# COURSE: Ethical Hacking/Penetration Testing & Bug Bounty Hunting v2

Unleash Your Cybersecurity Potential with Ethical Hacking, Penetration Testing & Bug Bounty Hunting v2



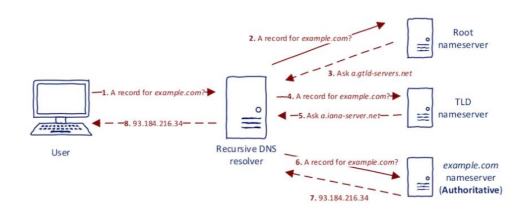
## > Introduction:

In a digital landscape teeming with complexities and vulnerabilities, the role of ethical hackers and penetration testers has never been more crucial. The relentless surge of cyber threats demands a new breed of cybersecurity professionals who are not only equipped with technical prowess but also possess an unyielding commitment to safeguarding digital assets. Welcome to the transformative Udemy course "Ethical Hacking / Penetration Testing & Bug Bounty Hunting v2." This article serves as your guide to understanding the rich tapestry of topics covered in this course, enabling you to embark on a journey that combines technical mastery with ethical responsibility.

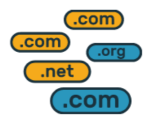
## **Embarking on a Comprehensive Learning Journey:**

#### Subdomain Takeovers:

Delve into the intricacies of subdomain takeovers, a vulnerability that allows attackers to claim ownership over abandoned subdomains. Master the art of identifying, exploiting, and mitigating this often-overlooked risk.



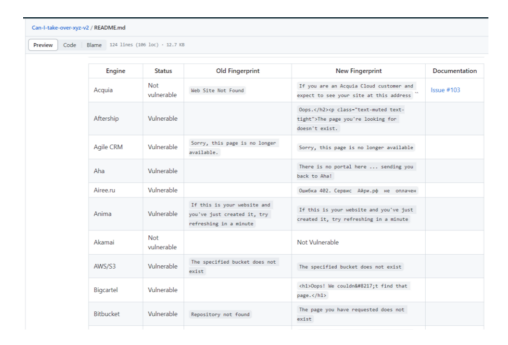
#### **❖** Tool for Subdomain takeover



## Can I take over ALL XYZ?

A list of services with updated fingerprints for your Subdomain Takeovers

"Can I Take Over XYZ?" – A List Of Services And How To Claim (Sub)Domains With Dangling DNS Records. What is a subdomain takeover? Subdomain takeover vulnerabilities occur when a subdomain (subdomain.example.com) is pointing to a service (e.g. GitHub pages, Heroku, etc.) that has been removed or deleted.



> You can read up more about subdomain takeovers here:

## GitHub:-

https://github.com/shifa123/Can-I-take-over-xyz-v2/blob/main/README.md