

Search or jump to... Pull requests Issues Marketplace Explore

xxycfhhb **xxycfhhb.github.io** Public

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

master 1 branch 0 tags

Go to file Add file Code

xxycfhhb Update README.md 442f057 1 minute ago 239 commits

.github	add .github	14 months ago
_data	Update sitetext.yml	3 months ago
_includes	update wechatplatform	12 months ago
_layouts	commit version1	14 months ago
_plugins	commit version1	14 months ago
_portfolio	modify	9 months ago
_posts	Update 2022-7-24-seminar-43.md	16 days ago
_sass	commit version1	14 months ago
assets	add rongli	4 months ago

About

PKU-Exploit

Readme

MIT license

0 stars

2 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

master **xxycfhhb.github.io / _posts /**

xxycfhhb Update 2022-7-24-seminar-43.md

..

notice	← 通知公告	Update 2022-4-19-notice-25.md
seminar	← 学术报告	Update 2022-7-24-seminar-43.md

2022-3-13-seminar-32.md	Create 2022-3-13-seminar-32.md	5 months ago
2022-3-20-seminar-33.md	Create 2022-3-20-seminar-33.md	5 months ago
2022-3-6-seminar-31.md	Update 2022-3-6-seminar-31.md	5 months ago
2022-4-11-seminar-34.md	Create 2022-4-11-seminar-34.md	4 months ago
2022-4-17-seminar-35.md	Update 2022-4-17-seminar-35.md	4 months ago
2022-5-22-seminar-37.md	Update 2022-5-22-seminar-37.md	3 months ago
2022-5-8-seminar-36.md	Create 2022-5-8-seminar-36.md	3 months ago
2022-6-11-seminar-38.md	Create 2022-6-11-seminar-38.md	2 months ago
2022-6-12-seminar-39.md	Update 2022-6-12-seminar-39.md	2 months ago
2022-7-10-seminar-41.md	Create 2022-7-10-seminar-41.md	18 days ago
2022-7-17-seminar-42.md	Create 2022-7-17-seminar-42.md	18 days ago
2022-7-24-seminar-43.md	Update 2022-7-24-seminar-43.md	16 days ago
2022-7-3-seminar-40.md	Create 2022-7-3-seminar-40.md	last month

以seminar为例

在后面追加即可，可以把上面的任取一份copy，重命名格式为“年-月-日-seminar-序号.md”

```
2022-7-24-seminar-43.md X
C: > BK_XinXiAnQuan > xxycfhh.github.io > _posts > seminar > 2022-7-24-seminar-43.md > #### 如何解决----Analyzing Root Cause Using Symbex

1 ---
2 layout: post
3 title: "学术报告"
4 subtitle: 'ARCUS: Symbolic Root Cause Analysis of Exploits in Production Systems'
5 date: 2022.7.24
6 host: "蒋隽"
7 digest: "本次组会对USENIX Security 21的一篇文章进行研讨，包括背景与矛盾，解决方案，举例与实验，以及总结与展望。"
8 permalink: /:categories/:year/:month/:day/:title
9 categories:
10 | - seminar
11 ---

12 #### 背景与矛盾
13
14 #### 如何解决----Analyzing Root Cause Using Symbex
15
16 + ARCUS Pipeline
17
18 + Design
19
20 #### Example: CVE-2018-12327
21
22 #### 实验部分
23
24 + 评估标准
25
26 + 实验结果
27
28 #### 结论与展望
29
30
31 [本次组会内容下载链接](https://github.com/xxycfhh/pku_exploit_files/blob/main/seminar/ARCUS%20Symbolic%20Root%20Cause%20Analysis%20of%20Exploits%20in%20Production%20Systems.pdf)
32
```

上面键值对中的值内容需要根据实际情况调整

下面是文章内容，markdown格式书写即可。
注意：下载链接替换成该PPT对应的真实链接地址