

Mark Grünzweil, 3 AHIF, 29.11.2024


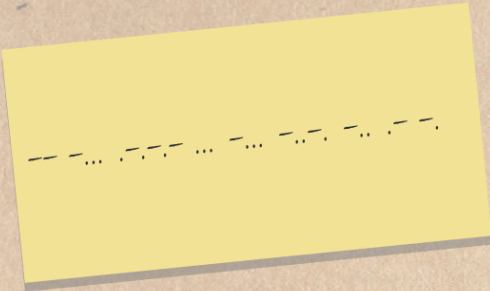
Anleitung:

Als erstes schaut man sich die PDF an:

The Last Will

Old hacker Dan Johnson has passed away. All his relatives are eager to know who will inherit his money.

The problem is that Dan Johnson has hidden his last will. The only clue we have right now is this note:



Dan Johnson, hacker legend

Your goal is to find Dan Johnson's last will and learn who will inherit his money.

We have no idea what tools you'll have to use for solving this case.

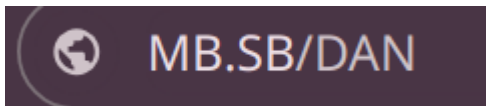
Rely on your experience from past investigations.

Dort findet man diesen Morsecode:

— — — — —

Diesen übersetzt man:

MB.SB/DAN



too_many_urls
too_many_urls.zip

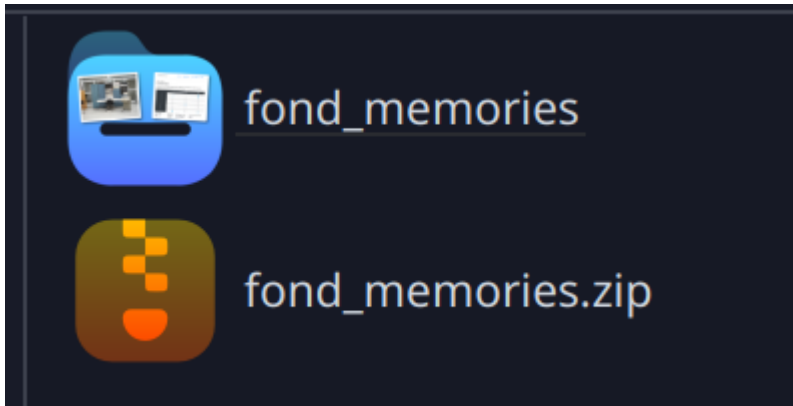
```
[rls]ev.t[^xyz]t[^i]$
```

```
~/Downloads/NSCS/too_many_urls > cat Globally\ search\ for\ Regular\ Expressions\ and\ Print\ matching\ lines
[rls]ev.t[^xyz]t[^i]$
~/Downloads/NSCS/too_many_urls > 09:31:40
```

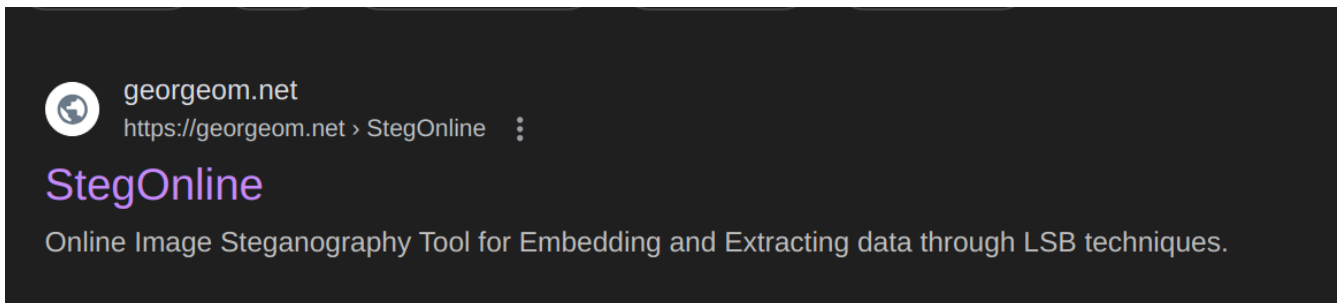
<https://mb.sb/levitate>

```
~/Downloads/NSCS/too_many_urls > cat too_many_urls | grep -E "[rls]ev.t[^xyz]t[^i]$"
https://mb.sb/levitate
~/Downloads/NSCS/too_many_urls > █
```

Wenn man diesen Link öffnet, erhält man diesen Folder:



Danach öffnet man [StegOnline](#).



