Packages - Bug #2207

[i686] rebuild [texlive-bin][cups-filters] to use latest poppler

2019-02-24 08:08 PM - granado

Status:	duplicate	% Done:	0%
Priority:	bug		
Assignee:			
Category:			

Description

System upgrades are stagnant because the latest poppler in the repos (0.73) would break texlive-bin and cups-filters (and maybe other packages I'm not aware of):

```
# pacman -Syu
   :: Synchronizing package databases...
    libre is up to date
    core is up to date
                             2.1 MiB 1902K/s 00:01 [------ 100%
    extra
                             5.5 MiB 3.26M/s 00:02 [----- 100%
    community
                           590.3 KiB 2.40M/s 00:00 [-----] 100%
    pcr
    cross is up to date
    kernels is up to date
   :: Starting full system upgrade...
   resolving dependencies...
   looking for conflicting packages...
   error: failed to prepare transaction (could not satisfy dependencies)
   :: installing poppler (0.73.0-1.0) breaks dependency 'poppler=0.72.0' required by cups-filters
   :: installing poppler (0.73.0-1.0) breaks dependency 'poppler=0.72.0-1.0' required by texlive-
bin
```

if you take a look at https://www.parabola.nu/packages/libre/i686/texlive-bin/ and https://www.parabola.nu/packages/libre/i686/cups-filters/ at the dependencies listing, no link to poppler is shown (because of the old version which doesn't exist on repos).

Related issues:

Related to Packages - Bug #2145: [texlive-bin][cups-filters] installing poppl...

fixed

History

#1 - 2019-02-24 08:13 PM - bill-auger

- Related to Bug #2145: [texlive-bin][cups-filters] installing poppler (0.73.0-1) breaks dependency 'poppler=0.72.0-1' added

#2 - 2019-02-24 08:18 PM - bill-auger

as a temporary fix, you can probably ignore poppler for this upgrade

```
$ pacman -Syu --ignore poppler
```

#3 - 2019-02-24 08:18 PM - bill-auger

- Status changed from unconfirmed to confirmed

#4 - 2019-02-24 08:20 PM - bill-auger

- Status changed from confirmed to duplicate

this is probably an exact duplicate of Bug #2145 - please watch that one instead

2024-05-12 1/1