# How to Prevent Cross Site Request Forgery (CSRF) Attacks in PHP

This document teaches you how to prevent a Cross Site Request Forgery (CSRF) Attack in a PHP web application by including a CSRF token with each request header cookie or using a hidden form field of CSRF token each form body. A Cross Site Request Forgery (CSRF) Attack exploits a web application vulnerability wherein the victim unintentionally runs a script in their browser that takes advantage of their logged in session to a particular site. CSRF attacks can be performed over GET or POST requests.

#### **Overview of Methods**

Including a CSRF token with each request and header cookie. This is a unique string that is generated for each session. We generate the token and then include it in every form as a hidden input and also sent with header cookie. The system then checks if the form is valid by comparing the token with the one stored in the request cookie. An attacker will be unable to generate a request without knowing the token value.

## 1.1 Generate the CSRF token on Login

- Create the check\_login.php file.
- Check user existent with database.
- If valid user generate token and set in cookie to session validation.

```
// Get Data from post request
$user_username = $_POST['username'];
$user_password = $_POST['password'];

// PHP Query to check if user with the given username and password exist or not
$query = "SELECT username, name, id FROM users WHERE username = '$user_username' AND password = MD5('$user_password')";
$result = $conn->query($query);
$user_data = mysqli_fetch_array($result,MYSQLI_ASSOC);
if(sizeof($user_data) > 0){
    $token = binZhex(openssl_random_pseudo_bytes(16));
$cookie_name = 'my_csrf_session';
$cookie_value = $token;
    setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/");
    setcookie('my_csrf_session_id', $user_id, time() + (86400 * 30), "/");
    header('Location: form.php');
$conn->close();
}
else{
    // Simply give them for invalid login details
    print_r('Invalid Username or password');
}
```

Here we check username and password with one store in database and if user login successfully then we generate 32 bit auth token and store only in client side cookie.

If username and password not match with to database record then give error to enter correct details

## 1.2 Create get\_csrf\_token.php file

```
<?php
$token = "";
if($_COOKIE['my_csrf_session']){
    $token = $_COOKIE['my_csrf_session'];
}
?>
<input type="hidden" class="form-control" name="csrf_token" value="<?= $token; ?>">
```

- Here we call ajax and get token store in session cookie to add in form body.
- This response field with token is add in every form submission as hidden filed type.

#### 1.3 Write JQuery to get and update form body with CSRF Token

```
<script type="text/javascript">
    $(document).ready(function(){
        $.ajax({
            type: 'GET',
            url: 'get_csrf_token.php'
        }).done(function(data){
            $('.csrf_field').html(data);
        }).fail(function() {
            console.log("get request failed");
        });
    });
</script>
```

```
v
v
div class="form.php" method="post">
v<div class="csrf_field">

cinput type="hidden" class="form-control" name="csrf_token" value="ec6624bdf09191a1fec9fb596dae897e"> == $0

c/div>
cinput type="text" class="form-control" placeholder="name" required="required" name="name">
</div>
b
cdiv class="form-group">...
div class="form-group">...
div class="form-group">...
c/div>
cbutton type="submit" class="btn btn-primary">Submit
button
c/form>
```

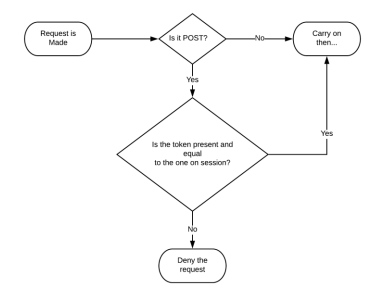
#### 1.4 Create file save\_form.php which check for valid request

```
$headerCookies = explode('; ', getallheaders()['Cookie']);
$cookies = array();
foreach($headerCookies as $itm) {
    list($key, $val) = explode('=', $itm,2);
    $cookies[$key] = $val;
}
$token_cookie = $cookies['my_csrf_session'];

// Check both the token to validate request
if(isset($_POST['csrf_token']) && $_POST['csrf_token'] != ""){
    $csrf_token = $_POST['csrf_token'];

    if ($token_cookie == $csrf_token) {
        die("Success");
    } else {
        die("Failed");
    }
}
else{
    die("Bad request");
}
```

- In this file we check request is valid or not.
- First we get the cookie token variable from request header and then compare it with the token that we get in form body.
- If both are same its mean valid request and make next process and if not valid then go back stop next process and tell the user this is unauthorized request.



2 Including a CSRF token with each request and save in storage. This is a unique string that is

generated for each session. We generate the token and then include it in every form as a hidden input. The system then checks if the form is valid by comparing the token with the one stored in the user's session variable(on server database). An attacker will be unable to generate a request without knowing the token value.

