

Application Security (apsi)

Lecture at FHNW

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Agenda

- ▶ Identification, Authentication, Authorization, Access
- ▶ Recap: Public Key Cryptography
- ▶ JSON Object Signing and Encryption (JOSE)
- ▶ Authorization with OAuth
- ▶ Identity Federation (OpenID Connect, SAML)

Authentication

Authentication vs. Identification

- ▶ Identification: Statement of identity
- ▶ Authentication: Act of verifying or confirming an identity

Authentication usually uses cryptographic methods

- ▶ Public-key signatures, encrypted transmission of a secret

Authentication has phases

1. Initial establishment
2. Maintaining it during a session
 - ▶ By knowledge of the (secret) session key: SSL/TLS
 - ▶ By possession of a session cookie (to be transferred only over a secure channel)
 - ▶ By echoing a secret the other side included in the last transmission
3. Removal of the authentication

Authorization

Authorization is the process of assigning access permissions

- ▶ Usually, some form of authenticated identity serves as basis
- ▶ A technical state (established connection, knows a secret, access-attempt at specific time, etc.) can also be used. An identity is optional!
- ▶ Assigning default rights is also authorization

Authorization is based on policies

- ▶ Example: Same-Origin Policy
- ▶ Example: HTTPS-only

Access to a Resource

If the access policy requires a specific user, the following steps are typically done:

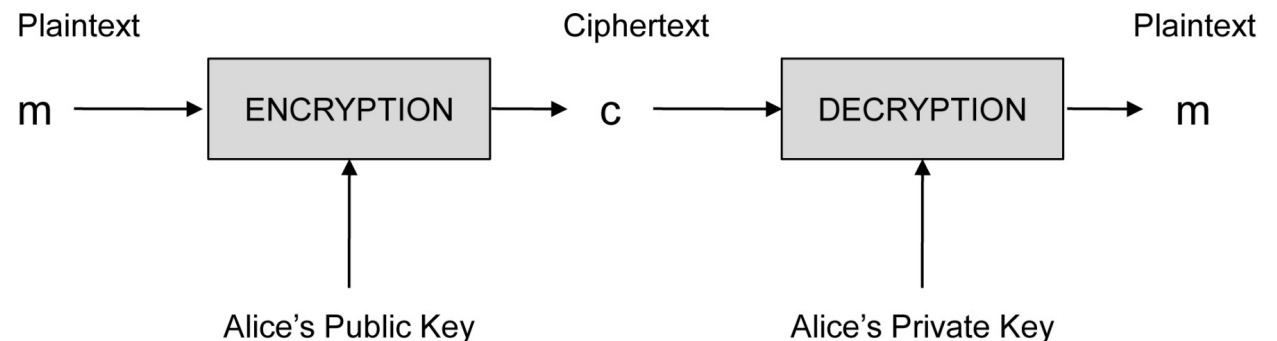
- 1) User is identified
- 2) Identity is authenticated
- 3) User identity is checked against the policy
- 4) Access is granted or denied

Example: Login with user name and password, then access a file

- ▶ User name is the identity
- ▶ Password provided is the authenticator
- ▶ Authentication is maintained by login-session (telnet: weak, ssh: strong)
- ▶ File to be accessed has permissions and Owner/Group/other
File access policy and identity of user is checked to determine access

Recap: Public Key Cryptography

- ▶ Private/public key pairs based on mathematical problems
- ▶ Main use cases:
 - ▶ Encryption
 - ▶ Digital signatures
- ▶ Public Key Infrastructure for certifying ownership of key pairs
- ▶ Alternative: Web of trust (e.g., PGP)

