Web APIs

CSSE6400

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Review existing networking knowledge.

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- Understand URLs.

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- Understand URLs.
- Understand HTTP protocol and methods.
- Understand RESTful APIs.
- Build a basic RESTful API.

Application Layer Presentation Layer Session Layer **Transport Layer Network Layer** Data Link Layer Physical Layer

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Application Layer Presentation Layer Session Layer **Transport Layer** TCP/UDP (CSSE2310) Network Layer Data Link Layer Physical Layer

TCP/UDP

Low-level with *minimal abstraction*.

TCP/UDP

Impractical for building web APIs.

Application Layer Presentation Layer

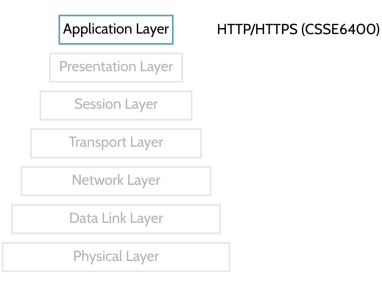
Session Layer

Transport Layer

Network Layer

Data Link Layer

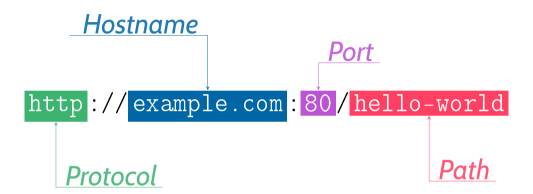
Physical Layer

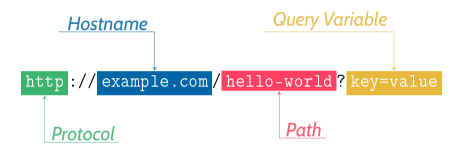


The anatomy of

URLs

Hostname http://example.com/hello-world Path Protocol





HTTP

A request-response abstraction for networking.

HTTP Request

URL An endpoint to send request to.

Method Described later.

Headers Specify type of data, e.g. JSON, HTML, etc.

Body Optional extra data to include.

HTTP Response

Status Code A number between 100 and 599 giving details about the response.

Headers Specify type of response data, e.g. JSON, HTML, etc.

Body Content of the response.

Status Codes

- 200s Indicate the request was *successful*, 200 is most common.
- 300s Redirects the client to another location.
- 400s Indicates that the request was wrong

e.g. 404 meaning that the request was for something that doesn't exist.

500s Indicates that the *server had a problem* fulfilling the request.

Types of HTTP communication

HTTP Methods

GET Query for information.

GET *Query* for information. POST *Create* resource.

GET *Query* for information.

POST *Create* resource.

PUT *Update* resource.

GET Query for information.

POST Create resource.

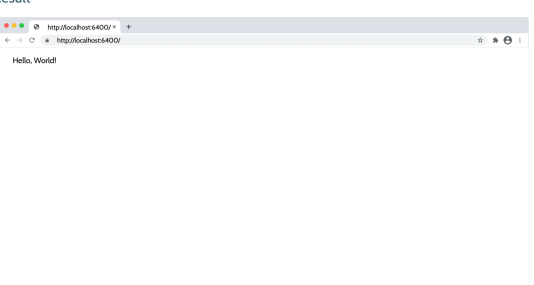
PUT Update resource.

DELETE Delete resource.

Examples

```
» cat app.py
  from flask import Flask
   app = Flask(__name__)
   @app.route("/")
   def hello world():
      return "Hello, World!"
7
   if name == " main ":
9
      app.run(port=6400)
10
```

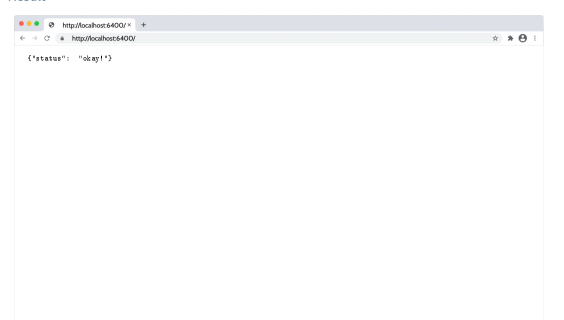
Result



```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.get('/', (req, res) => {
       res.send('Hello, World!')
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
```

```
» cat app.py
  from flask import Flask
   app = Flask(__name__)
   @app.route("/health")
   def hello world():
      return {"status": "okay!"}
7
   if name == " main ":
9
      app.run(port=6400)
10
```

Result



```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.get('/', (req, res) => {
       res.send({"status": "okay!"})
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
```

```
» cat app.py
   from flask import Flask
   from flask import request
   app = Flask(__name__)
   @app.route("/echo", methods=["POST"])
   def hello_world():
       return request.json.say
8
   if name == " main ":
10
       app.run(port=6400)
11
```

```
>>> curl -X POST \
-H "Accept: application/json" \
-H "Content-Type: application/json" \
"http://localhost:6400" \
-d '{
   "say" : "Hello, World",
Hello, World
```

```
» cat app.js
   const express = require('express')
   const app = express()
   const port = 6400
   app.post('/', express.json(), (req, res) => {
      res.send(req.body.say)
   })
   app.listen(port, () => {
       console.log(`Example app listening on port ${port}`)
10
   })
11
```