# THE TOR PROJECT: AUTHORITY "NO CHECK" WEAKNESS

Piotr CHMIELNICKI

#### CONTEXT

The Tor network is an onion routed darknet used by people around the world to secure, anonymise and uncensor their communications.

More informations about the Tor Project : <a href="https://www.torproject.org">https://www.torproject.org</a>.

# Interesting thinks

- Many sensitives informations are transferred by this network.
- Relays are provided by volunteers, everyone can set up his own Tor relay.
- Exit nodes are used to be the most sensitive part of the network because every exit node operator is able to dump outgoing traffic.

#### TOR AUTORITIES

The Tor Project use authority servers that publish the list of all the tor relays.

### **EXIT NODE INTERCEPTION**

Exit node interception is a known problem. It can be solved by using encrypted protocols. The most used are TLS and TLS based HTTPS.

## AGGRESSIVE MIDDLE-MAN ATTACKS

Encryption can sometimes be defeated by some tricks :

- TLS communications can be decrypted using a middle-man attack. Off course, the certificate should not match but user can force the software to proceed anyway. A user who doesn't know many things about crypto can easily be trapped.
- HTTPS can be broken by more transparent middle-man tricks than the TLS basic middle-man attack, for example by replacing <form action=" https://... by <form action=" http://... in HTTP (not encrypted) responses. No warning will be displayed by the browser.</li>

Theses attacks can easily be detected because they alter the relayed information.

#### CHECK THE RELAYS!

The sad point is that the Tor Project authorities don't detect or won't stop aggressive middle-man attack.

A script should perform some tests every hour on every tor exit node and report problems.

## PROOF OF CONCEPT

The result of 3 days of HTTP <u>and HTTPS</u> POST dump using an aggressive middle-man attack using a modified sslstrip :

http://perso.epitech.eu/~chmiel\_p/TorPOC.zip

sha512	60fbb49b36b271f543ffb34b87ebccf889ddad070c5e04f386f530a639b787a90826ac7c5b	1
	80b47acc22cb3e905ce710a94419b97fb06e54d7d93b8bc015b223	Ì

#### CONTACT

piotr.chmielnicki@epitech.eu