



PEMROGRAMAN WEB



www.google.com

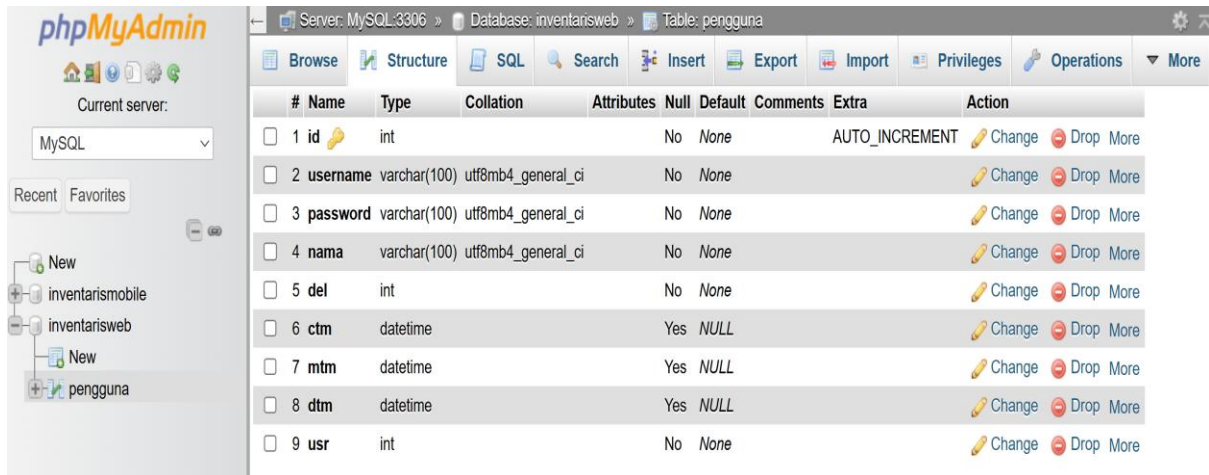


PROSES LOGIN & DASHBOARD

1. Konfigurasi koneksi dan database

Nama database yaitu: inventarisweb

Tabel untuk CRUD pertama yaitu: Tabel pengguna



The screenshot shows the phpMyAdmin interface. On the left, the 'Database: inventarisweb' is selected, and the 'Table: pengguna' is chosen. The table structure is displayed in the main area. The table has 9 columns: id, username, password, nama, del, ctm, mtm, dtm, and usr. The 'id' column is an integer with AUTO_INCREMENT. The 'username', 'password', and 'nama' columns are varchar(100) with utf8mb4_general_ci collation. The 'del', 'ctm', 'mtm', and 'dtm' columns are datetime. The 'usr' column is an integer. The 'Action' column contains links to change, drop, or view the table.

#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
1	id	int			No	None		AUTO_INCREMENT	Change Drop More
2	username	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
3	password	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
4	nama	varchar(100)	utf8mb4_general_ci		No	None			Change Drop More
5	del	int			No	None			Change Drop More
6	ctm	datetime			Yes	NULL			Change Drop More
7	mtm	datetime			Yes	NULL			Change Drop More
8	dtm	datetime			Yes	NULL			Change Drop More
9	usr	int			No	None			Change Drop More

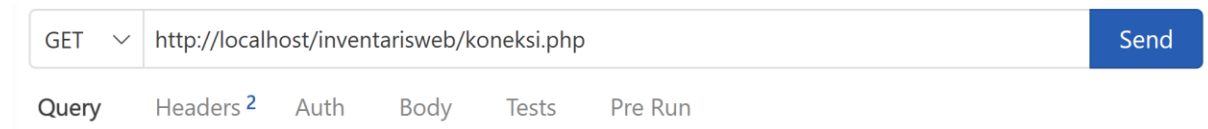
Langkah selanjutnya adalah membuat koneksi terlebih dahulu menggunakan PHP

