|  |
| --- |
| **You should save/rename this document using the naming convention LabX-MUid.docx (example: Lab10-johnsok9.docx).**  **Objective**: The objective of this exercise is to:   1. Continue working with JavaScript 2. Continue working with jQuery 3. Understand JSON data structures 4. Access Data service using jQuery/Ajax/JSON 5. Debug remote services   **Submit**: screenshots, your html file and a link to your web page  You **may** discuss this with your fellow students or the instructor. |

|  |  |
| --- | --- |
| **Name:** | **Andrew Boothe** |

# Part #1: Understand the API

*Estimated time: 10 minutes*

**Exercise:**

In this assignment you will use AJAX to call a rest server on ceclnx01 that provides current status information about ceclnx01.

The REST API has the following URL:

<http://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/FUNCTION>

where FUNCTION is:

* loadavg: This returns a json data structure with output from the current load average.
  + <https://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/loadavg>
* who: returns a json data structure with the current users
  + <https://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/who>
* df: returns a json data structure with the current disk utilization
  + <https://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/df>
* network: returns the current tx and rx byte count of the network
  + <https://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/network>
* ps: returns the current root process list
  + [https://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/ps](http://ceclnx01.cec.miamioh.edu/~johnsok9/cse383/ajax/index.php/vi/api/ps)

# Part #2: Review the given example

*Estimated time: 5 minutes*

**Exercise:**

I have made a short example which is enclosed including the JavaScript code.

This code calls the API (URL is a variable defining the base URL) and the done handler, if it has data. data.df is the returned data from the ajax call. It is an array so the code loops over each element of the array and extracts the needed elements of the record in the array.

# Part #3: Modify the jQuery Program

*Estimated time: 30-60 minutes*

**Exercise:**

Use the given code and copy the starter JavaScript file to info.js so that it will make the appropriate ajax calls to the rest api and update the display.

* Add JavaScript/jQuery/ajax code so that the boxes are updated with the appropriate information every 5 seconds.  These processes are to run independently.
  + On the left is a list of all root processes
    - This is to process the array of processes and display it every 5 seconds.
  + In the middle is a box listing data from the load average function.
    - This does not use arrays – but dedicated data. You are to pull out the fields and display them in the correct locations.
  + On the right is a box listing current network usage.
    - You are given the bytes received and transmitted on ceclinux since the computer was rebooted. You are to display those numbers as well as the number of bytes per second, calculated every time the data is displayed
* Add code to update the time.
* When the ajax call fails, record the event in the log, newest event at the top.
  + note: the calls will fail 20% of the time so that you have something to log

# SUBMIT:

* Screenshot
  + Attach a screenshot of your completed web page after you have changed it using jQuery
* File
  + Attach the html and JavaScript files
* Link
  + Add the link to the web page in the text area

Graphical user interface, application, Word

Description automatically generated

Text

Description automatically generated with medium confidence