JOSE JWS signed Vouchers

draft-ietf-anima-jws-voucher-00

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IETF 111
ANIMA Working Group

JWS Voucher

RFC8366 specificies CMS signed JSON

This draft proposes

JWS signed JSON

Document renamed from JOSE-signed, to JWS-signed.

BRSKI: Bootstrapping of Remote Secure Key Infrastructures JOSE: JSON Object Signing and Encryption (RFC 7515)

CMS: Cryptographic message Syntax (RFC 5652)

Overview of Document

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A.3.	Example Vo																					

```
<CODE BEGINS> file "voucher_request_01-header.b64"
    "alg": "ES256",
    "x5c": [
      "MIIB2jCCAYCgAwIBAgIGAWegdcSLMAoGCCqGSM49BAMCMD0xCzAJBg\
  VBAYTAkFRMRUwEwYDVOOKDAxKaW5nSmluZ0NvcnAxFzAVBqNVBAMMDkppbm\
  KaW5nVGVzdENBMCAXDTE4MTIxMjAzMjq1MVoYDzk5OTkxMjMxMjM1OTU5Wj\
  SMQswCQYDVQQGEwJBUTEVMBMGA1UECqwMSmluZ0ppbmdDb3JwMRMwEQYDVQ\
  FEwowMTIzNDU2Nzq5MRcwFQYDVQQDDA5KaW5nSmluZ0RldmljZTBZMBMGBy\

    GSM49AqEGCCqGSM49AwEHA0IABMVGG8Z5pjf5jXnyrUrXyZ1kPqqBe3NXu1\

  TADe+r/v6JzIHl355IgcHC3axpibqJM/bWRaEyjqcCJj4jJkowCujVTBTMC\
  GCSsGAQQBgu5SAgQfDB1tYXNhLXRlc3Quc2llbWVucy1idC5uZXQ60TQ0Mz\
  TBqNVHSUEDDAKBqqrBqEFBQcDAjAOBqNVHQ8BAf8EBAMCB4AwCqYIKoZIzj\
  EAwIDSAAwRQIqWtPzIIXY2ixRXJtExKEhhZda4X+EplZomEI2zA0dsjoCIQ\
  3JpQmRXMGn/p4Bu9izii92eclTx4/04rlm7MvLqkhdA=="
  <CODE ENDS>
  Payload:
ichardson & Werner
                          Expires 25 June 2021
                                                                [Pag
nternet-Draft
                              JOSE-voucher
                                                           December
  <CODE BEGINS> file "voucher request 01-payload.b64"
    "ietf-voucher-request:voucher": {
      "created-on": "2020-10-22T02:37:39.000Z",
      "nonce": "eDs++/FuDHGUnRxN3E14C0==",
      "serial-number": "0123456789"
  <CODE ENDS>
  Signature:
  <CODE BEGINS> file "voucher request 01-signature.b64"
  Vj9pyo43KDEq0e5tokwHpNhVM0uUkLCatwNQxfsCKH8GRQ2iTT2fqD39k40\
  -7S-vheDHHuBHFSWb502EPwkdA
  <CODE ENDS>
```

Options

Uses the JWS Compact serialization.

- This format encodes the three pieces (protected headers, payload and signature) in Base64URL, appropriate for use in a URL.
- This choice was arbitrary, but was driven by being easier to use with available libraries.
 - This layer of Base64 encoding was not necessary, since HTTPS is 8-bit clean.

Conclusion

Adopted July 2021 Very short and sweet.

Makes no YANG changes to RFC8366.

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