ПРЗ. Сбор логов

- Создать 2 виртуальные машины на базе ОС Debian 12 https://www.virtualbox.org/wiki/Downloads https://cdimage.debian.org/debian-cd/current/amd64/iso-cd/debian-12.1.0-amd64-netinst.iso
- 2. Обеспечить между ними сетевой обмен https://www.virtualbox.org/manual/ch06.html
- 3. Включить на 1й из BM передачу логов по протоколу rsyslog на 2ю BM https://www.tecmint.com/install-rsyslog-centralized-logging-in-centos-ubuntu/
- Установить и настроить получение логов на сервер с использованием Loki
 https://github.com/grafana/loki https://docs.google.com/document/d/11tjK_lvp1-SVsFZjgOTr1vV3q6vBAsZYIQ5ZeYBkyM/view (источник можно выбрать самостоятельно)
- 5. Установить и настроить получение логов на сервер с использованием Signoz https://signoz.io/ https://signoz.io/blog/loki-vs-elasticsearch/ (источник можно выбрать самостоятельно)

Рис. 1 – Виртуальные машины на базе ОС Debian 12.

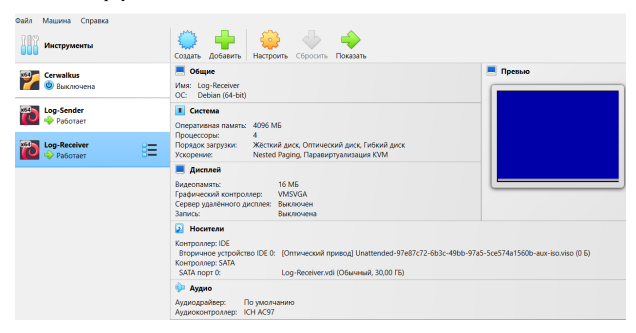


Рис. 2 – Настройки сетевого адаптера для Log-Sender

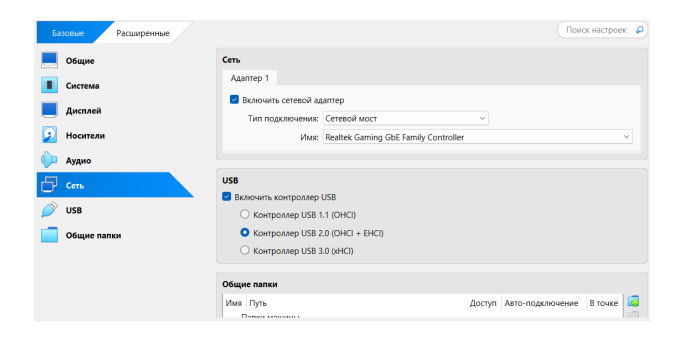


Рис. 3 – Настройки сетевого адаптера для Log-Receiver

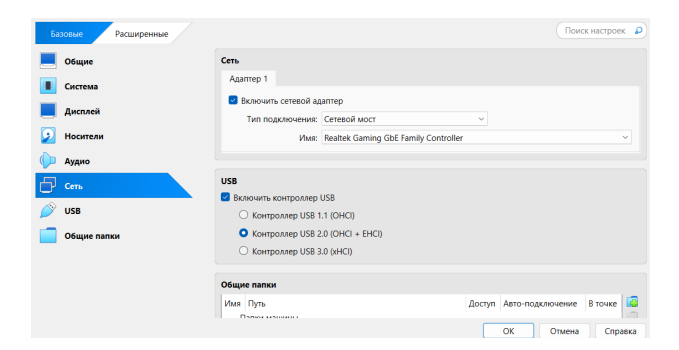


Рис. 4 – ІР-адреса каждой машины



Рис. 5 – Пинг Log-Receiver и Log-Sender

```
Impromotestic 15 date

1.02 - (CAPRACA, MP. LORELEP - no. 4.558) edits compute state UNNOON group default qien 1888

1.02 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.02 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.03 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.04 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits compute state UNNOON group default qien 1888

1.05 - (CAPRACA, MP. LORELEP) - no. 4.558 edits c
```

