

## Conversion Tools - Bug #3892

### 3750a core coversion performance regression

01/17/2019 04:30 AM - Constantin Asofiei

<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>case_num:</b>	
<b>billable:</b>	No		
<b>vendor_id:</b>	GCD		
<b>Description</b>			

#### History

##### #1 - 01/17/2019 04:31 AM - Constantin Asofiei

With 3750a (trunk 11298), core conversion has a performance degradation (time almost doubled in some projects).

##### #3 - 01/21/2019 10:00 AM - Eric Faulhaber

Constantin Asofiei wrote:

With 3750a (trunk 11298), core conversion has a performance degradation (time almost doubled in some projects).

To clarify (at least for one case), I found that the core conversion phase more than doubled in time for one large project, the fixups phase got a bit longer, and a new "annotations prep" phase was added, which adds some time. Overall conversion time was perhaps 30% longer than previously.