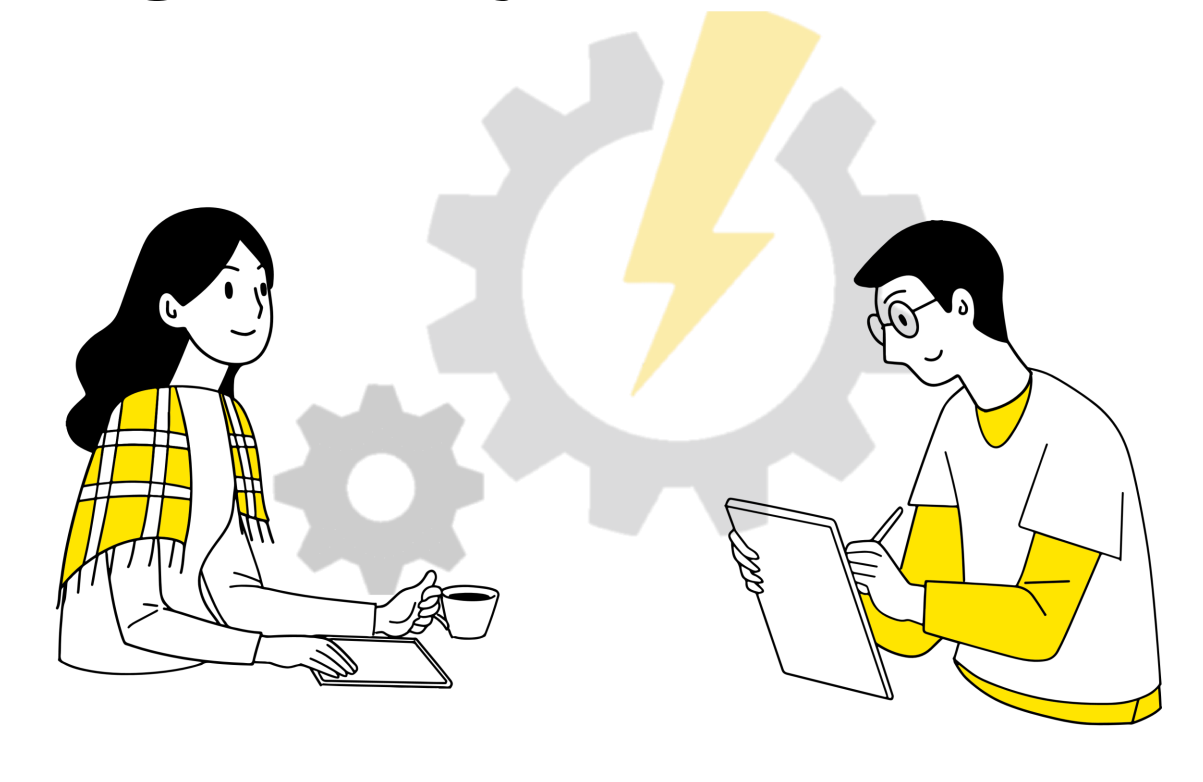
# Bug Bounty Automation



## Objectives

• It is the collection of pentesting tools. It's scan the target and generates the reports in text format.

