

file:///H/git/wifi1/Hausübungen X 18294507/quiz.api.doc.txt at +

GitHub, Inc. (US) https://github.com/wifi507/18294507/blob/master/quiz.api.doc.txt

58 lines (48 sloc) | 960 Bytes

```
1 URL: http://wifi.lav.at/507/q.php
2 Request-Methode: POST
3 Response-Typ: JSON
4 Charset: UTF-8
5
6 1) Frage vom Server laden
7 REQUEST
8 'anfrageart': 'neuefrage' (STRING)
9 'level': 0-4 (INTEGER)
10
11 RESPONSE
12 {
13   'frageid': (INTEGER)
14   'frage': (STRING)
15   'antworten': [
16     {
17       'antwortid': INTEGER,
18       'text': STRING
19     }
20   ] (ARRAY mit 4xAntwort-Objekten)
21 }
22
23 2) Überprüfe Antwort
24 REQUEST
25 'anfrageart': 'überprüfeantwort' (STRING)
26 'frageid': (INTEGER)
27 'antwortid': (INTEGER)
28
29 RESPONSE
30 {
31   'richtig': (BOOLEAN)
32   'richtigid': (INTEGER)
33
34 3) Highscore übermitteln
35 REQUEST
36 'anfrageart': 'highscore' (STRING)
37 'name': (STRING)
38 'punkte': (INTEGER)
39 'anzahl': (INTEGER, -1 === alle)
40
41 RESPONSE
42 {
43   'bestenliste': [
44   {
45     'name': (STRING)
46     'punkte': (INTEGER)
47   }
48 }
```

Zur Suche Text hier eingeben

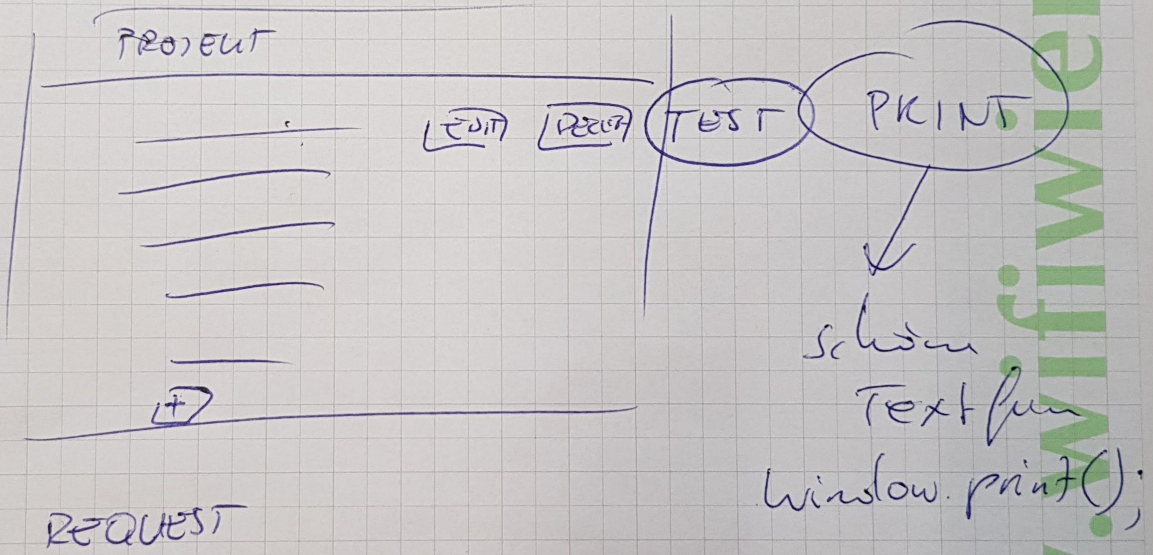
①



Schulstellen Dolm

L PROJECT (Name / Beschreibung)

L REQUESTS (AJAX)



