



PlanBoard 2.1.0 Release Notes

The enclosed picture of the PlanBoard report shows that you can now have PlanBoard print 'empty' resource lines. To activate this new behavior, add the following line to your code, right before you call REGISTER_APP:

Set reference MoPbrReportIncludeEmptyResources to kTrue.\$ref

See procedure M_DEMO/402 for an example. You can have this global item reference point to one of your own (boolean) variables. You can then allow users to switch the behavior 'on the fly' by toggling your variable, perhaps using a menu line.

Note that text string MoPbT186 was added to the MoPlanboardLanguages format. It contains a string to be printed on empty resource lines. If you don't want any text to appear on empty lines, set MoPbT186 to empty after calling MoPlanboardLanguages.

INSTALLATION

To install this update, you can either use the Installer (see instructions on page 24 of the Developer's Guide) or manually copy formats MoPlanboardPublic, MoPlanboardInstance and MoPlanboardLanguages to your library.

BUGFIXES IN PLANBOARD 2.1.0

- On Windows XP, PlanBoard windows would open with an increasingly smaller height. Procedure MoPlanboardInstance/400 now uses the correct title bar height by checking sys(7).
- Conflicting (overlapping) planning slots were printed incorrectly by the report generator. Conflicts are now printed correctly, starting at the line below other planning slots of the resource.
- The demo DB_PLANNING list (created in the STARTUP menu) contained two planning slots with key 17 causing unpredictable results when using the demo library.