## Практическое задание №1. Сбор логов

# Выполнил студент – Сапов Александр Дмитриевич группа: ББМО-02-23 rsyslog

### Установка rsyslog на сервер

```
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
libestr0 libfastjson4 liblognorm5
Suggested packages:
rsyslog-mysq1 | rsyslog-pgsq1 rsyslog-mongodb rsyslog-doc rsyslog-openss1 | rsyslog-gnutls rsyslog-gssapi rsyslog-relp
The following NEW packages will be installed:
libestr0 libfastjson4 liblognorm5 rsyslog
0 upgraded, 4 newly installed, 0 to remove and 0 not upgraded.
Need to get 829 kB of archives.
After this operation, 2,280 kB of additional disk space will be used.
Do you want to continue? [Y/n] y
Get:1 http://deb.debian.org/debian bookworm/main amd64 libestr0 amd64 0.1.11-1 [9,204 B]
Get:2 http://deb.debian.org/debian bookworm/main amd64 libfastjson4 amd64 1.2304.0-1 [28.9 kB]
Get:3 http://deb.debian.org/debian bookworm/main amd64 liblognorm5 amd64 2.0.6-4 [67.2 kB]
Get:4 http://deb.debian.org/debian bookworm/main amd64 rsyslog amd64 8.2302.0-1 [723 kB]
Fetched 829 kB in 0s (1,790 kB/s)
Selecting previously unselected package libestr0:amd64.
(Reading database ... 157621 files and directories currently installed.)
Preparing to unpack ../libestr0.0.11-1 amd64.deb ...
Unpacking libestr0:amd64 (0.1.11-1) ...
Selecting previously unselected package libfastjson4:amd64.
Preparing to unpack ../libfastjson4.2304.0-1 amd64.deb ...
Unpacking libfastjson4:amd64 (1.2304.0-1) ...
```

## Настройка модулей rsyslog

## Настройка модулей rsyslog

## Добавление правил сбора логов

```
#
# Rules for processing remote logs from client
#
template(name="RemoteLogs" type="string" string="/var/log/%HOSTNAME%/%PROGRAMNAME%.log")
*.* ?RemoteLogs
& stop
```

#### Применение конфигурации rsyslog на сервере

```
rsyslog.service - System Logging Service
     Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; preset: enabled)
     Active: active (running) since Thu 2023-11-09 08:27:10 GMT; 17s ago
TriggeredBy: • syslog.socket
       Docs: man:rsyslogd(8)
              man:rsyslog.conf(5)
             https://www.rsyslog.com/doc/
   Main PID: 3283 (rsyslogd)
      Tasks: 10 (limit: 2252)
     Memory: 1.1M
        CPU: 7ms
     CGroup: /system.slice/rsyslog.service
              └3283 /usr/sbin/rsyslogd -n -iNONE
Nov 09 08:27:10 debian-server systemd[1]: rsyslog.service: Deactivated successfully.
Nov 09 08:27:10 debian-server systemd[1]: Stopped rsyslog.service - System Logging Service.
Nov 09 08:27:10 debian-server systemd[1]: Starting rsyslog.service - System Logging Service...
Nov 09 08:27:10 debian-server systemd[1]: Started rsyslog.service - System Logging Service.
Nov 09 08:27:10 debian-server rsyslogd[3283]: imuxsock: Acquired UNIX socket '/run/systemd/journa
Nov 09 08:27:10 debian-server rsyslogd[3283]: [origin software="rsyslogd" swVersion="8.2302.0" x
lines 1-20/20 (END)
```

