

New issue

[Jump to bottom](#)

# There are multiple reflective XSS vulnerabilities in the website #840

✓ Closed kpa1on opened this issue on Mar 2 · 1 comment

Labels enhancement

kpa1on commented on Mar 2

Vulnerability name: Reflective XSS

Vulnerability level: Medium risk

Affected version: v2021.1000.1081<=v2022.1000.3029

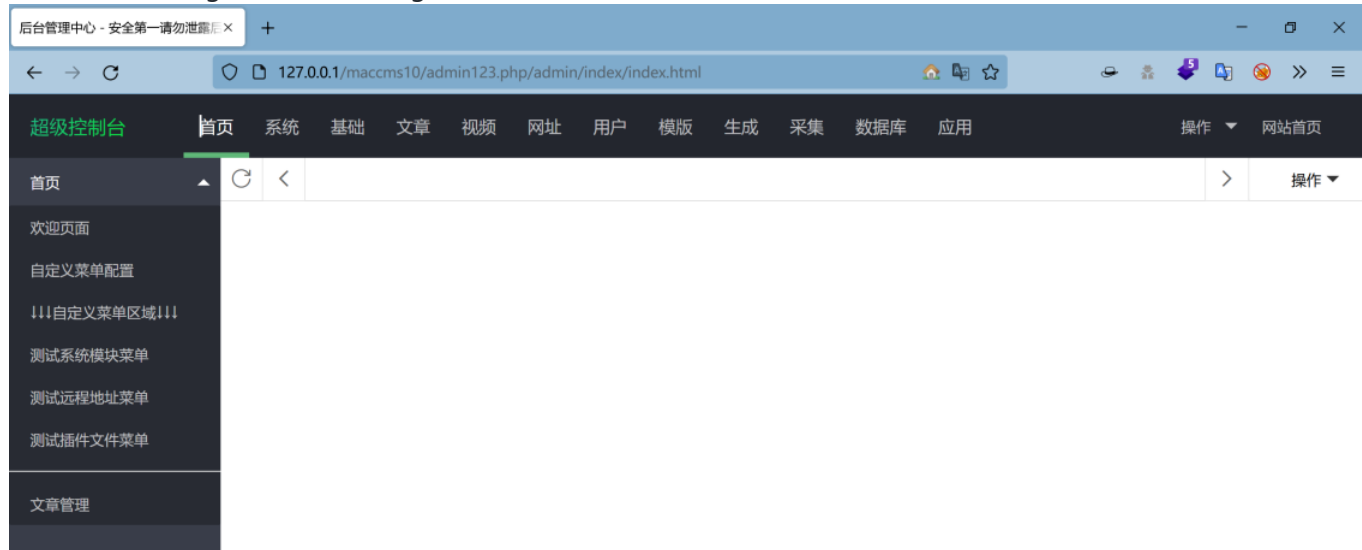
Vulnerability location: Many places, Here are some places I found

- 1、url: <http://127.0.0.1/maccms10/admin.php/admin/art/data.html?select=&input=&type=&status=&level=&lock=&pic=&order=&wd=> Affected parameters: select & input
- 2、url: <http://127.0.0.1maccms10/admin.php/admin/website/data.html?select=&input=&type=&status=&level=&lock=&pic=&order=&wd=> Affected parameters: select & input
- 3、url: <http://127.0.0.1maccms10/admin.php/admin/plog/index.html?type=&wd=> Affected parameters: wd
- 4、url: <http://127.0.0.1maccms10/admin.php/admin/ulog/index.html?mid=&type=&wd=> Affected parameters: wd
- 5、url: <http://127.0.0.1maccms10/admin.php/admin/vod/data.html?repeat=> Affected parameters: repeat

Verification process:

Get administrator cookies through reflective XSS:

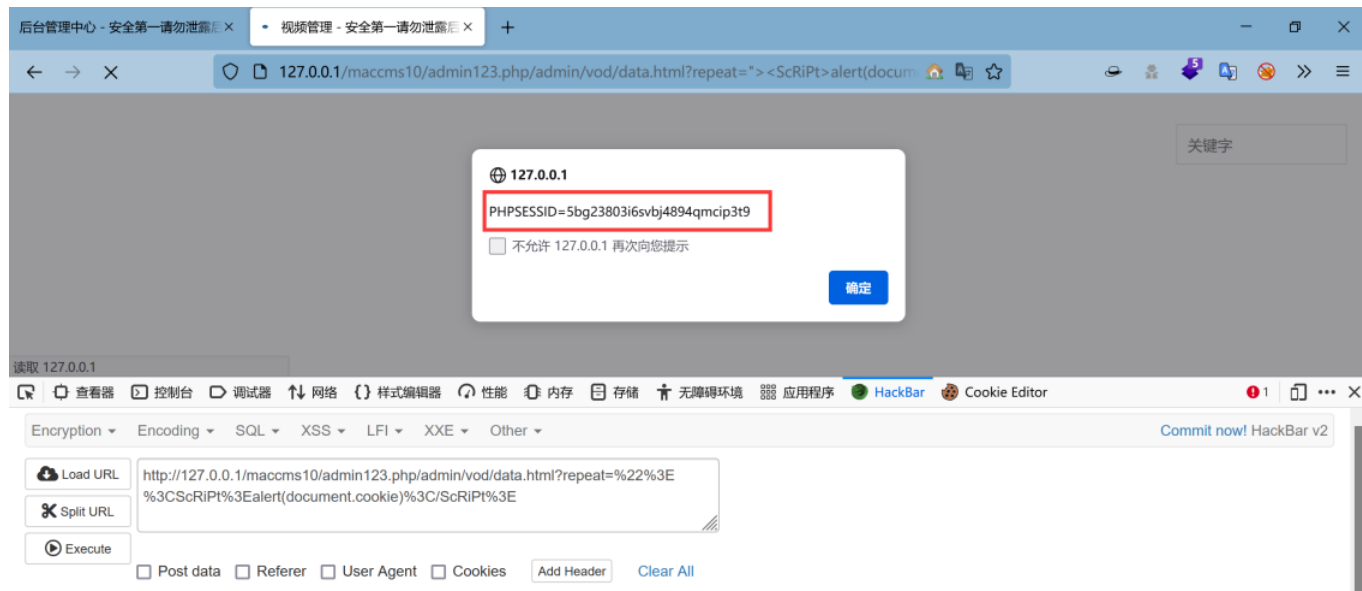
First, the user logs in to the background