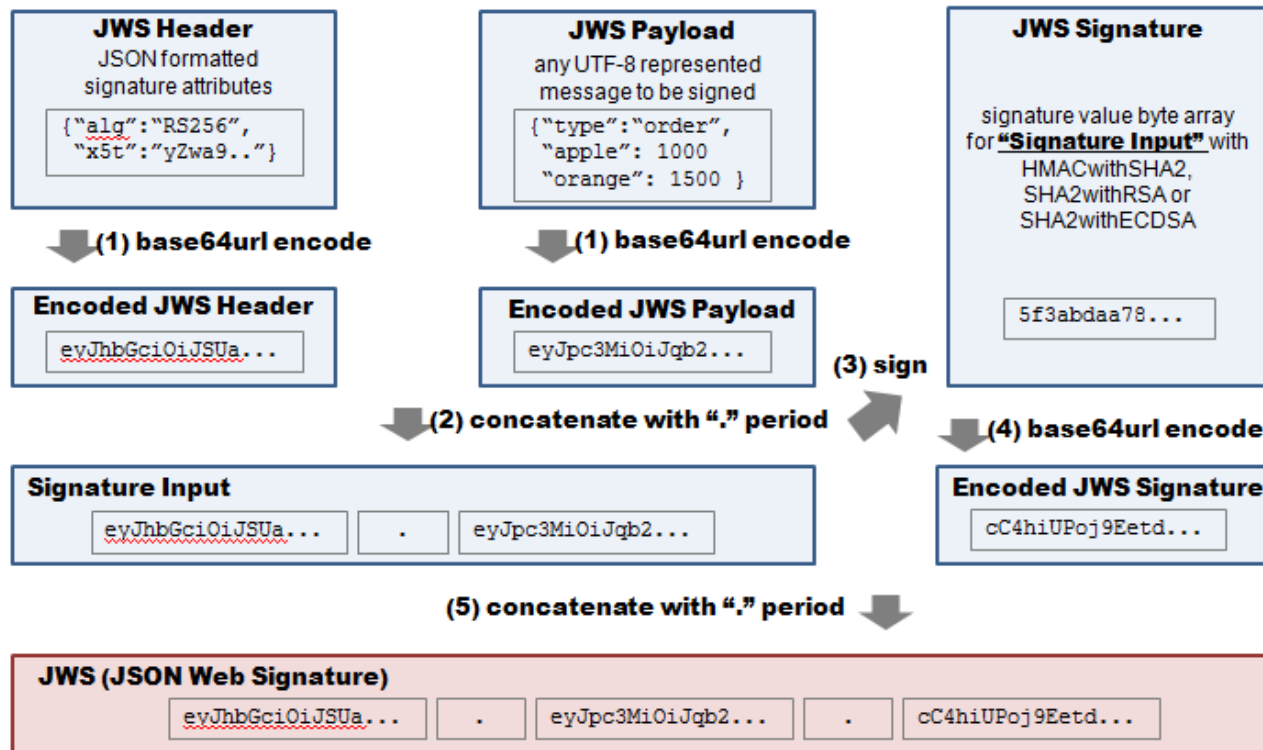


JSON Object Signing and Encryption (JOSE)

- ▶ 3 basic JSON (www.json.org, RFC 7159) object formats:
 - ▶ Integrity-protected object format: JWS (RFC 7515)
 - ▶ Confidentiality-protected object format: JWE (RFC 7516)
 - ▶ Format for expressing keys: JWK (RFC 7517)
- ▶ Details on algorithms: JWA (RFC 7518)
- ▶ Used for:
 - ▶ Security Tokens (JWT)
 - ▶ OAuth
 - ▶ OpenID Connect
- ▶ JSON vs. compact serialization (URL-safe representation, RFC 7515)

JSON Web Signatures (JWS)

- Represents content secured with digital signatures or Message Authentication Codes (MACs)



JSON Web Encryption (JWE)

- Represents encrypted content

A collection
claims in
JSON format

```
{  
  "iss": ...,  
  "sub": ...,  
  .....  
}
```

encrypt

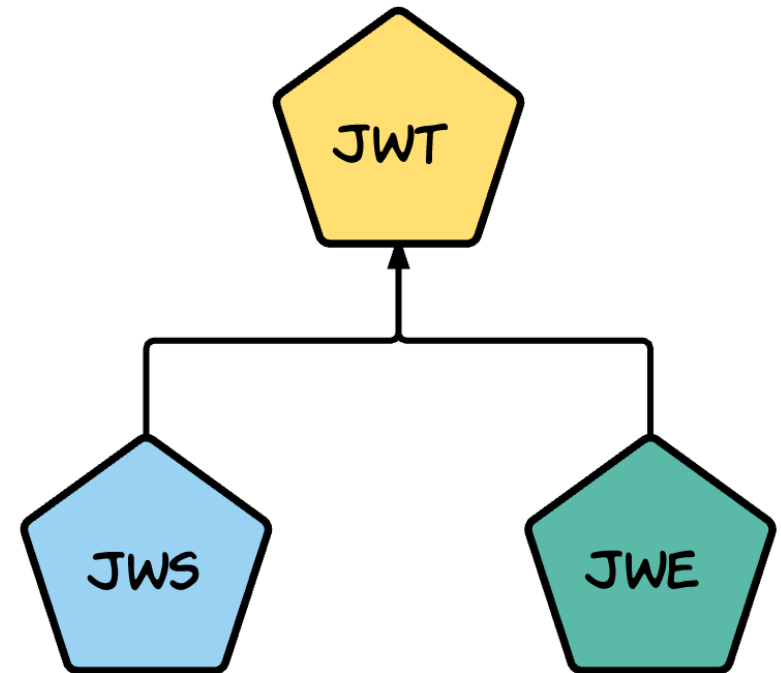
```
??????  
??????  
??????  
??????  
??????  
??????
```

