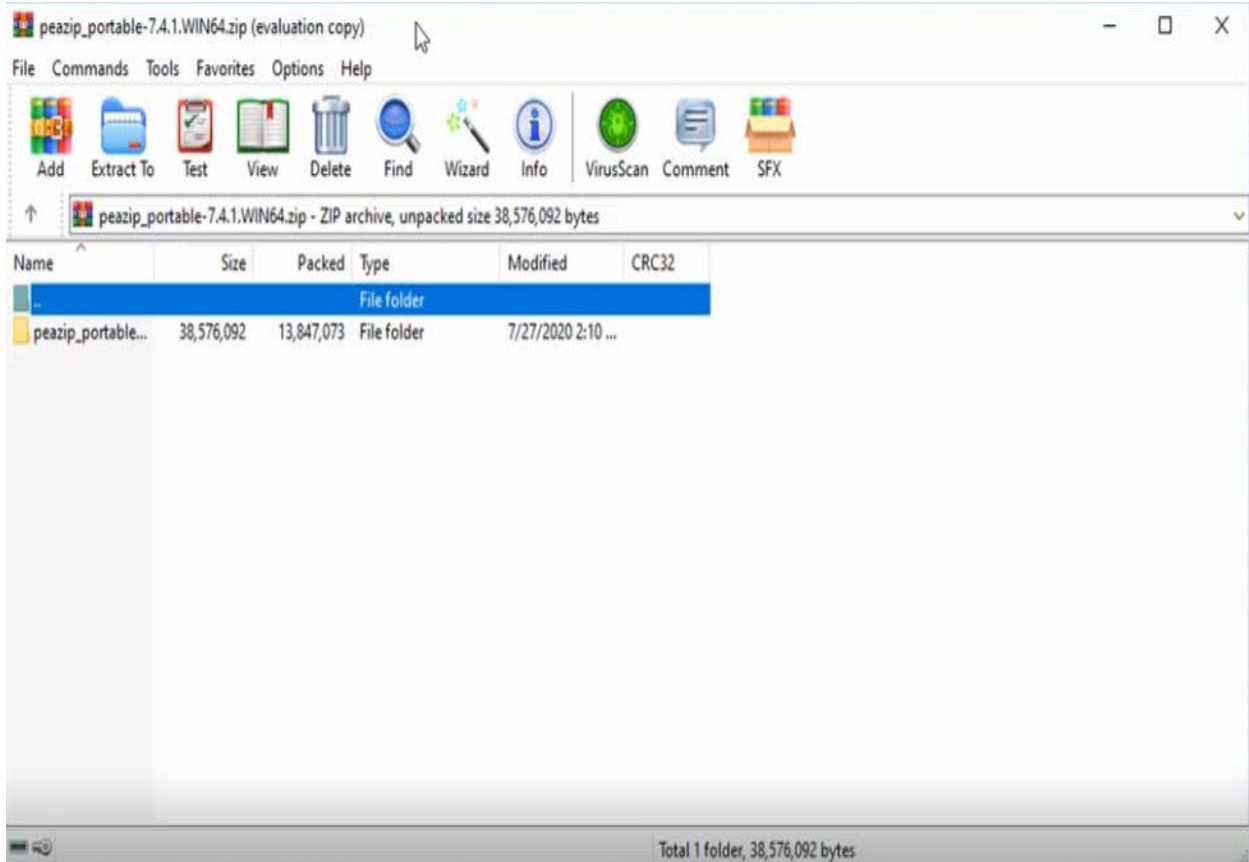
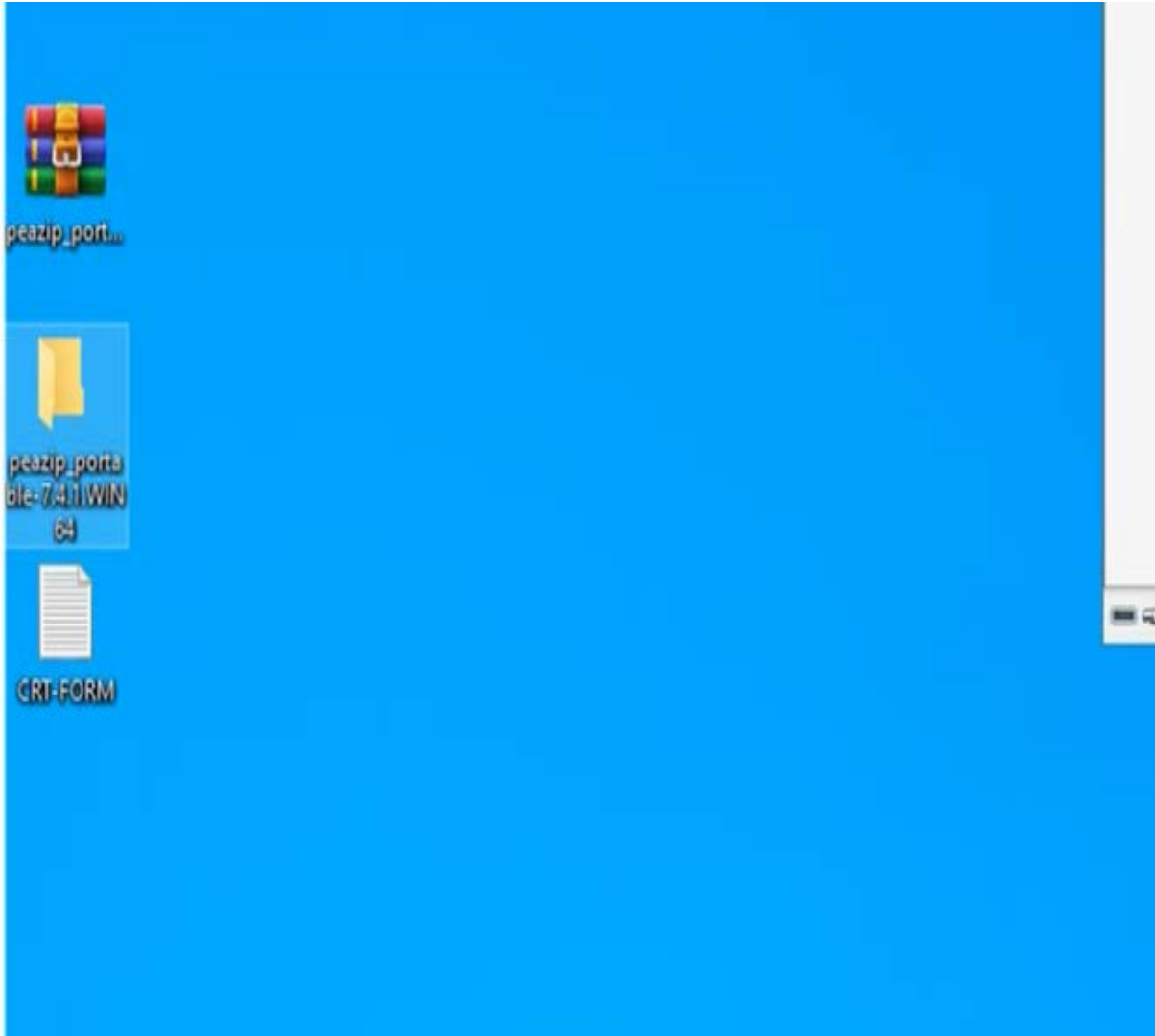


Steps to follow when using peazip Archiver Utility.

