API Design and Management

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Outline

- Course Objectives
- Understanding APIs
- 3 API Design Principles
- RESTful API Design
- 6 API Documentation and Specification
- 6 API Security
- API Testing and Quality Assurance
- 8 API Management and Lifecycle
- Conclusion



Provide good Arabic content for the topic



- Provide good Arabic content for the topic
- Overview of API Design and Management



- Provide good Arabic content for the topic
- Overview of API Design and Management
- Role and Importance of APIs in Distributed Systems



- Provide good Arabic content for the topic
- Overview of API Design and Management
- Role and Importance of APIs in Distributed Systems
- The best practices you should follow today



Understanding APIs

Definition wikipedia

Application programming interface (API) is a way for two or more computer programs or components to communicate with each other. It is a type of software interface, offering a service to other pieces of software.

Definition ChatGPT

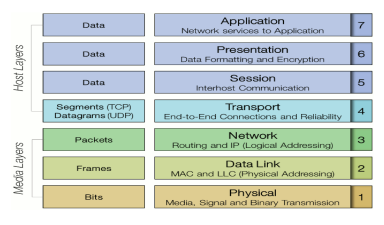
API (Application Programming Interface) is a set of rules, protocols, and tools for building software applications. It specifies how software components should interact and is used to enable the integration between different software systems.

History wikipedia

The term "application program interface" is first recorded in a paper called Data structures and techniques for remote computer graphics in 1968. The authors use the term to describe the interaction of an application "Graphics Program" with the rest of the computer system.

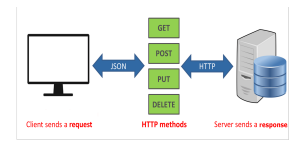
Understanding APIs OSI Model

The open systems interconnection (OSI) model is a conceptual model created for Standardization which enables diverse communication systems to communicate using standard protocols.





Understanding APIs Example



source: phpenthusiast.com/blog/what-is-rest-api



There are several types of API, each one serves specific use case.

 Public APIs (Open APIs)
 The APIs are publicly available and can be designed in various ways, taking security into account. However,
 the main priority is to ensure they are easily consumable by as many clients as possible.



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Specialized interfaces that enable organizations to access data and service offerings across businesses (B2B) in order to create unique features within their own applications or services by utilizing a partner's resources.



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The types can be designed and developed using two ways

- API Architectural Style,
- API Standard Protocol.



Understanding APIs (API Architecture vs API Protocols)

API Architecture Style

It refers to the high-level structural design of the API. It encompasses the standards, and best practices governing how the API is developed, how it interacts with other systems, and how it exposes its functionality and data.

Example: REST

No Restrictions

Architectural style is sensitive to change and enhancement; it relies more on human experience.

API Protocol

It refers to a set of rules and standards used for communication between various software components. The protocol dictates how requests and responses are formatted and transmitted, and what are the restrictions of the communication.

Example: SOAP



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```
<?xml version="1.0"?>
       <soap:Envelope xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/">
         <soap:Header>
           <!-- header information here -->
         </soap:Header>
         <soap:Body>
           <m:GetPrice xmlns:m="http://www.example.org/stock">
 8
             <m:StockName>IBM</m:StockName>
 9
           </m:GetPrice>
         </soap:Body>
         <soap:Fault>
           <!-- fault information here -->
12
13
         </soap:Fault>
       </soap:Envelope>
14
```



Understanding APIs (Other Protocols)

- gRPC
- REST
- GraphQL

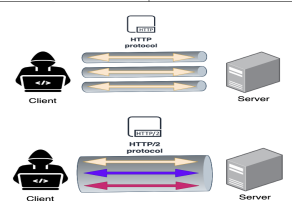


source: REST vs GraphQL vs gRPC: Comparing Three Modern API Technologies



Understanding APIs (HTTP1 vs HTTP2)

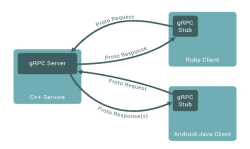
HTTP/1.1	HTTP/2	
Text-Based Protocol: Data is sent in a text-based	Binary Protocol: More efficient binary protocol,	
format.	easier to parse.	
One Request Per Connection: Each TCP connection Multiplexing: Multiple requests and responses of		
allows only one request-response cycle at a time.	handled over a single TCP connection in parallel.	
Headers Uncompressed: Headers are sent in plain Header Compression: Uses HPACK compression		
text and can be quite large.	reduce overhead.	
No Push Capabilities	Server Push	





Understanding APIs (gRPC Protocol)

- gRPC is a modern open source high performance Remote Procedure Call (RPC) framework that was developed in Google.
- gRPC can use protocol buffers as its underlying message interchange format.
- gRPC is based around the idea of defining a service, specifying the methods that can be called remotely with their parameters and return types.
- On the server side, the server implements this interface and runs a gRPC server to handle client calls.
- On the client side, the client has a stub (referred to as just a client in some languages) that provides the same methods as the server.



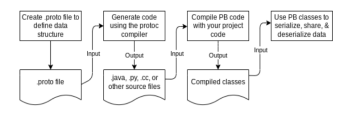


source: Introduction to gRPC

Understanding APIs (Protocol Buffers)

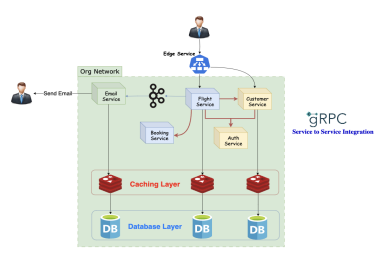
- Protocol Buffers are a language-neutral, platform-neutral extensible mechanism for serializing structured data.
- The file that includes the definition is .proto file

