

Packages - Bug #2841

texlive-bin needs to be rebuilt for new poppler version

2020-07-18 03:13 PM - sseneca

Status: fixed	% Done: 0%
Priority: bug	
Assignee: bill-auger	
Category:	
Description :: Starting full system upgrade... resolving dependencies... looking for conflicting packages... error: failed to prepare transaction (could not satisfy dependencies) :: installing poppler (0.90.1-1) breaks dependency 'poppler=0.90.0-1' required by texlive-bin	
Related issues: Related to Packages - Bug #2837: [cups-filters] Broken dependency fixed	

History

#1 - 2020-07-19 01:24 AM - bill-auger

- Related to Bug #2837: [cups-filters] Broken dependency added

#2 - 2020-07-19 01:26 AM - bill-auger

- Status changed from unconfirmed to confirmed

poppler has been upgraded, so all of its dependents will need to be rebuilt [#2726#2717#2776](#)

#3 - 2020-08-01 08:27 AM - bill-auger

- Assignee set to bill-auger

#4 - 2020-08-01 08:27 AM - bill-auger

- Status changed from confirmed to fixed

#5 - 2020-09-05 11:02 PM - eliotime3000

Actually, the texlive-bin packages requires to be rebuilt against the new Poppler version (20.09).

```
:: Iniciando actualización completa del sistema...  
resolviendo dependencias...  
buscando conflictos entre paquetes...  
error: no se pudo preparar la operación (no se pudieron satisfacer las dependencias)  
:: instalando poppler (20.09.0-1) se rompe la dependencia con «poppler=  
20.08.0-1», necesaria para el paquete texlive-bin
```

#6 - 2020-09-06 11:33 PM - bill-auger

yes this is a recurring task - a new poppler package came out this week - texlive-bin needs to be rebuilt every time that happens - there is a permanent ticket open for this recurring task (3 actually - one for each arch)

<https://labs.parabola.nu/issues/2546>

this ticket is marked as closed, so the only people who will see new posts, are those who are subscribed by email - for texlive-bin, it would be better to add new comments to [#2546](#) - that ticket will remain "open" permanently, so new posts will be visible on the "recent issues" list