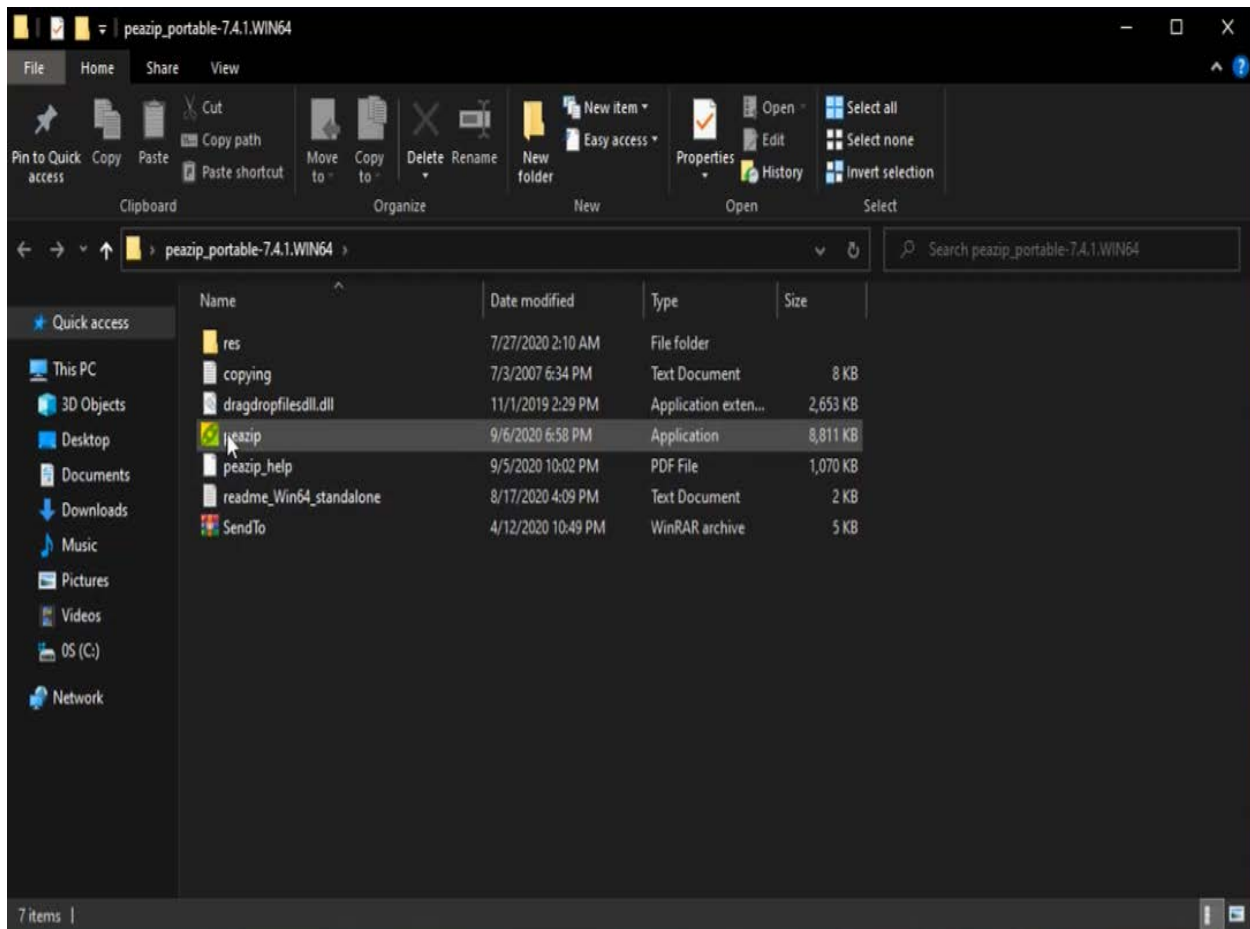
1) Open zip file



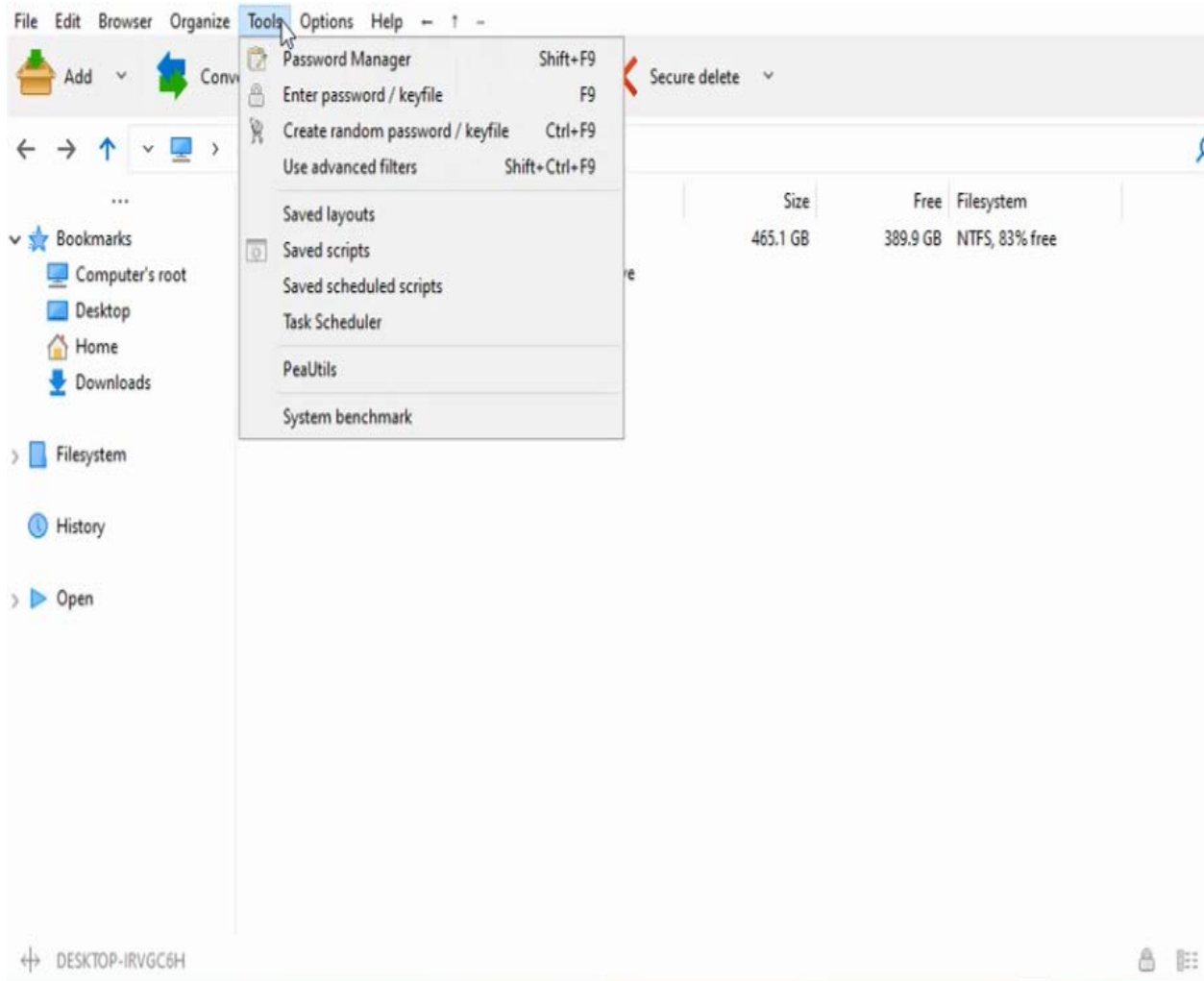
2) Drag or extract peazip portable folder