## Установка rsyslog на клиент

```
root@debian-client:/home/m20a# apt update && apt install -y rsyslog
Hit:1 http://deb.debian.org/debian bookworm InRelease
Hit:2 http://security.debian.org/debian-security bookworm-security InRelease
Hit:3 http://deb.debian.org/debian bookworm-updates InRelease
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
13 packages can be upgraded. Run 'apt list --upgradable' to see them.
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Suggested packages:
 rsyslog-mysql | rsyslog-pgsql rsyslog-mongodb rsyslog-doc rsyslog-openssl | rsyslog-gnutl
The following NEW packages will be installed:
 rsyslog
0 upgraded, 1 newly installed, 0 to remove and 13 not upgraded.
Need to get 723 kB of archives.
After this operation, 1,989 kB of additional disk space will be used.
Get:1 http://deb.debian.org/debian bookworm/main amd64 rsyslog amd64 8.2302.0-1 [723 kB]
Fetched 723 kB in 0s (1,852 kB/s)
Selecting previously unselected package rsyslog.
(Reading database ... 157590 files and directories currently installed.)
Preparing to unpack .../rsyslog_8.2302.0-1_amd64.deb ...
Unpacking rsvslog (8.2302.0-1)
```

#### Добавление правила пересылки логов на сервер

```
#
# Rule for sending all logs to server
#
*.* @@192.168.248.132:514
```

#### Применение конфигурации rsyslog на клиенте

```
rsyslog.service - System Logging Service
     Loaded: loaded (/lib/systemd/system/rsyslog.service; enabled; preset: enabled)
     Active: active (running) since Thu 2023-11-09 08:36:42 GMT; 19s ago
TriggeredBy: • syslog.socket
       Docs: man:rsyslogd(8)
             man:rsyslog.conf(5)
             https://www.rsyslog.com/doc/
   Main PID: 4560 (rsyslogd)
     Tasks: 10 (limit: 2252)
     Memory: 1.1M
CPU: 8ms
     CGroup: /system.slice/rsyslog.service
             └4560 /usr/sbin/rsyslogd -n -iNONE
Nov 09 08:36:42 debian-client systemd[1]: rsyslog.service: Deactivated successfully.
Nov 09 08:36:42 debian-client systemd[1]: Stopped rsyslog.service - System Logging Service.
Nov 09 08:36:42 debian-client systemd[1]: Starting rsyslog.service - System Logging Service...
Nov 09 08:36:42 debian-client systemd[1]: Started rsyslog.service - System Logging Service.
Nov 09 08:36:42 debian-client rsyslogd[4560]: imuxsock: Acquired UNIX socket '/run/systemd/journa
Nov 09 08:36:42 debian-client rsyslogd[4560]: [origin software="rsyslogd" swVersion="8.2302.0" x
lines 1-20/20 (END)
```

### Просмотр логов клиента на сервере

```
2023-11-09T08:36:42+00:00 debian-client sudo: pam_unix(sudo:session): session closed for user root
2023-11-09T08:37:02+00:00 debian-client sudo: m20a: TTY=pts/0; PWD=/home/m20a; USER=root; COMMAND=/usr/bin/syst
status rsyslog
2023-11-09T08:37:02+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
2023-11-09T08:39:46+00:00 debian-client sudo: pam_unix(sudo:session): session closed for user root
2023-11-09T08:39:46+00:00 debian-client sudo: m20a: TTY=pts/0; PWD=/home/m20a; USER=root; COMMAND=/usr/bin/ls
2023-11-09T08:39:46+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
2023-11-09T08:40:09+00:00 debian-client sudo: m20a: TTY=pts/0; PWD=/home/m20a; USER=root; COMMAND=/usr/bin/cat
history
2023-11-09T08:40:09+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
2023-11-09T08:40:09+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
2023-11-09T08:40:09+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
2023-11-09T08:40:09+00:00 debian-client sudo: pam_unix(sudo:session): session opened for user root(uid=0) by (uid=1000)
```

# Графана Локи

## Загрузка compose-файла Loki

#### Файл конфигурации promtail на клиенте

```
server:
  http_listen_port: 9080
  grpc_listen_port: 0

positions:
  filename: /tmp/positions.yaml

clients:
  - url: http://192.168.248.132:3100/loki/api/v1/push

scrape_configs:
  - job_name: system
  static_configs:
  - targets:
        - localhost
  labels:
        job: varlogs
        __path__: /var/log/*log
```