Koneksi.php

```
1  <?php
2
3      header("Access-Control-Allow-Origin: *");
4      header("Access-Control-Allow-Methods: GET, POST, OPTIONS");
5      header("Access-Control-Allow-Headers: Content-Type, Authorization");
6
7      $host='localhost';
8      $user='root';
9      $pass='';
10     $db='inventarisweb';
11     $port=3306;
12
13     $conn=mysqli_connect($host,$user,$pass,$db,$port);
14
15     if(mysqli_connect_errno()){
16         //echo 'error';
17     }else{
18         //echo 'berhasil';
19     }
20
21     ?>
```

Cara test apakah koneksi.php bisa berjalan atau tidak yaitu:

- Kondisi awal XAMPP atau WAMP hidup atau start
- Buka Browser, ketik: "http://localhost/<FolderAnda>/koneksi.php
- Jika tampilan blank putih artinya berhasil
- Alternatif lain bisa menggunakan ekstensi pada visual code yaitu ThunderClient
- Karena koneksi.php tidak ada oper parameter GET maupun POST, kita bisa menggunakan GET



2. Sebelum pengaturan di front end react js, Anda siapkan terlebih dahulu API untuk proseslogin yaitu proseslogin.php

proseslogin.php

```
1  <?php
2      include('koneksi.php');
3
4      //saat menggunakan POST
5      $data = json_decode(file_get_contents('php://input'), true);
6
7      $query="SELECT * FROM pengguna WHERE username = ? AND password = ?";
8
9      $stmt = mysqli_prepare($conn, $query);
10
11     if ($stmt) {
12
13         $username=$data['username'];
14         $password=$data['password'];
15
16         mysqli_stmt_bind_param($stmt,'ss',$username,$password);
17
18         if (mysqli_stmt_execute($stmt)) {
19
20             $result = mysqli_stmt_get_result($stmt);
21
22             if(mysqli_num_rows($result)>0){
23                 $datas = array();
24                 while($row = mysqli_fetch_assoc($result)){
25                     $datas []=$row;
26                     // echo 'nama '. $row[ 'nama'] . '<br>';
27                 }
28                 echo json_encode(['STATUS'=>'BERHASIL', 'PESAN'=>'', 'DATA'=>$datas]);
29             }else{
30                 // echo 'Data Kosong';
31                 echo json_encode(['STATUS'=>'GAGAL', 'PESAN'=>'DATA KOSONG', 'DATA'=>[]]);
32             }
33         } else {
34             echo json_encode(['STATUS'=>'GAGAL', 'PESAN'=>'MASALAH KONEKSI', 'DATA'=>[]]);
35         }
36     } else {
37         echo json_encode(['STATUS'=>'GAGAL', 'PESAN'=>'MASALAH KONEKSI', 'DATA'=>[]]);
38     }
39     ?>
```

Cara test apakah proseslogin.php bisa berjalan atau tidak yaitu:

- Kondisi awal XAMPP atau WAMP hidup atau start
- Cara test API bisa menggunakan extensi pada visual code yaitu ThunderClient
- Karena proseslogin.php menggunakan POST sehingga tidak bisa menggunakan browser
- Pastikan ada data pengguna terlebih dahulu

		id	username	password	nama	del	ctm	mtm	dtm	usr
☐	Edit Copy Delete	1	admin1	adminsatu	ADMIN 1	0	2026-04-26 10:59:21	NULL	NULL	0
☐	Edit Copy Delete	2	admin2	admindua	ADMIN 2	0	2026-04-26 10:59:21	NULL	NULL	0

POST ⌵ http://localhost/inventarisweb/proseslogin.php Send

Query Headers ² Auth Body ¹ Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

```
1 {
2   "username":"admin1",
3   "password":"adminsatu"
4 }
```