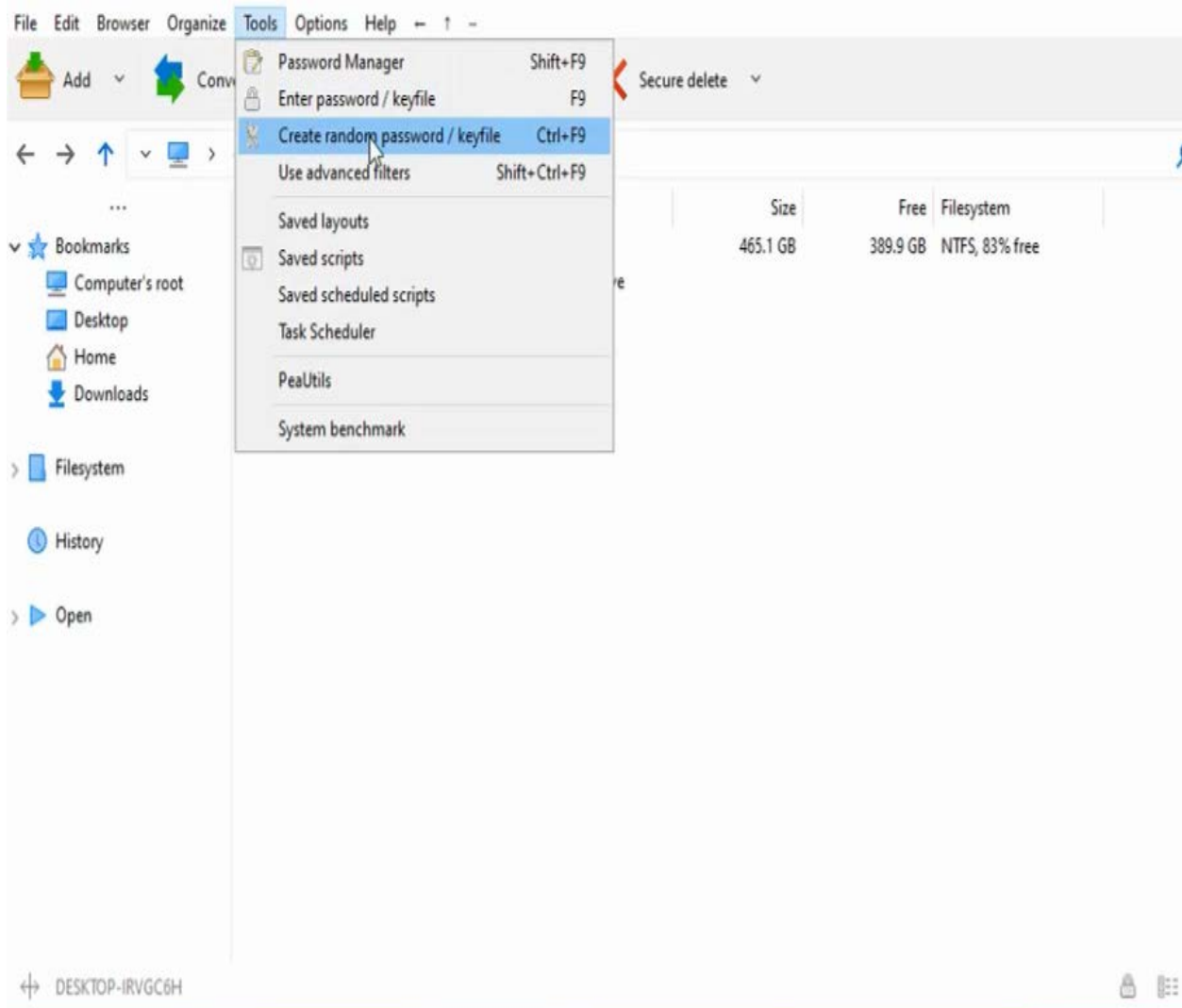
3) Open folder and run 'peazip' application, the "Computer's root" window will pop up. (Keep this window open until installation is over.)



