XCODBCINIT exit point program does not alter return code value

Product(s): insure/INDEX & ANALYSIS

Version of Product(s): 7.0

OS Version of IBM System i: V5R4 and higher

Symptoms: When the XCODBCINIT exit point program is called, it returns whatever return code value was passed to it by the invoking program. If this value was not initialized before passing it to XCODBCINIT, unexpected results can occur in any program checking the returned value.

Before applying fix: Remove exit point using XCENTER70/RMVMON DRVTYPE(*ODBCINIT).

Fix instructions (unique portions in red):

NOTE: All items in red & italic will vary to your environment.

- 1) detach F70_100708.savf to your PC (i.e. to folder *C:\PATCH*)
- 2) start MS-DOS command prompt session on your PC and navigate to the folder containing detached save file (CD *C:\PATCH*)
- 3) ftp <your iSeries name or ip address>
- 4) *<user>*
- 5) *<password>*
- 6) binary
- 7) quote rcmd CRTSAVF XCENTER70/F70_100708
- 8) put F70 100708.savf/gsys.lib/xcenter70.lib/F70 100708.file
- 9) quit
- 10) sign on to iSeries with powerful profile (i.e. *SECOFR equivalent)
- 11) RSTOBJ OBJ(XCODBCINIT) SAVLIB(XCENTER70) DEV(*SAVF) OBJTYPE(*PGM) SAVF(XCENTER70/F70_100708)

After applying fix: Remove exit point using XCENTER70/ADDMON DRVTYPE(*ODBCINIT).

Fix save file: F70_100708

Changed objects: XCODBCINIT program