Man lädt das Bild hoch und gibt das ein:

[Back to Home](#)

Extract Data

Here you can extract data hidden inside of the image. Select some bits and adjust the settings appropriately. The final extracted data is checked against some basic file headers, and so the filetype can be automatically determined.

Please note that Alpha options are only available if the image contains transparency.

| | R | G | B |
|---|-------------------------------------|-------------------------------------|-------------------------------------|
| 7 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 6 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |
| 5 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 4 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 3 | <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| 2 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 1 | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| 0 | <input checked="" type="checkbox"/> | <input type="checkbox"/> | <input checked="" type="checkbox"/> |

Pixel Order

Row ▾

Bit Order

MSB ▾

Bit Plane Order

R ▾ G ▾ B ▾

Trim Trailing Bits

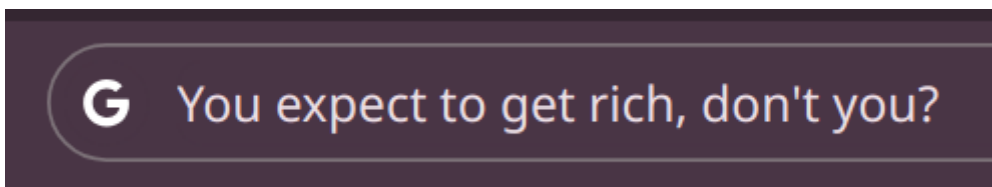
No ▾

Go

Wenn man das herunterlädt, erhält man das:

