Service Oriented Architecture and Web Services

Martin Kuba, ICS MU makub@ics.muni.cz

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Overview

- RPC, RMI, SOA, Microservices
- Web Services
 - SOAP/WSDL
 - REST
 - Web APIs
 - OpenAPI
 - AJAX, Mash ups
- Authentication and Authorization in Web Services
 - SAML, OAuth 2, OpenID Connect, JWT
 - MFA, Passwordless

Glossary

- AJAX Asynchronous JavaScript and XML
- API Application Programming Interface
- GUI Graphical User Interface
- HTTP Hypertext Transfer Protocol
- HTML Hypertext Markup Language
- IDL Interface Description Language
- JSON JavaScript Object Notation
- REST Representational State Transfer
- SSL/TLS Secure Sockets Layer/Transport Layer Security
- SAML Security Assertion Markup Language
- **URL** Uniform Resource Locator
- XML Extensible Markup Language

Communication in Distributed Systems

- synchronicity point of view
 - synchronous the calling side blocks until an answer is received
 - asynchronous the calling side does not wait, it is notified of an answer
- persistency point of view
 - transient (disappearing with time)
 - persistent (storing messages until receiver is ready)
- TCP is transient, JMS or IBM MQ are persistent
- all 4 combinations are possible

RPC - Remote Procedure Calls

- distributed systems are communicating by sending messages
- harder to use than local procedure calls
- remote procedure calls try to hide the complexity
- request-response communication:
 - call a procedure, pass parameters by value
 - return values
- client stub and server skeleton generated from IDL
 - used locally in a given programming language
 - they do marshalling/serialization, communication, unmarshalling/deserialization
- examples: DCE/RPC, XML-RPC, SOAP

RMI - Remote Method Invocation

- distributed object-oriented systems need to pass parameters by reference
- a distributed object has state, interface, and implementation
- examples: CORBA, Java RMI, Microsoft DCOM
- original Java RMI (JRMP Java Remote Method Protocol) is pure Java, it can pass implementation of classes between the server and the client
- Java RMI works only between the same version of JVM
- later Java RMI-IIOP (Internet Inter-ORB [Object Request Broker] Protocol) is based on CORBA
- CORBA implementations from different vendors were never truly interoperable

RMI Problems

- RMI works only in systems under a centralized control
- thus RMI does not scale to Internet-size
- synchronous communication does not scale
- tight coupling versioning and evolution of both communicating ends are difficult
- distribution cannot be transparent because of possible partial failure

SOA - Service Oriented Architecture

- SOA is an architectural style whose goal is to achieve loose coupling among interacting software agents. A service is a unit of work done by a service provider to achieve desired end results for a service consumer [1]
- in SOA, services provide only interface
- the interface is defined by messages, not by operations on data types
- data types are not interoperable, e.g. String[] in Java is different from string[] in .NET, the former may contain nulls, the latter must not

Difference between OO and SOA

- from [1] Hao He: What is Service-Oriented
 Architecture:
 - a CD player offers a CD playing service
 - different quality of service on a portable player and on an expensive stereo
 - in object oriented programming style, every
 CD would come with its own player and they are not supposed to be separated
- SOA more corresponds to how interactions are organized in the real world
- loose coupling independent evolution of clients and services operated by different organizations

Microservices

- popular, but no sound definition
- services are fine-grained and the protocols are lightweight
- microservices are composed using Unix-like pipelines
- inter-service calls over a network have a higher cost in terms of network latency and message processing time than in-process calls
- difficult to maintain data consistency among transaction participants

A web service is a software system designed to support interoperable machine-to-machine interaction over a network.