## Compose-файл promtail

```
version: "3.9"

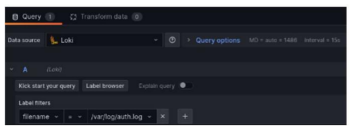
services:
   promtail:
   image: grafana/promtail:2.9.0
   volumes:
        - /var/log:/var/log
        - ./promtail-config.yaml:/etc/promtail/config.yml
   command: -config.file=/etc/promtail/config.yml
```

# $_{_{\mathrm{X}}}$ Запуск promtail на клиенте

```
Creating network "loki_default" with the default driver
Pulling promtail (grafana/promtail:2.9.0)...
2.9.0: Pulling from grafana/promtail
7d97e254a046: Pull complete
39932bcaa1cc: Pull complete
4059d897dde4: Pull complete
325d59b59788: Pull complete
9e9c5b842176: Pull complete
01befd6b403e: Pull complete
Digest: sha256:c2c423196c75a2c9c26f6fe0ba7200c3167334b14975747f5dcff678bd1a32e9
Status: Downloaded newer image for grafana/promtail:2.9.0
Creating loki_promtail_1 ... done
```

#### Просмотр логов клиента в Grafana





## **Singoz**

## Запуск Signoz

```
[+] Building 0.05 (0/0)

| Running 13/11 | Container hotrod Running 0.05 |
Container load-hotrod Running 0.05 |
Container signoz-zookeeper-1 Running 0.05 |
Container signoz-clickhouse Healthy 20.35 |
Container signoz-query-service Exited 19.85 |
Container signoz-query-service Healthy 32.85 |
Container signoz-otel-collector-metrics Started 2.35 |
Container signoz-otel-collector Started 2.25 |
Container signoz-otel-collector Started 2.25 |
Container signoz-otel-collector Started 3.25 |
Container signoz-logspout Started 3.26 |
Container signoz-logspout Started 3.26 |
Container signoz-logspout Started 3.26 |
Container signoz-logspout 3.27 |
Contai
```

## Стартовая страница Signoz



Приложение, используемое на стороне клиента для отправки данных в Signoz

— <u>https://github.com/SigNoz/sample-nodejs-app/</u>

```
version: "2.4"
services:
web:
   image: signoz/sample-nodejs-app:latest
   ports:
        - "5555:5555"
   extra_hosts:
        - signoz:host-gateway
   environment:
        - OTEL_EXPORTER_OTLP_ENDPOINT=http://192.168.248.132:4318/v1/traces
        - OTEL_RESOURCE_ATTRIBUTES=service.name=sample-nodejs
```

## Запуск клиентского приложения

```
Creating network "nodejs_default" with the default driver
Pulling web (signoz/sample-nodejs-app:latest)..
latest: Pulling from signoz/sample-nodejs-app
f56be85fc22e: Downloading [>
34.76kB/3.375MBlling fs layer
60542df8b663: Pulling fs layer
f56be85fc22e: Downloading [=======>
703.8kB/3.375MBiting
4f4fb700ef54: Waiting
f56be85fc22e: Downloading [=============
1.437MB/3.375MBiting
91fc9829d156: Waiting
931b@e865bc2: Downloading [======>
f56be85fc22e: Pull complete
931b0e865bc2: Pull complete
60542df8b663: Pull complete
062e26bc2446: Pull complete
aebace558f25: Pull complete
4f4fb700ef54: Pull complete
02b799cff739: Pull complete
d4f1f08cb98d: Pull complete
91fc9829d156: Pull complete
Digest: sha256:50c4842c41be7f2a5b00385f6d3f275f374be4e8f05bb97b8a2fced1ccf90afa
```

# Информационная панель в Signoz

