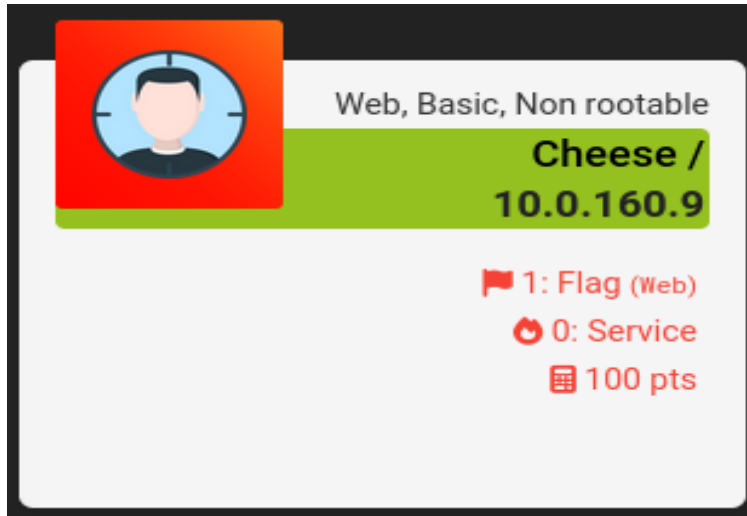





## CHEESE WRITEUP



“Peynir dükkanında bir şeyler yanlış gidiyor.”

- 1) Görüldüğü üzere makinamızda bir işletmenin ürünleri ve referans kutuları bulunmakta.

 10.0.160.9

Kali Forums Kali NetHunter Exploit-DB Google Hacking DB OffSec

The HOC Cheese, Inc.

Home About Contact


# The HOC Cheese, Inc.

We make good cheeses, some smell, some don't, in all cases they're good.

## TheHOC


### Our cheeses

#### Roquefort




Roquefort is a sheep milk cheese from the south of France, and together with Bleu d'Auvergne, Stilton, and Gorgonzola is one of the world's best known blue cheeses.

#### Camembert




Camembert is a moist, soft, creamy, surface-ripened cow's milk cheese. It was first made in the late 18th century at Camembert, Normandy, in northern France.

#### Mozzarella



Mozzarella is a traditionally southern Italian cheese made from Italian buffalo's milk by the pasta filata method. Mozzarella received a Traditional Specialities Guaranteed certification from the European Union.

#### Gouda



Gouda is a mild, yellow cheese made from cow's milk. It is one of the most popular cheeses worldwide. The name is used today as a general term for numerous similar cheeses produced in the Netherlands.

```
<body>
  <div class="container main">
    <div class="header clearfix">
      <nav>
        <ul class="nav nav-pills pull-right">
          <li role="presentation">
            <a href="/?page=home.php">Home</a>
          </li>
          <li role="presentation">
            <a href="/?page=about.php">About</a>
          </li>
          <li role="presentation">
            <a href="/?page=contact.php">Contact</a>
          </li>
        </ul>
      </nav>
    </div>
  </div>
</body>
```

- 2) Sayfada bulunan page parametresi yönlendirme için kullanılmıştır ve ben de dizin taraması yapıyorum.

```
— Scanning URL: http://10.0.160.9/ —

⇒ DIRECTORY: http://10.0.160.9/application/
+ http://10.0.160.9/index.php (CODE:200|SIZE:4408)
+ http://10.0.160.9/LICENSE (CODE:200|SIZE:11)
+ http://10.0.160.9/robots.txt (CODE:200|SIZE:54)
+ http://10.0.160.9/server-status (CODE:403|SIZE:275)

--- Entering directory: http://10.0.160.9/application/ ---

⇒ DIRECTORY: http://10.0.160.9/application/config/
⇒ DIRECTORY: http://10.0.160.9/application/database/
⇒ DIRECTORY: http://10.0.160.9/application/views/

— Entering directory: http://10.0.160.9/application/config/ —
Warning: include(/application/view
— Entering directory: http://10.0.160.9/application/database/ —
Warning: include(): Failed opening
— Entering directory: http://10.0.160.9/application/views/ —
```

- 3) Ardından README.md yi açıp bir göz gezdirdim.

```
GNU nano 2.9.2 README.md
The Cheese HOC

Very easy to setup the website. The cheeses are stored in an SQLite database.

## Requirements

- PHP

## Config

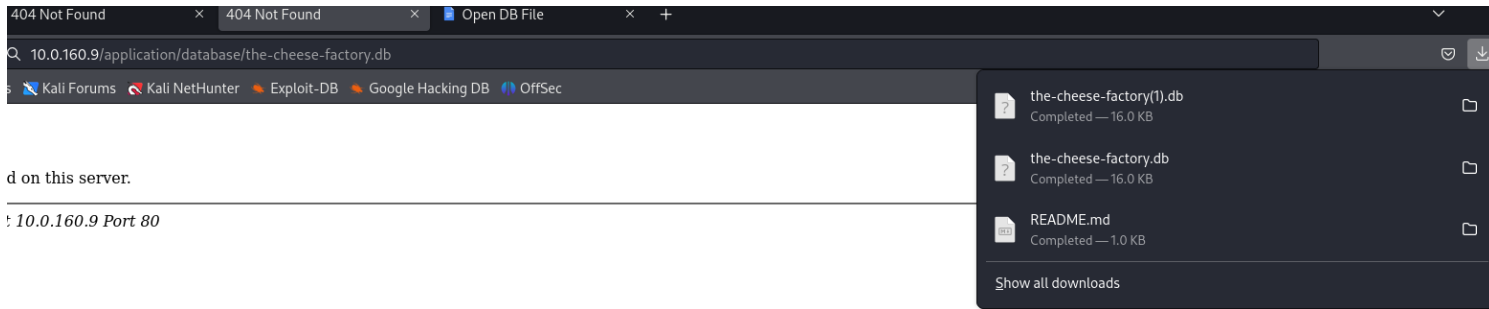
The entry point of the website is `./index.php`.

Modify config values in ./application/config/config.php.
```

Bize verilen web uygulamasını SQLite veritabanı kullanıyor. Biraz daha aşağı inince 'database-path' kısmını fark ettim ve burada php yardımıyla bir değişkene veritabanının yolu aktarılıyor.

```
// Database.
$config['database-path'] = dirname(__FILE__) . '/../database/the-cheese-factory.db';
$config['db'] = new SQLite3($config['database-path']);
```

4) URLi şu şekilde tamamladım “/application/database/the-cheese-factory.db”.



5) Veritabanı dosyamı açmak için sqlite3 veritabanı client programını başlattım.

```
(root@kali)-[/home/kali/Downloads]
# sqlite3 the-cheese-factory.db
```

6) Bu araç bizi lokalde veritabanını açtı. “.tables” komutunu çalıştırdım.

```
sqlite> .tables
cheeses
```

7) Şimdi ise bu tablonun yapısını öğrenmek için “.schema” komutunu çalıştırdım.

```
sqlite> .schema cheeses
CREATE TABLE cheeses (
  id INTEGER PRIMARY KEY AUTOINCREMENT,
  name TEXT NOT NULL UNIQUE,
  description TEXT NOT NULL,
  image TEXT NOT NULL,
  secret TINYINT NOT NULL
);
```

8) Sorumuzun cevabına ufak bir SQL querysi göndererek ulaşıyoruz.

```
sqlite> SELECT * FROM cheeses;
```