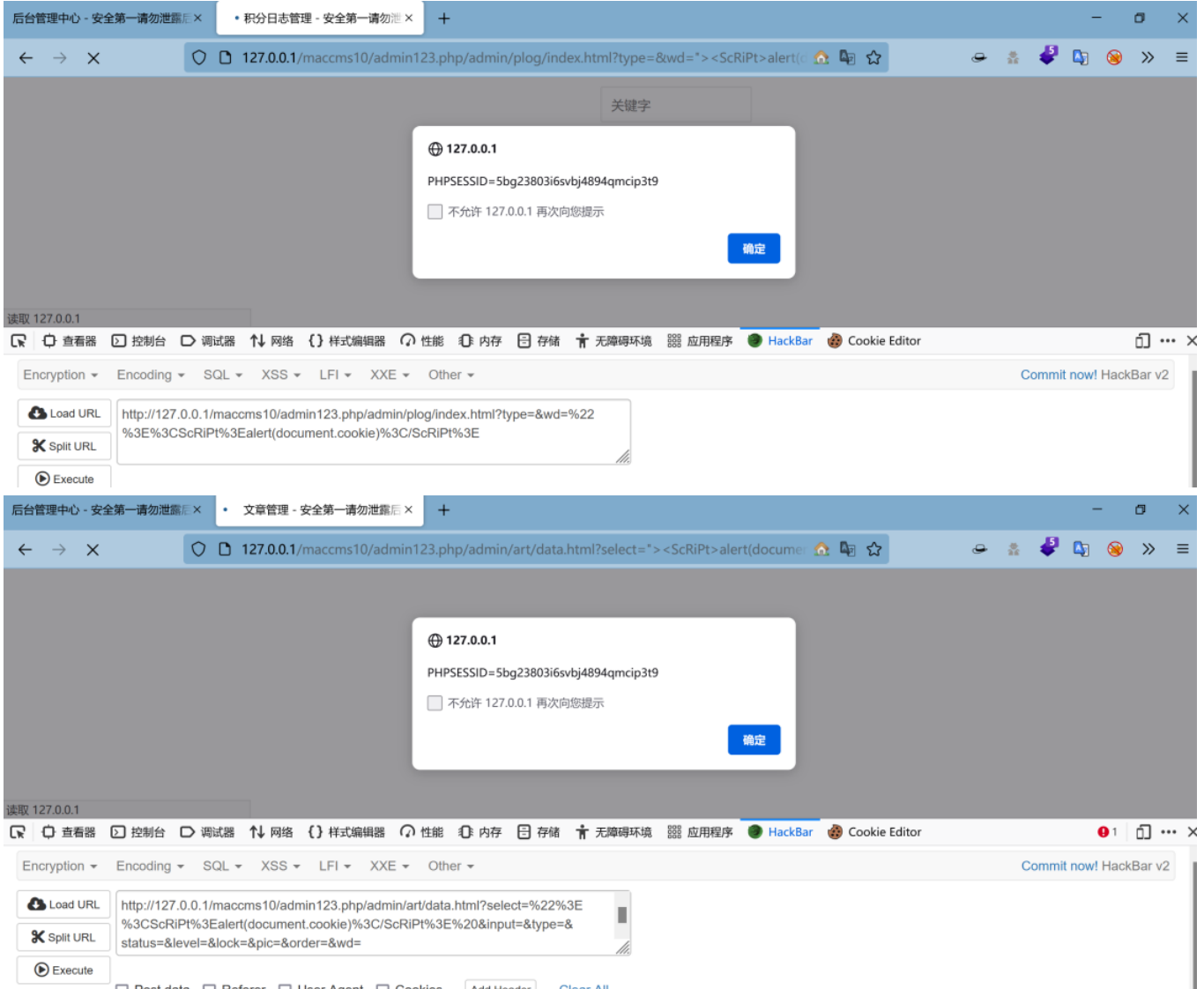
Then we make a payad that can get cookies by using the vulnerable URL, Send it to the victim or make it run by other means.

For example, here I choose this URL: [http://127.0.0.1/maccms10/admin123.php/admin/vod/data.html?repeat=%22%3E%3CScRiPt%3Ealert(document.cookie)%3C/ScRiPt%3E]

After the victim clicks, the cookie pops up successfully. Here, the XSS platform can also be used to accept the cookie.



Other URLs are the same:



Repair method:

- 【1】HTML escape the input data so that it is not recognized as an executable script
- 【2】Filter the data according to the tags and attributes of the whitelist to clear the executable script (such as script tag, onerror attribute of img tag, etc.)

 magicblack added the **enhancement** label on Mar 4

magicblack commented on Mar 4

Owner

thanks, will check and fix

 magicblack closed this as completed in [026a289](#) on Mar 16

Assignees

No one assigned

---

Labels

enhancement

---

Projects

None yet

---

Milestone

No milestone

---

Development

No branches or pull requests

---

2 participants