```
message Person {
string name = 1;
int32 id = 2;
bool has_kids = 3;
optional string email = 4;
}
```





Understanding APIs (gRPC)



source: gRPC Offical doc

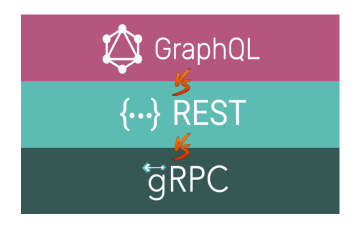
Understanding APIs (gRPC)

```
syntax = "proto3";
    package observer;
    service ObserverStatusService {
        rpc getServiceStatus (SystemStatusRequest)
          returns (SystemStatusResponse) {}
    }
    message SystemStatusRequest {
        optional string uuid = 1;
10
        string service name = 2;
    }
12
13
    message SystemStatusResponse {
14
        string uuid = 1;
15
        string status = 2;
        string component = 3;
        optional string service_name = 4;
18
19
```



Understanding APIs (Other Protocols)

- gRPC
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- GraphQL







REST API

- In 2000, Roy Fielding proposed Representational State Transfer (REST) as an architectural approach to designing web services
- REST is independent of any underlying protocol and is not necessarily tied to HTTP
- REST is an architectural style for building distributed systems based on hypermedia

Primary Goal

REST API doesn't bind the implementation to any specific implementation, the API could be written in ${\bf Go}$, and the client can use any language or tools.

Example

To ${f GET}$ an order , API URI might look like https://api-design/orders/1

Client response {"orderId":1,"orderValue":99.90,"productId":1,"quantity":1}

source: Microsoft: RESTful web API design



It is all about resources

A resource is an entity that can be identified, named, addressed, or handled on the web.REST APIs expose data as resources and use standard HTTP methods to represent Create, Read, Update, and Delete (CRUD) transactions against these resources.



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- HTTP methods like GET, POST, UPDATE, and DELETE inform the server about the action to be performed
- REST methods semantics "CRUD"
 - ullet READ o GET, never change the server state
 - CREATE \rightarrow POST
 - ullet UPDATE \to PUT or PATCH
 - DELETE → DELETE



CRUD operations, HTTP verbs, and REST conventions

Operation	HTTP verb	URL: /users	URL: /users/U123
Create	POST	Create a new user	Not applicable
Read	GET	List all users	Retrieve user U123
Update	PUT or PATCH	Batch update users	Update user U123
Delete	DELETE	Delete all users	Delete user U123



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 As shown in the name, it includes "Graph" which means it represents a relation to some extend, you have to keep in your mind this subtle notice.



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- GraphQL is a query language for your API, and a server-side runtime for executing queries
 using a type system you define for your data.



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Example

A GraphQL service is created by defining types and fields on those types, then providing functions for each field on each type. For example, a GraphQL service that tells you who the logged in user is (me) as well as that user's name might look like this:

