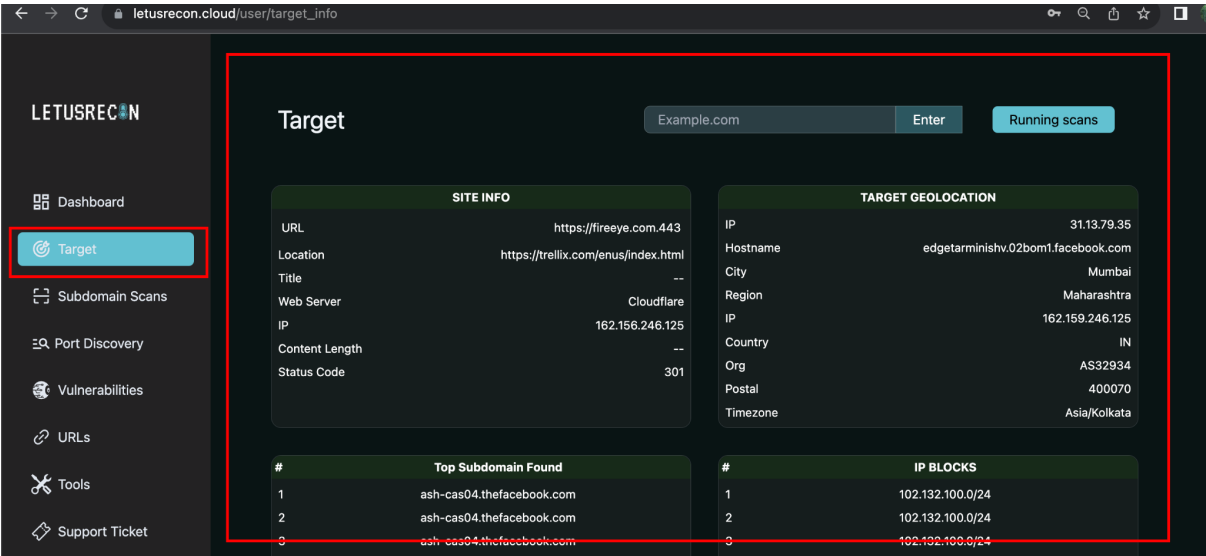
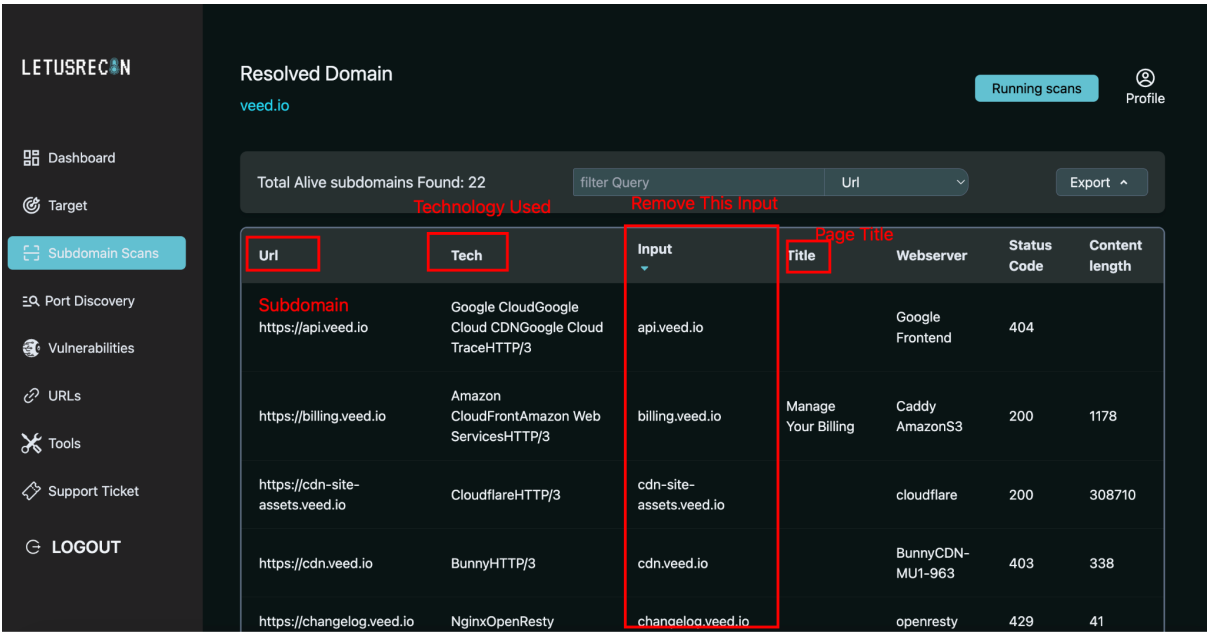