BASE64URL
encoding



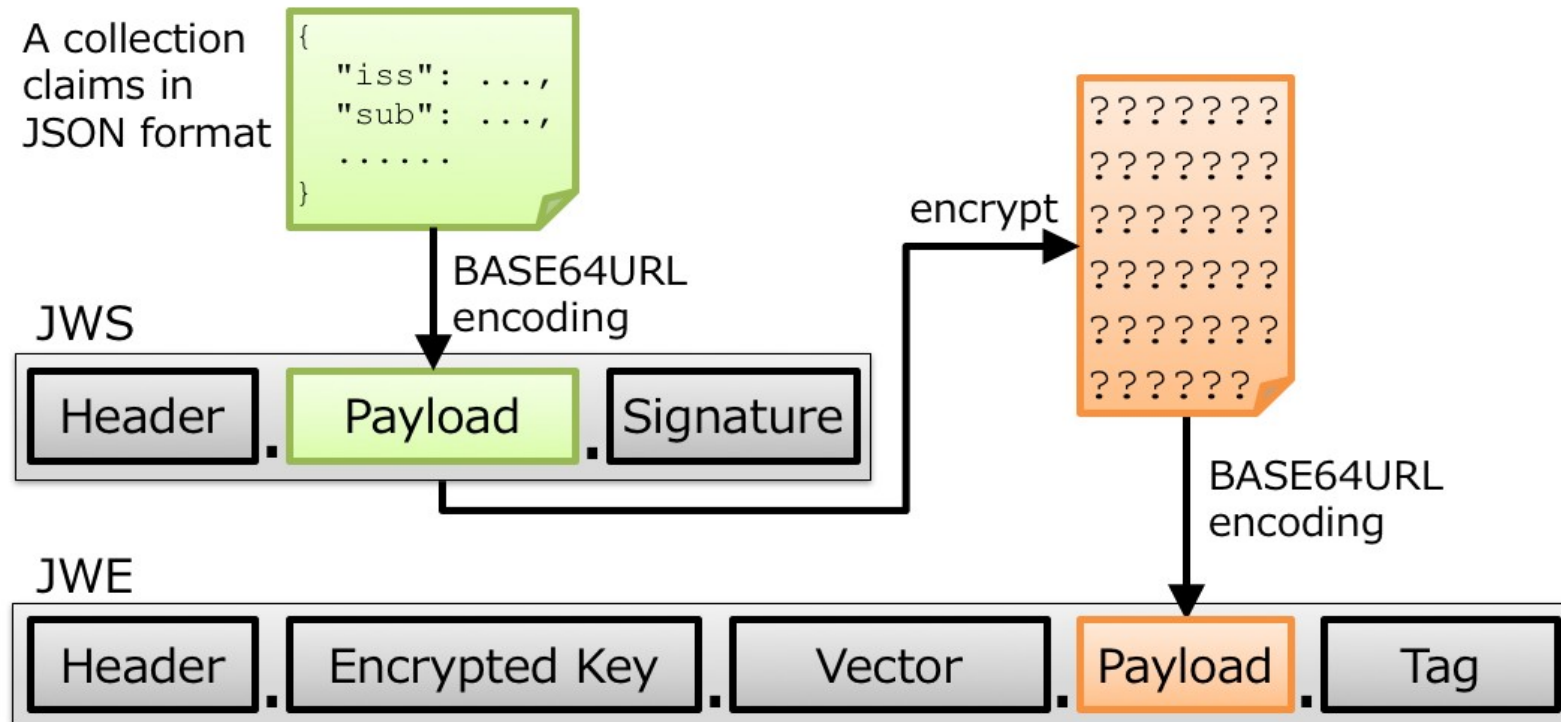
JSON Web Token (JWT)

- ▶ Represents security tokens meant to be distributed between computer systems
- ▶ Compact serialization
- ▶ URL-safe representation of claims
- ▶ Information about subject as claims
- ▶ JWS, JWE or both (nested)



Nested JWT

- First sign, then encrypt!



