

Dyson - Bug #201

apt: Setting TIOCSWINSZ for master fd 9 failed! - ioctl (22: Invalid argument)

2019-11-28 07:00 PM - Igor Pashev

Status:	New	Start date:	2019-11-28
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			
APT cannot configure terminal:			
E: Setting TIOCSWINSZ for master fd 9 failed! - ioctl (22: Invalid argument)			
E: Setting in Start vi			
a TCSANOW for master fd 9 failed! - tcsetattr (22: Invalid argument)			
(Reading database ... 25280 files and directories currently installed.)			
(Reading database ...			
Preparing to unpack .../lib			
stdc++6_9.2.1-19+dyson1_illumos-amd64.deb ...			
Unpacking libstdc++6:illumos-amd64 (9.2.1-19+dyson1)			
over (6.3.0-17+dyson0) ...			
Set			
ting up libstdc++6:illumos-amd64 (9.2.1-19+dyson1) ...			
Selecting previously unselected package libs			
tdc++-9-dev:illumos-amd64.			
(Reading database ... 25280 files and directories currently installed.)			
(Reading database ...			
Preparing to unpack .../0-1			
libstdc++-9-dev_9.2.1-19+dyson1_illumos-amd64.deb ...			
Unpacking libstdc++-9-dev:illumos-amd64 (9.2.1			
-19+dyson1) ...			
Selecting prev			
iously unselected package g++-9.			
Preparing to unpack .../1-g++-9_9.2.1-19+dyson1_illumos-amd64.deb			
...			
Unpacking g++-9 (9.2.1-19+dyson1) ...			
Selecting previously unselected package g++.			
Preparing to u			
npack .../2-g++_4%3a9.2.1-3.1			
+dyson2_illumos-amd64.deb ...			
Unpacking g++ (4:9.2.1-3.1+dyson2) ...			
Setting up libstdc++-9-dev:illu			
mos-amd64 (9.2.1-19+dyson1) ...			
Processing triggers for man-db (2.6.7.1-1+dyson1) ...			
Setting up g++			
-9 (9.2.1-19+dyson1) ...			
Setti			
ng up g++ (4:9.2.1-3.1+dyson2) ...			

(c++) in auto mode update-alternatives: using /usr/bin/g++ to provide /usr/bin/c++

Related issues:

Related to Dyson - Bug #202: isatty() return false for /dev/ptmx	New	2019-12-09
--	------------	-------------------

History

#1 - 2019-12-09 01:13 PM - Igor Pashev

- Related to Bug #202: isatty() return false for /dev/ptmx added