



moz://a



moz://a



LIVE JASMIN

WebRTC













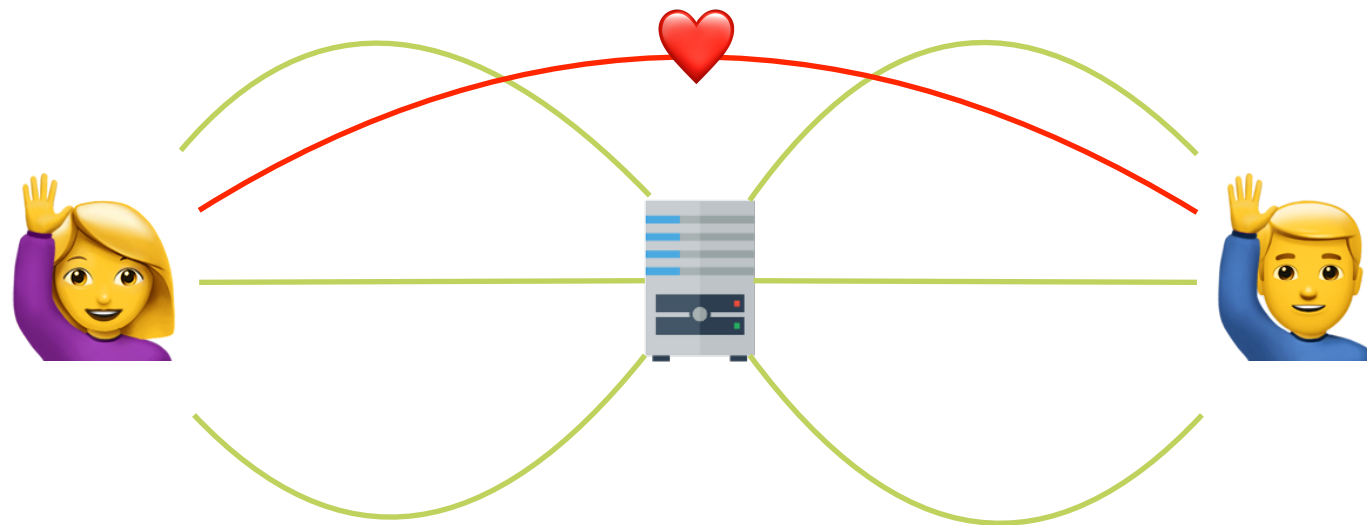




```
1
2
3
4
5
6
7
8
9
10 new RTCPeerConnection({
11   iceServers: []
12 });
13
14
15
16
17
18
19
20 navigator.mediaDevices.enumerateDevices()
21
22
23
24
25
26
27
28 navigator.mediaDevices.getUserMedia()
29
30
31
32
33
34
35
36
37
38
39
40
41
42
```



```
1
2
3
4
5
6
7
8 new RTCSessionDescription(sdpOffer);
9
10
11
12
13
14
15
16
17 new RTCIceCandidate(candidate);
18
19
20
21
22
23 /**
24 * Example for crating RTCDATAChannel instance
25 * dataChannel will be instanceof RTCDATAChannel
26 */
27
28 const dataChannel =
29 rtcPCInstance.createDataChannel();
30
31
32
33
34
35
36
37
38
39
40
41
42
```