JOSE Implementation Details

- ▶ JSON Web Key (JWK):
 - ▶ JSON data structure representing a cryptographic key or a set thereof

```
{ "keys":  
  [  
    { "kty": "EC",  
      "crv": "P-256",  
      "x": "MKBCTNIcKUSDiillySs3526iDZ8AiTo7Tu6KPAqv7D4",  
      "y": "4Et16SRW2YiLUrN5vfvVHuhp7x8PxltmWWlbbM4IFyM",  
      "use": "enc",  
      "kid": "1"},  
  
    { "kty": "RSA",  
      "n": "0vx7agoebGcQSuuPiLJXZptN9nndrQmbXEps2aiAFbWhM78LhWx  
4cbbfAAtVT86zwulRK7aPFFxuhDR1L6tSoc_BJECPEbWKRXjBZCiFV4n3oknjhMs  
tn64tZ_2W-5JsgY4Hc5n9yBXArwl93lqt7_RN5w6Cf0h4QyQ5v-65YGjQR0_FDW2  
QvzqY368QMicAtaSqzs8KJZgnYb9c7d0zgdAZHzu6QMqvRL5hajrnl9lCbOpbI  
SD08qNlyrdkt-bFTWhAI4vMQFh6WeZu0fm4lFd2NcRwr3XPksINHaQ-G_xBniIqb  
w0LsljF44-csFCur-kEgU8awapJzKnqDKgw",  
      "e": "AQAB",  
      "alg": "RS256",  
      "kid": "2011-04-29"}  
  ]  
}
```

- ▶ JSON Web Algorithms (JWA):
 - ▶ Cryptographic algorithms and identifiers to be used with JWS, JWE, and JWK
 - ▶ Recommendations

"alg" Param Value	Digital Signature or MAC Algorithm	Implementation Requirements
HS256	HMAC using SHA-256	Required
HS384	HMAC using SHA-384	Optional
HS512	HMAC using SHA-512	Optional
RS256	RSASSA-PKCS1-v1_5 using SHA-256	Recommended
RS384	RSASSA-PKCS1-v1_5 using SHA-384	Optional
RS512	RSASSA-PKCS1-v1_5 using SHA-512	Optional
ES256	ECDSA using P-256 and SHA-256	Recommended+
ES384	ECDSA using P-384 and SHA-384	Optional
ES512	ECDSA using P-521 and SHA-512	Optional

OAuth 2.0

Reference: IETF RFC 6749 "The OAuth 2.0 Authorization Framework"

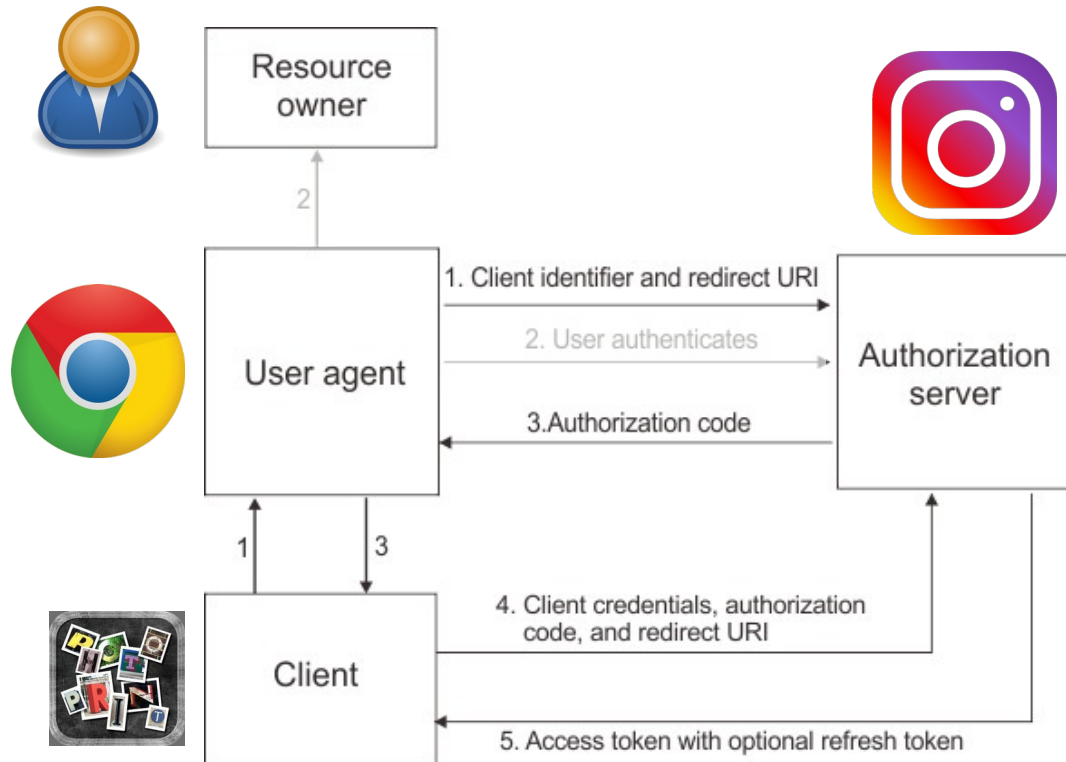
- ▶ There is "authorization" in the name...
- ▶ Note: Different implementations may not interact