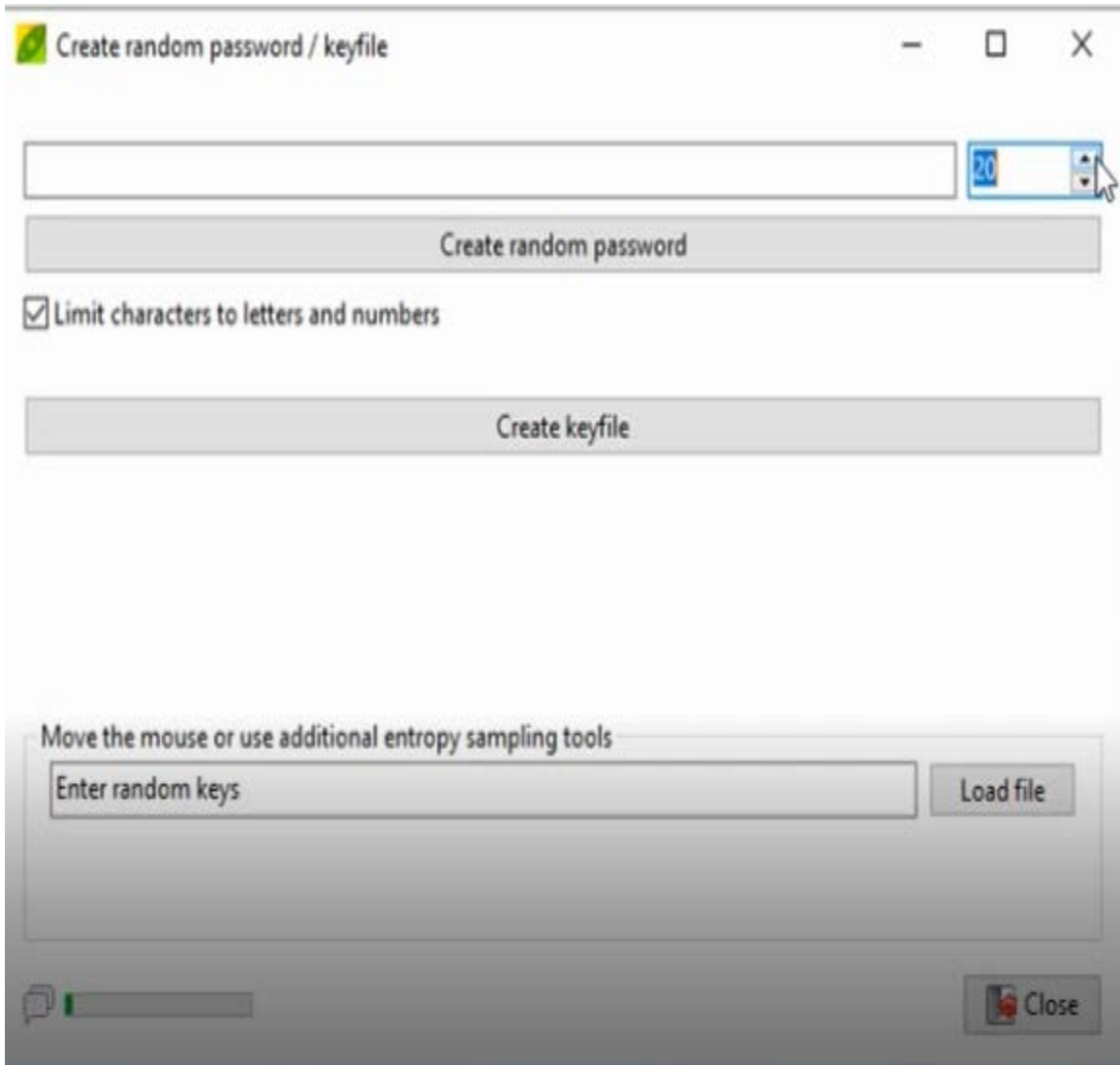
4) Select Tools option



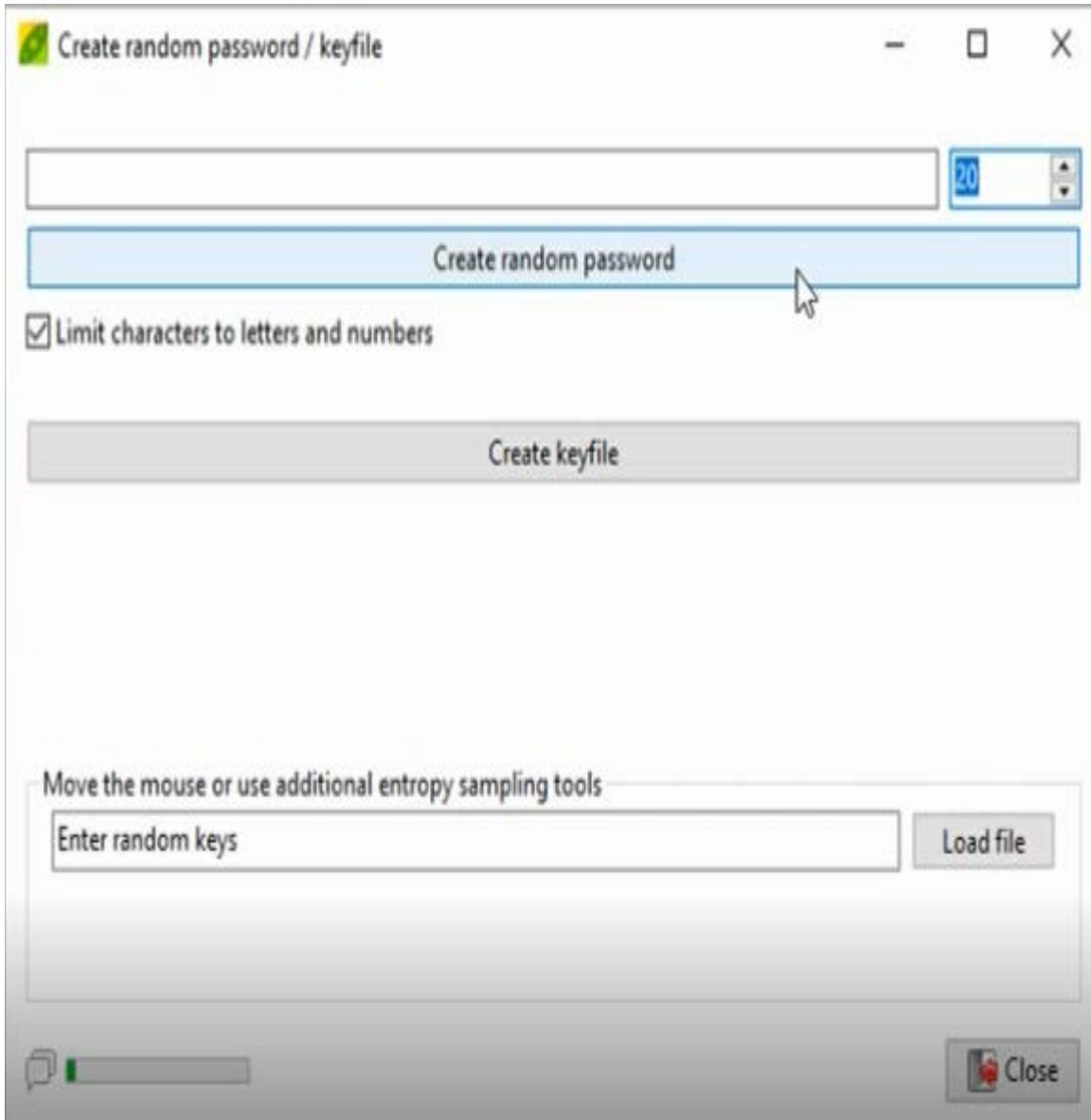
5) Select 'Create random password / keyfile'



