# We Make IT Work for Business.

# Why Devops?

#### The new digital business / city / country

Digital business is the creation of new business designs that connect people, business and things to drive revenue and efficiency.

Gartner



Transform Processes & Business Models

Leads To:

Innovation
Faster Time to Market



Empower Workforce Efficiency and Innovation

Leads To:

Increased Productivity
Better Retention



Personalize Customer/ Citizen Experience

Leads To:

Increased Loyalty
Greater Insight



Bridge the Digital Gap in Lock-Step. And Understand that the Gap is WIDE for Most!







**Technology** 

21%

Of organizations feel they have the right technology in place to succeed in Digital

**Teamwork** 

14%

Of organizations feel they have the right processes in place to succeed in Digital

**Talent** 

16%

Of organizations feel they have the right talent in place to succeed in Digital



# API Intro

#### What is an API?

#### Application Programming Interface

Application program interface (API) is a set of routines, protocols, and tools for building software applications. An API specifies how software components should interact.

- Vangie Beal @ webopedia.com

# APIs You Might Have Seen

- Windows DLLs
- JTAPI drivers
- WSDL/SOAP
- REST
- Others?

# APIs Require A Common Data Format

- CSV
- EDI
- XML
- JSON

#### Focused on REST and JSON

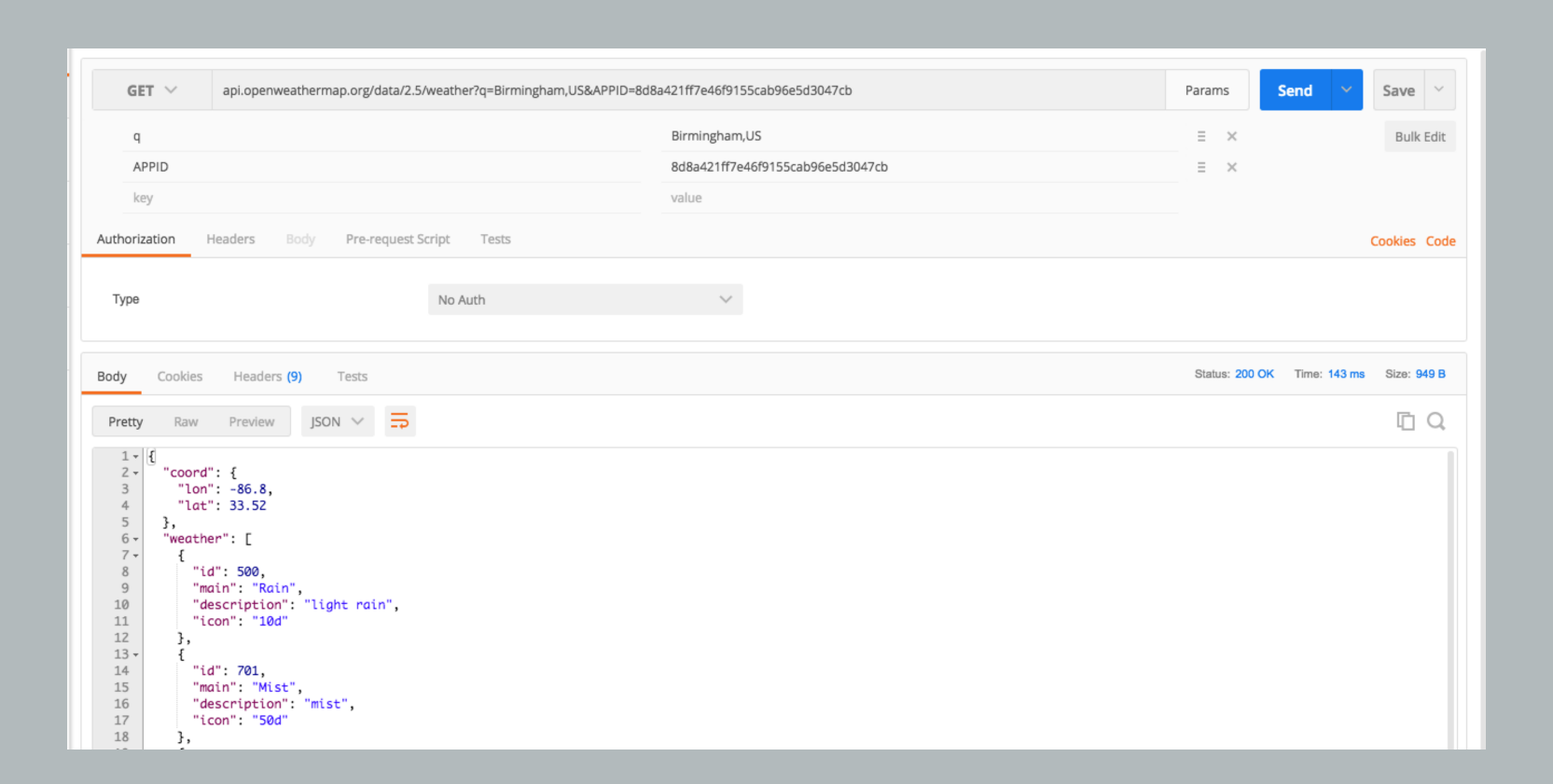
- Most modern Web APIs implement a REST interface
- Most modern Web APIs support JSON as a data format