What is it? (simplified)

- ▶ Used to allow users to authorize a web-site to give their information to a different site or to an application, without sharing their password
- ▶ Also known as "secure delegated access"

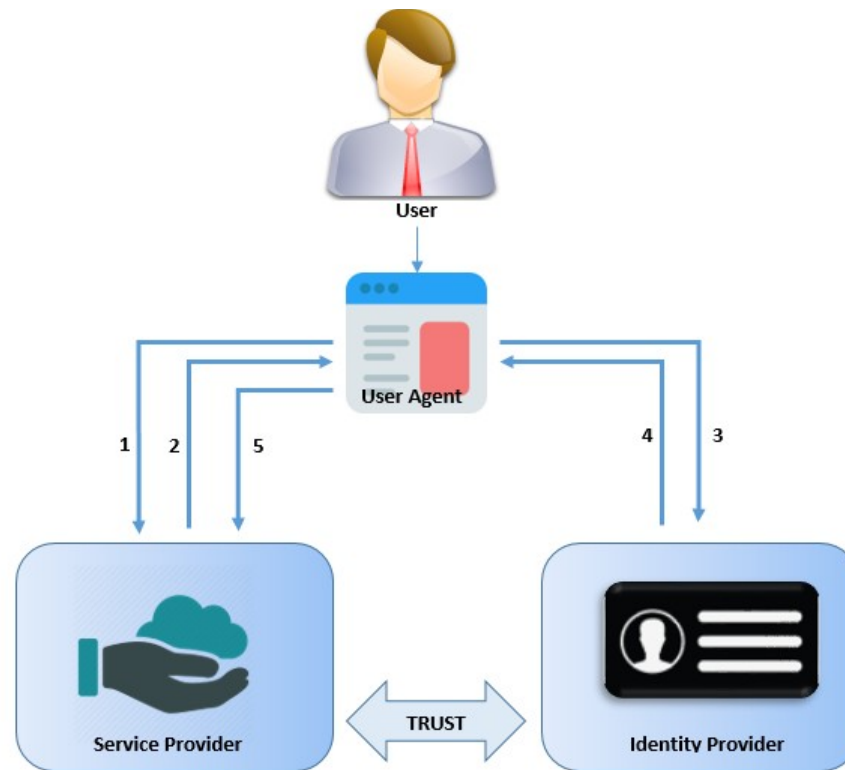
OAuth 2.0 Authorization Code Flow

Use case: Benutzer will **Photoprint App** autorisieren, um direkt auf **Instagram** Fotos zuzugreifen.



Identity Federation

- ▶ Allows Cross-domain Single-sign-on
- ▶ Widely deployed: SAML, OpenID Connect



OpenID Connect

OpenID Connect (OIDC) is an authentication layer on top of OAuth 2.0

RESTful HTTP API, using JSON as a data format

Adds a signed Identity Token that can be verified and parsed by the client
(The OAuth access token is opaque)

Reference: <https://oauth.net/articles/authentication/>

Flow is almost like for OAuth, but

- ▶ A signed token stating the identity of the user is given to the client
- ▶ The identity provider always authenticates the user

Recent OAuth 2.0 Flaws

Really a number of flaws:

- ▶ Accepting the identity without verifying it is tied to the OAuth access token
Note: This misuses OAuth as authentication protocol in addition
- ▶ OpenID Connect is used, but the signature of the identity token is not verified
- ▶ User Identity is not tied to OAuth exchange, but retrieved locally
Note: This misuses OAuth as authentication protocol in addition

What happened here?

- ▶ Using OAuth and OpenID connect without understanding it
- ▶ Testing was only done to verify it works, but security was not tested at all

Reference: "Signing Into Billion Mobile Apps Effortlessly With OAuth 2.0", Yang et. al.

SAML 2.0

- ▶ Security Assertion Markup Language
- ▶ Versions before 2.0 where ambiguous / proprietary (MS, SAP, ...)
- ▶ SAML 2.0 ratified as an OASIS standard in 2005
- ▶ De facto standard for Identity Federation (e.g., for SaaS)
- ▶ Different concepts: profiles, bindings, protocols, assertions
- ▶ Core element: Assertion (XML file with information about subject)

SAML 2.0

► Most common: POST-binding and Artifact-binding

