

Exiv2 - Bug #1011

make teste is broken

28 Dec 2014 13:37 - Robin Mills

Status:	Assigned	Start date:	28 Dec 2014
Priority:	Normal	Due date:	
Assignee:	Robin Mills	% Done:	10%
Category:	testing	Estimated time:	10.00 hours
Target version:	0.28		
Description			
This has only come to my attention during the integration of webready to the trunk. It may have been this way for a while.			

Associated revisions

Revision 3584 - 25 Jan 2015 14:54 - Robin Mills

#1011. Thank You Nehal for this fix.

Revision 4529 - 20 Sep 2016 19:39 - Robin Mills

#1011 make teste is broken between r3450 and r3470 (webready integration for v0.25)

History

#1 - 25 Jan 2015 15:52 - Robin Mills

Thank You Nehal for working on this. I submitted your modified test output file to testdata/trunk/data/eps - [r3584](#).

I'll leave this as "assigned" for now as I know you are considering worthwhile changes to test/Makefile. Please change the status to "Resolved" when you believe you are finished on this matter.

#2 - 25 Jan 2015 15:53 - Robin Mills

- Assignee changed from Robin Mills to Nehal J Wani

#3 - 28 Apr 2015 12:35 - Robin Mills

- Assignee changed from Nehal J Wani to Robin Mills

#4 - 09 May 2015 08:12 - Robin Mills

- Target version changed from 0.25 to 0.26

The 'webready' feature is 'experimental' in v0.25. This issue is deferred for v0.26.

#5 - 09 May 2015 08:26 - Robin Mills

- Target version changed from 0.26 to 0.25

Whoops. I'll look at this for v0.25. I confused this with make testx which is being deferred.

#6 - 23 May 2015 08:38 - Robin Mills

- Assignee deleted (Robin Mills)

#7 - 02 Jun 2015 23:39 - Alan Pater

- Target version changed from 0.25 to 0.26

#8 - 12 Oct 2015 09:01 - Robin Mills

- Assignee set to Robin Mills

#9 - 15 Nov 2015 18:12 - Robin Mills

- Subject changed from make teste is broken on cygwin trunk builds to make teste is broken

- % Done changed from 0 to 10

- *Estimated time set to 10.00 h*

I originally noticed this on Cygwin. However I've reproduced this on Mac and Linux. First step is to determine at which svn revision this behaviour began. I hope we don't need to dig extensively in EPS code. I am rather surprised as the code has been performed well for years. Perhaps this is being caused as a side effect of redefining the semantics of `basicio.eof()` or something minor.

#10 - 12 Oct 2016 23:12 - Robin Mills

- *Target version changed from 0.26 to 0.28*

I am deferring this for v0.27. Nobody has raised an issue about this and it has been broken for about 2 years. For sure it's important to bring this back to good health. Regrettably, this will have to wait until v0.26 has shipped.