(W3C, Web Services Glossary)

Brief web services history

- 1989 World Wide Web invented
- 1991 HTTP 0.9 specified
- 1992 Internet at Masaryk University :-)
- 1993 first GUI web browser Mosaic
- 1993 Common Gateway Interface for executing programs
- 1995 JavaScript introduced by Netscape browser
- 1996 SSL 3.0 (first usable encryption)
- 1998 XML 1.0 (the first interoperable text data format)
- 1998 SOAP 1.1 by Microsoft (text-based RPC)
- 2004 WS-Interoperability Basic Profile (SOAP usable)

Brief web services history (2)

- 2000 REST defined by Roy Fielding
- 2001 JSON invented (simple interoperable data format)
- 2004 GMail, Google Maps, Web 2.0, wikis, mash-ups
- 2005 AJAX, Yahoo offers JSON web services, SAML
- 2006 OpenID 2.0 (decentralized authentication)
- 2008 HTML5 (first public working draft)
- 2010 mobile devices with small screens
- 2012 OAuth 2.0 (authorization framework)
- 2013 responsive web design as an answer to devices with different screen sizes

Brief web services history (3)

- 2006-2013 cloud computing (Amazon 2006, Microsoft 2008, Google 2013)
- 2014 HTML5 finalised (APIs for in-browser apps)
- 2014 OpenID Connect (authentication standard)
- 2015 HTTP/2, JSON Web Tokens
- 2016 OpenAPI (IDL for JSON web services)
- 2018 TLS 1.3 (weak points removed)
- 2019 WebAuthN (hardware authenticators)
- 2021 Self-sovereign identity
- 2022 HTTP/3.0
- future EU Digital Identity Wallet? Self-sovereign ids?

HTTP Protocol Versions

- HTTP/0.9 1989 Tim Berners-Lee at CERN
 - GET only, no HTTP headers, no status/error codes, no versioning
- HTTP/1.0 1996 IETF and W3C
 - methods GET, HEAD, POST
 - headers, status codes
 - TCP connection terminated immediately after each response
- **HTTP/1.1** 1997
 - methods GET, HEAD, POST, PUT, DELETE, TRACE, OPTIONS
 - persistent and pipelined connections, chunked transfers,
 compression/decompression, content negotiations, virtual hosting
- **HTTP/2.0** 2015
 - binary encoding
 - single TCP connection with multiplexing of requests
 - mandatory TLS 1.2+
- **HTTP/3.0** 2022
 - QUIC/UDP instead of TCP
 - mandatory TLS 1.3+

My definition of a web service

web service client communicates with a web server requesting a web resource identified by a URL, using HTTP protocol secured by TLS exchanging messages in JSON or XML formats

this definition covers

- SOAP/WSDL services
- REST APIs
- dynamic web pages using AJAX

SOAP/WSDL web services

- SOAP was Simple Object Access Protocol
- WSDL is Web Service Description Language
- technology for RPC (not RMI!) using exchange of XML messages
- syntax based on XML Schema and Namespaces
- WS-Interoperability Basic Profile needed to ensure interoperability, it requires SOAP 1.1
- many WS-* extensions

SOAP request

```
<?xml version="1.0"?>
<soap: Envelope</pre>
xmlns:soap="http://www.w3.org/2003/05/soap-envelope/"
soap:encodingStyle="http://www.w3.org/2003/05/soap-encoding">
<soap: Body>
  <m:GetPrice xmlns:m="https://www.w3schools.com/prices">
    <m:Item>Apples</m:Item>
  </m:GetPrice>
</soap:Body>
</soap:Envelope>
```

SOAP response

```
<?xml version="1.0"?>
<soap: Envelope</pre>
xmlns:soap="http://www.w3.org/2003/05/soap-envelope/"
soap:encodingStyle="http://www.w3.org/2003/05/soap-encoding">
<soap: Body>
  <m:GetPriceResponse xmlns:m="https://www.w3schools.com/prices">
    <m: Price>1.90</m: Price>
  </m:GetPriceResponse>
</soap:Body>
</soap:Envelope>
```

SOAP/WSDL history

- started as XML-based Remote Method Invocation protocol
- changed to Remote Procedure Call protocol (no objects - SOAP is not an abbreviation now)
- introduced its own type system
 - big problems with compatibility followed
- later replaced by XML Schema type system
- main lesson learned remote interfaces should be defined by *messages*, not *operations*

SOAP versus REST

- enterprises prefer complicated stack
 - XML
 - SOAP, WSDL, WS-Interoperability
 - WS-* (WS-Security, WS-Addressing, ...)
 - persistent connections queues
 - RPC based
 - complex tools and frameworks, need an IT department
- Internet crowd prefers simplicity
 - JSON
 - HTTP requests to URLs, OpenAPI
 - AJAX in browsers
 - transient connections TCP/IP, HTTP
 - scalable using REST

