

# **Guidance for COSE and JOSE Protocol Designers and Implementers**

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# Motivation

- Developers like to use JSON Object Signing and Encryption (JOSE) and CBOR Object Signing and Encryption (COSE) to secure their applications.
- As deployments increase, incorrect use also becomes more common.
- The purpose of this document is to provide guidance to reduce security-relevant misuse.
- Starting point is the way how keys are identified. Possible other content is:
  - API design guidance (suggested by Ilari)
  - Context Information Structure (suggested by Ilari)
  - Enc\_structure/Enc\_Recipient structure (suggested Laurence)

# Key Identification

- To verify the signature covering a COSE structure you need to look up the public key of the signer.
- This should be easy. □ Use the “kid” in the header.
  - Some hacks use the value in the kid to include a script (in the form of SQL injection)...
- In the meanwhile there are also other fields like x5u, x5c, x5t, ...
- No indication what the semantic is when multiple identifiers are combined.

# Key Identification, cont.

- Nothing in RFC 7515 states that the key identification values individually must be globally unique (and therefore "collision resistant").
- Developers sometimes combine different identifiers to accomplish this unique identification.
- Worse, information in payloads is used:
  - This requires a library to parse the unverified payload – often a CWT / JWT.
  - Fetch claim from the CWT/JWT.
  - Use claim or combination of claim and header info for key lookup.
  - Perform cryptographic verification of the CWT/JWT.
  - Parse CWT/JWT content again.
- Requires the developer to keep in mind that the information from the initial lookup was not cryptographically verified.

# Next Steps

- Address feedback received on the list. Key identification was the starting point.
- Reach out to developers to involve them in a discussion.
  - Should we organize a workshop or another event?
  - How should good JOSE/COSE library design look like?
- Can we develop automated test cases?