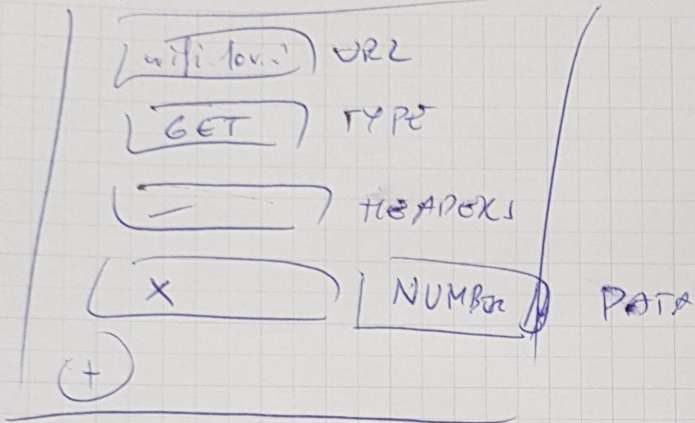
RESPONSE  
Object

TYPE  
JSON  
WIFI Wien  
OBJEKT/JSON

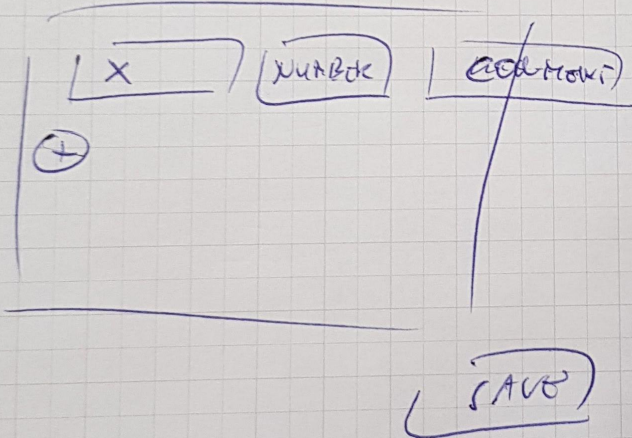
②



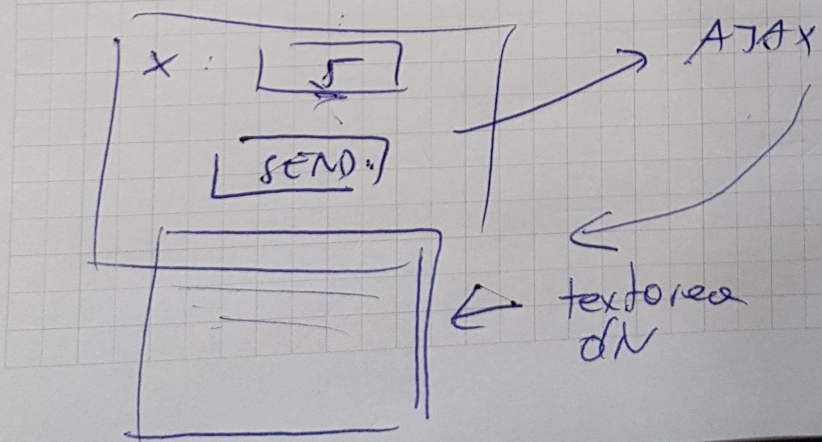
REQUEST



Response



TEST



www.wifiwien.at

WIFI Wien

HT/wifi/Hausübunge X 18294507/quiz.api.doc.txt at Tooltip | jQuery UI

jqueryui.com/tooltip/ Plugins Contribute Events Support jQuery Foundation

Your donations help fund the continued development and growth of **jQuery**. SUPPORT THE PROJECT

# jQuery user interface

Demos Download API Documentation Themes Development Support Blog About Search

## Interactions

- Draggable
- Droppable
- Resizable
- Selectable
- Sortable

## Widgets

- Accordion
- Autocomplete
- Button
- Checkboxradio
- Controlgroup
- Datepicker
- Dialog
- Menu
- Progressbar
- Selectmenu
- Slider
- Spinner
- Tabs

# Tooltip

*Customizable, themeable tooltips, replacing native tooltips.*

Tooltips can be attached to any element. When you hover the element with your mouse, the title attribute is displayed in a little box next to the element, just like a native tooltip.

But as it's not a native tooltip, it can be styled. Any themes built with [ThemeRoller](#) will also style tooltips accordingly.

Tooltips are also useful for form elements, to show some additional information in the context of each field.

Your age:

Hover the field to see the tooltip.

Hover the links above or use the tab key to cycle the focus on each element.