Web APIs

- well-known APIs
 - Google APIs (Calendar, GMail, Maps, ...)
 - Facebook API
 - Twitter/X API
 - based on HTTP+TLS+JSON+OAuth
- third party clients
 - web, mobile (Android, iOS), desktop, embedded (TV)
- OAuth
 - developer registers an application at API provider
 - user authorises the application to use certain operations in the API, giving the application an access token
 - application uses the token to use the API on behalf of the user

JSON - JavaScript Object Notation

- lightweight data-interchange format, UTF-8 encoded text
- based on object syntax in JavaScript
- composition of hash tables, lists, and literals for strings, numbers, true, false and null
- no comments, strings are always in "double quotes"
- can describe only tree-like structures, no cycles
- JSON Schema can be used to describe data structures

```
{
  "key1": "some string",
  "key2": 123456,
  "key3": true,
  "key4": false,
  "key5": null,
  "key6": [ "one", 2, true, false, null, [], {} ],
  "key7": {
    "subkey": "multi\nline"
  }
}
```

JSON - JavaScript Object Notation

```
kind: "calendar#events".
 etaq: "\"GZxpEFttRDAOmLHnWRxLHHWPGwk/vpPWPyIKi2CubgzCWOVY8MIHGPo\"",
 summary: "EGI.eu Events",
 updated: "2013-04-22T06:00:02.000Z",
 timeZone: "Europe/Amsterdam",
 accessRole: "reader",
- items: [
   - {
        kind: "calendar#event",
        etag: "\"GZxpEFttRDAOmLHnWRxLHHWPGwk/Z2NhbDAwMDAxMjY50DQ0NDcwMDkzMDAw\"",
        id: "vs17ehlthhfrlake0a0o98hors".
        status: "confirmed".
        htmlLink: https://www.google.com/calendar/event?eid=dnMxN2VobHRoaGZybGdrZTBhMG850GhvcnMgZXZlbnRzQGVnaS5ldQ.
        created: "2010-02-12T08:47:42.000Z",
        updated: "2010-03-29T06:34:30.093Z",
        summary: "EGEE to EGI Transition Meeting for User Community and Operations",
        description: "A focus on the transition of the EGEE NA2, NA3 and NA4 activities to the EGI era with significa
        followed by more general transition of EGEE operations to NGI operations from Tuesday afternoon. A detailed &
        /conferenceDisplay.py?confId=1",
        location: "Nikhef",
      - creator: {
           email: "steven.newhouse@eqi.eu",
           displayName: "Steven Newhouse"
        }.
      - organizer: {
           email: "events@egi.eu",
           displayName: "EGI.eu Events",
           self: true
       },
      - start: {
           dateTime: "2010-03-01T13:00:00+01:00"
      - end: {
           dateTime: "2010-03-03T12:00:00+01:00"
        visibility: "public".
        iCalUID: "vs17ehlthhfrlgke0a0o98hors@google.com".
        sequence: 0
    },
```

The same Google Cal event in XML

```
- <entry>
  < <id>>
     http://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthhfrlgke0a0o98hors
   </id>
   <published>2010-02-12T08:47:42.000Z</published>
   <updated>2010-03-29T06:34:30.000Z</updated>
   <category scheme="http://schemas.google.com/g/2005#kind" term="http://schemas.google.com/g/2005#event"/>
 - <title type="text">
     EGEE to EGI Transition Meeting for User Community and Operations
   </title>
 - <content type="text">
     A focus on the transition of the EGEE NA2, NA3 and NA4 activities to the EGI era with significantly reduced EC funding during the fire
     to NGI operations from Tuesday afternoon. A detailed agenda is available - https://www.eqi.eu/indico/conferenceDisplay.py?confld=1
   </content>
   link rel="alternate" type="text/html" href="https://www.google.com/calendar/event?eid=dnMxN2VobHRoaGZybGdrZTBhMG85OGhvc
   k rel="self" type="application/atom+xml" href="https://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthhfrlq
 - <author>
     <name>Steven Newhouse</name>
     <email>steven.newhouse@egi.eu</email>
   </author>
 -<ad:comments>
     <gd:feedLink href="https://www.google.com/calendar/feeds/events%40egi.eu/private/full/vs17ehlthhfrlqke0a0o98hors/comments"/>
   </gd:comments>
   <gd:eventStatus value="http://schemas.google.com/g/2005#event.confirmed"/>
   <ad:where valueString="Nikhef"/>
   <gd:who email="events@eqi.eu" rel="http://schemas.google.com/g/2005#event.organizer" valueString="events@eqi.eu"/>
   <gd:when endTime="2010-03-03T12:00:00.000+01:00" startTime="2010-03-01T13:00:00.000+01:00"/>
   <gd:transparency value="http://schemas.google.com/g/2005#event.opaque"/>
   <gd:visibility value="http://schemas.google.com/g/2005#event.public"/>
   <gCal:anyoneCanAddSelf value="false"/>
   <gCal:guestsCanInviteOthers value="true"/>
   <gCal:guestsCanModify value="false"/>
   <gCal:guestsCanSeeGuests value="true"/>
   <gCal:sequence value="0"/>
   <gCal:uid value="vs17ehlthhfrlgke0a0o98hors@google.com"/>
 </entry>
```

