Step 1 (webcam option): zbarcam --raw | tee /tmp/qrs | cut -c1-2 # Scan each code at least once in any order
Step 1 (scanner option): zbarcam --raw | tee /tmp/qrs | cut -c6- | base64 -d | tail -c +4 | head -c 24 | gunzip >file
Step 3 (verify): sha255sum file # cd00e292c5970d3c5e2f0ffa5i71e555bc46bfc4faddfb4a4l8b6840b86e79a3, 100 bytes
This backup was generated on 2022-09-22 with: qr-backup --qr-version 10 --dpi 300 --scale 5 --error-correction L --page 500 600 --compress --filename
file --use-erasure-coding --shuffle 
code 1/2 (Pi) code 2/2 (NI)

This is a paper backup of a computer file called: file

Step 1 (webcam): qr-backup --restore Step 1 (scanner): qr-backup --restore IMAGE1 IMAGE2 ... To restore this file from the command line in Linux:

To restore this file using qr-backup: