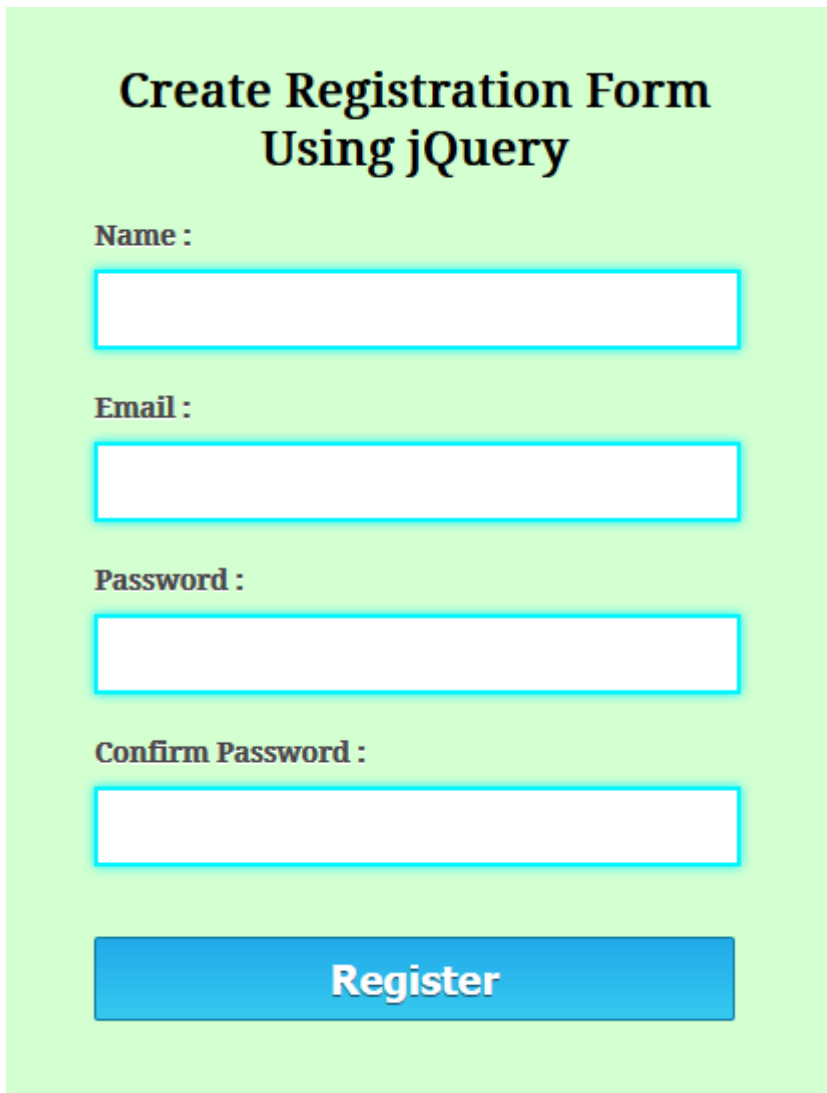


## Einfache Registrierung

### Registrierung mit JQuery

In diesem Beispiel wird eine einfache Registrierung mit JQuery gezeigt:



**Create Registration Form  
Using jQuery**

**Name :**

**Email :**

**Password :**

**Confirm Password :**

**Register**

```

1  <!DOCTYPE html>
2  <html>
3  <head>
4  <title>Registration Form Using jQuery - Demo Preview</title>
5  <meta name="robots" content="noindex, nofollow">
6  <!-- Include CSS File Here -->
7  <link rel="stylesheet" href="css/style.css"/>
8  <!-- Include JS File Here -->
9  <script src="http://ajax.googleapis.com/ajax/libs/jquery/1.11.1/jquery.min.js"></script>
10 <script type="text/javascript" src="js/registration.js"></script>
11 </head>
12 <body>
13 <div class="container">
14 <div class="main">
15 <form class="form" method="post" action="#">
16 <h2>Create Registration Form Using jQuery</h2>
17 <label>Name :</label>
18 <input type="text" name="dname" id="name">
19 <label>Email :</label>
20 <input type="text" name="demail" id="email">
21 <label>Password :</label>
22 <input type="password" name="password" id="password">
23 <label>Confirm Password :</label>
24 <input type="password" name="cpassword" id="cpassword">
25 <input type="button" name="register" id="register" value="Register">
26 </form>
27 </div>
28 </body>
29 </html>

```

*registration.html*

```

1  $(document).ready(function() {
2  $("#register").click(function() {
3      var name = $("#name").val();
4      var email = $("#email").val();
5      var password = $("#password").val();
6      var cpassword = $("#cpassword").val();
7      if (name == '' || email == '' || password == '' || cpassword == '') {
8          alert("Please fill all fields...!!!!!!");
9      }
10     else if ((password.length) < 8) {
11         alert("Password should atleast 8 character in length...!!!!!!");
12     }
13     else if (!(password).match(cpassword)) {
14         alert("Your passwords don't match. Try again?");
15     } else {
16         $.post("register.php", {
17             name1: name,
18             email1: email,
19             password1: password},
20             function(data) {
21                 if (data == 'You have Successfully Registered.....') {
22                     $("#form")[0].reset();
23                 }
24                 alert(data);
25             });
26     }
27 });
28 });

```

registration.js

```

1 <?php
2 $connection = mysql_connect("localhost", "root", ""); // Establishing connection with server..
3 $db = mysql_select_db("college", $connection); // Selecting Database.
4 $name=$_POST['name1']; // Fetching Values from URL.
5 // Password Encryption, If you like you can also leave sha1
6 $email=$_POST['email1'];
7 $password= sha1($_POST['password1']); .
8 // Check if e-mail address syntax is valid or not
9 // Sanitizing email(Remove unexpected symbol like <,>,#,!, etc.)
10 $email = filter_var($email, FILTER_SANITIZE_EMAIL);
11 if (!filter_var($email, FILTER_VALIDATE_EMAIL)){
12     echo "Invalid Email.....";
13 }else{
14     $result = mysql_query("SELECT * FROM registration WHERE email='$email'");
15     $data = mysql_num_rows($result);
16     if(($data)==0){
17         $query = mysql_query("insert into registration(name, email, password) values ('$name', '$email', '$password')");
18     }if($query){
19         echo "You have Successfully Registered.....";
20     }else
21     {
22         echo "Error....!!";
23     }
24 }else{
25     echo "This email is already registered, Please try another email...";
26 }
27 }
28 mysql_close ($connection);
29 ?>

```

*register.php*

Quelle:

D. A. Waldvogel, 21.02.2018

M133\_Registrierung\_V1.docx