</feed>

YAML - Yet Another Markup Language

- officially "YAML Ain't Markup Language"
- superset of JSON every JSON document is a YAML document
- more suitable for humans to write and read than JSON
- cyclic structures with ancho
- allows comments
- strings in " ", ' ' or without
- multiline strings
- folded strings
- https://quickref.me/yaml

```
# this is a comment
key1: &anchor1 "some string"
key2:
  - "one"
  - 'two'
  - three
key3: [ "one", 'two', three ]
key4:
  subkey1: "A"
  subkey2: "B"
key5: { subkey3: "C", "subkey4": 'D' }
key6: |
  this is
  multi line text
key7: >
  this is folded
  single line text
key8: *anchor1
```

REST

- Representational State Transfer
- software architecture style for creating scalable web services
- invented by Roy Fielding, author of HTTP 1.1
- resources identified by URIs
- representations of resources as JSON, XML or other formats
- uses HTTP methods GET, PUT, DELETE and POST for manipulating resources
- verbs (GET, PUT,...) manipulate nouns (resources)
- not every service using HTTP and JSON is RESTful
 - RESTful: GET /message/1 (few verbs, many nouns)
 - RPC style: getMessage(1) (many verbs, many nouns)

Web API Descriptions

- 1. API described in human natural language
 - e.g. "image can be changed by HTTP PUT request to /image/{imageID} with the image in request body"
- 2. WSDL 2.0 defined in 2007, but never used
- 3. OpenAPI since 2016
 - machine-processable description of HTTP interfaces
 - a form of IDL (Interface Description Language)
 - written in YAML language, which is a more human-readable superset of JSON
 - can describe both RPC-like and RESTful APIs

OpenAPI

- "machine-readable interface files for describing, producing, consuming, and visualizing RESTful web services"
- developed since 2010 as Swagger, renamed to OpenAPI in 2016
- version 3.0.0 released in 2017
- latest version 3.1 released in February 2021
- API description in file openapi.yml
- tool OpenAPI Generator can generate client stubs in about 40 programming languages

```
openapi: 3.0.2
2 info:
 3
      title: My awesome API
 4
      version: 1.0.0
      description: Just an example of OpenAPI description
  servers:
      - url: 'https://my.example.org/api/v1'
8 components:
      schemas:
9 -
10
        User:
11
          type: object
12
          properties:
            id: { type: integer }
13
14
            firstName: { type: string }
15
            lastName: { type: string }
16
      responses:
17
        UserResponse:
18
          description: returns a User
19
          content:
20
            application/json:
21
              schema:
22
                $ref: "#/components/schemas/User"
23
      parameters:
24
       id:
25
          name: id
          description: numeric id
26
27
          schema:
28
            type: integer
29
          in: query
30
          required: true
31 paths:
      '/getUser':
32
33
        get:
34
          operationId: "getUser"
          summary: "returns a User for a given id"
35
36
          parameters:
37
            - $ref: '#/components/parameters/id'
38
          responses:
39
            '200':
40
              $ref: '#/components/responses/UserResponse'
```