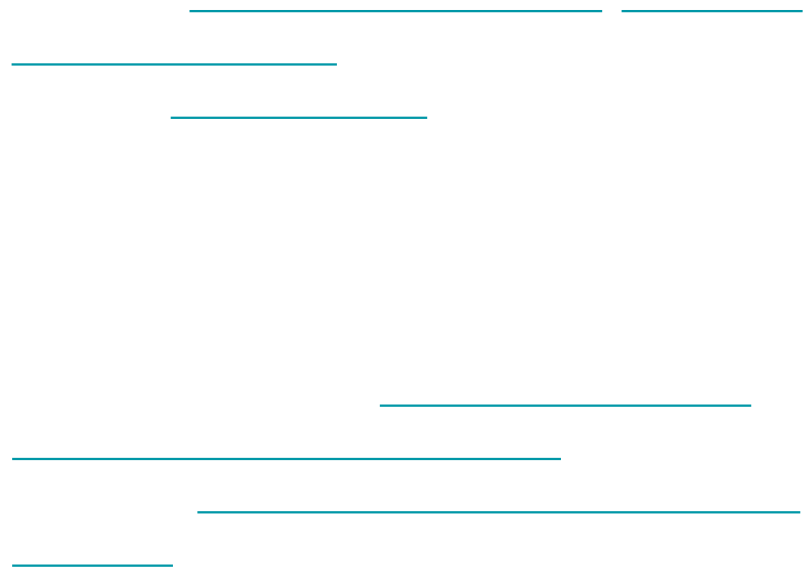










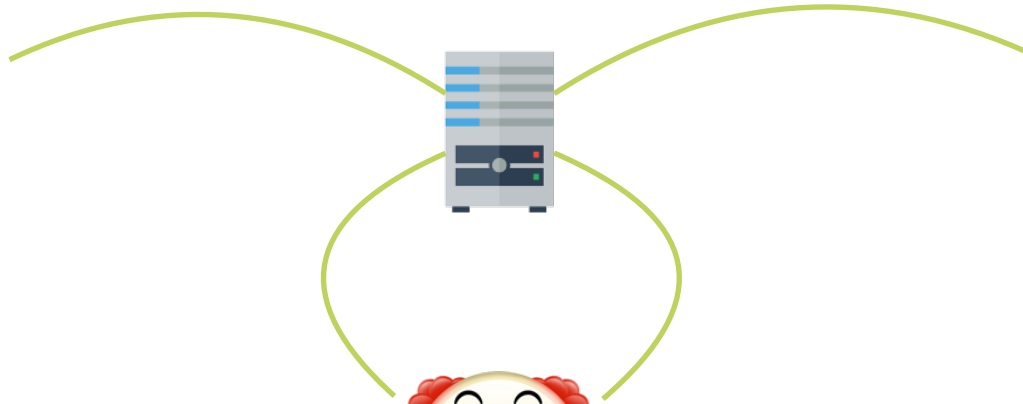




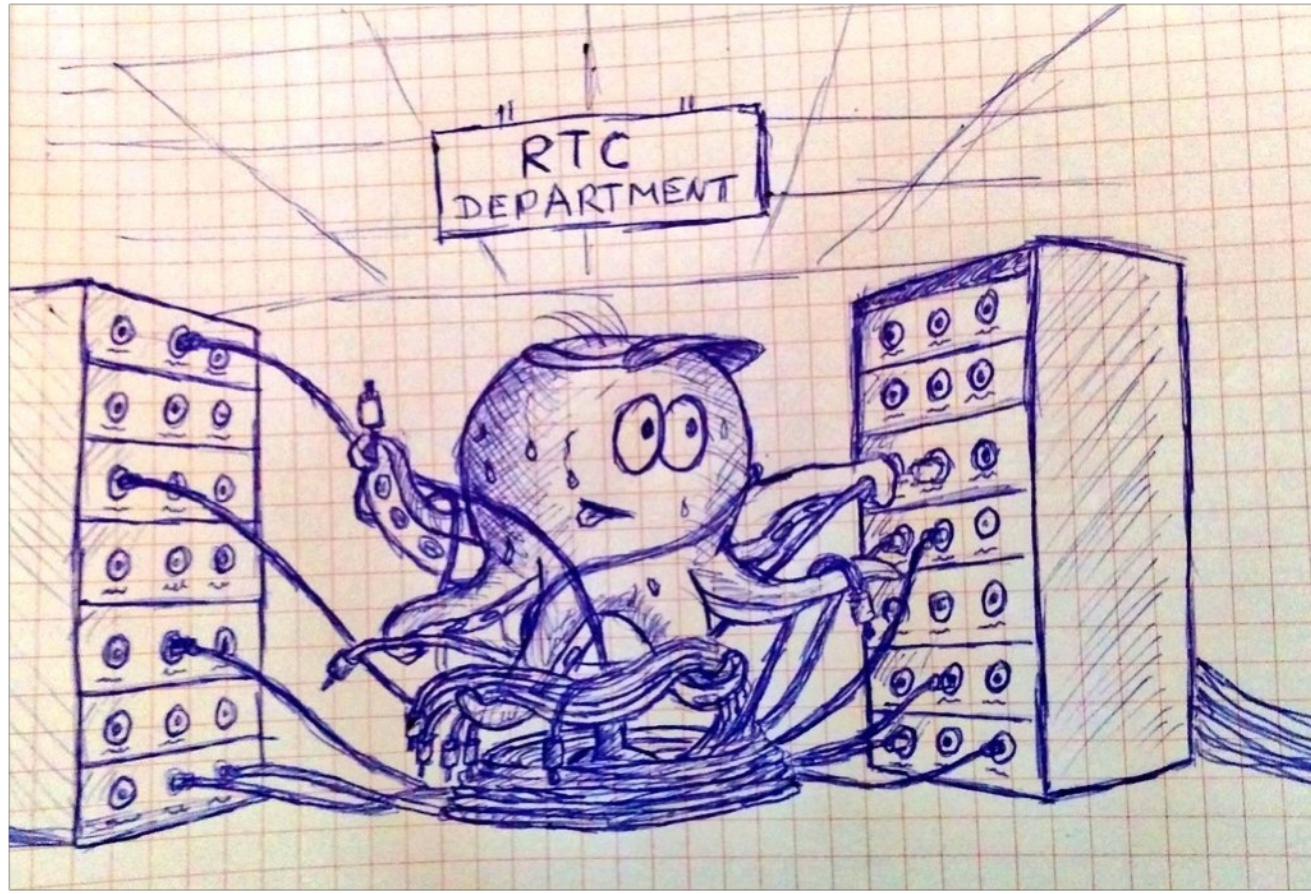












moz://a



The image shows a laptop screen displaying a code editor with PHP code. The code is for a registration form, specifically handling the 'er\_handle\_registration\_form' function. It includes logic for loading templates, setting session variables for \$username and \$password, and validating form fields like \$field['template']['id'] and \$field['id']. The code also handles checkboxes and emails, checking for required fields and unique email addresses. The code editor interface includes tabs for 'functions.php', 'header.php', and 'footer.php'. The status bar at the bottom of the screen indicates it's a MacBook Pro.

```
1 <?php
2
3 // Load template
4 include($view_path . 'header.php');
5
6 $fields = EL_Model::factory('Field')->loadTemplates();
7 foreach ($fields as $field) {
8     er_render_field($field);
9 }
10
11 // Include footer
12 include($view_path . 'footer.php');
13
14 // Function to handle registration form
15 function er_handle_registration_form() {
16     // Set session variables
17     $username = null;
18     $password = null;
19     $usernameField = er->option('er_username_field');
20     $passwordField = er->option('er_password_field');
21
22     // Create new registration
23     $registration = EL_Model::factory('Registration');