Status: 200 OK Size: 184 Bytes Time: 23 ms Response ⌵

```
1 berhasil{"STATUS":"BERHASIL","PESAN":"","DATA":[{"id":1,"username":"admin1",
    "password":"adminsatu","nama":"ADMIN 1","del":0,"ctm":"2026-04-26 10:59:21",
    "mtm":null,"dtm":null,"usr":0}]}
```

3. Untuk proses login, gunakan package axios

4. npm install axios di terminal

```
PS D:\Bahan Ajar\Pemrograman Web\inventarisweb> npm install axios
added 20 packages, and audited 362 packages in 7s
```

5. Axios adalah salah satu library untuk mengakses sebuah api, dimana dapat berupa POST, GET ataupun lainnya. Axios memerlukan parameter url dan parameter data yang dikirimkan ke api

6. Adapun hal lainnya yang perlu dibuat adalah halaman dashboard, pengaturan router, dan fungsi onClick pada button, onChange pada input serta variabel setter dan getter dengan useState()

Langkah Proses Login:

- Buat variabel setter getter pada react js

```
1  const Login = () => {  
2    const [username, setUsername] = useState();  
3    const [password, setPassword] = useState();  
4  }
```

- Cara get value dari inputan

```
1  <Input  
2    placeholder="Username"  
3    type="text"  
4    onChange={(e) => {  
5      setUsername(e.target.value);  
6    }}  
7  />  
8  <Input  
9    placeholder="Password"  
10   type="password"  
11   onChange={(e) => {  
12     setPassword(e.target.value);  
13   }}  
14  />
```

- Button tambahkan pemanggilan Function handleLogin()



```
1 <Button
2   backgroundColor="teal"
3   color="white"
4   borderRadius="10px"
5   onClick={() => {
6     handleLogin();
7   }}
8 >
```

- Buat Function handleLogin() di dalam component Login;



```
1 const Login = () => {
2   const [username, setUsername] = useState();
3   const [password, setPassword] = useState();
4
5   const handleLogin = async () => {
6     console.log(username);
7     console.log(password);
8   };
}
```

Kalau sudah berhasil, baru test api



```
1 const handleLogin = async () => {
2   const url = "http://localhost/inventarisweb/proseslogin.php";
3   const body = { username: username, password: password };
4   const response = await axios.post(url, body);
5
6   console.log(response);
7 };
}
```

- Proses Pindah halaman yaitu deklarasikan variable navigate dengan usenavigate()

```
1  const Login = () => {  
2    const navigate = useNavigate();  
3    const [username, setUsername] = useState();  
4    const [password, setPassword] = useState();  
5  }
```

```
1  const handleLogin = async () => {  
2    const url = "http://localhost/inventarisweb/proseslogin.php";  
3    const body = { username: username, password: password };  
4  
5    try {  
6      const response = await axios.post(url, body);  
7      if (response.data.STATUS === "BERHASIL") {  
8        localStorage.setItem("usernameLS", response.data.DATA[0]["username"]);  
9        localStorage.setItem("namaLS", response.data.DATA[0]["nama"]);  
10       navigate("/dashboard");  
11       console.log("berhasil");  
12     } else {  
13       navigate("/");  
14       console.log("gagal");  
15     }  
16   } catch (error) {  
17     console.log(error);  
18   }  
19   };
```

- Tampilkan Pesan (TOAST) pada component services.jsx

```
1 import { toaster } from "../components/ui/toaster";
2
3 export function TampilPesan(judul, pesan) {
4   return toaster.create({
5     title: judul,
6     description: pesan,
7     duration: 1000,
8   });
9 }
```

Component Toaster letakkan pada login.jsx

```
1 import { Toaster } from "../components/ui/toaster";
2
```

```
1 <Box
2   backgroundColor="teal"
3   width="100dvw"
4   height="100dvh"
5   display="flex"
6   flexDirection="row"
7   justifyContent="center"
8   alignItems="center"
9 >
10   <Toaster />
11   <CardRoot borderRadius="20px" backgroundColor="white" color="black">
12     <CardHeader>
```