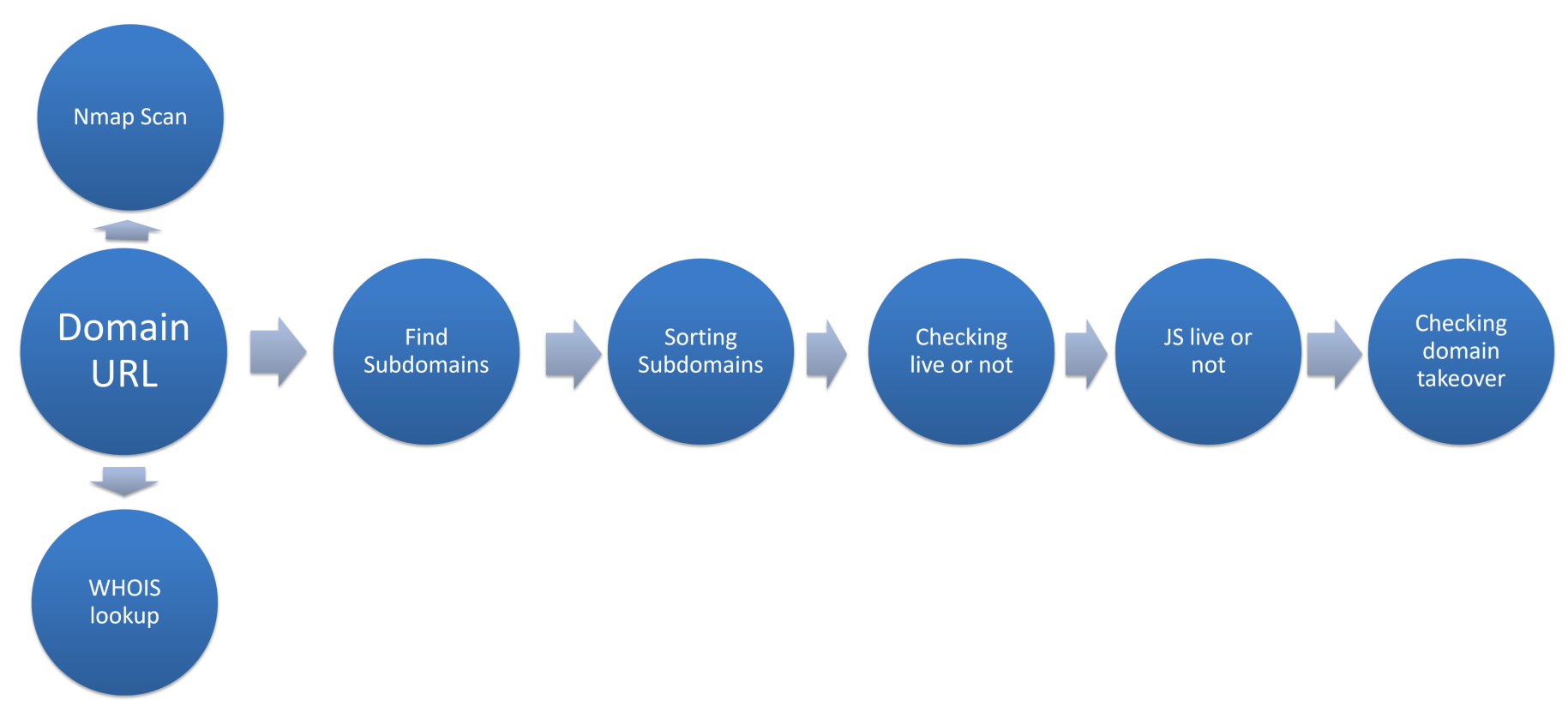
#### Benefits

- Easily identify low-hanging vulnerabilities.
- Continuous recon to capture changing environments.
- Maximize time and profit by automating repetitive tasks.