```
type Query {
  me: User
}

type User {
  id: ID
    name: String
}
```



source: Introduction to GraphQL

Understanding APIs (Intro to GraphQL "examples")

source: Introduction to GraphQL



Understanding APIs (Websockets API)

What is Websocket API?

 The WebSocket API is an advanced technology that makes it possible to open a two-way interactive communication session between the user's browser and a server.

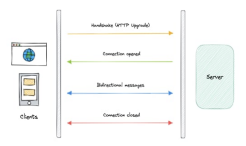




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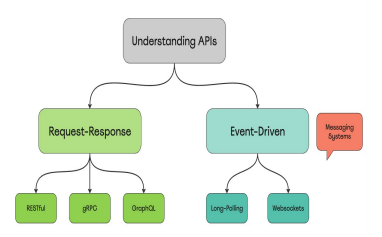
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- The WebSocket API is an advanced technology that makes it possible to open a two-way interactive communication session between the user's browser and a server.
- With this API, you can send messages to a server and receive event-driven responses without having to poll the server for a reply.





Understanding APIs





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API you design is like a window that shows what you want outsiders to see.

Expert Advice

When we asked Ido Green, developer advocate at Google, what makes an API good, his top answer was *focus*:

"The API should enable developers to do one thing really well. It's not as easy as it sounds, and you want to be clear on what the API is not going to do as well."



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Expert Advice

No matter how carefully we design and build our core API, developers continue to create products we'd never expect. We give them the freedom to build what they like.

Designing an API is much like designing a transportation network. Rather than prescribing an end state or destination, a good API expands the very notion of what's possible for developers.

-Romain Huet, head of developer relations at Stripe



API Design Principles (Request Packets)

HTTP Protocol was built on top of TCP protocol

- HTTP Request is sent to server over TCP IP PACKET
- Server Reply with ACK, PSH, and provide Response in another IP PACKET
- CLIENT can follow up with ACK and close the connection

```
GET /api/v1/employees HTTP/1.1
Host: localhost:8080
User-Agent: curl/8.1.1
Accept: */*
HTTP/1.1 200
Content-Type: application/json
Transfer-Encoding: chunked
Date: Sat, 16 Mar 2024 23:37:09 GMT

[{"id":1,"name":"Mohamed Ahmed"},{"id":2,"name":"Alaa Mohamed"},{"id":3,"name":"Heba Masoud"}]
```



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```
294818 1498.277448 127.8.8.1
                                                  127.8.8.1
                                                                                                                  149 GET /api/v1/employees HTTP/1.1
          294011 1490,277465 127,0,0,1
                                                  127.8.8.1
                                                                                                                   56 8888 - 55233 [ACX] Seq=1 Ack=94 Win=488192 Len=8 TSval=438971587 TSecr=2689624163
                                                 127.8.8.1
                                                                    TCP
                                                                                                                  270 8888 - 55233 [PSH, ACK] Seq=1 Ack=94 Win=488192 Len=214 TSval=438971679 TSecr=2689624163 [TCP segment of a reass
          294028 1490.358731 127.0.0.1
                                                                                                                   56 55233 - 8888 [ACK] Seg=94 Ack=215 Win=488864 Len=8 TSval=2689624255 TSecr=438971675
          294829 1498.358787 127.8.8.1
                                                  127.8.8.1
          294838 1498,359384 127,8,8,1
                                                 127.8.8.1
                                                                    HTTP/350N
                                                                                                                   61 HTTP/1.1 200 . JSON (application/ison)
Frame 294010: 149 bytes on wire (1192 bits), 149 bytes captured (1192 bits) on interface lo0, id 0
                                                                                                                 Null/Loopback
Internet Protocol Version 4, Src: 127,8.8.1, Dst: 127.8.8.1
Transmission Control Protocol, Src Port: 55233, Dst Port: 8000, Seq: 1, Ack: 1, Len: 93
  GET /api/v1/employees HTTP/1.1\r\m

    [Expert Info (Chat/Sequence): GET /api/v1/employees HTTP/1.1\r\n]

                                                                                                                 8888 2e 31 2e 31 8d 8a 41 63 63 65 70 74 3a 20 2a 2f .1.1 - Ac cept: */
       [GET /agi/v1/emgloyees HTTP/1.1\r\n]
       (Severity level: Chat)
       [Group: Sequence]
     Request Method: GET
    Request URI: /api/v1/employees
     Request Version: HTTP/1.1
  Host: localhost:8888/r\n
  User-Agent: curl/8.1.1\r\n
  Accept: #/#\r\n
   [Full request URI: http://localhost:8888/api/v1/employees]
   [HTTP request 1/1]
   [Response in frame: 294838]
```