1. After conducting a scan on the domain and returning to the target module, the application erases data. From the user's perspective, they would like to retain information about the SITE INFO and IP BLOCKS etc. Even after a scan has been running for some time. You can view this on PrettyRecon. This issue needs to be addressed.
2. Tables should start off empty to avoid potential copyright issues.



3. Table names should be changed



4.the IP address and location column is missing in subdomain scan

Subdomain	Status Code	Location	Content Length	Page Title	Web Server	IP Address	Technology Used
https://central.arubanetworks.com	301	https://portal.central.arubanetworks.com	162	301 Moved Permanently	nginx	54.213.171.70	HSTS, Nginx
https://pavo.iot.developer.arubanetworks.com	404		548	404 Not Found		44.240.137.138	
https://activate.arubanetworks.com	301	https://activate.arubanetworks.com/registration	162	301 Moved Permanently		35.164.114.233	

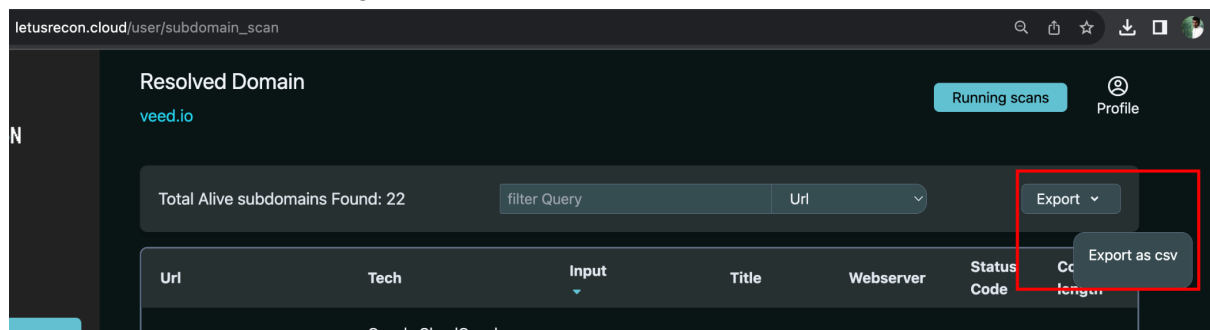
For fetching the location and ip use below flag in httpx:

HTTPx (<https://github.com/projectdiscovery/httpx>)

Command:

```
cat target.com | sort -u | httpx -title -sc -cl -tech-detect -ip -web-server -location -o subdomains_final_output.txt
```

5. Export as csv not working



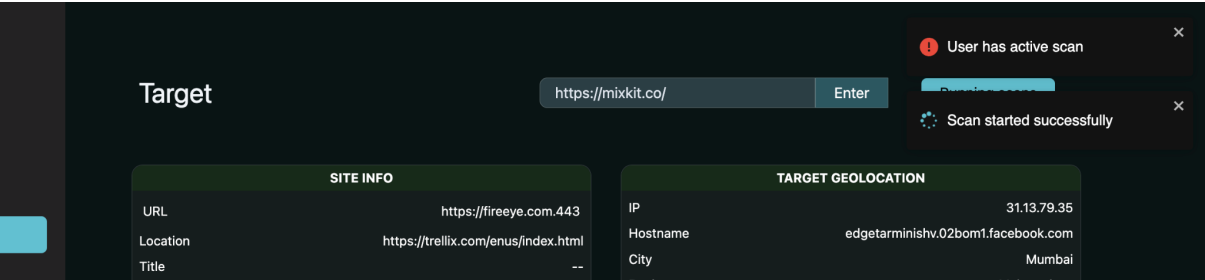
6.Insert a dash in the empty space?

