# Obfs2

Pluggable Transports documentation series.\*

# Carolin Zöbelein<sup>†</sup> Independent mathematical scientist Josephsplatz 8, 90403 Nürnberg, Germany

#### **ABSTRACT**

STATUS: Draft

#### **KEYWORDS**

Tor, Bridge, Scary, Obscuration, Censorship, Circumvention, Pluggable Transport

#### **PREAMBLE**

This paper is part of a paper documentation series about Pluggable Transports (PTs) [1], how they work and their strengths and weaknesses

# 1 INTRODUCTION

TODO

#### 1.1 Outline

TODO

#### 1.2 Notation

TODO

# 2 CONCLUSIONS

# A APPENDIX

# **REFERENCES**

[1] https://www.torproject.org/docs/pluggable-transports.html.en. 2018. Tor: Pluggable Transports. (2018).

# **LICENSE**

(cc) BY-NC-ND

https://creativecommons.org/licenses/by-nc-nd/4.0/

<sup>&#</sup>x27;The author believes in the importance of the independence of research and is funded by the public community. If you also believe in this values, you can find ways for supporting the author's work here: https://research.carolin-zoebelein.de/crowdfunding.html † https://research.carolin-zoebelein.de, *E-mail address*: contact@carolin-zoebelein.de, PGP: D4A7 35E8 D47F 801F 2CF6 2BA7 927A FD3C DE47 E13B