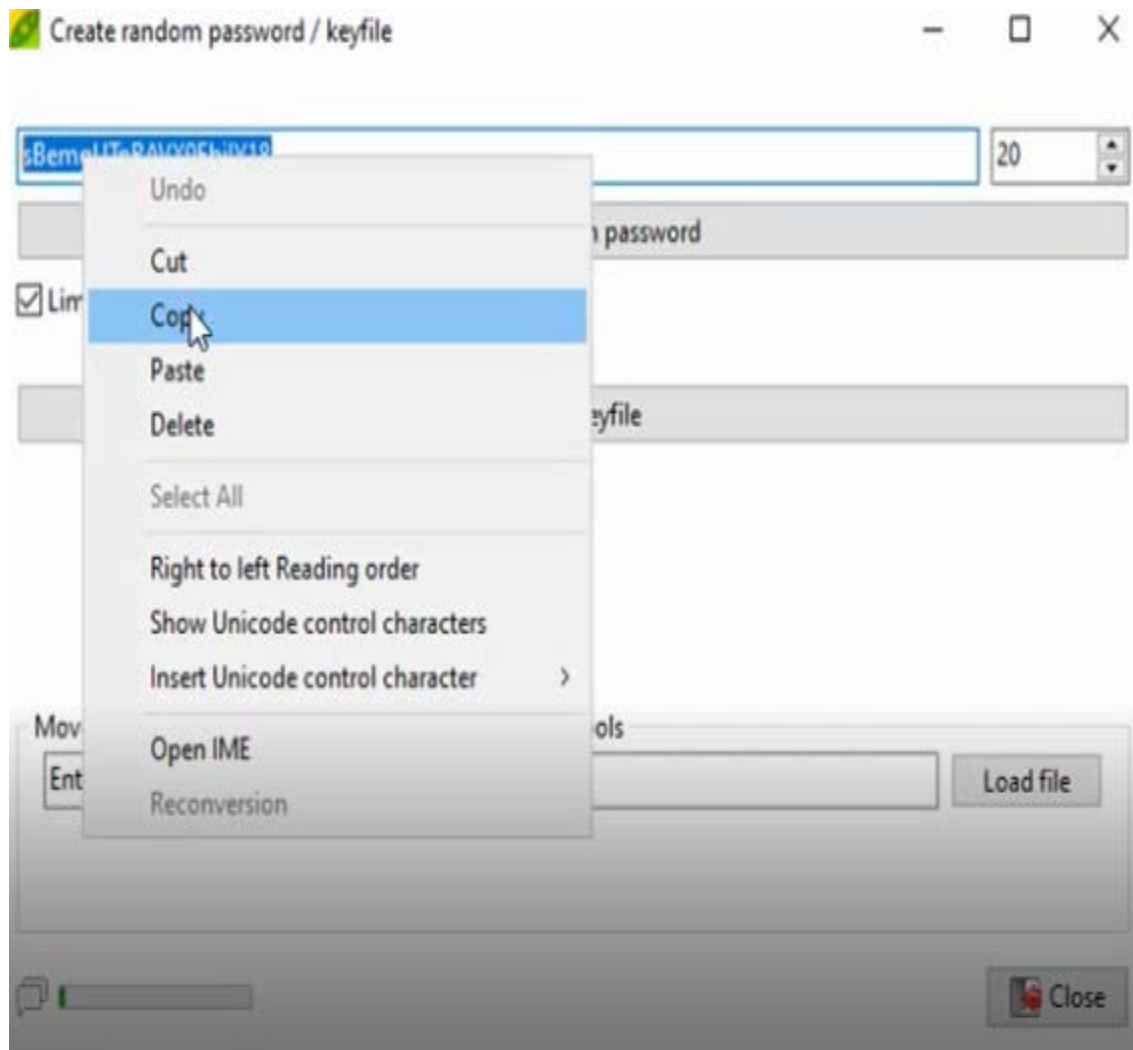
6) Select random character length to 20



7)Click “Create random password”

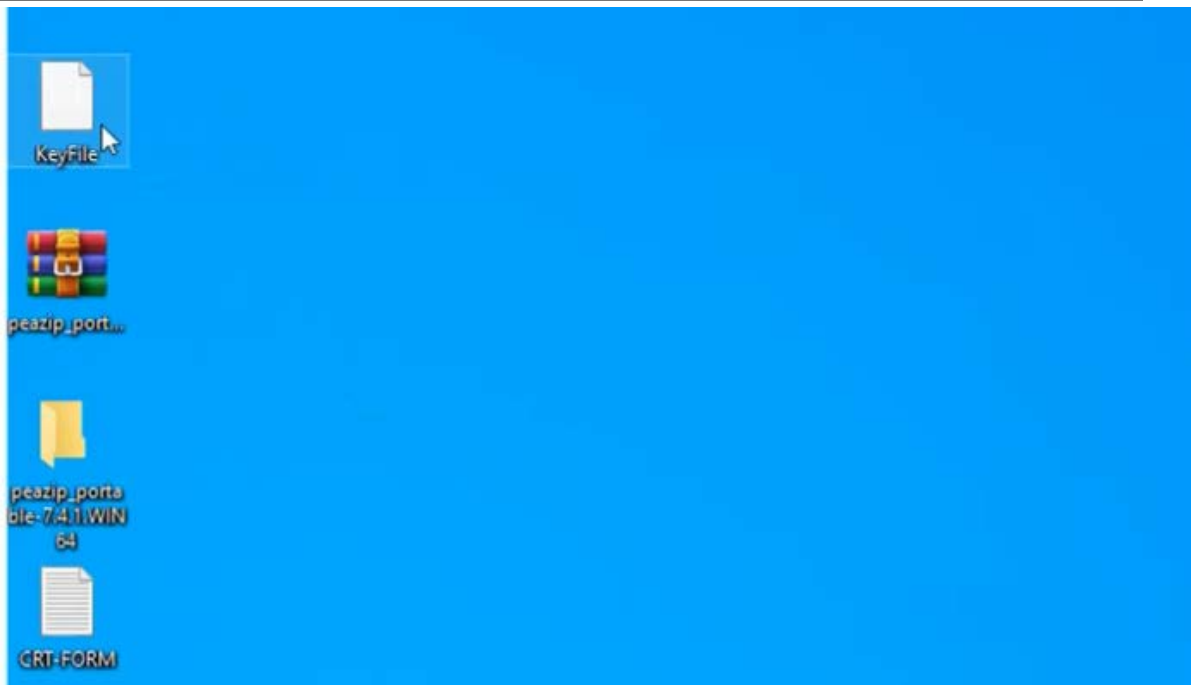
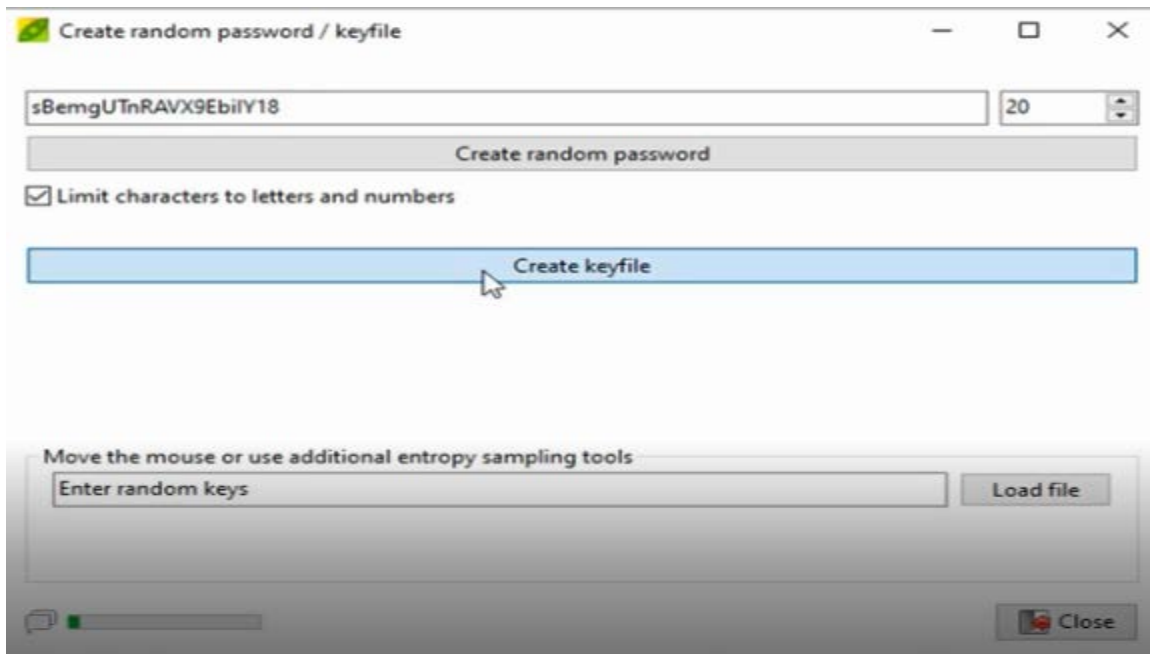


