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

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

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=marg arita

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

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



getJSON example

```
HTML:
<div id="app">
        <app-readjson></app-readjson>
                                            Need jQuery
                                            <script src= "js/jquery.min.js"></script>
JavaScript:
app.component('app-readjson', {
        data: function(){
               return {msg: [ ]}
        },
        template: `
        <l
                v-for="m in msg"> {{ m }} 
        mounted() {
                 var self = this;
                 \verb§.getJSON('https://jsonplaceholder.typicode.com/posts',
                 function(data) {
                         self.msg = data;
                         })
                .fail(function() { alert('getJSON request failed! ');
})
```

9

Topics

- API and REST API
- getJSON



- Requesting Server Data
 - Inserting Server Data
 - Updating Server Data
 - Deleting Server Data



10 - Interface Design and Development, © Swinburne

View – Requesting JSON Data

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
```

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

Insert server data

15

Insert server data (Continued)

```
methods: {
       postData: function(title, body) {
       var self = this;
       fetch('https://jsonplaceholder.typicod3e.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})
```

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

18 - Interface Design and Development, © Swinburne



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

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

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

Deleting server data

25

Deleting server data (Continued)

View - Status Output



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

