## Unable to open writer document stored with encryption

am using Ubunto 18.04.1 with LO Version: 6.0.7.3-20.04.1 with LO 6.4.4.2.

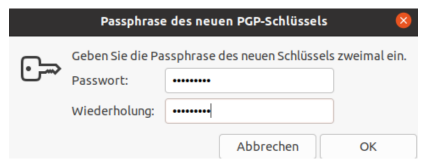
The laptop is newly configured from UBUNTU 20.04.1 LIve-DVD

*I have been using seahorse to generate a new pap-key* 

I am using seahorse 3.36 (passwörter und Verschlüsselung) to generate a new GnuPG-Schlüssel



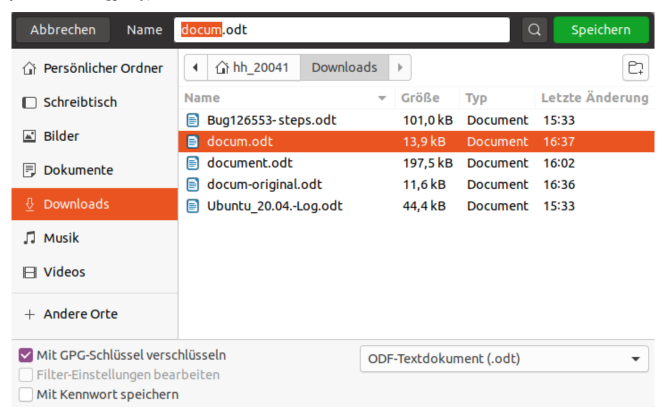


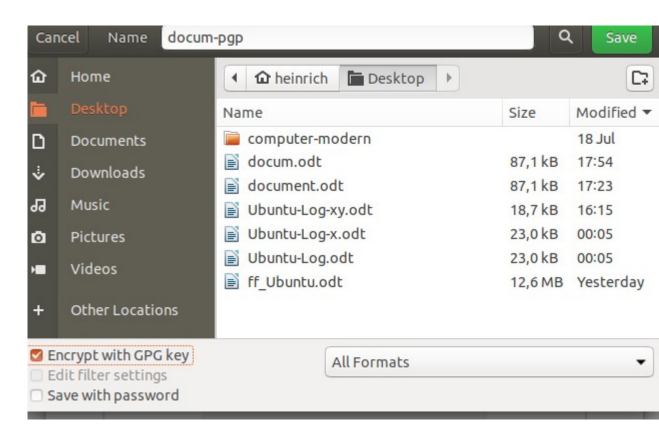


The Password I selected here was AundO\_0-9. For that experiment I decided to use my real identity instead of the fake id Georg Baier.



I opened a little docum-original.odt containing some text and saved it with encryption (using the jusst created Pgp-key) under the name docum.odt

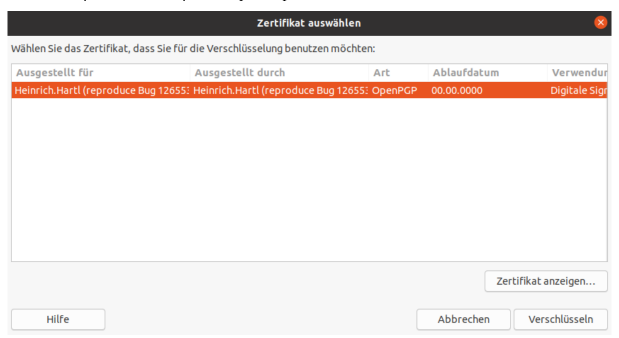




I press save

*I am offered certificates* 

*I select the certificat created before and press speichern* 



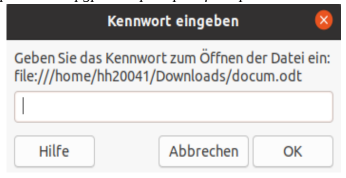
*Now I have the following files:* 

hh\_20041@hh-20041-Latitude-E5440:~/Downloads\$ ls -l docum.odt docum-original.odt

-rw-rw-r-- 1 hh\_20041 hh\_20041 13878 Aug 21 16:37 docum.odt

-rw-rw-r-- 1 hh\_20041 hh\_20041 11644 Aug 21 16:36 docum-original.odt

*I close LO-window with docum.odt, I try to reopen docum-pgp. I am prompted for a password.* 



*I* enter the password given for passphrase "AundO\_0-9" but alas this is not accepted.



Any suggestions for narrowing the bug context are welcome.

The long time for me to respond to needinfo is due to the fact that Ubuntu LTS doesn't update applications (unless backported...) Since it is still unclear when Ubuntu 20.04.1 will be suggested for do-release-upgrade I decided to set up a new laptop dedicated to this bug from the 20.04.1 LiveDVD...