This presentation is more than one year old. Some parts may be outdated.
You can find the latest information here:
Chinese Academy of Sciences
Computer Network Information Center

Insights on Frogans technology

Jérôme Delacroix, Head of local branch development at the OP3FT
jerome.delacroix@op3ft.org

Alexis Tamas, co-inventor of Frogans technology,
alexis.tamas@op3ft.org

August 29, 2017
Insights on Frogans technology

frogans

フロガンズ 프로간스 فروجنز

φρόγανς Προγάνς Φρόγανς

พรอกแแกนส์ φρόγκανς
Insights on Frogans technology

At a glance

- A new open standard on the Internet developed by the OP3FT
- A new format for creative content publishing on the Internet
- A new end-to-end security model for online publishing
- OP3FT 中国: building an Internet standard in China
- Current objectives
Insights on Frogans technology

A new open standard on the Internet developed by the OP3FT

- The OP3FT is a standards developing organization (SDO), founded in France in 2012, with a team of 30 people.
- The purpose of the OP3FT is to hold, promote, protect and ensure the progress of Frogans technology, in the form of an open standard for the Internet, available to all, free of charge.
- At the OP3FT, we believe that netizens should not be dominated by the technology they use and should have full control over aspects of the technology that can directly impact their lives.
- For netizens, the Frogans technology is a new means for accessing content and using services in a simpler and more secure way.
Insights on Frogans technology

A new open standard on the Internet developed by the OP3FT

- The OP3FT has partnered with organizations around the world in order to ensure the stability and long-term existence of the Frogans layer:
  - **ICANN** (Internet Corporation for Assigned Names and Numbers) through the delegation of the .frogans TLD whose purpose is to ensure the security, stability and reliability of the Frogans layer for the benefit of all Internet users
  - **Afnic** (French registry of .fr domain names) which is the back-end registry for the .frogans TLD
  - **ADNDRC** (Beijing, Hong Kong, Seoul, and Kuala Lumpur) and **FORUM** (United States) which provide dispute resolution for Frogans addresses under the UDRP-F
Insights on Frogans technology

A new format for creative content publishing on the Internet

• From a technical standpoint, the Frogans technology introduces:
  • a new type of online content, called Frogans sites
  • new software to navigate Frogans sites, called Frogans Player
  • new Internet identifiers for Frogans sites, called Frogans addresses

• The Frogans technology implements a new generic software layer on the Internet alongside other existing software layers such as E-mail (1972) or the Web (1989).
Insights on Frogans technology

A new format for creative content publishing on the Internet
Insights on Frogans technology

A new format for creative content publishing on the Internet

For netizens, the Frogans technology:

- is **invisible**: no tech is apparent, content floats on the screen
- is **universal**: no fragmentation, identical appearance on all devices, loads quickly over any network
- is **safe**: no need to take care of complicated security matters, there is a new end-to-end security model (from network protocols to file formats)
- **protects privacy**: no cookies, no information leaked behind the user's back, end users are in control of their personal data
Insights on Frogans technology

A new format for creative content publishing on the Internet
Insights on Frogans technology

A new end-to-end security model for online publishing

Key technical properties of the model:

- The identifiers of Frogans sites, called Frogans addresses, are secure by design.
- Connections to Frogans site servers are operated in a purely deterministic manner.
- The nature of the files conveying the content of Frogans sites is innocuous.
- Protective measures are applied systematically when treating files received from Frogans site servers.
Insights on Frogans technology

OP3FT 中国: building an Internet standard in China

- The OP3FT is switching to the spread of the Frogans technology.
- The OP3FT must ensure that the promotion and future development of the Frogans technology meet the needs of Internet users in all countries.
- In some countries, the OP3FT plans to open local branches.
- The OP3FT came to the conclusion that China was a country in which a local branch was required to fulfill its mission.
- OP3FT 中国 is the first local branch to be opened by the OP3FT.
Insights on Frogans technology

OP3FT 中国: building an Internet standard in China

- OP3FT 中国 will participate in the development and promotion of the Frogans technology.

- This mission will be carried out by a local team in Beijing.

- The team will:
  - do research and development
  - write technical specifications
  - produce source code
  - carry out tests
  - write documentation
  - write policies and contracts
  - etc.
Current objectives

- Identify and meet people to join OP3FT 中国的 team.
- Understand the prerequisites and good practices to host OP3FT 中国 (right location, legal aspects)
- Build a benevolent network of experts and professionals in China to help us in our early steps (the "OP3FT 中国的 friends").
Insights on Frogans technology

References

- The OP3FT's Web site:
  https://www.op3ft.org/

- The Web site presenting OP3FT 中国：
  https://china.op3ft.org/

- The official Web site of the Frogans technology:
  https://www.frogans.org/

- Frogans Technology Conferences:
  https://conference.frogans.org/

- Using the .frogans TLD:
  https://nic.frogans/

- The UDRP-F and its Rules of procedure:
  https://www.frogans.org/en/resources/udrpf/access.html