Export as CSV

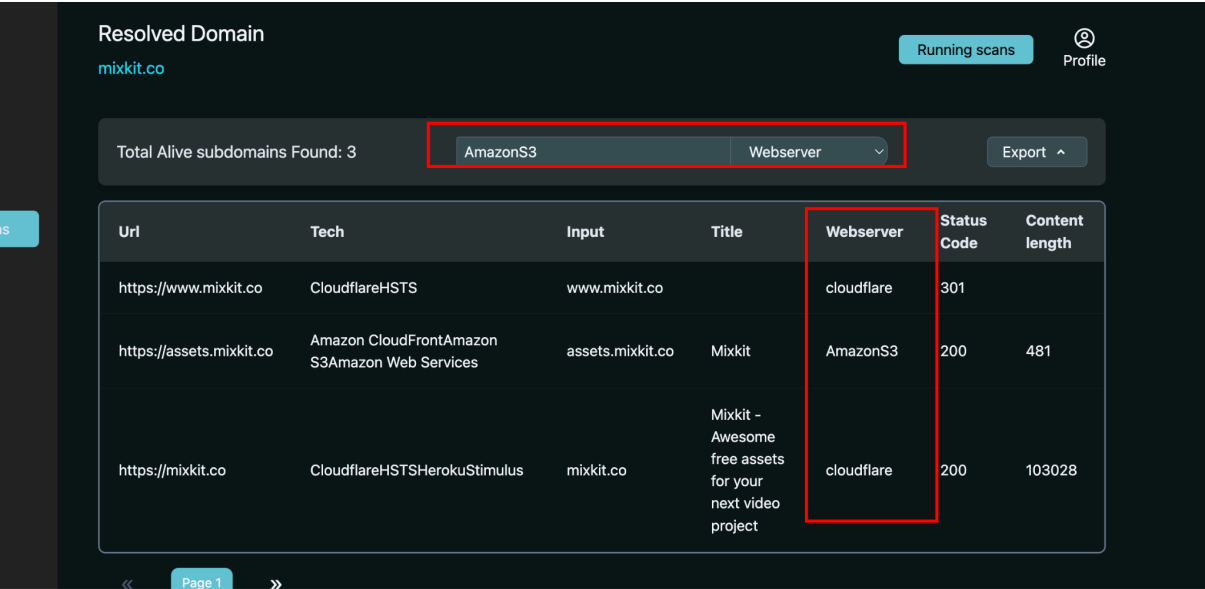
Url	Tech	Input	Title	Webserver	Status Code	Content language
https://api.veed.io	Google Cloud Google Cloud CDN Google Cloud Trace	api.veed.io		Google Frontend	404	
https://api.veed.io	Amazon					

7. implement a feature that allows users to see the total number of pages?

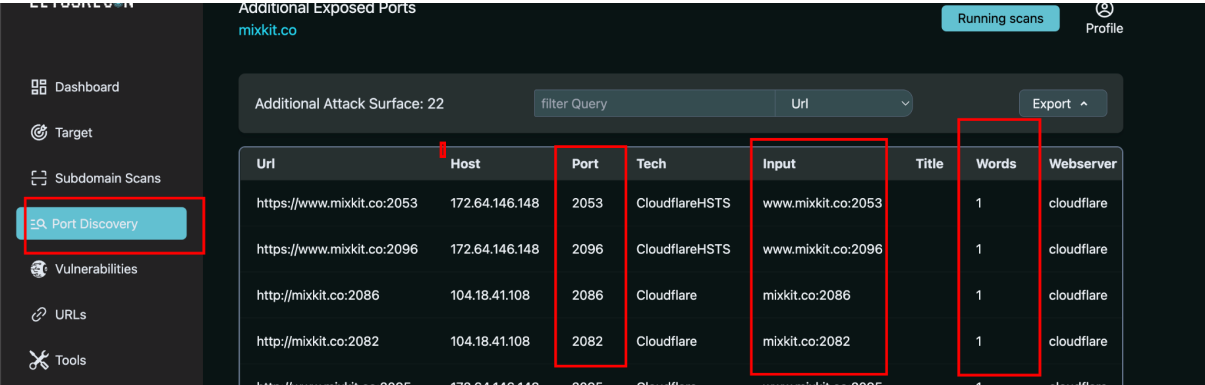
https://status.veed.io	HTTP/3
https://veed.io	HTTP/3
<div>« Page 1 »</div>	