Java client library generated by OpenAPI Generator

```
/**
 * returns a User for a given id
 *
 * @param id numeric id (required)
 * @return User
 * @throws ApiException If fail to call the API, e.g. server error
 */
public User getUser(Integer id) throws ApiException {
    ApiResponse<User> resp = getUserWithHttpInfo(id);
    return resp.getData();
}
```

Java class User generated form the OpenAPI schema named User the operationId value used as a method name

Python client library generated by OpenAPI Generator

```
class DefaultApi(object):
    """NOTE: This class is auto generated by the swagger code generator program.
    Do not edit the class manually.
    Ref: https://github.com/swagger-api/swagger-codegen
    def init (self, api client=None):
        if api client is None:
                                                 note the snake case "get user"
            api client = ApiClient()
                                                 instead of "getUser"
        self.api client = api client
    def get user(self, id, **kwargs): # noqa: E501
        """returns a User for a given id # noga: E501
        This method makes a synchronous HTTP request by default. To make an
        asynchronous HTTP request, please pass async req=True
        >>> thread = api.get user(id, async reg=True)
        >>> result = thread.get()
```

AJAX

- Asynchronous JavaScript And XML
- (Ajax was a Greek mythological hero)
- AJAX does not need XML, uses JSON mostly
- enabled by introduction of XMLHttpRequest JavaScript object to web browsers around the year 2006
- asynchronous request to web server
- enables calling HTTP APIs from JavaScript in background without reloading the HTML page

CORS

- JavaScript in browsers has same-origin policy
 - limits requests to the same *origin* triple (scheme, host, port)
 - can be circumvented using CORS
- **CORS** (Cross-origin resource sharing)
 - uses HTTP headers for allowing cross-origin requests
 - client sends header Origin: with the URL of the calling web page
 - server responds with
 Access-Control-Allow-Origin: header with the same URL or * for any URL
 - requests changing data (POST, PUT, ...) must do a preflight request using OPTIONS method
 - the Vary: header should mark CORS headers that cause responses not to be cached by proxies

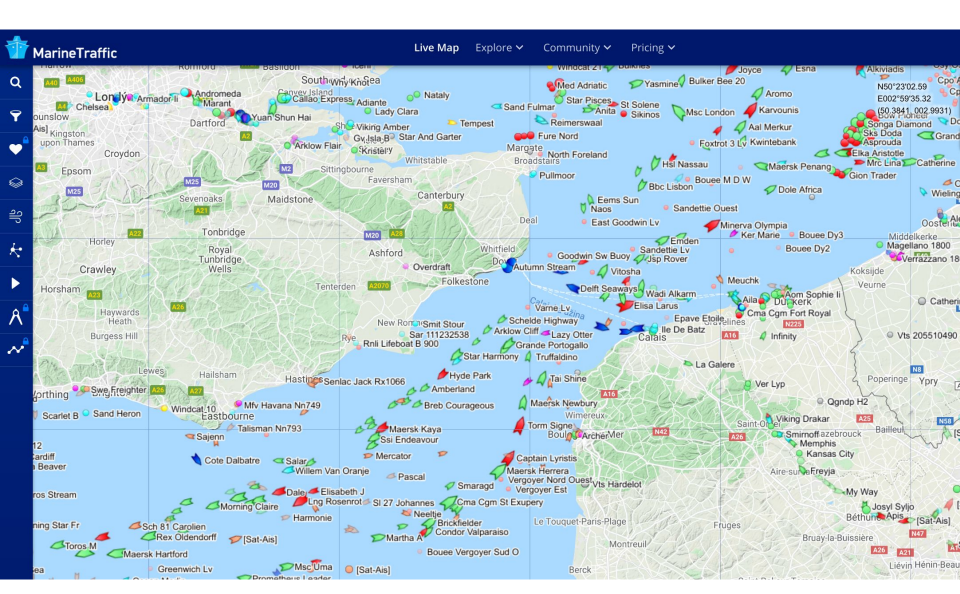
SPA - Single Page Applications

- written in JavaScript
- running in browsers
- transferring data using AJAX calls
- have special security considerations
 - cannot keep secrets (may be reverse-engineered)
 - special types of attacks (XSS, XSRF)

Mash ups

- combine data from various sources
- typically a Google map with some geospatial data
 - ships http://www.marinetraffic.com/
 - aircrafts http://www.flightradar24.com/