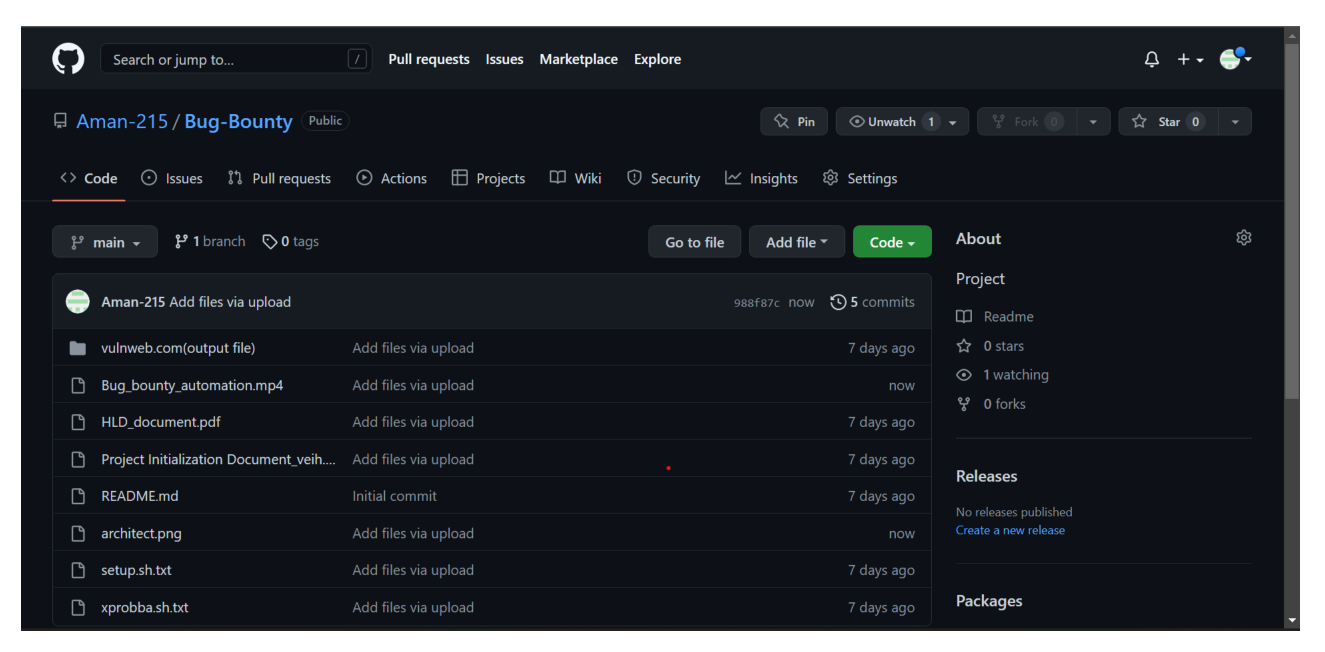
## Data Sharing Agreement(Domain URL)

- Data Folder Name: Domain\_Name
- Number of Files: 8+ (Depends on number of Subdomains)
- Number of Folder: <User Defined>
- Files Name: aliveSubdomains, DomainsTakeover,
  NmapScan\_vulnweb.com, Subdomains, JsAliveSubdomains
- File type: .TXT format

## Architecture



### Github file:



# Step 3: Give executable permission to the files

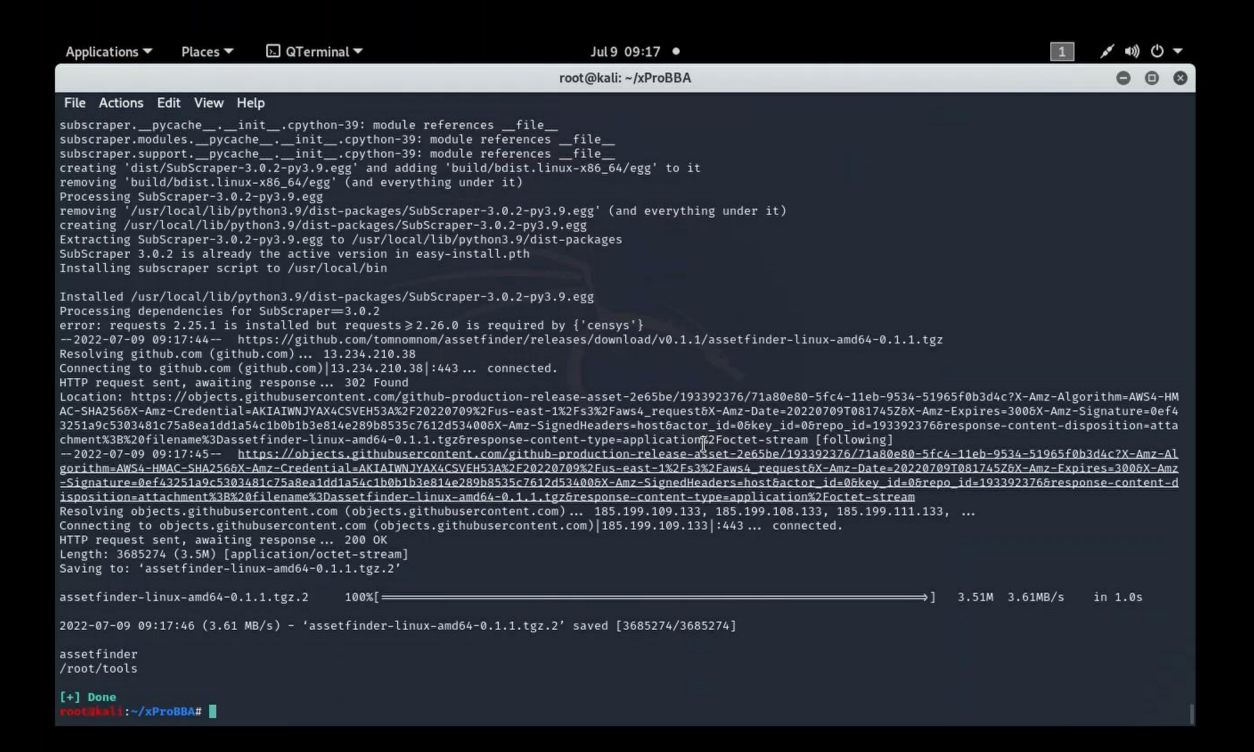
- cd xProBBA
- chmod 777 \*
- ./setup.sh
- ./xprobba.sh vulnweb.com