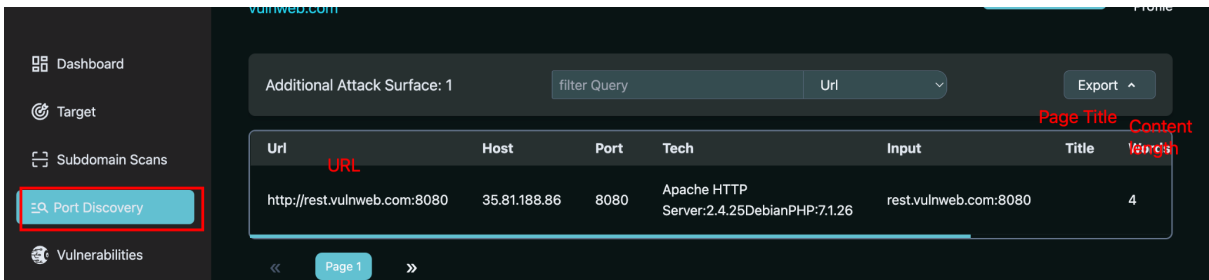
The filter isn't functioning optimally.



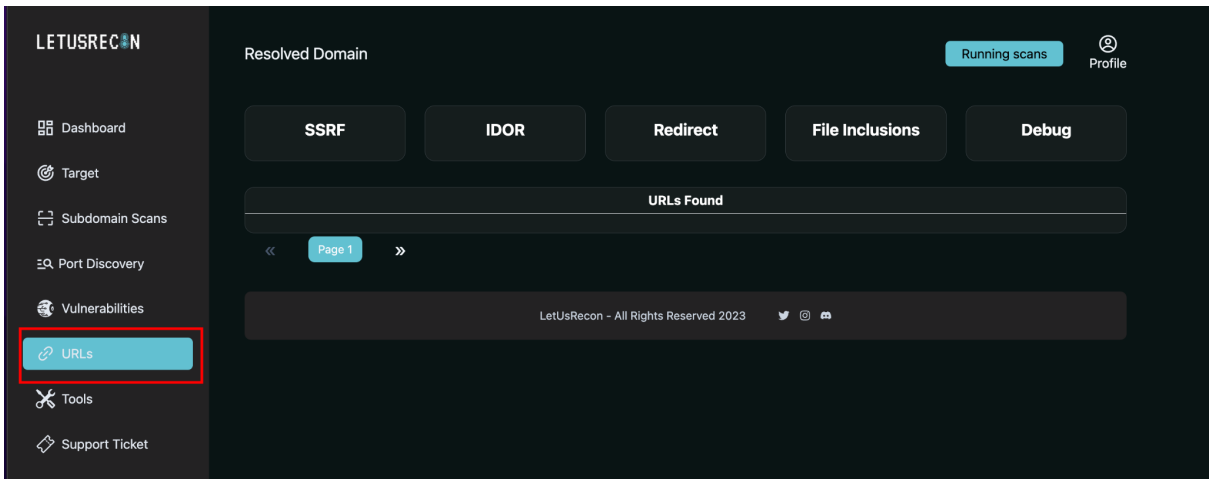
Remove columns; port,input,words



Change name



The `urls` module is not functioning correctly; it's not retrieving the expected URLs.



Remove below column: and add Notes column