Mash-up of Google Maps with ships data



Authentication and Authorization in Web Services

- an important problem in web services is to know who is who (authentication) and what to allow them to do (authorization)
- the next section talks about
 - federated identity
 - SAML
 - OAuth 2
 - OpenID
 - OpenID Connect
 - JSON Web Tokens

Federated identity

- many authentication mechanisms were developed for the web
 - username+password (hard to remember)
 - X509 digital certificate (complicated to get)
 - digest, Kerberos etc. (not much support in browsers)
- users forget passwords to rarely used accounts
- in federated identity, account from one organisation can be reused at others
- protocols and identity providers:
 - SAML in academia, Microsoft O365, Google Apps
 - OAuth Google, Facebook, Twitter, ...
 - OpenID obsolete
 - OpenID Connect mix of OpenID and OAuth

MUNI Unified Login

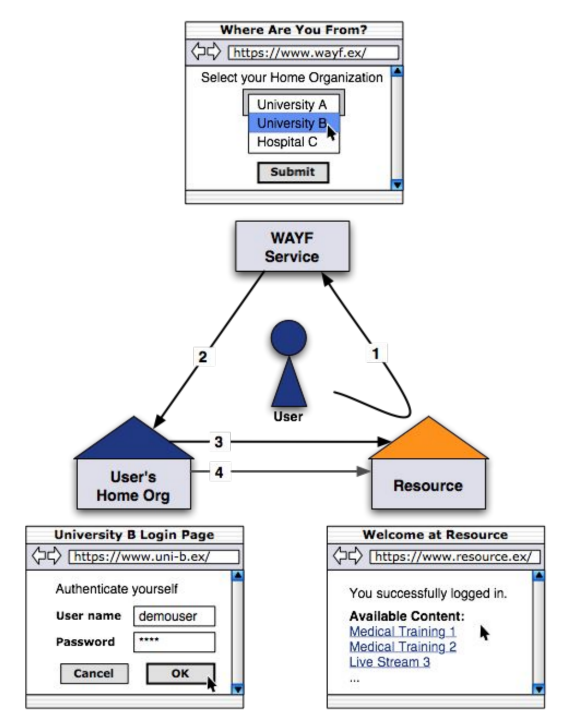
- OpenID Connect protocol for internal MUNI services
- SAML protocol for external services in federations eduld.cz and eduGAIN
- see https://it.muni.cz/en/services/jednotne-prih

<u>laseni-na-muni</u>

MUNI Unified Login	CZ
učo	
1	
Primary password	
Remember me	
LOG IN	

SAML

- Security Assertion Markup Language
- introduced in 2001
- provides web browser single sign-on
- SAML document is XML containing user attributes signed by an identity provider
- trust between identity providers (IdP) and service providers (SP) is established using federations
- a federation publishes list of trusted IdPs and SPs complying with federation's policy
- WAYF Where Are Your From? service / DS -Discovery Service



OAuth 2.0 Authorization Framework

- defined in RFC 6749 in the year 2012
- used by Google, Facebook, Microsoft, Twitter, LinkedIn, GitHub, ...
- designed for delegating limited access to third parties, but used for authentication too

