

The most secret, secret, secretly hidden secret pdf file!

And all done with pix-veil!

```
000000000. 080 000000 0000 080 0000
`888 1`Y88. sec#window from (seedrandom); `888. .8' `888
888 1.d88' 0000 000000 str000onMapEntry `888. .8' /dt.000000. 0000 888
88800088P' {`888 88b..8P'de'buffer}; `888. .8' d88' `88b `888 888
888 888 Y888' 88888888 `888.8' 888000888 888 888
888 888 .08"88b `888' 888 .o 888 888
0888o 0888o 088' 888o `8' `Y8bod8P' 0888o 0888o

import { encodeOutputDirectory, findProjectRoot, readDirectory } from './src/utils/storage/storage';
import { getLogger, NoopLogFacility } from './src/utils/logging/logutils.ts';
A steganography tool to hide secret data into existing png files. v1.4.0 (c) 2024, slippyex
Deno.env.set( 'ENVIRONMENT', 'test' );
? Enter password: |
```

It just works, I would say!

And all done with the mighty power of **Deno 2.0**

