

Packages - Bug #2685

Pacman fails to update due to existing files (hplip)

2020-04-09 11:53 AM - ani

Status:	not-a-bug	% Done:	0%
Priority:	bug		
Assignee:			
Category:			
Description			
Running Parabola x86_64. A try to update via pacman now resulted in these errors:			
<pre>error: failed to commit transaction (conflicting files) hplip: /usr/share/hplip/base/__pycache__/__init__.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/avahi.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/codes.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/device.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/g.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/logger.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/mdns.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/models.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/module.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/os_utils.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/password.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/pml.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/services.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/six.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/sixext.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/slp.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/status.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/strings.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/tui.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/utils.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/__pycache__/validation.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/base/pexpect/__pycache__/__init__.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/installer/__pycache__/__init__.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/installer/__pycache__/core_install.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/installer/__pycache__/dcheck.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/installer/__pycache__/pluginhandler.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/prnt/__pycache__/__init__.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/prnt/__pycache__/colorcal.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/prnt/__pycache__/cups.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/prnt/__pycache__/ldl.cpython-38.pyc exists in filesystem hplip: /usr/share/hplip/prnt/__pycache__/pcl.cpython-38.pyc exists in filesystem Errors occurred, no packages were upgraded.</pre>			

History

#1 - 2020-04-09 12:37 PM - freemor

I guess you and most likely others missed the News item on the main Parabola Page discussing this issue.

I'll post it here so people see it:

```
[From Arch] hplip 3.20.3-2.par1 update requires manual intervention
```

2020-03-30

The hplip package prior to version 3.20.3-2.par1 was missing the compiled python modules. This has been fixed in 3.20.3-2.par1, so the upgrade will need to overwrite the untracked pyc files that were created. If you get errors such as these

```
hplip: /usr/share/hplip/base/__pycache__/__init__.cpython-38.pyc exists in filesystem
hplip: /usr/share/hplip/base/__pycache__/avahi.cpython-38.pyc exists in filesystem
hplip: /usr/share/hplip/base/__pycache__/codes.cpython-38.pyc exists in filesystem
...many more...
```

when updating, use

```
pacman -Suy --overwrite /usr/share/hplip/\*
```

to perform the upgrade.

#2 - 2020-04-09 05:04 PM - oaken-source

- *Status changed from unconfirmed to confirmed*

#3 - 2020-04-09 05:07 PM - oaken-source

- *Status changed from confirmed to not-a-bug*

closing this as there's nothing to do here.