



Contribution ID : 20

Type : **not specified**

Secure routing in the Internet

Tuesday, 28 May 2019 11:10 (25)

The routing security in the Internet is a long-standing problem and several attempts to address the main concerns have been made in last few years: Filters generated from IRR, RPKI and BPGSec. We examine current situation from different perspectives: Threats and attacks that can be observed in the DFZ, deployment of the security mechanisms, issues holding the deployment back and the projections of efficacy of the mechanisms now and predicted impact in foreseeable future.

Primary author(s) : HLAVACEK, Tomas (CZ.NIC)

Session Classification : CSNOG2

Track Classification : CSNOG 2019