API Documentation

CMPU4023 - Enterprise Application Development

Documenting APIs

- Recall that one of the desirable characteristics of an API is that it is learnable by the consumer, typically a developer charged with implementing an API client in code
- Documenting APIs is challenging, in particular ensuring that the docs are accurate and up-to-date in the face of potential API changes
- There are various approaches used in the enterprise for doing this

What Should be Documented?

- Regardless of the approach there is some basic information we'd expect API documentation to provide (discussion here assumes REST)
 - 1. A list of all of the publicly accessible endpoints
 - 2. A list of the supported operations on each endpoint (i.e. HTTP commands)
 - 3. For each operation, a description how each command is to be used, including the request format and response body, error codes, etc
 - 4. A description of the behaviour of each endpoint including what default values are assumed, what constitutes valid input data, etc
 - 5. Examples, in code or similar, of using each endpoint command
 - 6. Any deprecation warnings related to any expected future API changes
- Ideally, all of this should be presented in a similar and predictable format

A Priori Knowledge vs Dynamic Learning

- Self-evidently, an API client must have some prior knowledge of how to use an API before it can use it but how is this achieved?
- The big design tradeoff here is how much hard-coded knowledge a client should have baked in versus how much can learn dynamically
- A client that can learn how to use an API will be theoretically easier to maintain but only some kinds of clients can really make use of this
- A client can learn about an API in a number of ways
 - 1. Separate accompanying documentation
 - 2. Reference code with usage documentation
 - 3. Queryable endpoints with capability descriptions or hints (self-documenting)

Separate Accompanying Documentation

- This is probably the most common approach to documentation and arguably the least effective
- The maintainer manually documents the API often separately from code itself
- The benefit is that the document maintainer gets to act as a wouldbe consumer which is a form of sanity testing
- The risk is that the document maintainer will miss (e.g. new version) or misunderstand some aspects of the API functionality leaving the docs incomplete or incorrect

Reference Code

- An alternative to or in addition to documenting the API itself, is to develop and document a reference client implementation in some language(s) of choice
- The advantage is that this offers a further level of abstraction for the consumer and saves time and cost for client maintainers
- The risk is that the reference implementation falls behind the API version or is incomplete in some other way
- The reference also constitutes another source of bugs and errors which can propagate to consumers

Self-documenting APIs

- In this approach, the API documentation lives closely with the API implementation allowing the consumer to query the API to learn what is supported and how it is used - i.e. it is discoverable
- There are a number of approaches to doing this in REST but each enterprise would likely develop its own conventions or modify these
- We'll consider two potential, contrasting approaches to building self-documenting APIs
 - 1. Using a descriptive API Schema (traditional SOA philosophy)
 - 2. <u>Hypermedia As The Engine Of Application State (HATEOAS)</u>

API Schema

- The idea here is that each each API endpoint could be queryable, say using an HTTP OPTIONS or GET command to discover its capabilities
- Coupled with a schema technology like JSON Schema, Open API Specification (Swagger) or WADL, the endpoint could respond with documentation details such as supported operations and attributes, attribute descriptions, example usage, etc
- The benefit is the potential for formal, consistent, rigorous and always-synchronised API documentation
- The downside is the close coupling and commitment to a specification format which may not serve all business needs

Open API Specification

```
swagger: "2.0"
info:
 version: "1.0"
 title: "Hello World API"
paths:
  /hello/{user}:
      get:
      description: Returns a greeting to the user!
      parameters:
      - name: user
            in: path
            type: string
            required: true
            description: The name of the user to greet.
      responses:
      200:
            description: Returns the greeting.
            schema:
            type: string
        400:
            description: Invalid characters in "user" were provided.
```

HATEOAS

 The a hypermedia-driven API allows the client to automatically discover and navigate to the service API endpoints by including hyperlinks within API responses

```
{
    "name": "Jane Doe",
    "links": [ {
        "rel": "self",
        "href": "https://api.example.com/customers/127678432"
    } ]
}
```

 Including hyperlinks relieves the client of having to know the logic as to how resource URIs are formed

Summary

- Documentation is essential to understanding the functionality and capabilities of an API
- Good documentation should list the available endpoints, the supported operations, the formats of messages, describe the resources and status and error codes
- It can be provided separate, in the form of reference code or be self-documenting
- The better the documentation the lower the risk of mistakes or misunderstandings occurring with API usage

References

- Web Application Description Language https://www.w3.org/Submission/wadl/
- JSON Schema (http://json-schema.org)
- Swagger (<u>https://swagger.io</u>)
- HATEOAS (http://restcookbook.com/Basics/hateoas/)

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