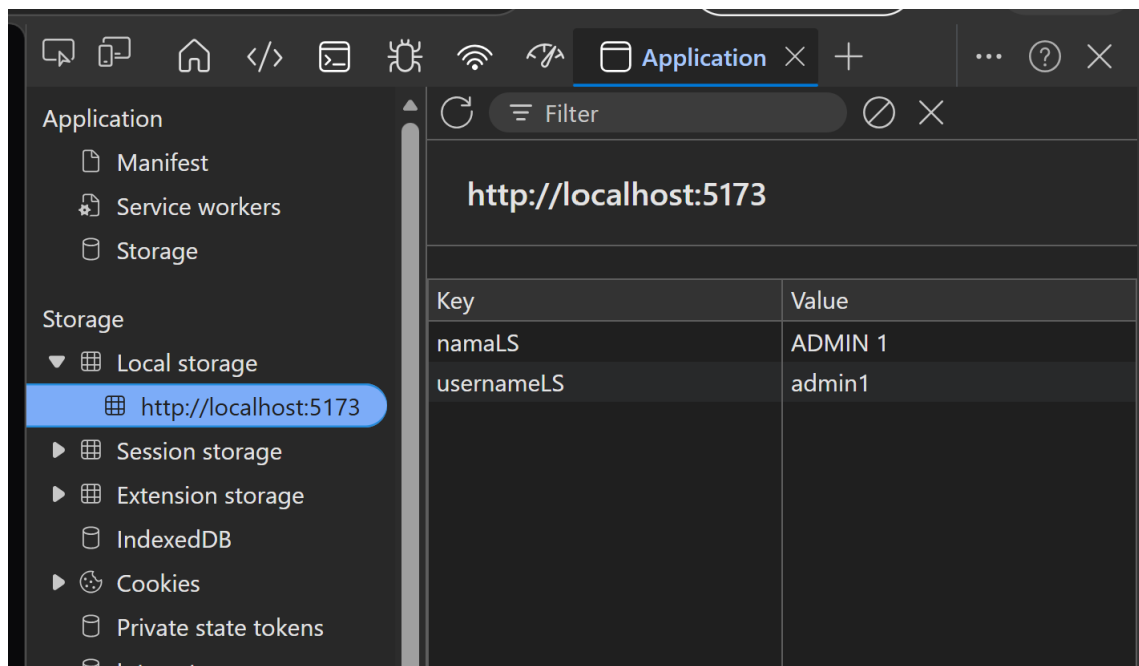


```

1  const handleLogin = async () => {
2    const url = "http://localhost/inventarisweb/proseslogin.php";
3    const body = { username: username, password: password };
4
5    try {
6      const response = await axios.post(url, body);
7      if (response.data.STATUS === "BERHASIL") {
8        localStorage.setItem("usernameLS", response.data.DATA[0]["username"]);
9        localStorage.setItem("namaLS", response.data.DATA[0]["nama"]);
10       TampilPesan("Info", "Selamat Datang");
11       setTimeout(() => {
12         navigate("/dashboard");
13       }, 2000);
14     } else {
15       navigate("/");
16       TampilPesan("Info", "Username atau Password Salah");
17     }
18   } catch (error) {
19     console.log(error);
20   }
21 };

```

- LocalStorage setiap berhasil login



- Sistem dimana jika sudah login dan data tersimpan pada LocalStorage maka langsung masuk Dashboard. Tambahkan useeffect untuk login.jsx



```
1  const Login = () => {  
2    const navigate = useNavigate();  
3    const [username, setUsername] = useState();  
4    const [password, setPassword] = useState();  
5  
6    useEffect(() => {  
7      const username = localStorage.getItem("usernameLS");  
8      if (username) {  
9        navigate("/dashboard");  
10     }  
11   }, []);
```

Jika proses Login berhasil, lakukan desain tampilan Dashboard