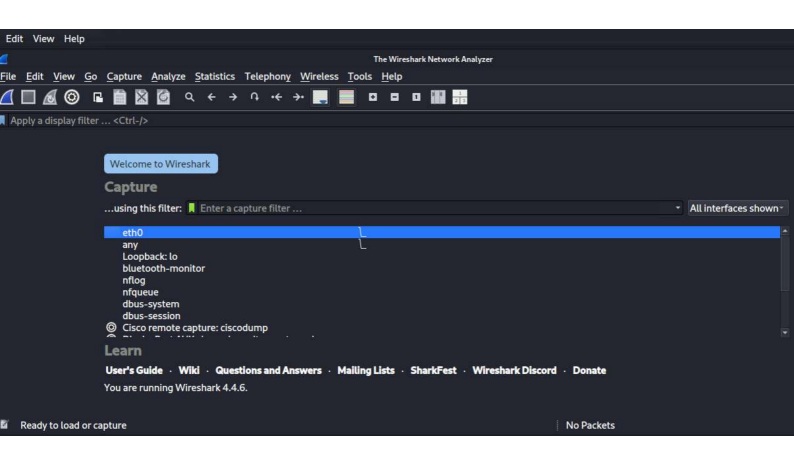
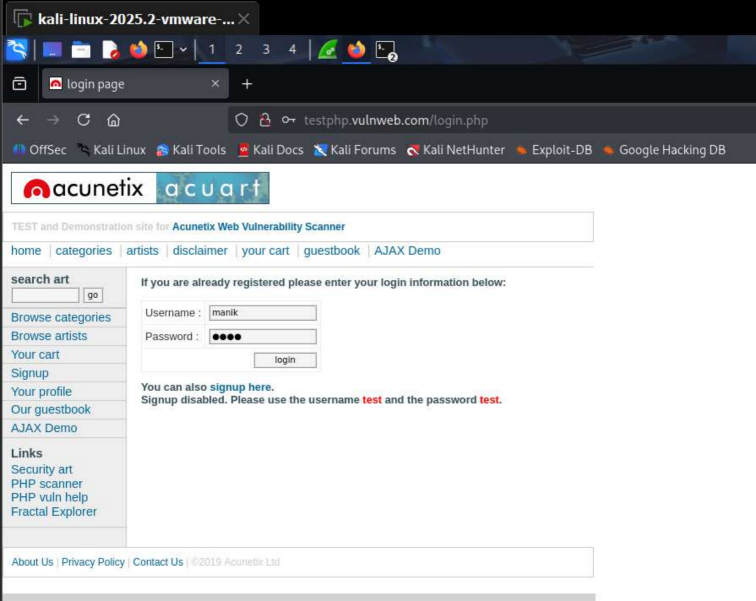
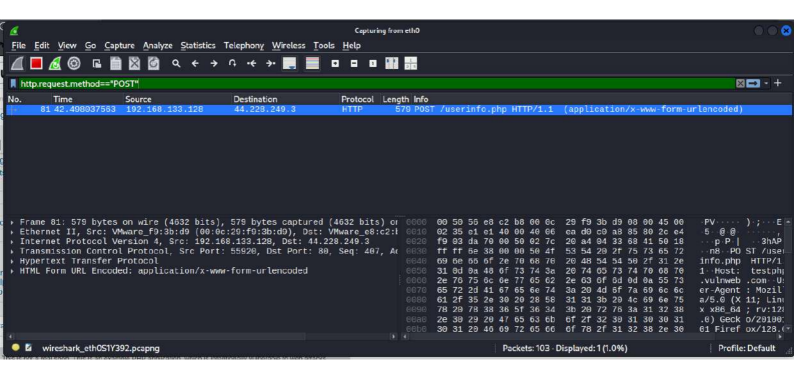
```
root@kali)-[/home/kali]
# wireshark
** (wireshark:666262) 03:54:05.685013 [Capture MESSAGE] -- Capture Start ...
** (wireshark:666262) 03:54:05.985568 [Capture MESSAGE] -- Capture started
** (wireshark:666262) 03:54:05.986168 [Capture MESSAGE] -- File: "/tmp/wireshark_eth0S1Y392.pcapng"
```





Warning: This is not a real shop. This is an example PHP application, which is intentionally vulnerable to web attacks. It is intended to help you test Acunetix. It also helps you understand how developer errors and bad configuration may let someone break into your website. You can use it to test other tools and your manual hacking skills as well. Tip: Look for potential SQL Injections, Cross-site Scripting (XSS), and Cross-site Request Forgery (CSRF), and more.



```
Frame 81: 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) or 50000 bethernet II, Src: VMware_f9:3b:d9 (00:0c:29:f9:3b:d9), Dst: VMware_e8:c2:l 6010 bits internet Protocol Version 4, Src: 192.168.133.128, Dst: 44.228.249.3 color internet Protocol Protocol, Src Port: 55920, Dst Port: 80, Seq: 407, Ac 6030 bits internet Protocol internet Pro
```