#### What is REST?

- **RE**presentational **S**tate **T**ransfer
- RESTful Web Services
- Uses HTTP Verbs GET, POST, PUT, PATCH, DELETE, etc...
- Accessed via URI's that point to a particular endpoint
  - Open Weather Map's REST Endpoint to get the Weather
  - http://api.openweathermap.org/data/2.5/weather
  - http://api.openweathermap.org/data/2.5/forecast

#### Parameters?

- For these endpoints to return meaningful data, you often need to ask for something specific
- Parameters can be passed as query parameters in the URI
  - http://api.openweathermap.org/data/2.5/weather?q=Birmingham,US
  - "q" is the parameter and "Birmingham, US" is the value we are looking for
  - Multipe parameters can be passed with the ampersand "&"
  - .../2.5/weather?q=Birmingham,US&APPID=8d8a421ff7e46f9155cab96e5d30....
- A good API will be well documented to make it easy to use
  - https://openweathermap.org/current



# JSON - JavaScript Object Notation

- Standardized in 1999
- Used to exchange data between APIs
- Easy to read
- Easy for machines to parse
- Can store objects, arrays, numbers, strings, booleans, and null

#### JSON Formats

- Two basic formats:
  - Single objects
  - Arrays

# Single Object

- A single object with an unordered set of name/value pairs. It begins with a left brace "{"
  and ends with a right brace "}"
- All strings must be double-quoted

### Array

- An ordered list of objects. It begins with a left bracket "[" and ends with a right bracket "]"
- All strings must be double-quoted

# Open Weather API Response

```
"coord": {
 "lon": -86.8,
 "lat" 33.52
"weather": [
   "id": 500,
   "main": "Rain",
   "description": "light rain",
   "icon": "10d"
"id": 4049979,
"name": "Birmingham",
"cod": 200
```

# Platforms/Languages/Tools

- Ok, so how do you do this?
- Microsoft .Net (VB, C#)
- Python
- Ruby
- Java
- JavaScript and NodeJS

# JavaScript

- I thought that was for client side browser stuff.
- It's for the server too.
- We need to know some basics:
  - Datatypes
  - Operators
  - Control Structures
  - Objects
  - Functions
  - End each line with a semi-colon

#### Datatypes

- String single or double quote enclosed string of Unicode characters (ie: "Jeremy")
- Number integers, doubles, singles, it's all the same
- Boolean true/false
- Objects This can be an object based on a JavaScript class
- Functions a custom function is assigned a variable name too
- Array this is an ordered list of other variables
- Date they get their own type
- Null
- Undefined (different than null)

### Operators

- Numeric operators +, -, \*, /, and % (remainder)
- Assignment operator =, +=, -=
- Additive operator ++, --
- Concatenation operator + (didn't we already use that one)
- Comparison operators <, >, <=, >=, ==, ===, !=, and !===

#### **Control Structures**

• if/else

```
if (hal=='tall') { sky.normal } else { pigs.fly };
```

while loops

```
while (jason=='skinny') { jason.eat };
```

for loops

```
for (var i=0; i < 5; i++) { mark.offensiveComment };</pre>
```

switch

```
switch (client) { case 'casino': sendto(joel); }
```

# Objects

 An object is basically an associative list of name/value pairs (Remember JSON Objects)

```
var engineer = {
   name: "Powell",
   favSoftware: "ISE",
   favSport: "football",
};
```

#### Functions

 A function can take named parameters as input, perform actions, and return a value at its termination

```
//use a function to prototype an object
function newEngineer(name, favSoftware, favSport) {
    engineer.name = name;
    engineer.favSofware = favSoftware;
    engineer.favSport = favSport;
   return engineer;
//call the function to create a new instances of that object
    pdavis = newEngineer("Powell", "ISE", "football");
console.log (pdavis.name); //what will this print?
```

# End Each Line with a Semi-Colon

# JavaScript Tools We Will Use

- NodeJS is a JavaScript server
  - Has thousands of opensource modules available for use
  - Is scalable and yet easy to use
- Text editor of your choice (Sublime, Notepad++)
  - Syntax highlighting
  - Code Auto-completion (TernJS, Emmet)
- Postman client for HTTP requests
  - Helps you fine tune your REST requests to external APIs
  - Allows you to test your own API

#### **Tools Part 2**

- ngrok Allows you to "securely" expose a webserver running on your local machine to the internet
- Github/BitBucket code repositories

#### Other Fundamentals

- HTTP Response Codes
  - http://www.restapitutorial.com/httpstatuscodes.html
- HTTP Verbs
  - http://www.restapitutorial.com/lessons/httpmethods.html
- HTTP Authentication Types
  - Basic Username and Password with a Base64 hash

```
var req.auth = "Basic " + base64("Jeremy" + ":" + "password123");
```

• OAuth2 - You'll have a Bearer Token that will authenticate your API request

```
var req.auth = "Bearer " + botToken||userToken;
```

#### Practice

- Download/Install Postman
- Register for a free <u>openweathermap.org</u> API key
- Request the weather for your home city
- Post the results in the What is an API Spark Room
- Download a good text editor if you don't have one (Sublime, Notepad++ are two good ones)