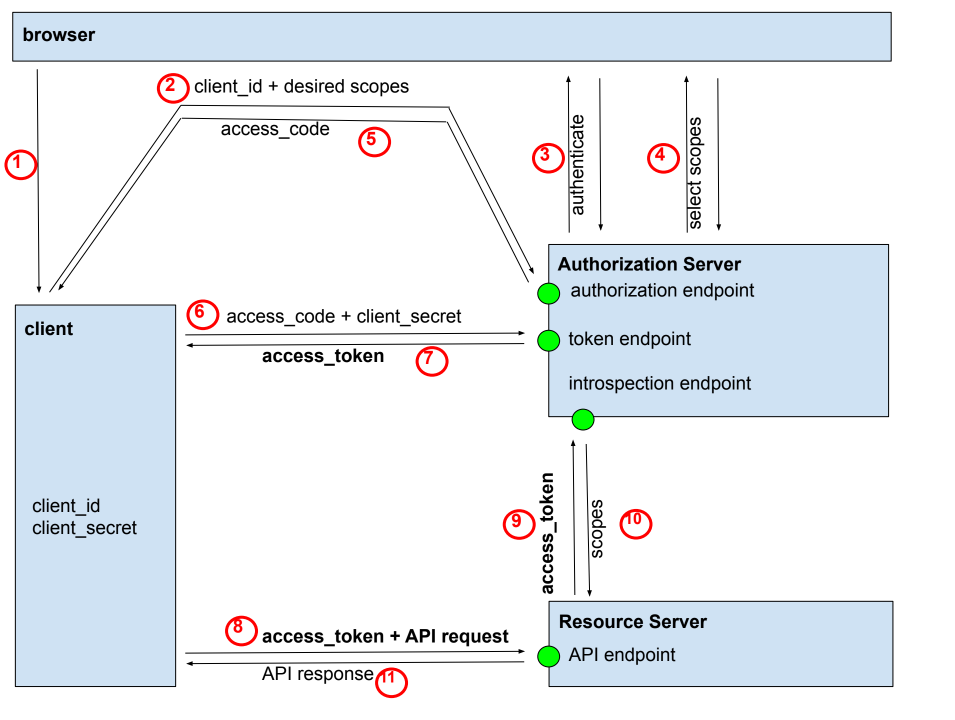


OAuth 2 - involved parties

- resource owner the user
- resource server
 - maintains user's data
 - provides API for operations on the data
 - checks access token for permissions for sets of operations called scopes
- client application that wants to use the API on user's behalf
- authorization server
 - registers all others the user, the client and the RS
 - authenticates the user, asks which scopes to allow
 - releases an access token to the client

OAuth 2 Features

- not limited to web apps, also for mobile,
 SmartTV, desktop, embedded
- various grant flows depending on abilities to store secrets and user interface
 - if you log into Youtube app in your SmartTV using QR code, that's OAuth's "Device Authorization Grant"
 - if you log in your mobile app into Google, that's "Authorization Code Grant with Proof Key for Code Exchange"
 - if you log into a server-side web app in your browser, that's "Authorization Code Grant" (on the next slide)



OpenID versions 1 and 2

- obsolete
- introduced the idea of decentralized authentication protocol
- users were identified by URLs
- anybody could run an identity provider
- problem of trust
- only large identity providers like Google were trusted by service providers

OpenID Connect (OIDC)

- promoted as third version of OpenID
- authentication layer built on top of OAuth 2.0
- OAuth 2.0 is for authorization, it does not define API for obtaining user data
- OIDC defines:
 - UserInfo API for obtaining user data in JSON
 - scopes for the API openid, profile, email, address, phone
 - claims data about the user (e.g. family_name)
 - well-known URI (RFC 8615) for discovery/.well-known/openid-configuration

Example of UserInfo response

```
"sub": "3e65bd2aa4c818bd3579023939b546b69e1@einfra.cesnet.cz",
 "name": "Josef Novák",
 "preferred username": "pepa",
 "given name": "Josef",
 "family name": "Novák",
 "nickname": "Pepan",
 "profile": "https://www.muni.cz/en/people/3988",
 "picture": "https://secure.gravatar.com/avatar/f320c89e39d15da1608c8fc31210b8ca",
 "website": "http://pepovo.wordpress.com/",
 "gender": "male",
 "zoneinfo": "Europe/Prague",
 "locale": "cs-CZ",
 "updated at": "1508428216",
 "birthdate": "1975-01-01",
 "email": "pepa@gmail.com",
 "email verified": true,
 "phone number": "+420 603123456",
 "phone number verified": true,
 "address": {
  "street address": "Severní 1",
  "locality": "Dolní Lhota",
  "postal code": "111 00",
  "country": "Czech Republic"
}
```

JWT - JSON Web Tokens

- convenient for small digitally signed pieces of structured data
- TLS does not provide signatures of transported data
- JWT is often used for OAuth access tokens
- RFC 7515 JSON Web Signature
 - <header>.<payload>.<signature>
 - all 3 parts are base64-encoded, safe for URLs
 - <header> is JSON metadata identifying signing key
- RFC 7519 JSON Web Tokens
 - JWS with JSON payload

