

COS30043

Interface Design and Development



Lecture 7 – Application Programming Interface 1



1

Topics

- ➔ • API and REST API
- getJSON
- Requesting Server Data
- Inserting Server Data
- Updating Server Data
- Deleting Server Data

2 - Interface Design and Development, © Swinburne



2

API and REST API

- API - application programming interface
- It is an [interface](#) that defines interactions between multiple applications
- It allows applications to [access external data and interact with external software components](#)
- REST - representational state transfer
- A RESTful API (REST API) is an architectural style for API that uses [HTTP requests](#) to access and use data.
- Data can be used by [GET, PUT, POST and DELETE](#) method, which refers to the reading, updating, creating and deleting
- Data formats include [json, xml](#) and etc.



3 - Interface Design and Development, © Swinburne

3

Contents

- Method we are going to use in this class:
 - `$getJSON()`: a jQuery method to get JSON data
 - `fetch()`: a javascript method of the fetch API. The fetch API is JavaScript's built-in way to make API requests.
 - a. Requesting server data - GET
 - b. Inserting server data - POST
 - c. Updating server data - PUT
 - d. Deleting server data - DELETE



4 - Interface Design and Development, © Swinburne

4

Example APIs

Weather forecasts

<http://www.7timer.info/bin/api.pl?lon=113.17&lat=23.09&product=astro&output=json>

Cocktail recipes

<https://www.thecocktaildb.com/api/json/v1/1/search.php?s=margarita>

GitHub Jobs

<https://jobs.github.com/positions.json?description=api>

Json Placeholder - Free fake API for testing and prototyping

<https://jsonplaceholder.typicode.com/>

5 - Interface Design and Development, © Swinburne



5

Topics

- API and REST API
- ➔ • getJSON
- Requesting Server Data
- Inserting Server Data
- Updating Server Data
- Deleting Server Data

6 - Interface Design and Development, © Swinburne



6

View – HTML

```
<div id= "app" >  
  ... code to prepare  
    input data  
    call the method in the component  
    output the results  
</div>
```

7 - Interface Design and Development, © Swinburne



7

Model – Data in JSON Format

- For example

```
[ { "msg": "data 1" },  
  { "msg": "data 2" },  
  { "msg": "data 3" } ]
```
- Data can be stored in a text file for get method, or in the database table and updated through a representational state transfer application programming interfaces (RESTful API)

8 - Interface Design and Development, © Swinburne



8

getJSON example

HTML:

```
<div id="app">
  <app-readjson></app-readjson>
</div>
```

JavaScript:

```
app.component('app-readjson', {
  data: function() {
    return {msg: [ ]}
  },
  template: `
<ul>
  <li v-for="m in msg"> {{ m }} </li>
</ul>
`,
  mounted() {
    var self = this;
    $.getJSON('https://jsonplaceholder.typicode.com/posts',
    function(data) {
      self.msg = data;
    })
    .fail(function() { alert('getJSON request failed! ');
    })
  }
});
```

Need jQuery

```
<script src= "js/jquery.min.js"></script>
```

9

Topics

- API and REST API
- getJSON
- ➔ • Requesting Server Data
- Inserting Server Data
- Updating Server Data
- Deleting Server Data



10

View – Requesting JSON Data

```
// HTML
...
<app-readjson></app-readjson>
...
// Vue JS
...
Vue.component('app-readjson', {
  template: `
    ...

    <ul>
      <li v-for="m in msg">{{m}}</li>
    </ul>
    <p>Error: {{err}}</p>

    ...
  `
})
...
N.B."..." indicates lines of code which are not shown here
11 - Interface Design and Development, © Swinburne
```



11

ViewModel – Requesting JSON Data(Continued)

```
....
mounted() { //Called after the instance has been mounted
  var self = this;
  var url = 'https://jsonplaceholder.typicode.com/posts';

  fetch(url)
    .then( response =>{
      //turning the response into the usable data
      return response.json( );
    })
    .then( data =>{
      //This is the data you wanted to get from url
      self.msg=data;
    })
    .catch(error => {
      self.err=error
    });
}
....
12 - Interface Design and Development, © Swinburne
```



12

Model

- model – populated from a text file
 - **persons.json** stored in data directory
- ```
[{"name": "Alice", "age": 20},
 {"name": "Billy", "age": 22},
 {"name": "Chris", "age": 25}]
```
- Data can also be retrieved from a database table using a RESTful API


13 - Interface Design and Development, © Swinburne



13

## Topics

---

- API and REST API
- getJSON
- Requesting Server Data
-  • Inserting Server Data
- Updating Server Data
- Deleting Server Data

14 - Interface Design and Development, © Swinburne



14

## Insert server data

---

```
...
<v-form>
 <v-text-field label="Title" v-model="title" >
 </v-text-field>

 <v-text-field label="Message" v-model="body" >
 </v-text-field>

 <v-btn v-on:click="postData(title,body)"
 color="success">
 Add
 </v-btn>
</v-form>...
```