Рис. 6 – Установка rsyslog

```
Ingrenders/box:-5 su
Password:
Passw
```

Рис. 7 – Настройка отправки логов по UDP

```
#
# Log anything besides private authentication messages to a single log file
#
*.*;auth,authpriv.none -/var/log/syslog

*.* @192.168.0.3:514 # Для отправки через UDP
```

Рис. 8 – Настройка приема логов по UDP

```
# provides UDP syslog reception
module(load="imudp")
input(type="imudp" port="514")

# provides TCP syslog reception
module(load="imtcp")
input(type="imtcp" port="514")
```

Рис. 9 – Тестирование передачи логов

```
| logeredzivbox:-5 su | Passord: | rootbox:/nowrlogsrecier Joger 'Test message from logereder' | rootbox:/nowrlogsrecier Jog
```

Рис. 10 – Установка Loki

```
--2024-11-26 01:10:44-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/129717717/95f60514-9b6d-4c66-9cc5-fcfc
a9efc520?X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F20241125%2Fus-east-1%2Fs3%2Faws4_request&X-Amz-Date=2024
1125T2210447&X-Amz-Expires=300&X-Amz-Signature=16ae354197fe540e4f7e3e1221733c1c6c5f46d03d92ab87eb7aebb2faf7c0f8&X-Amz-SignedHeaders=host&res
ponse-content-disposition=attachment%3B%20filename%3Dloki-linux-amd64.zip&response-content-type=application%2Foctet-stream
Resolving objects.githubusercontent.com (objects.githubusercontent.com)... 185.199.110.133, 185.199.109.133, 185.199.108.133, ...
Connecting to objects.githubusercontent.com (objects.githubusercontent.com)|185.199.110.133|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 20717061 (20M) [application/octet-stream]
Saving to: 'loki-linux-amd64.zip'
                                    100%[======>] 19.76M 34.1MB/s
loki-linux-amd64.zip
2024-11-26 01:10:46 (34.1 MB/s) - 'loki-linux-amd64.zip' saved [20717061/20717061]
root@vbox:/home/logreceiver# sudo apt install unzip -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done unzip is already the newest version (6.0-28).
unzip set to manually installed.
0 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
root@vbox:/home/logreceiver# unzip loki-linux-amd64.zip
Archive: loki-linux-amd64.zip
 inflating: loki-linux-amd64
root@vbox:/home/logreceiver# sudo mv loki-linux-amd64 /usr/local/bin/loki
root@vbox:/home/logreceiver# loki --version
loki, version 2.9.1 (branch: HEAD, revision: d9d5ed4a1)
 build user:
                    root@21ab03f17324
 build date:
                    2023-09-14T16:24:53Z
  go version:
                    qo1.20.6
 platform:
                    linux/amd64
  tags:
                    netgo
root@vbox:/home/logreceiver# sudo nano /etc/loki-config.yml
root@vbox:/home/logreceiver#
```

Рис. 11 – Базовая конфигурация Loki

```
GNU nano 7.2
                                                              /etc/loki-config.yml *
 http listen port: 3100
 ngester:
 lifecycler:
   rina:
     kvstore:
       store: inmemory
     replication_factor: 1
chema_config:
    - from: 2020-10-24
     store: boltdb
     object_store: filesystem
     schema: v11
     index:
       prefix: index_
       period: 168h
torage_config:
 boltdb:
   directory: /tmp/loki/index
   directory: /tmp/loki/chunks
 enforce_metric_name: false
 reject_old_samples: true
 reject_old_samples_max_age: 168h
                Write Out
                                                              Execute
                                                                                                                        M-] To Bracket
              ^R Read File
```

