Talos Vulnerability Report

TALOS-2020-1080

OS4Ed openSIS Password Reset Multiple SQL injection vulnerabilities

AUGUST 31, 2020

CVE NUMBER

CVE-2020-6137, CVE-2020-6138, CVE-2020-6139, CVE-2020-6140

Summarv

Multiple SQL injection vulnerabilities exist in the password reset functionality of OS4Ed openSIS 7.3. A specially crafted HTTP request can lead to SQL injection. An attacker can send an HTTP request to trigger this vulnerability.

Tested Versions

OS4Ed openSIS 7.3

Product URLs

https://opensis.com/

CVSSv3 Score

9.8 - CVSS:3.0/AV:N/AC:L/PR:N/UI:N/S:U/C:H/I:H/A:H

CWE

CWE-89 - Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')

Details

openSIS is a student information system and school management system. It is available in commercial and open-source versions. It allows schools to create schedules and track attendance, grades and transcripts.

Multiple SQL injections exist in the password reset functionality of openSIS 7.3. A successful attack could allow an attacker to access information such as usernames and password hashes as well as other data stored in the database.

CVE-2020-6137 - password_stf_email parameter

The password_stf_email parameter in the password reset page /opensis/ResetUserInfo.php is vulnerable to SQL injection.

Below is an example post that will trigger the vulnerability:

```
POST /opensis/ResetUserInfo.php HTTP/1.1
Host: [IP]
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:74.0) Gecko/20100101 Firefox/74.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Language: en-GB,en;q=0.5
Accept-Encoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 167
Origin: http://[IP]
DNT: 1
Connection: close
Referer: http://[IP]/opensis/ForgotPass.php
Upgrade-Insecure-Requests: 1

pass_user_type=pass_parent&pass_type_form=password&password_stn_id=&uname=za&month_password_dob=&day_password_dob=&year_password_dob=&pass_e
mail=&password_stf_email=aa[SQL INJECTION]
```

The vulnerable code for this parameter is also at line 313:

```
if ($_REQUEST['pass_user_type'] == 'pass_parent') {
   if ($_REQUEST['uname'] == '') {
    $_SESSION['err_msg'] = '<font color="red"><b>Please Enter Username.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
}
301
303
304
                    if ($_REQUEST['password_stf_email'] == '') {
    $_SESSION['err_msg'] = "<font color="red"><b>Please Enter Email Address.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
306
307
308
309
                    if ($_REQUEST['password_stf_email'] != '' && $_REQUEST['uname'] != '') {
311
312
$13 $par_info = DBGet(DBQuery('SELECT p.* FROM people p,login_authentication la WHERE la.USER_ID=p.STAFF_ID AND la.USERNAME=\'' . $_REQUEST['uname'] . '\' AND p.EMAIL=\'' . $_REQUEST['password_stf_em ail'] . '\' AND la.PROFILE_ID = 4'));
314
315
                          if ($par_info[1]['STAFF_ID'] == '') {
    $_SESSION['err_msg'] = 'rfont color="red" ><b>Incorrect login credential.</b></font>';
316
                          echo'<script>window.location.href="ForgotPass.php"</script>';
} else {
    $flag = 'par_pass';
317
318
319
            }
322
```

CVE-2020-6138 - uname parameter

The uname parameter in the password reset page /opensis/ResetUserInfo.php is vulnerable to SQL injection. Below is an example post that will trigger the vulnerability:

```
POST /opensis/ResetUserInfo.php HTTP/1.1
Host: [IP]
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:74.0) Gecko/20100101 Firefox/74.0
Accept: text/html,application/xhtmt+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Encoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 167
Origin: http://[IP]
DNT: 1
Connection: close
Referer: http://[IP]/opensis/ForgotPass.php
Upgrade-Insecure-Requests: 1
pass_user_type=pass_parent&pass_type_form=password&password_stn_id=&uname=za[SQL
INJECTION]&month_password_dob=&day_password_dob=&year_password_dob=&pass_email=&password_stf_email=aa
```

