# Update of Network Time Security for the Network Time Protocol

draft-ietf-ntp-using-nts-for-ntp-11

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## Changes from -10 to -11

#### Changes

- Inclusion of two sequence diagrams:
  - 1. NTS key exchange
  - 2. NTS time exchange
- Section 5.7 was renamed to Sec. 6

#### Not changed

 Sec. 7 "Suggested format for NTS cookies" is still nonnormative (there has been no further request to make in normative)

### Results from the Hackathon

- Interoperability test was successful
  - − Key exchange
    - Client (DF) → Server (ML)
    - − Client (ML) -> Server (DF)
  - Time Exchange
    - Client (DF) -> Server (ML)
- For more detailed information please consult the mailing list and Martin's presentation.

### Next steps

- Draft version 12
  - Will include results from the Hackathon (e.g. clearer language about how the server sends NTS cookies)
- -WGLC
- Second Hackathon in Montreal