Рис. 12 – Loki запущен и работает

```
level=info ts=2024-11-25T22:16:18.35729895Z caller=module_service.go:82 msg=initialising module=ring
level=info ts=2024-11-25T22:16:18.35731443Z caller=ring.go:273 msg="ring doesn't exist in KV store yet"
level=info ts=2024-11-25T22:16:18.357337394Z caller=module_service.go:82 msg=initialising module=ingester-querier
level=info ts=2024-11-25T22:16:18.357344376Z caller=module_service.go:82 msg=initialising module=analytics
level=info ts=2024-11-25T22:16:18.35848604Z caller=basic_lifecycler.go:297 msg="instance not found in the ring" instance=vbox ring=scheduler
level=info ts=2024-11-25T22:16:18.35849633Z caller=basic_lifecycler_delegates.go:63 msg="not loading tokens from file, tokens file path is e
level=info ts=2024-11-25T22:16:18.35906234Z caller=ringmanager.go:201 msg="waiting until scheduler is JOINING in the ring"
level=info ts=2024-11-25T22:16:18.359239075Z caller=module_service.go:82 msg=initialising module=distributor
level=info ts=2024-11-25T22:16:18.359286776Z caller=module_service.go:82 msg=initialising module=ingester
level=info ts=2024-11-25T22:16:18.359298808Z caller=ingester.go:431 msg="recovering from checkpoint
level=info ts=2024-11-25T22:16:18.359459562Z caller=recovery.go:40 msg="no checkpoint found, treating as no-op"
level=info ts=2024-11-25T22:16:18.359568463Z caller=basic_lifecycler.qo:297 msq="instance not found in the rinq" instance=vbox rinq=distribu
level=info ts=2024-11-25T22:16:18.359830163Z caller=ring.go:273 msg="ring doesn't exist in KV store yet"
level=info ts=2024-11-25T22:16:18.359791069Z caller=ingester.go:447 msg="recovered WAL checkpoint recovery finished" elapsed=497.491µs error
level=info ts=2024-11-25T22:16:18.359985386Z caller=ingester.go:453 msg="recovering from WAL"
level=info ts=2024-11-25T22:16:18.360246831Z caller=ingester.go:469 msg="WAL segment recovery finished" elapsed=953.353µs errors=false
level=info ts=2024-11-25T22:16:18.360257321Z caller=ingester.go:417 msg="closing recoverer"
level=info ts=2024-11-25T22:16:18.360261779Z caller=ingester.go:425 msg="WAL recovery finished" time=968.712µs
level=info ts=2024-11-25T22:16:18.360414548Z caller=lifecycler.go:614 msg="not loading tokens from file, tokens file path is empty"
level=info ts=2024-11-25T22:16:18.360457565Z caller=wal.go:156 msg=started component=wal
level=info ts=2024-11-25T22:16:18.360437942Z caller=lifecycler.go:643 msg="instance not found in ring, adding with no tokens" ring=ingester
level=info ts=2024-11-25T22:16:18.360478148Z caller=lifecýcler.go:483 msg="auto-joining cluster after timeout" ring=ingester
level=info ts=2024-11-25T22:16:18.545006668Z caller=ringmanager.go:205 msg="scheduler is JOINING in the ring"
level=info ts=2024-11-25T22:16:18.545271169Z caller=ringmanager.go:214 msg="waiting until scheduler is ACTIVE in the ring"
level=info ts=2024-11-25T22:16:18.545578826Z caller=ringmanager.go:218 msg="scheduler is ACTIVE in the ring"
level=info ts=2024-11-25T22:16:18.54565001Z caller=module_service.go:82 msg=initialising module=query-scheduler
level=info ts=2024-11-25T22:16:18.545701467Z caller=module_service.go:82 msg=initialising module=query-frontend
level=info ts=2024-11-25T22:16:18.545942283Z caller=module_service.go:82 msg=initialising module=querier
level=info ts=2024-11-25T22:16:18.546020672Z caller=loki.go:505 msg="Loki started"
level=info ts=2024-11-25T22:16:21.546579205Z caller=scheduler.go:615 msg="this scheduler is in the ReplicationSet, will now accept requests.
```