24     $registration['title'] = date('Y-m-d H:i:s');
25
26     $fields = EL_Model::factory('Field')->loadTemplates();
27     foreach ($fields as $field) {
28         if ($field['template']['id'] == $field['id']) {
29             $field['id'] = null;
30         }
31     }
32
33     // Assign value and validate
34     switch ($field['type']) {
35         case 'title':
36             case 'description':
37                 continue;
38             break;
39
40         case 'checkbox':
41             if ($field['value'] && !empty($field['unique_name'])) {
42                 if ($field['required'] && !$field['value']) {
43                     $results['errors'][$field['unique_name']] = 'Vous devez cocher cette case pour continuer.';
44                 }
45             }
46             break;
47
48         case 'email':
49             $field['value'] = safe_get($POST, $field['unique_name']);
50             if ($field['required'] && !$field['value']) {
51                 $results['errors'][$field['unique_name']] = 'Vous devez remplir ce champs.';
52             } elseif (!filter_var($field['value'], FILTER_VALIDATE_EMAIL) == false) {
53                 $results['errors'][$field['unique_name']] = 'Vous devez entrer une adresse courriel valide.';
54             }
55             break;
56
57         case 'password':
58             break;
59     }
60 }
61
62 // Call function
63 er_handle_registration_form();
```

MacBook Pro