Susan Marshall

Original sample data

Table of Contents

[MY XML DATA 3](#_Toc477365684)

[Calling XML with AJAX 5](#_Toc477365685)

[MY JSON DATA 6](#_Toc477365686)

[MY JSONP DATA 8](#_Toc477365687)

[REFERENCES 10](#_Toc477365688)

# MY XML DATA

<displayFriends>

<Name>Wayne Casey</Name>

<phone type="mobile">(415) 555-4567</phone>

<phone type="work">(800) 555-9876</phone>

<phone type="fax">(510) 555-1234</phone>

<email>wayne@wayne.com</email>

</displayFriends>

<displayFriends>

<Name>Katie Ferguson</Name>

<phone type="mobile">(415) 555-4567</phone>

<phone type="work">(800) 555-9876</phone>

<phone type="fax">(510) 555-1234</phone>

<email>katie@katie.com</email>

</displayFriends>

<displayFriends>

<Name>Danielle Bennett</Name>

<phone type="mobile">(416) 555-4567</phone>

<phone type="work">(801) 555-9876</phone>

<phone type="fax">(511) 555-1234</phone>

<email>danielle@danielle.com</email>

</displayFriends>

<displayFriends>

<Name>Tia Jade</Name>

<phone type="mobile">(416) 555-4567</phone>

<phone type="work">(802) 555-9876</phone>

<phone type="fax">(513) 555-1234</phone>

<email>tia@tia.com</email>

</displayFriends>

# Calling XML with AJAX

<?xml version="1.0" ?>

<corporate>

<employee>

<Name>Wayne Casey</Name>

<age>35</age>

<company>uclan</company>

</employee>

<employee>

<Name>Katie Ferguson</Name>

<age>30</age>

<company>uclan</company>

</employee>

<employee>

<Name>Danielle Bennett</Name>

<age>21</age>

<company>BBC</company>

</employee>

<employee>

<Name>Tia Jenneys</Name>

<age>21</age>

<company>BBC</company>

</employee>

</corporate>

I learned how to format XML data by watching a Lynda.com tutorial (Lynda.com - from LinkedIn, 2017).

# MY JSON DATA

[

{

"name": "Jerry",

"species" : "cat",

"foods": {

"likes": ["tuna", "rabbit"],

"dislikes": ["onions"]

}

},

{

"name": "Daniel",

"species" : "dog",

"foods": {

"likes": ["bones", "biscuits"],

"dislikes": ["bread"]

}

},

{

"name": "Joey",

"species" : "pony",

"foods": {

"likes": ["polos"],

"dislikes": ["hay"]

}

}

]

I learned how to format JSON data and use GitHub to store the data by watching a YouTube Video Json And Ajax Tutorial: With Real Examples (YouTube, 2017).

# MY JSONP DATA

This small sample of data references an album of photographs that are on my Flickr account. I learned how to get the API key and access the JSONP from the NuRelm website (Nurelm.com, 2017).

jsonFlickrApi (

{

"photos": {

"page": 1,

"pages": 1,

"perpage": 50,

"total": "13",

"photo": [

{

"id": "32463163344",

"owner": "152655209@N08",

"secret": "a0a0c1f1de",

"server": "3940",

"farm": 4,

"title": "IMG\_1200",

"ispublic": 1,

"isfriend": 0,

"isfamily": 0

},

{

"id": "32922939720",

"owner": "152655209@N08",

"secret": "aeed5c4565",

"server": "3704",

"farm": 4,

"title": "IMG\_1206",

"ispublic": 1,

"isfriend": 0,

"isfamily": 0

},

{

"id": "33305716645",

"owner": "152655209@N08",

"secret": "d0ff7bf798",

"server": "2870",

"farm": 3,

"title": "IMG\_1221",

"ispublic": 1,

"isfriend": 0,

"isfamily": 0

}

]

},

"stat": "ok"

}

)

# REFERENCES

Lynda.com - from LinkedIn. (2017). *XML basics*. [online] Available at: https://www.lynda.com/Software-Development-tutorials/XML-basics/540498/581666-4.html [Accessed 27 Feb. 2017].

Nurelm.com. (2017). Bring Flickr to Your Website Using JSON and jQuery – NuRelm. [online] Available at: http://nurelm.com/bring-flickr-to-your-website-using-json-and-jquery/ [Accessed 12 Mar. 2017].

YouTube. (2017). *JSON and AJAX Tutorial: With Real Examples*. [online] Available at: https://www.youtube.com/watch?v=rJesac0\_Ftw&t=1568s [Accessed 27 Feb. 2017].