[view source](#)

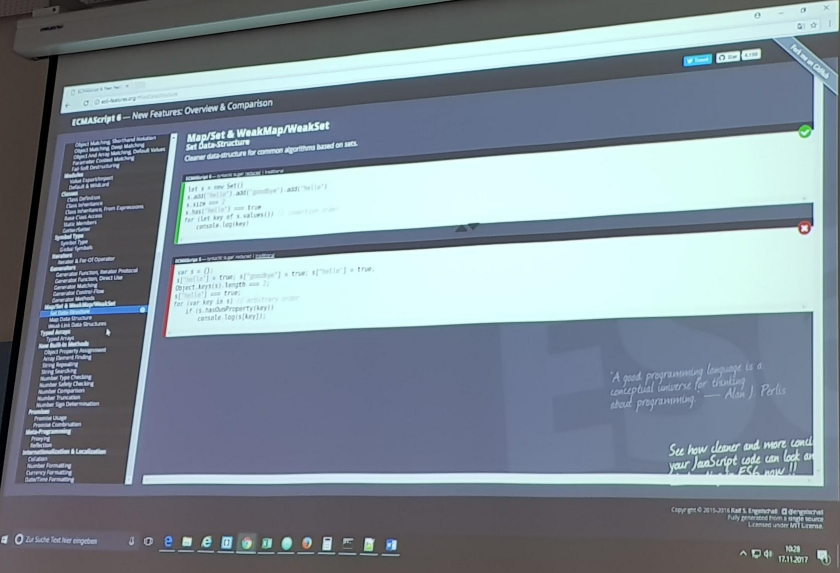
Want to learn more about the tooltip widget? Check out the [API documentation](#).

## Examples

- Default functionality
- Custom animation demo
- Custom content
- Custom Styling
- Forms
- Track the mouse
- Video Player demo

Zur Suche Text hier eingeben

SAMSUNG



17.11

9 - 9:25 Luccas

9:25 - 9:50 Martin

9:50 - 10:15 Hans

10:15 - 10:40 Morhus

10:40 - 11:15 Peter

11:15 - 11:40 Bernhard

11:40 - 12:05 Jiri

12:05 - 12:30

node-modules

26893

2.11.17

[HV]  
RestfullService  
(mit NodeJS)

JSON File

.../doeNode ↗ Personen  
GET ↙ /doeNode ↗ QuizFragen  
POST ↗ /doeNode ↗ alle  
PUT ↗ /doeNode/2 ↗ ID 2  
DELETE ↗ /doeNode/2 ↗ Speichern  
PUT ↗ /doeNode/p ↗ update  
DELETE ↗ /doeNode/p ↗ Löschen

app.get('/QuizFragen/:id', function(req, res){  
 res.end('neu. param: ' + id);  
})

RESTful  
APIs  
auf  
einer  
oberfläche → Oberfläche

n No:

Luras peber

Hau 1

2

Møden

Mordus je Burud

file:///H/git/wifi1/Hausübunge X

18294507/d7-ajax-jquery.htm X +

GitHub, Inc. (US) | https://github.com/wifi507/18294507/blob/master/d7-ajax-jquery.html

```
5      <meta charset="utf-8">
6      <script src="jquery-3.2.1.min.js"></script>
7      <script>
8      ;(function() {
9          "use strict";
10
11         //http://wifi.lav.at/507/r_get_html.php
12
13         // GET-Parameter, Response-HTML/TEXT
14         // Parameter "x"
15         $( document ).on( 'click', '#btn1', function() {
16             var x = $( '#x' ).val();
17             //Request ...
18             $.ajax({
19                 url: 'http://wifi.lav.at/507/r_get_html.php',
20                 method:'GET',
21                 data:{x:x},
22                 success:function( respondedata ) {
23                     var response;
24                     response = JSON.parse( respondedata );
25                     console.log( 'GET>HTML', response.x );
26                 }
27             });
28             $.ajax({
29                 url:'http://wifi.lav.at/507/r_post_html.php',
30                 method:'POST',
31                 data:{x:x},
32                 dataType:'html',
33                 success:function( respondedata ) {
34                     var response;
35                     response = JSON.parse( respondedata );
36                     console.log( 'POST>HTML', response.x );
37                 }
38             });
39             $.ajax({
40                 url:'http://wifi.lav.at/507/r_post_json.php',
41                 method:'POST',
42                 data:{x:x},
43                 dataType:'json', // Angabe nicht notwendig!
44                 success:function( respondedata ) {
45                     /*var response;
46                     response = JSON.parse( respondedata );
47                     console.log( 'POST>JSON', response.x );
48                 },
49                 error:functu
```