Question

Scott Roth · Sep 12, 2019

Clean up code after compile

After upgrading I ran a \$SYSTEM.OBJ.CompileAllNamespaces("u"). What I got in return was kind of a shock.

In reviewing errors I am seeing code being referenced but no longer applies. It is referring to stuff that might of been defined in the Context, Formal Spec, Thread, etc.

ERROR #5373: Class 'osuwmc.CPD.DataStructures.TblPharmacyDEA', used by 'osuwmc.CPD.BusinessOperation:SelectProviderTempDEA:FormalSpec', <u>does not exist</u>

ERROR #5373: Class 'osuwmc.FeederPat3BPLTest4', used by 'osuwmc.FeederPat3BPLTest4.Thread1:compileafter', does not exist

ERROR #5373: Class 'osuwmc.DataStructures.MERDABFile.Batch', used by 'osuwmc.CodingBackloadToMidasMERbk:dependson', <u>does not exist</u>

ERROR #6301: SAX XML Parser Error: <u>invalid document structure while processing Anonymous Stream at line 1</u> offset 1

ERROR #5496: Inverse property, 'osuwmc.CPD.Evariant.PracticeGroup.Record:%ParentBatch', is not defined, 'osuwmc.CPD.Evariant.PracticeGroup.Header:Records'

Is there a program or code that could be run to clean any orphaned code/files that may exist?

Should I concern my self with these errors or just ignore them? Or should I contact WRC?

Thanks

Scott Roth

#ObjectScript #System Administration #Ensemble

Source URL: https://community.intersystems.com/post/clean-code-after-compile