8) Copy the password generated, paste in Notepad and save to Desktop as “Password” (If not able to copy, type in notepad)

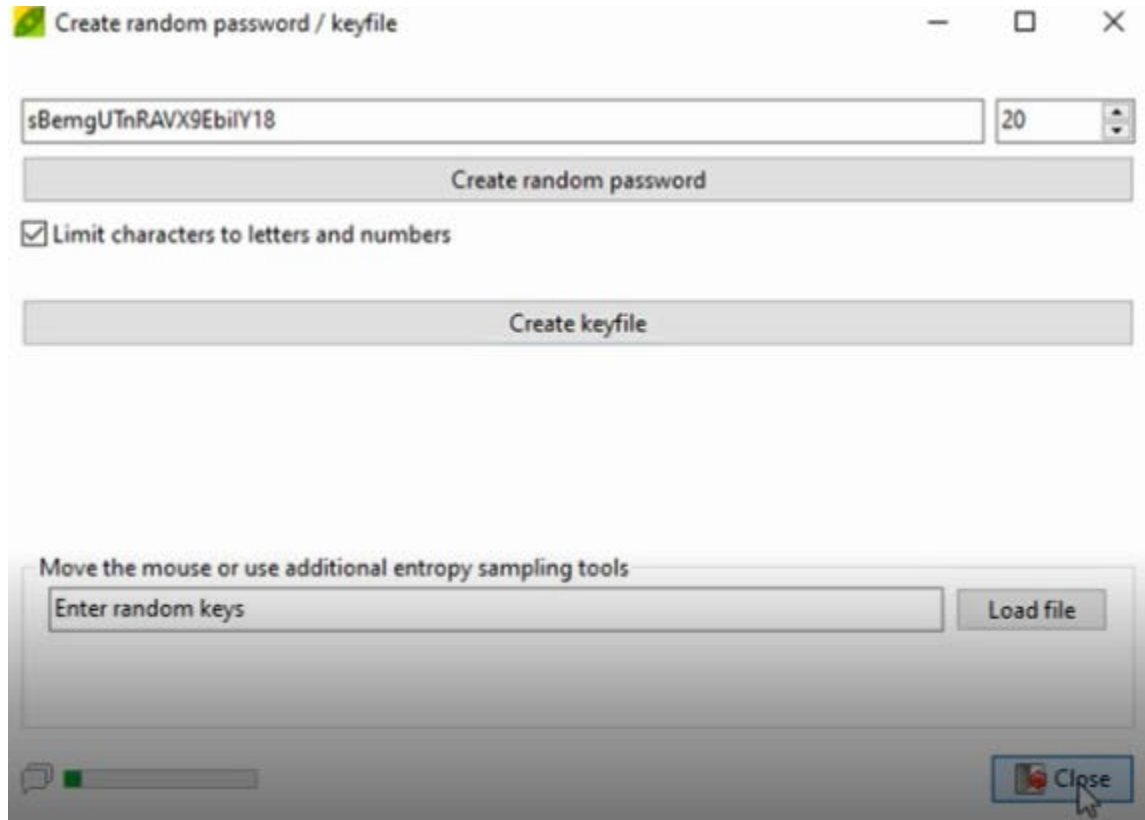


9) Click 'Create key file' and save to Desktop (file name is 'Keyfile' by default)

