# **Core Development - Feature #24**

## implement preprocessor variations generation

12/02/2004 12:00 PM - Greg Shah

Status: New Start date: **Priority:** Normal Due date: % Done: Assignee: 0% Category: **Estimated time:** 0.00 hour Target version: billable: No vendor\_id: GCD Description

#### History

#### #1 - 12/02/2004 01:52 PM - Nick Saxon

@18854 - Definition:

In any single run the preprocessor only can produce one particular variation of the source. If the source cont ains no &IF - &THEN - &ELSE - &ENDIF statements, this is the only variation possible. Otherwise, it's just one of many possible variations with all others left unseen.

This new mode of preprocessor operation should generate all possible variations of the file in a single run so all variations can be seen.

Those can potentially be generated as a set of completed files or as a single file with all variations in it a s just code blocks (commented appropriately).

### #2 - 04/12/2012 11:23 AM - Greg Shah

Imported from JPRM on 2012-04-12 11:23:17.691:

TASKID = 3135 PROJECTID = 125 = 3 (Hold) STATUS

DESCRIPTION = implement preprocessor variations generation = GES OWNER

ASSIGNEE BILLABLE = false = 5 (Normal) PRIORITY = 31 (Development) PHASE

COMPONENT = 97 = 0.000000 ESTEFFORT

ESTSTART = 2004-12-02ESTSTOP

ACTSTOP CASENUM = VENDORID = '' COMMENT LASTWIP

> 04/10/2024 1/1