### 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.)

📙   📝 📙 🛛 🖓 peazip_por	table-7.4.1.WIN64				3 <b>-</b>	D X	
File Home Share	View					^	?
Pin to Quick Copy Paste access	Cut Copy path Paste shortcut Paste shortcut Cut Move to Copy Copy to Copy to Copy Co	Rename New folder	ss * Properties Properties	ien - Select it Select itory Invert Select	all none selection set		
$\leftrightarrow$ $\rightarrow$ $\uparrow$ $\uparrow$ pea	zip_portable-7.4.1.WIN64 >			~ ð	P Search peazip_portable-7.4.1.WIN64		
Ouick access	Name	Date modified	Туре	Size			
	res	7/27/2020 2:10 AM	File folder				
This PC	copying	7/3/2007 6:34 PM	Text Document	8 KB			
3D Objects	dragdropfilesdll.dll	11/1/2019 2:29 PM	Application exten	2,653 KB			
E Desktop		9/6/2020 6:58 PM	Application	8,811 KB			
Documents	peazip_help	9/5/2020 10:02 PM	PDF File	1,070 KB			
👃 Downloads	readme_Winb4_standalone	8/17/2020 4:09 PM	lext Document	2 KB			
💧 Music	Tana lo	4/12/2020 10:49 PM	winkak archive	3 KB			
Pictures							
📓 Videos							
늘 OS (C:)							
🧬 Network							
7 items						10	3

#### File Edit Browser Organize Tools Options Help - 1 -Password Manager Shift+F9 B Secure delete 🗸 Conv Add F9 8 Enter password / keyfile 8 Create random password / keyfile Ctrl+F9 5 4 + 5 Use advanced filters Shift+Ctrl+F9 Free Filesystem Size ... Saved layouts 🗸 👷 Bookmarks 465.1 GB 389.9 GB NTFS, 83% free Saved scripts Computer's root Saved scheduled scripts Desktop Task Scheduler 삼 Home PeaUtils Downloads System benchmark > 📘 Filesystem () History > 🕨 Open ↔ DESKTOP-IRVGC6H 8 ⊞

### 4)Select Tools option

### 5)Select 'Create random password / keyfile'



## 6)Select random character length to 20

Create random password / keyfile	-		Х
		20	1
Create random passv	vord		
Limit characters to letters and numbers			
Create keyfile			
Move the mouse or use additional entropy sampling tools			
Enter random keys		Load file	:
		-	
		1000 01	

# 7)Click "Create random password"

Create random password / keyfile		-		
			20	
Create random password	N			
Limit characters to letters and numbers	63			
Create kevfile				
Move the mouse or use additional entropy sampling tools				
ove the mouse or use additional entropy sampling tools nter random keys			Load file	
Move the mouse or use additional entropy sampling tools Enter random keys		] []	Load file	
Move the mouse or use additional entropy sampling tools Enter random keys		] [	Load file	

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

sBemell	PERSONAL PROVIDER	20	•
	Undo	- and -	
	Cut	1 password	_
Lim	Copy		
	Paste		
	Delete	zyfile	
	Select All		
	Right to left Reading order		
	Show Unicode control characters		
	Insert Unicode control character	>	
Mov	Open IMF	ols	
Ent	Reconversion	Load file	

# 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

💋 Create random password / keyfile	-	
sBemgUTnRAVX9EbilY18		20
Create random password		
Limit characters to letters and numbers		
Create keyfile		
Move the mouse or use additional entropy sampling tools		oad file
		outine
¬ • • • • • • • • • • • • • • • • • • •		Close
		E
(key#le**		
earlp gent		
early parts		
64		

## 10)Close box

sBerngUTnRAVX9EbilV18		20	
Create random pa	ssword		
Limit characters to letters and numbers			
Create keyfi	e		
Move the mouse or use additional entropy sampling tools			
Move the mouse or use additional entropy sampling tools Enter random keys		Load file	
Move the mouse or use additional entropy sampling tools Enter random keys		Load file	
Move the mouse or use additional entropy sampling tools Enter random keys		Load file	

### 10)Go to "Computer's root" window, right click on the CRT-FORM & click Add



# 11)Select "Enter password / keyfile"

	lype	Size Fo	Iders Files	Date/time	Attributes	Full name			
CRT-FORM.txt	.txt	08 0	1	2020-10-06 11:23:24	A	C:\Users\})\Desktop\CRT-FORM.txt			
Output ~	C:\Users\})	\Desktop	CRT-FORM	1.zip		🐣 Enter par	word / ke	yfile	
Output ~	C:\Users\})	\Desktop	CRT-FORM	1.zip		🐣 Enter pa	fword/ke	yfile ] Send by mail	
Output ~	C:\Users\}) ZIP Normal	\Desktop	CRT-FORM	1.zip 		A Enter part add each object to a separate archive archive to original path	fword/ke	yfile ] Send by mail ] TAR before	
Output Υ	C:\Users\}) ZIP Normal New archiv	\Desktop	\CRT-FORM	A.zip ~ (5 ~ ~		A Enter particular de la complete su c	fword / ke	yfile ] Send by mail ] TAR before	
Output Υ	C:\Users\}) ZIP Normal New archiv Single volu	\Desktop re me, do r	CRT-FORM	1.zip ~ (= ~ ~ ~		Add each object to a separate archive archive to original path Close PeaZip when task completes convert existing archives belete files after archiving	fword / ke	yfile ] Send by mail ] TAR before	
Output ∽	C:\Users\}) ZIP Normal New archiv Single volu	\Desktop re me, do r	CRT-FORM	A.zip ~ (= ~ ~ ~		Enter pa: Add each object to a separate archive archive to original path Close PeaZip when task completes Convert existing archives belete files after archiving Open output path when task complete	es	yfile ] Send by mail ] TAR before	
Output Y	C:\Users\}) ZIP Normal New archiv Single volu	(Desktop re me, do r	NCRT-FORM	A.zip ~ (= ~ ~ ~		Enter par Add each object to a separate archive archive to original path Close PeaZip when task completes Convert existing archives belete files after archiving Open output path when task complete	fword/ke	yfile ] Send by mail ] TAR before	¥ (m

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

nassword		×
Password 🗸	********	
Confirm	*****	
Keyfile		
Encrypt also file names (if	supported by the format)	
Keep password/keyfile for	current session	
Show password field cont	ent	
	• ОК	Cancel

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

Password			>
Password ~	******		1
Confirm	*****		
Keyfile			
Encrypt also file names (if Keep password/keyfile for Show password field cont	supported by the format) current session ent		
		🗸 ОК	Y Cancel



### 14)Select keyfile and click open

### 15)Click ok

S Password		×
Password ~	******	
Confirm		
Keyfile	C:\Users\})\Desktop\KeyFile	
Encrypt also file names (it	supported by the format)	
Keep password/keyfile for	current session	
Show password field cont	ent	
	• ок	Cancel

16) Click ok in "Computer's root"

# The CRT form has been archived!