Step 4: Run "setup.sh" file

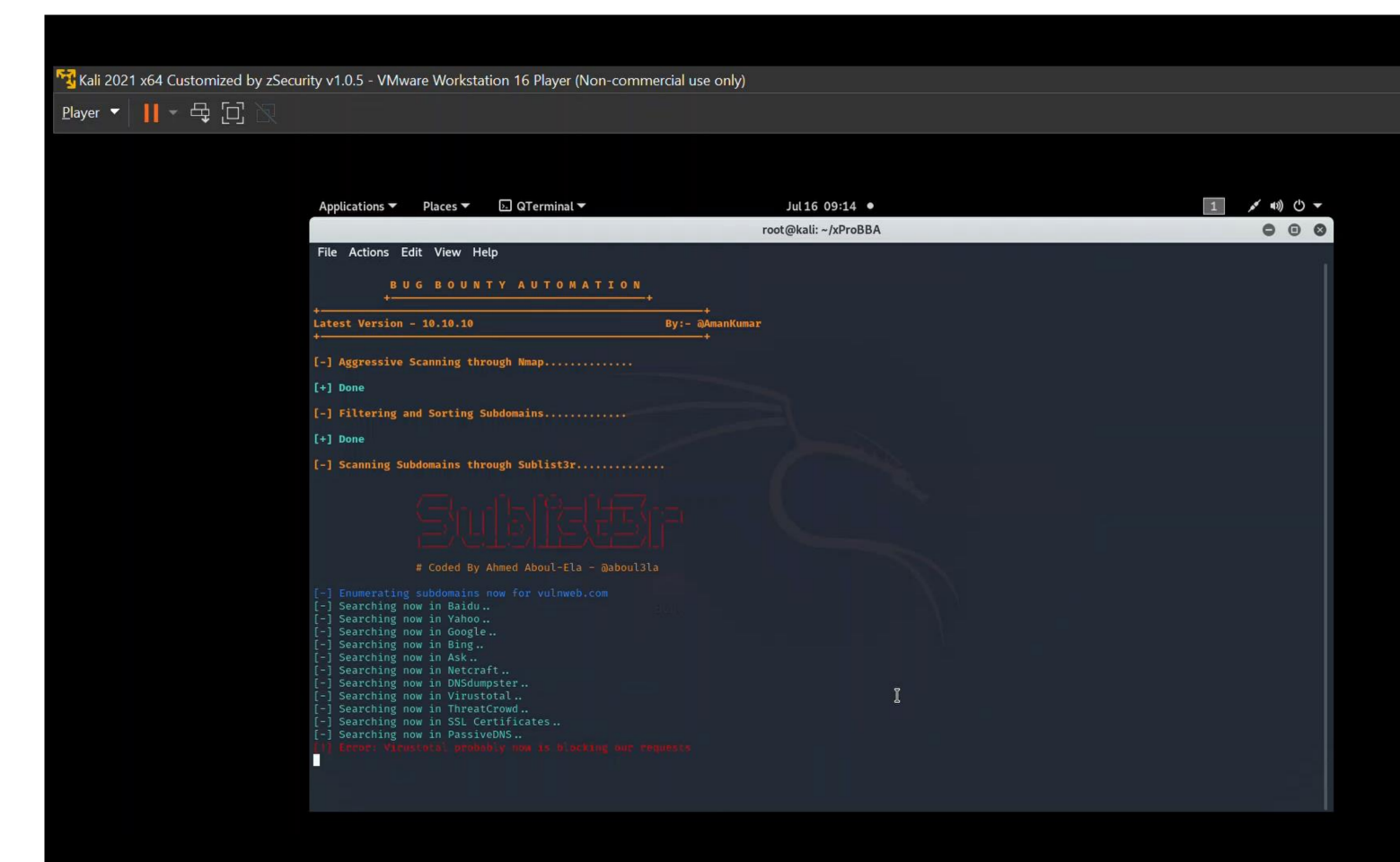


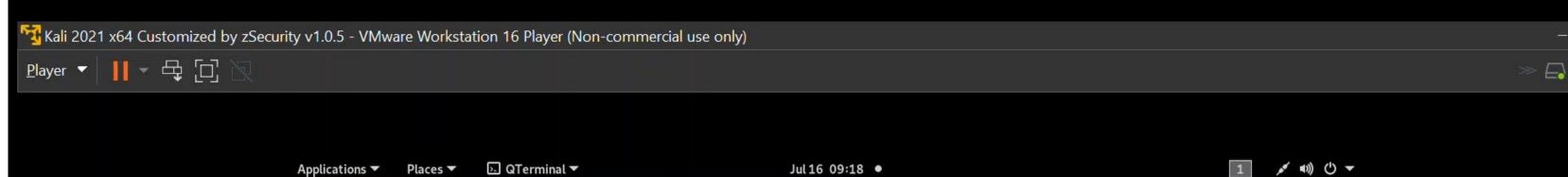