**N.B.** "... indicates the lines of code which are not shown here



15 - Interface Design and Development, © Swinburne

15

## Insert server data (Continued)

---

```
methods: {
 postData: function(title, body){
 var self = this;
 fetch('https://jsonplaceholder.typicode.com/posts', {
 method: 'POST',
 headers: {
 'Content-Type': 'application/json'
 },
 body: JSON.stringify({
 userId:1, id:1,
 title: title, body: body
 })
 })
 .then(response => {
 return response.json()
 })
 .then(data => {
 // this is the data we get after response.json()
 this.msg=data
 })
 .catch(error => {self.err=error})
 }
}
```

16



## Insert server data (await syntax)

---

```
methods: {
 postData: async function(title, body){
 var self = this;

 let response = await
 fetch('https://jsonplaceholder.typicode.com/posts', {
 method: 'POST',
 headers: {
 'Content-Type': 'application/json'
 },
 body: JSON.stringify({
 userId:1,
 id:1,
 title: title,
 body: body
 })
 });

 const data = await response.json();
 self.msg=data;
 }}
}
```

17

## View – Status Output

---

**// Output**

```
...
<v-card-text>
 <p>Output Message : {{ msg }}</p>
 <p>Error: {{err}}</p>
</v-card-text>
```

...

**N.B.**“...” indicates the lines of code which are not shown here

18 - Interface Design and Development, © Swinburne



18

## Topics

---

- API and REST API
- getJSON
- Requesting Server Data
- Inserting Server Data
-  • Updating Server Data
- Deleting Server Data

19 - Interface Design and Development, © Swinburne



19

## Updating server data

---

```
...
<v-form name="myForm2" class="form-
horizontal">
 <v-text-field label="Title"
 v-model="title" /> </v-text-field>
 <v-text-field label="Message"
 v-model="body" /> </v-text-field>
 <v-btn v-on:click="updateData(title, body)"
 color="primary"> Update
 </v-btn>
</v-form>
```

...

**N.B. "..."** indicates the lines of code which are not shown here

20 - Interface Design and Development, © Swinburne



20

## Updating server data (Continued)

```
methods: {

 updateData: function(){
 //your data to send
 const myObject = {
 "userId": 1,
 "id": 1
 };
 fetch('https://jsonplaceholder.typicode.com/posts/1', {
 method: 'PUT',
 headers: {
 'Content-Type': 'application/json'
 },
 body: JSON.stringify({title:title, body:body})
 })
 .then(response => {return response.json() })
 .then(data => { // this is the data we get after response.json
 console.log(data)
 })
 .catch(error => console.log('The error is: ', error))
 }
}
```

21

## View – Status Output

**// Output**

...

<v-card-text>

<p>Output Message : {{msg}}</p>

<p>Errors: {{err}}</p>

</v-card-text>

...

**N.B. "..."** indicates the lines of code which are not shown here

22 - Interface Design and Development, © Swinburne



22

## Model

---

- The example will only work if the PUT method api exists
- Need to check the parameters required by the API

23 - Interface Design and Development, © Swinburne



23

## Topics

---

- API and REST API
- getJSON
- Requesting Server Data
- Inserting Server Data
- Updating Server Data
- ➔ • Deleting Server Data

24 - Interface Design and Development, © Swinburne



24

## Deleting server data

---

```
...
<v-form>

<v-text-field label="Name" v-model="id" />
</v-text-field>

<v-btn depressed v-on:click="delData(id)"
color="primary">
 Delete
</v-btn>

</v-form>
...
```

**N.B."**..." indicates lines of code which are not shown here

25 - Interface Design and Development, © Swinburne



25

## Deleting server data (Continued)

---

```
methods: {
 deleteData: function(id){
 fetch('https://jsonplaceholder.typicode.com/posts/'+id, {
 method: 'DELETE',
 headers: { 'Content-Type': 'application/json' },
 body: null
 })
 .then(
 response => { return response.json() }
)
 .then(// this is the data we get after response.json()
 data => console.log(data)
)
 .catch(error => console.log('error is', error))
 }
}
```

26

## View – Status Output

---

// Output

...

```
<v-card-text>
```

```
 <p>Output Message : {{msg}}</p>
```

```
 <p>Error: {{err}}</p>
```

```
</v-card-text>
```

...

N.B. "..." indicates the lines of code which are not shown here

27 - Interface Design and Development, © Swinburne



27

## Model

---

- The above example will only work if the DELETE method API exists
- Need to check the parameters required by the API, for this example the table name, field key e.g. name, and key value are required
- It will delete the record(s) where it matches the name

28 - Interface Design and Development, © Swinburne



28