The vulnerable code for opensis/ResetUserInfophp is at line 313 is due to a lack of input sanitation leading:

```
if ($_REQUEST['pass_user_type'] == 'pass_parent') {
   if ($_REQUEST['uname'] == '') {
     $_SESSION['err_msg'] = '<font color="red"><b>Please Enter Username.</b></font>';
     echo'<script>window.location.href="ForgotPass.php"</script>';
302
305
306
307
           if ($_REQUEST['password_stf_email'] == '') {
    $_SESSION['err_msg'] = '<font color="red"><b>Please Enter Email Address.</b></font>';
308
               echo'<script>window.location.href="ForgotPass.php"</script>';
309
310
           if ($_REQUEST['password_stf_email'] != '' && $_REQUEST['uname'] != '') {
311
315
316
317
318
               } else {
319
                   $flag = 'par_pass';
               }
320
321
          }
       }
```

CVE-2020-6139 - username_stf_email parameter

The username_stf_email parameter in the password reset page /opensis/ResetUserInfo.php is vulnerable to SQL injection.

Below is an example post that will trigger the vulnerability:

```
POST /opensis/ResetUserInfo.php HTTP/1.1
Host: [IP]
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:74.0) Gecko/20100101 Firefox/74.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Language: en-GB,en;q=0.5
Accept-Lencoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 162
Origin: http://[IP]
DNT: 1
Connection: close
Referer: http://[IP]/opensis/ForgotPass.php
Upgrade-Insecure-Requests: 1

user_type_form=usernameGuname_user_type=uname_staff&username_stn_id=1&pass=12&month_username_dob=1&day_username_dob=1&year_username_dob=1994
&user_name_stf_email=1[SQL INJECTION
```

```
329
            if ($_REQUEST['pass'] == '') {
    $_SESSION['err_msg'] = '<font color="red"><b>Please Enter Password.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
330
331
332
333
334
            f($_REQUEST['month_username_dob'] == '' || $_REQUEST['day_username_dob'] == '' || $_REQUEST['year_username_dob'] == '') {
    $_SESSION['err_msg'] = '<font color="red"><b>Polease Enter Birthday Properly.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
335
336
337
338
if ($stu_info[1]['STUDENT_ID'] == '') {
    $_SESSION['err_msg'] = '<font color="red" ><b>Incorrect login credential.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
344
346
                } else {
349
350
            }
351
352
        }
```

CVE-2020-6140 - username_stn_id parameter

The password_stf_email parameter in the password reset page /opensis/ResetUserInfo.php is vulnerable to SQL injection.

Below is an example post that will trigger the vulnerability:

```
POST /opensis/ResetUserInfo.php HTTP/1.1
Host: [IP]
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:74.0) Gecko/20100101 Firefox/74.0
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,*/*;q=0.8
Accept-Encoding: gzip, deflate
Content-Type: application/x-www-form-urlencoded
Content-Length: 143
Origin: http://[IP]
DNT: 1
Connection: close
Referer: http://[IP]/opensis/ForgotPass.php
Upgrade-Insecure-Requests: 1

user_type_form=username&uname_user_type=uname_student&username_stn_id=1[SQL
INJECTION]&pass=12&month_username_dob=1&day_username_dob=1&year_username_dob=1994
```

The vulnerable code for this issue is at line 365:

```
353
        if ($_REQUEST['uname_user_type'] == 'uname_staff') {
354
355
356
             if ($_REQUEST['pass'] == '') {
    $_SESSION['err_msg'] = '<font color="red"><b>Please Enter Password.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
357
358
359
             f ($_REQUEST['username_stf_email'] == '') {
    $_SESSION['err_msg'] = "<font color="red"><b>Please Enter Email Address.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
}
360
361
362
363
366
367
                if ($stf_info[1]['STAFF_ID'] == '') {
    $_SESSION['err_msg'] = '<font color="red" ><b>Incorrect login credential.</b></font>';
    echo'<script>window.location.href="ForgotPass.php"</script>';
} else {
368
369
370
373
374
            }
375
376
        }
```

Timeline

2020-06-02 - Vendor Disclosure

2020-08-13 - Vendor provided patch to Talos for testing

2020-08-17 - Talos confirmed patch resolved issue

2020-08-31 - Public Release

	F		

Discovered by Yuri Kramarz of Cisco Talos.

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TALOS-2020-1079 TALOS-2020-1095