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```
254818 1499 277449 127 0 0 1
                                                                                                                    149 GET /api/vl/employees HTTP/1.1
           294811 1498.277465 127.0.0.1
                                                                      TOP
                                                                                                                     56 8888 - 55233 [ACK] Seqri Ackr94 Minr488192 Lenn® TSval=438971587 TSecr=2699624163
           254028 1490.358731 127.0.0.1
                                                                      TOP
                                                                                                                    278 8888 - 55233 [PSH, ACK] Seq=1 Ack=94 Min=488192 Len=214 TSwsl=438971679 TSecr=2689624163 [TCP segment of
           294829 1498.358787 127.0.0.1
                                                                                                                     56 55233 - 8888 [ACK] Seq+94 Ack+215 Win+488864 Len+8 TSvs1+2689624255 TSecr+438971679
 Frame 250838: 61 bytes on wire (608 bits), 61 bytes captured (488 bits) on interface log, id 8
Nutt/Loopback
                                                                                                                  Internet Protocol Version 4, Src: 127,0,0,1, Dat: 127,0,0,1
 Transmission Control Protocol, Src Port: 8888, Dat Port: 55233, Sec: 215, Ack: 94, Len: 5
 [2 Reassembled TCP Segments [219 bytes]: #294828(214), #294838(5)
Reportest Transfer Protocol, has 2 chunks (including last chunk)
   HTTP/1.1 200 \r\n
   - [Expert Info (Chat/Sequence): HTTP/1,1 200 \r\n]
        [HTTP/1.1 200 \r\n]
        (Severity level: Chat)
        (Group: Sequence)
     Status Code: 200
     (Status Code Description: OK)
   Transfer-Encoding: chunked\r\n
   Date: Sat. 16 Mar 2824 23:37:89 GMT\r\s
   DITTP response 1/1]
   [Time since request: 8.891944888 seconds]
   [Request in frame: 294818]
   [Request URI: http://localhost:8000/api/w1/employees]
 > HTTP chunked response
JavaScript Object Notation: application/ison
 ~ Array
   - Object
      - Henber: Id
          [Path with value: /[]/id:1]
          [Member with value: id:1]
          Number value: 1
          [Path: /[]/id]
      - Member: name
          [Path with value: /[]/name:Mohamed Ahmed]
```



RESTful API Design

- RESTful Architecture Principles
- Designing RESTful Services (HTTP Methods, Status Codes)
- Best Practices in RESTful API



In late 1993, Roy Fielding, co-founder of the Apache HTTP Server Project recognized that the Web's scalability was governed by a set of key constraints which were grouped under six categories:

- Client-server
- Uniform interface
- Layered system
- Stateless
- Code-on-demand 'Optional'
- Cache



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Code-on-demand 'Optional'

Code-on-demand enables web servers to temporarily transfer executable programs, such as scripts or plug-ins, to clients.

Cache



Restful API Design Semantics

HTTP semantics include the intentions defined by each request method

HTTP Core Semantics

- In request header fields, status codes that describe the response
- Representation metadata describe how content is intended to be interpreted by a recipient
- Request header fields that might influence content selection, and the various selection algorithms that are collectively referred to as "content negotiation"

Representation Definition

A "representation" is information that is intended to reflect a past, current, or desired state of a given resource. A representation consists of a set of representation metadata and a potentially unbounded stream of representation data.

```
→ - curl --location 'http://universities.hipolabs.com/search?name=middle' -i

HTTP/1.1 200 OK
Server: nginx/1.14.0
Date: Tue, 09 Apr 2024 12:45:37 GMT
Content-Type: application/json
Content-Length: 1873
Connection: keep-alive
Access-Control-Allow-Origin: *
```



source: RFC 9110

Restful API Design Semantics "Content Type"

 Content-Type: The indicated media type defines both the data format and how that data is intended to be processed by a recipient.

[Format]

Content-Type: [media type];[subtype]

Content-Type: text/html ; Charset="utf-8"

Examples

application/json application/x-www-form-urlencoded

image/png multipart/form-data

 Understanding the Media type helps you handling the request correctly with minimal processing

