

openSUSE admin - tickets #56189

susepaste command from openSUSE shell logins is failing with "Paste failed :-("

2019-08-31 18:54 - mrmazda

Status:	Resolved	Start date:	2019-08-31
Priority:	Normal	Due date:	
Assignee:	<u>_miska_</u>	% Done:	100%
Category:	Servers hosted by community	Estimated time:	0.00 hour
Target version:			
Description			
Multiple people in forums since yesterday have been unable to upload to susepaste.org via cmdline. https://forums.opensuse.org/showthread.php/537339-GRUB-mashed-up-after-latest-Windows-10-Pro-update-(dual-boot-uefi)?p=2912905 has one. When I try I with two different 15.1 installations I repeatedly get "Paste failed :-(". I noticed when yesterday having trouble connecting to B.O.O., forums and elsewhere on opensuse.org, among the delay messages was "waiting for www.suse.com " that just sat unchanged in the status bar.			

History

#1 - 2019-09-01 12:12 - cboltz

- Category set to Servers hosted by community
- Assignee set to _miska_
- Private changed from Yes to No

#2 - 2019-09-15 16:12 - cboltz

The problem still exists, and gets discussed on the opensuse@o.o mailinglist currently.

One user reported that replacing http with https in the susepaste script helps, but a) I can't reproduce that and b) susepaste in tumbleweed was changed and got the -s parameter.

Funnily creating the paste actually works (you'll find it if you check on <https://paste.opensuse.org/lists>) - but the script tells you "Paste failed :-("

Some testing (adding an "echo") indicates that \$URL seems to be empty, while I'd expect it to be set from the curl ... | sed ... call.

If I drop the sed call, the curl result includes

```
< location: https://susepaste.org/73245968
```

but the script does

```
sed -n 's|<\ Location:\ ||p'
```

with an uppercase L in Location, and unsurprisingly that doesn't match the lowercase location header.

Do you have any idea why the server returns lowercase header names and, more important, can you please fix that? ;-)

#3 - 2020-01-16 22:48 - mrmazda

<https://lists.opensuse.org/opensuse/2020-01/msg00429.html> has an ostensibly fixed script.

#4 - 2020-02-11 12:43 - cboltz

- Status changed from New to Feedback

Felix, your last comment indicates that the fix needs to be done in the susepaste script. Can you please open a bugreport for susepaste?

#5 - 2020-03-14 08:11 - Irupp

- Status changed from Feedback to Closed
- % Done changed from 0 to 100

No feedback after over a month. Closing here.
Feel free to reopen by replying to this Email.

#6 - 2020-03-14 10:13 - mrmazda

https://bugzilla.opensuse.org/show_bug.cgi?id=1166669 reported

#7 - 2020-03-15 12:16 - lrupp

- *Status changed from Closed to In Progress*

- *% Done changed from 100 to 20*

mrmazda wrote:

https://bugzilla.opensuse.org/show_bug.cgi?id=1166669 reported

Thanks. FYI: Added links to the bug and this issue at

<https://build.opensuse.org/package/show/devel:tools/susepaste>

Let's wait a few days for the developers...

#8 - 2021-03-21 09:34 - hellcp

- *Status changed from In Progress to Resolved*

- *% Done changed from 20 to 100*

At this point I see this is stuck at maintenance/release managers with Leap 15.1, nothing we can really do or assist with, it's done from our side