Рис. 13 – Просмотр логов, отправленных от Log-Sender

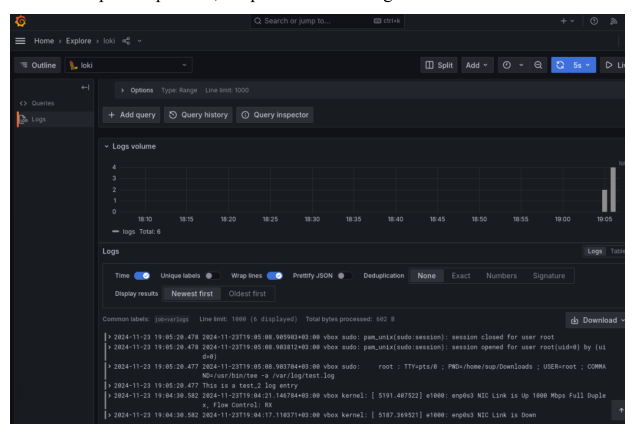


Рис. 13 – Signoz установка

```
Setting up python3-rfc3987 (1.3.8-2) ..
Setting up python3-pyrsistent:amd64 (0.18.1-1+b3) ...
Setting up python3-json-pointer (2.3-2) ...
Setting up python3-lib2to3 (3.11.2-3) ...
Setting up python3-websocket (1.2.3-1) ...
Setting up python3-dockerpty (0.4.1-4) ...
Setting up python3-distutils (3.11.2-3) ...
Setting up python3-docker (5.0.3-1) ...
Setting up python3-jsonschema (4.10.3-1) ...
Setting up docker-compose (1.29.2-3)
Processing triggers for man-db (2.11.2-2) ...
Scanning processes..
Scanning linux images...
Running kernel seems to be up-to-date.
No services need to be restarted.
No containers need to be restarted.
No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.
root@vbox:/home/logsender# docker-compose --version
docker-compose version 1.29.2, build unknown
root@vbox:/home/logsender# git clone https://github.com/SigNoz/signoz.git
Cloning into 'signoz'...
remote: Enumerating objects: 63646, done.
remote: Counting objects: 100% (379/379), done.
remote: Compressing objects: 100% (263/263), done.
remote: Total 63646 (delta 170), reused 263 (delta 114), pack-reused 63267 (from 1)
Receiving objects: 100% (63646/63646), 44.10 MiB | 15.55 MiB/s, done.
Resolving deltas: 100% (41834/41834), done.
root@vbox:/home/logsender#
```

Рис. 14 – Signoz запущен и работает

```
[+] Running 59/39
 query-service 7 layers [######]
                                       0B/0B
                                                  Pulled

✓ zookeeper-1 1 layers [

]

                               0B/0B
                                          Pulled

✓ alertmanager 6 layers [□□□□□]

                                     0B/0B
                                                Pulled
✓ load-hotrod 7 layers [
                                     0B/0B
                                                Pulled

✓ hotrod 1 layers [#]
                          0B/0B
                                     Pulled

✓ otel-collector-migrator-async 2 layers [##]

                                                  0B/0B
                                                            Pulled
0B/0B
                                                  Pulled

✓ otel-collector 3 layers [||||||]

                                               Pulled
                                    0B/0B

✓ otel-collector-migrator-sync Pulled

clickhouse 7 layers [||||||||||]
                                   0B/0B
                                               Pulled
✓ logspout 3 layers [|||||]
                             0B/0B
                                        Pulled
[+] Running 12/12
Network clickhouse-setup_default Created

✓ Container signoz-zookeeper-1

✓ Container hotrod

                                   Started
✓ Container load-hotrod
                                  Started
✓ Container signoz-clickhouse
                                  Healthy
✓ Container otel-migrator-sync
                                  Exited

✓ Container signoz-query-service

                                  Healthy
✓ Container otel-migrator-async
                                   Started

✓ Container signoz-otel-collector

                                  Started
✓ Container signoz-alertmanager
                                  Started
✓ Container signoz-logspout
                                  Started

✓ Container signoz-frontend

                                   Started
```

Рис. 15 – Signoz проверка работоспособности