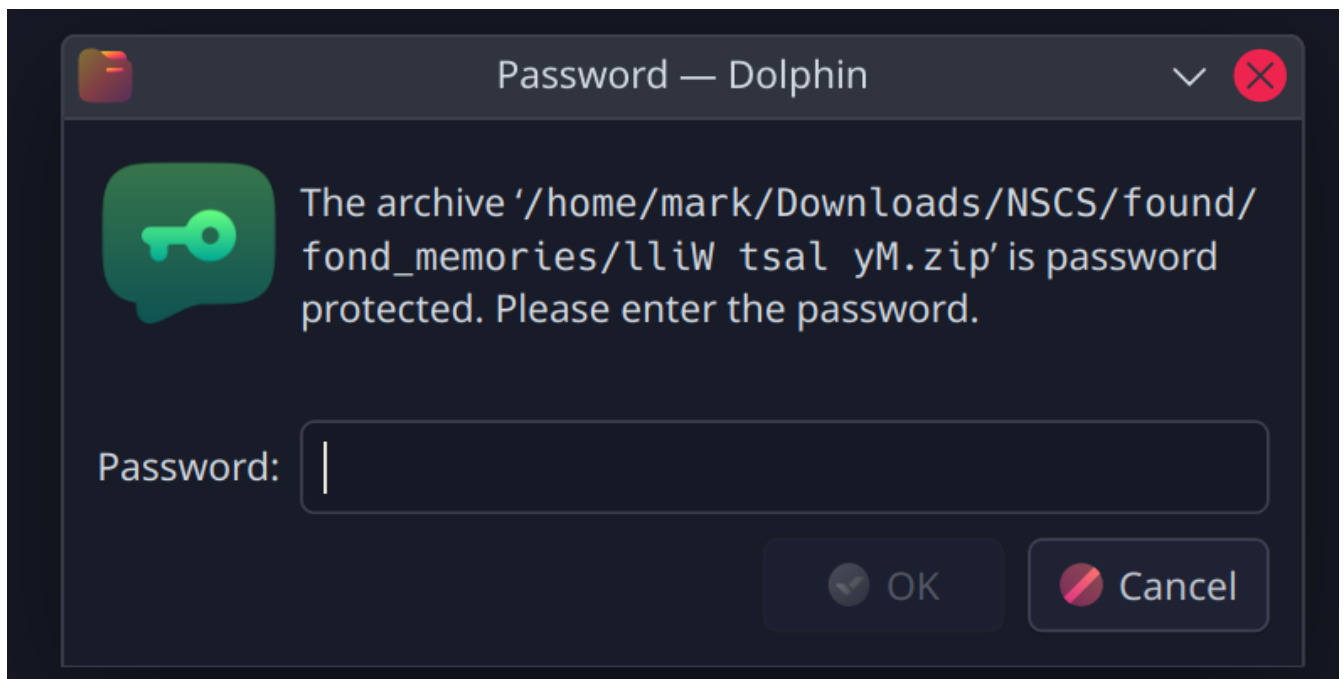


Wenn man diesen QR-Code scannt, bekommt man das:



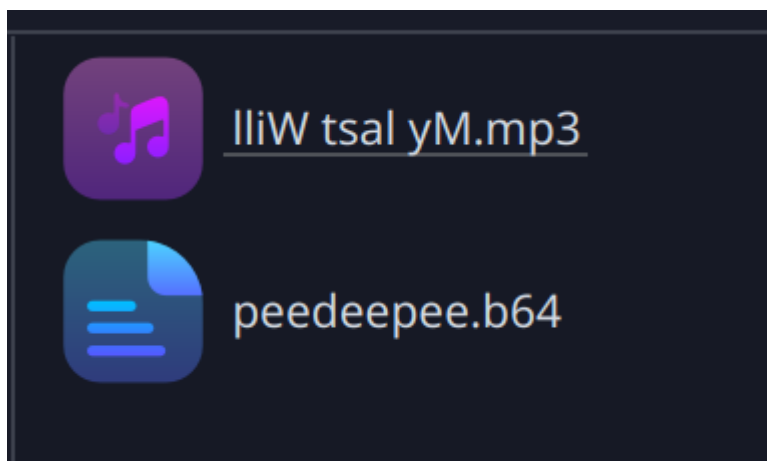
You expect to get rich, don't you?

In dem Folder ist ein weiter zip Folder der Passwort geschützt ist:

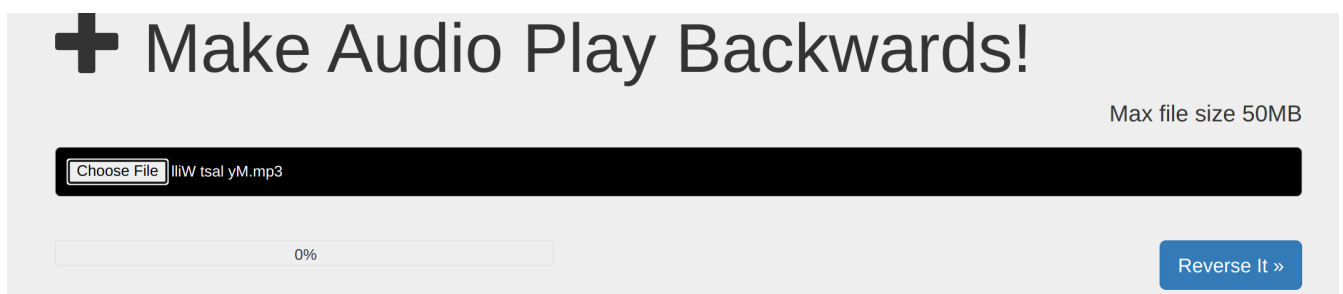


Das Passwort ist der Text von dem QR-Code:

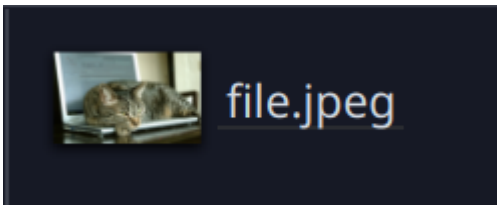
Wenn man das File unzipped erhält man das:



Diese MP3 Datei muss man jetzt noch reversen:



Wenn man das macht erhält man das:



Das ist ein Bild von seiner Katze.