Security Assessment of the Internet Protocol version 4
(draft-gont-opsec-ip-security)

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Problem statement

- There is no single document that discusses the security implications of the IPv4 protocol and the possible mitigation approaches.
- As a result,
  - It becomes really hard to produce a resilient IPv4 implementation from the RFCs.
  - New implementations of IPv4 re-implement bugs/vulnerabilities that had already been found in older stacks.
  - Sometimes new protocols re-implement mechanism that had already been found to have negative security implications.
In 2005, UK CPNI started a project to change this state of affairs. The goal of the project was to perform a security assessment of the relevant specifications, discuss counter-measures where necessary, and also research what real implementations were doing.

Some of the areas that were explored as part of this project:

- Enforcing checks on each of the header fields
- Security implications of each of the header fields
- Security implications of each of the IPv4 mechanisms (e.g., fragment reassembly)

The result was a 60-page document, with 95+ references to relevant specifications, papers, etc.
Document overview (II)

- draft-gont-opsec-ipsecurity is CPNI’s effort to take the results of tat project to the IETF.

- Document revision history:
  - -00: initial version, posted on August 2008.
  - -01: Simply fixes boiler-plate issues.

- While the current version is -01, it has already been thoroughly reviewed by a number of people, and has resulted in a 70-page document.
Moving forward

Should this document be adopted as a wg item?