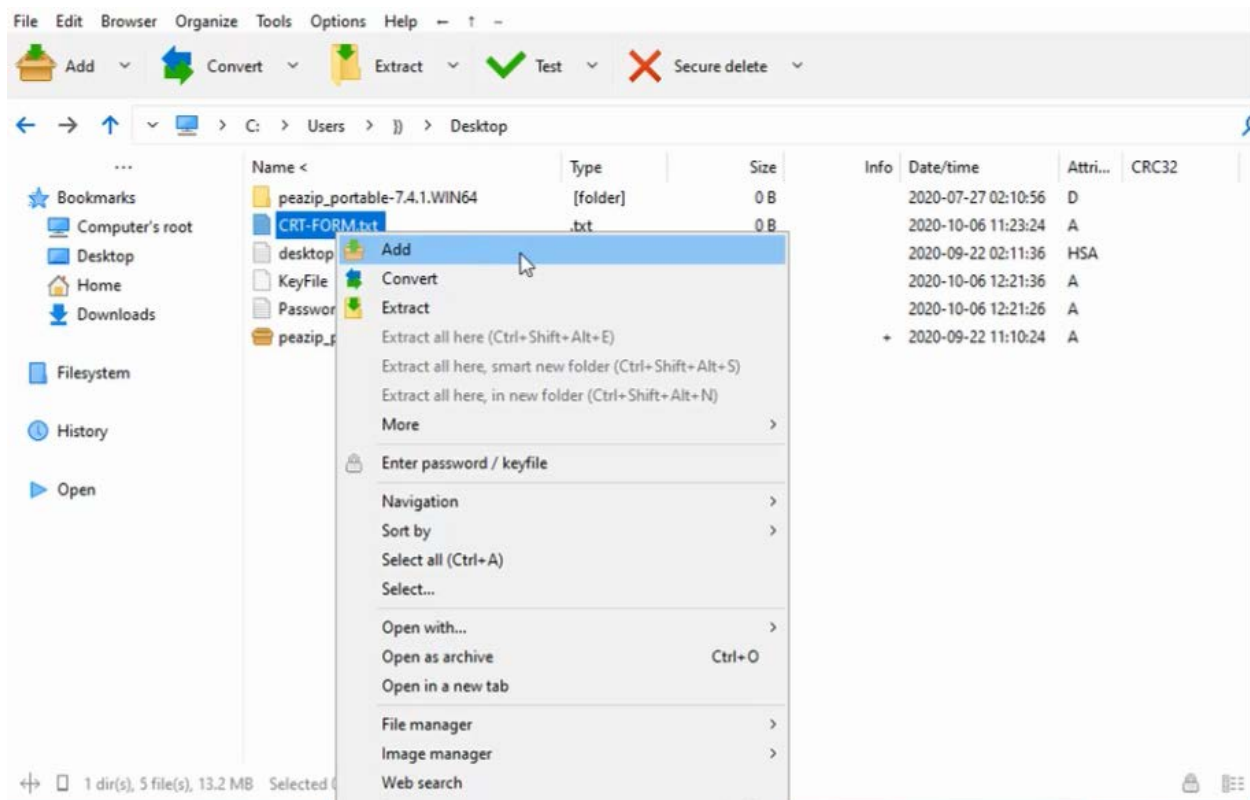
*Note the keyfile may not be visible but it is there



10)Close box



10) Go to “Computer’s root” window, right click on the CRT-FORM & click Add



11) Select “Enter password / keyfile”

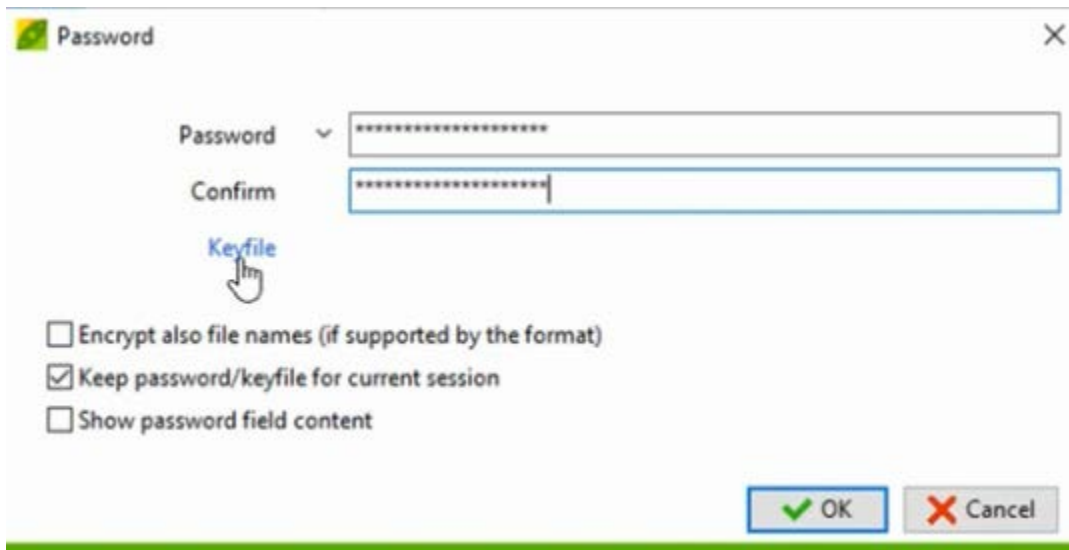
Name	Type	Size	Folders	Files	Date/time	Attributes	Full name
CRT-FORM.txt	.txt	0 B	0	1	2020-10-06 11:23:24	A	C:\Users\j\\Desktop\CRT-FORM.txt

Output ...

Add each object to a separate archive Send by mail
 Archive to original path TAR before
 Close PeaZip when task completes
 Convert existing archives
 Delete files after archiving
 Open output path when task completes

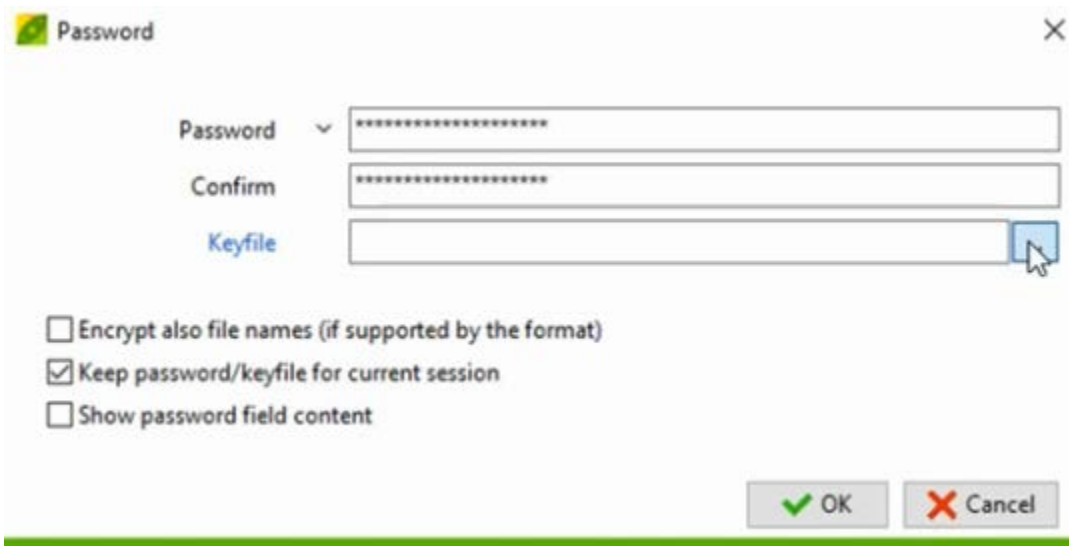
C: NTFS 465.1 GB, 389.9 GB free (83%) 0 dir(s), 1 file(s), 0 B

12) Enter the generated password in step 7 to the password field, confirm & click on “Keyfile”



