadata to be instantly checked against the underlying object to identify any differences at the detail level.
2. In the past, existing SQL files found during the Import/Conversion process have simply been converted into the new schema using the CRTDUPOPBJ command. In this release the “Import” has been enhanced to unpack SQL files, as far as possible, into the AO database to allow for editable definitions.

In cases where the SQL is too complex, to successfully unpack, the complete SQL statement is stored within the AO database from where it can be re/created directly.

A SQL statement editor, to allow for manipulation of the complete statement is currently in development for those users needing to retain the SQL statement as is.

In earlier versions of the workbench, exiting from the file menus (WBM01 through WBM08), would cause the file to be automatically recreated unless the Cancel (F12) was used instead.

This automatic recreation function is removed in this release and the user will need to use the “Re/Create” menu option to rebuild the file.

Other Issues

Many other smaller issues, errors and omissions have been corrected.