JSON Web Token example https://jwt.io/

Encoded PASTE A TOKEN HERE

```
eyJraWQiOiJyc2ExIiwiYWxnIjoiUlMyNTYifQ.e
yJzdWIiOiJtYWt1YiIsImlzcyI6Imh0dHBzOlwvX
C9teS5leGFtcGxlLm9yZ1wvIiwiZXhwIjoxNTY2M
zAyOTc4LCJpYXQiOjE1NjYzMDI5MTgsImp0aSI6I
jZhYzA3M2E2LTUwOTAtNDkyZS1hMmYzLTI0ZjQwN
zEzYWRjNCJ9.GvVyT_6Y0KdjVk57o2sWUn3KYjtK
D0R8TBDeTemn_3B0V28o0D2mUE01sU0xe3L0uHCb
zS6tmG02T-
G_sDDbFkaaHoee6V8rrRBDOpqMNTorEdb75n3BrX
sYF07IUKa-
1JKx9fm6tHE1AQaksXoKlAoA4FCvZ5V8RBDg8-
cY9h5ixfZU4gg0xBZayo_hGcGz6HBtes9gg2PA5V
WwDhDAGZpdOWuLB44s15CWuLQIfFzHUEgG2tsG-
k8FOnfaNUirWi0psrOd96EGVGkxgBrPV0peD4A_D
AN4gHKm3fPd3034vPemIZ_WtTxVlTarRBYX8fSan
7x5ZBxLP-s9rsV8g
```

Decoded EDIT THE PAYLOAD AND SECRET

```
HEADER: ALGORITHM & TOKEN TYPE
    "kid": "rsa1",
    "alg": "RS256"
PAYLOAD: DATA
   "sub": "makub",
   "iss": "https://my.example.org/",
   "exp": 1566302978,
   "iat": 1566302918,
    "iti": "6ac073a6-5090-492e-a2f3-24f40713adc4"
VERIFY SIGNATURE
 RSASHA256(
   base64UrlEncode(header) + "." +
   base64UrlEncode(payload),
```

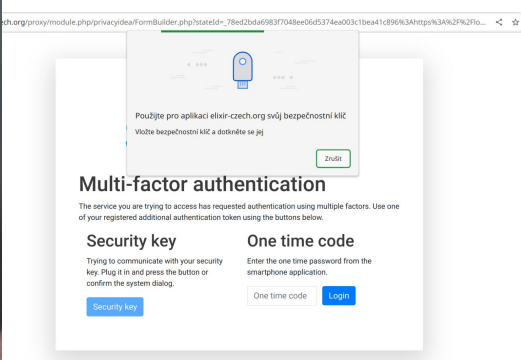
JWKS - JSON Web Key Set

- JSON-formatted web document containing public parts of cryptographic keys
- its URL can be in JWT header in jku claim
- its URL can be in OIDC's metadata at /.well-known/openid-configuration in jwks_uri claim

Multi-Factor Authentication

- the first factor is usually username/password in user's home organization
- a second factor can be:
 - TOTP (Time-based One-Time Passwords) RFC 6238, 6 digits every 30 seconds
 - Android apps like 2FAS, FreeOTP, Google Authenticator, ...
 - password managers like KeePassXC, BitWarden, LastPass, ...
 - WebAuthN (Web Authentication: An API for accessing Public Key Credentials Level 2, W3C Recommendation, 8 April 2021)
 - PIN, swipe pattern, password, fingerprint, facial recognition
 - Android 7+ ... a screen lock has to be set
 - Windows 10+ ... Windows Hello
 - macOS 10.15+ ... only some browsers depending on version
 - iOS 14.5+ ... Touch ID, Face ID
 - USB/NFC hardware token any FIDO2-compatible token, e.g. Yubikey 5
 - Chrome on a PC can use screen lock on an Android phone
 - the PC and the phone must be connected by Bluetooth
 - the phone must have Chrome browser installed
 - a list of one-time passwords printed on a paper (last resort)





Passwordless

- the current trend
- users lose passwords, write them on monitors
- WebAuthN generates a key pair, stores private key locally and send public key to a specific DNS domain
- WebAuthN can prove
 - user presence (some user is present)
 - user verification (the correct user is present)
- passwordless is WebAuthN with user verification as the first and only factor

That's it

Thank you for your attention