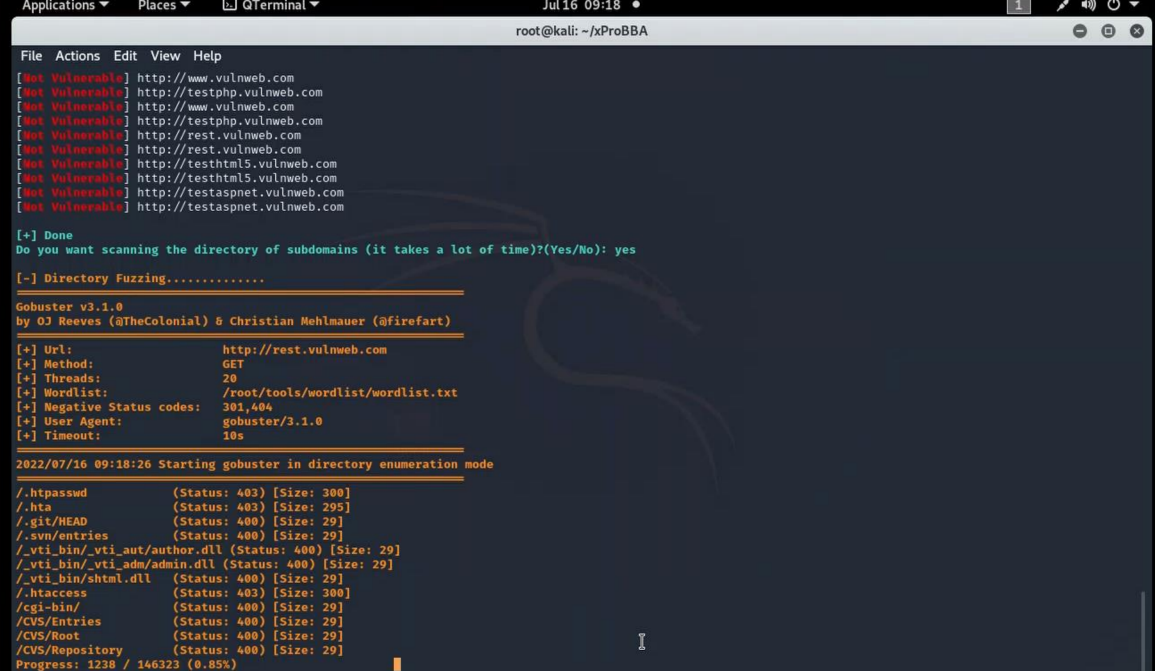




Step 5: Run "xprobba.sh" script for BBA







# Step 6: Output Data Saved files