## 2.1 Generate the CSRF token on Login

- Create the check\_login.php file.
- Check user existent with database.
- If valid user generate token and set in cookie and also store in database for session validation on any request.

```
$query = "SELECT username, name, id FROM users WHERE username = '$user_username' AND password = MD5('$user_password')";
$result = $conn->query($query);
$user_data = mysqli_fetch_array($result,MYSQLI_ASSOC);

if(sizeof($user_data) > 0){

    // Generate 32 char token
    $token = bin2hex(openssl_random_pseudo_bytes(16));
$user_id = $user_data['id'];
$sql = "UPDATE users SET token='$token' WHERE id=$user_id";

if ($conn->query($sql) === TRUE) {
    $cookie_name = 'my_csrf_session';
    $cookie_value = $token;
    setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/"); // 86400 = 1 day, 86400*30 = 30 days
    setcookie($cookie_name, $cookie_value, time() + (86400 * 30), "/"); // 86400 = 1 day, 86400*30 = 30 days
    header('location: form.php');
} else {
    echo "Error updating record: " . $conn->error;
}
$conn->close();
}
else{
    // Simply give them for invalid login details
    print_r('Invalid Username or password');
}
```

Here we check username and password with one store in database and if user login successfully then we generate 32 bit auth token and store both place in database with user session and in client side cookie.

If username and password not match with to database record then give error to enter correct details

Also we store user id in cookie for the reference of user record.

## 2.2 Create get\_csrf\_token.php file

```
<?php
$token = "";
if($_COOKIE['my_csrf_session']){
    $token = $_COOKIE['my_csrf_session'];
}
?>
<input type="hidden" class="form-control" name="csrf_token" value="<?= $token; ?>">
```

- Here we call ajax and get token store in session cookie to add in form body.
- This response field with token is add in every form submission as hidden filed type.

## 2.3 Write JQuery to get and update form body with CSRF Token

```
<script type="text/javascript">
    $(document).ready(function(){
        $.ajax({
            type: 'GET',
            url: 'get_csrf_token.php'
        }).done(function(data){
            $('.csrf_field').html(data);
        }).fail(function() {
            console.log("get request failed");
        });
    });
</script>
```

```
v
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div class="form.php" method="post">
v<div class="csrf_field">

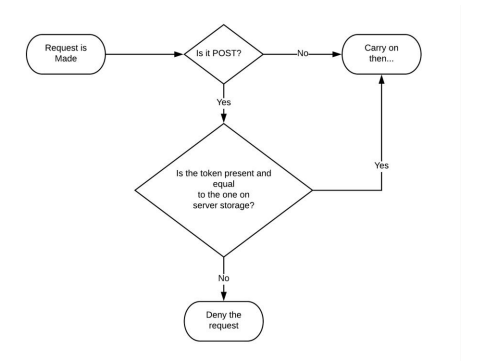
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c/div>
cinput type="text" class="form-control" placeholder="name" required="required" name="name">
</div>
b
cdiv class="form-group">...
div class="form-group">...
div class="form-group">...
c/div>
cbutton type="submit" class="btn btn-primary">Submit
button
c/form>
```

## 2.4 Create file save\_form.php which check for valid request

```
require once('connection.php');
$conn = new mysqli($servername, $username, $password, $dbname);
mysqli_set_charset($conn, "utf8");
if ($conn->connect_error) {
    die("Connection failed: " . $conn->connect_error);
if(isset($_POST['csrf_token']) && $_POST['csrf_token'] != ""){
   if(isset($_COOKIE['my_csrf_session_id'])){
        $csrf token = $ POST['csrf token'];
       $user id = $ COOKIE['my csrf_session id'];
       $query = "SELECT * FROM users WHERE id = '$user id'";
       $result = $conn->query($query);
        $user_data = mysqli fetch_array($result, MYSQLI ASSOC);
        die("Success");
            else{
                die("Failed");
           die("Sorry!, Invalid login details");
       die("Please Login and try again");
}
else{
   die("Bad request");
```

- Check request is valid or not.
- First we make connection with database to query token store in database.
- Create a query to database by user id. Get user id from cookie that we store at the time of login request (Point 2.1).
- On getting user data compare the server token with the token that we send in form body as a hidden field
- If both are same its mean valid request and if not valid then tell the user this is unauthorized request.



#### Conclusion

**Including a CSRF token with each request and header cookie** is the first method to validate every request coming to server. Its use browser cookie to store token and check with the token that include it in every form as a hidden input. It's also call client side request validation.

**Including a CSRF token with each request and save in storage** is a second method to validate every request coming to server. In this method we store token server side with user session and check it with the token that include it in every form as a hidden input. It's also call server side request validation.