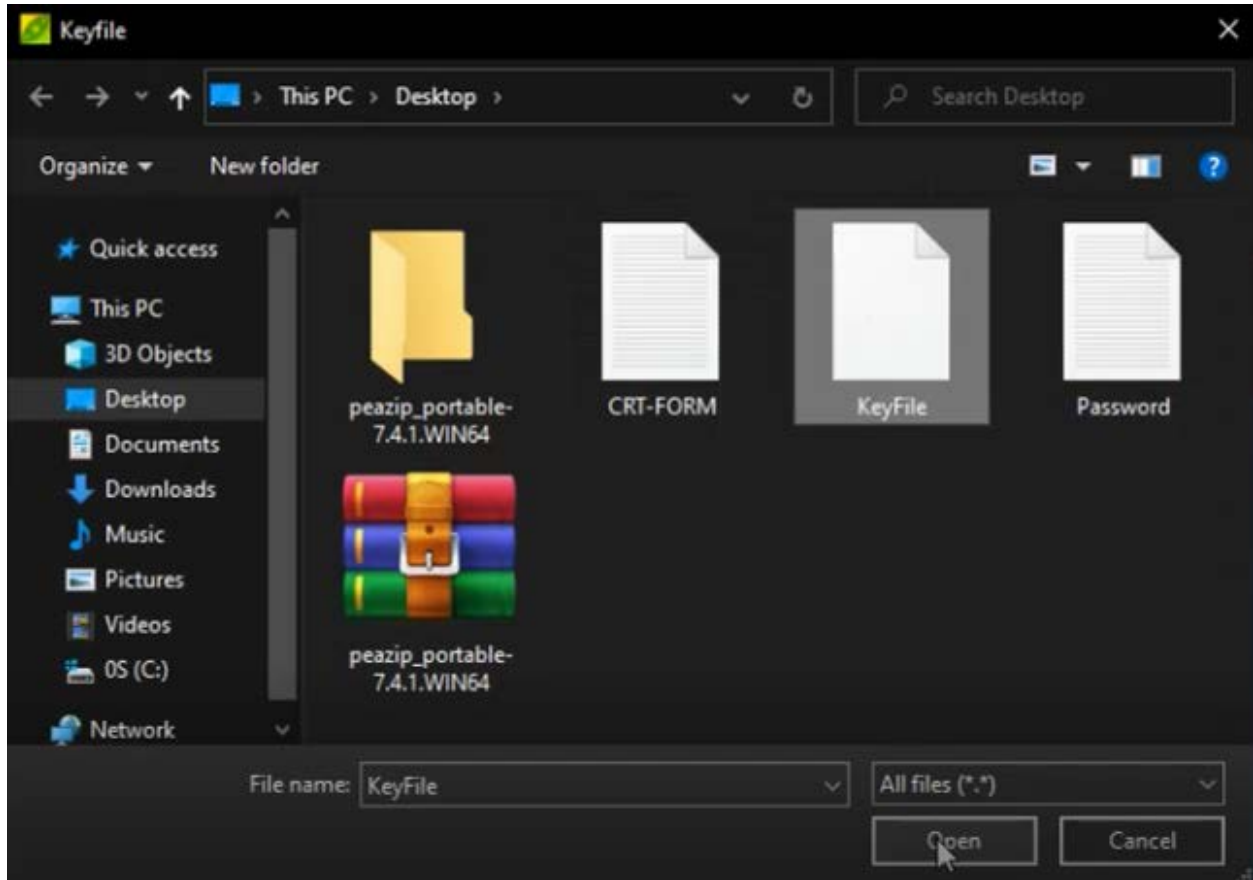
The screenshot shows a dialog box titled "Password" with a close button (X) in the top right corner. It contains two text input fields: "Password" and "Confirm", both filled with asterisks. Below these fields is a blue button labeled "Keyfile" with a mouse cursor hovering over it. Underneath the "Keyfile" button are three checkboxes: "Encrypt also file names (if supported by the format)" (unchecked), "Keep password/keyfile for current session" (checked), and "Show password field content" (unchecked). At the bottom right, there are two buttons: "OK" with a green checkmark and "Cancel" with a red X.

13) Click on the “more” option at the end of the “Keyfile” Field.

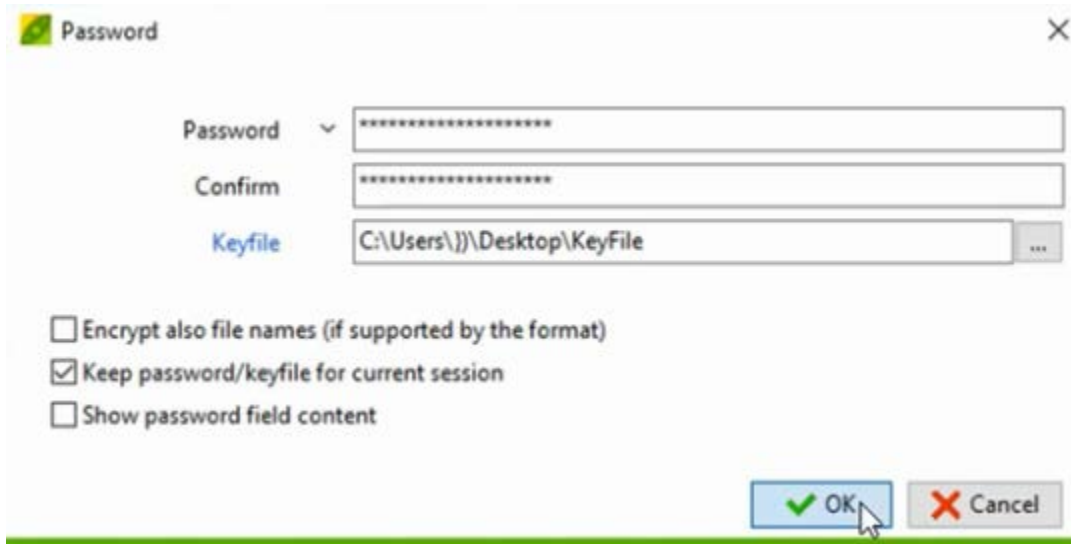


The screenshot shows the same "Password" dialog box. The "Password" and "Confirm" fields are still filled with asterisks. The "Keyfile" field is now empty, and a mouse cursor is clicking on a small blue square icon at the end of the field, which is the "more" option. The checkboxes and buttons at the bottom remain the same as in the previous screenshot.

14) Select keyfile and click open



15) Click ok



The image shows a 'Password' dialog box with the following elements:

- Password:** A text field containing a series of asterisks.
- Confirm:** A text field containing a series of asterisks.
- Keyfile:** A text field containing the path 'C:\Users\}\Desktop\KeyFile' and a browse button ('...').
- Options:**
 - Encrypt also file names (if supported by the format)
 - Keep password/keyfile for current session
 - Show password field content
- Buttons:** 'OK' (with a green checkmark icon) and 'Cancel' (with a red X icon).

16) Click ok in “Computer’s root”

The CRT form has been archived!