```
→ ~ curl -X POST http://localhost:3000/api/orders -i
HTTP/1.1 415 Unsupported Media Type
X-Powered-By: Express
Content-Type: text/plain; charset=utf-8
Content-Length: 22
ETag: W/"16-WZ8/jdYUt/APlzhoOBkR1qtJ4vE"
Date: Wed, 10 Apr 2024 19:52:39 GMT
Connection: keep-alive
Keep-Alive: timeout=5
```



source: RFC 9110

Restful API Design "HTTP Methods"

Method Name	Description	Section
GET	Transfer a current representation of the target resource.	9.3.1
HEAD	Same as GET, but do not transfer the response content.	9.3.2
POST	Perform resource-specific processing on the request content.	9.3.3
PUT	Replace all current representations of the target resource with the request content.	9.3.4
DELETE	Remove all current representations of the target resource.	9.3.5
CONNECT	Establish a tunnel to the server identified by the target resource.	9.3.6
OPTIONS	Describe the communication options for the target resource.	9.3.7
TRACE	Perform a message loop-back test along the path to the target resource.	9.3.8

source: RFC 9110



Restful API Design Semantics "Common Properties"

Safe Methods

An HTTP method is safe if a request using this method doesn't alter the state of the server. In other words, it leads to a read-only operation.

- Safe methods: GET, HEAD, OPTIONS
- Unsafe methods: POST, PUT, DELETE, CONNECT, PATCH



Restful API Design Semantics "Common Properties"

Safe Methods

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Idempotent Methods

An HTTP method is idempotent if multiple identical requests using this method will have the same effect on the server as that of a single request of that same method.

- Idempotent methods: GET, HEAD, PUT, DELETE, OPTIONS, TRACE
- Non-idempotent methods: POST, CONNECT, PATCH



Restful API Design Semantics "Common Properties"

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Method Caching

An HTTP method is cacheable if the response to a request using this method is allowed to be stored for future use.

- In general safe methods are defined as cacheable like GET and HEAD.
- Non-cacheable methods: POST, PUT, DELETE, CONNECT, OPTIONS, PATCH.



API Documentation and Specification

- Importance of Comprehensive API Documentation
- Tools for API Documentation (Swagger, OpenAPI Specification)
- Maintaining and Versioning API Documentation



 API Docs is like the manual of using something, instructions to follow "remember IKFA"



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 Interactive API platforms are what they will love more.



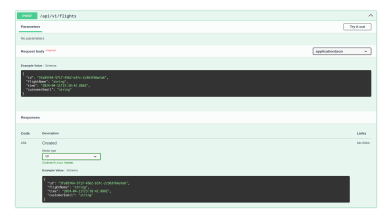
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- API Docs need to be up to date to avoid any service usage interruptions.



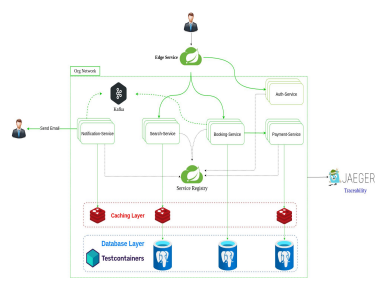
Restful API Design "Communications"

How to communicate the specifications to the client?



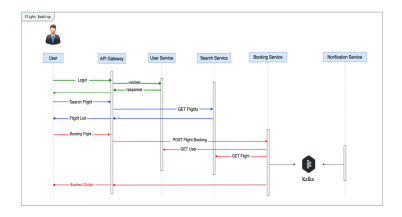


Flight System





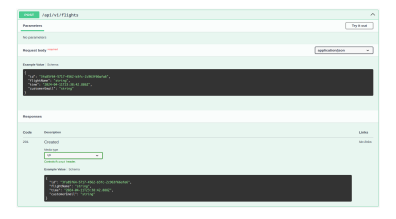
Flight Booking Sequence Diagram





Restful API Design "Communications"

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- Which types of error should the client expect?



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The answer to this is "hpermedia"



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- How the request should look like?
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The answer to this is "hpermedia"

Hypermedia

Hypermedia is a way for the server to tell the client what HTTP requests the client might want to make in the future. It's a menu, provided by the server, from which the client is free to choose. The server knows what might happen, but the client decides what actually happens.



Application Navigation Control

 See the latest messages



Application Navigation Control

```
<a href="http://www.tyi.com/messages/"> See the latest messages </a>
```

Application Embdedded Control

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<img rel="icon" src="http://www.example.com/logo.png" />
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Application Complex Control

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Hypermedia Formal Definition

Hypermedia is defined by the presence of application control information embedded within, or as a layer above, the presentation of information.



API Security

- Authentication and Authorization Mechanisms (OAuth, JWT)
- Securing API Endpoints
- Handling Sensitive Data and Privacy Concerns



API Testing and Quality Assurance

- Writing Effective API Tests
- Tools and Frameworks for API Testing
- Performance Testing and Load Testing for APIs



API Management and Lifecycle

- The Lifecycle of API Development
- API Deployment Strategies
- Monitoring and Analytics for APIs



Conclusion

- Recap of Key Learnings
- Emerging Trends in API Development

