

## Core Development - Feature #22

### implement preprocessor statistics collection

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

<b>Status:</b>	New	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>vendor_id:</b>	GCD
<b>billable:</b>	No		
<b>Description</b>			

#### History

##### #1 - 12/02/2004 01:00 PM - Nick Saxon

@18850 - Definition:

Preprocessor statistics is an object where the preprocessor keeps a counter for every kind of operation being actually done on the file. This information should be available for every included file separately and as the aggregated data. The statistics can be output into a file so it can be searched through at any moment. Searches allow easy answers to questions like where a preprocessor feature is used projectwide.

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

Imported from JPRM on 2012-04-12 11:23:15.147:

```
TASKID      = 3132
PROJECTID   = 125
STATUS      = 3 (Hold)
DESCRIPTION = implement preprocessor statistics collection
OWNER       = GES
ASSIGNEE    =
BILLABLE    = false
PRIORITY    = 5 (Normal)
PHASE       = 31 (Development)
COMPONENT   = 97
ESTEFFORT   = 0.000000
ESTSTART    = 2004-12-02
ESTSTOP     =
ACTSTOP     =
CASENUM     =
VENDORID    =
COMMENT     = ''
LASTWIP     =
```