

# v1.29\_ lickhouse

## lickhouse clickhouse\_exporter

Prometheus .

1. ClickHouse [clickhouse\\_exporter](#)
2. clickhouse\_exporter /usr/bin/
3. / clickhouse\_exporter':

```
sudo chown root:root /usr/bin/clickhouse_exporter
```

4. , clickhouse\_exporter , , :

```
sudo chmod +x /usr/bin/clickhouse_exporter
```

5. systemd clickhouse\_exporter'. /etc/systemd/system/clickhouse\_exporter.service:

```
[Unit]
Description=Prometheus Clickhouse Exporter
After=network.target

[Service]
Type=simple
Restart=always
User=prometheus
Group=prometheus
Environment=CLICKHOUSE_USER=javauser
Environment=CLICKHOUSE_PASSWORD=javapassword
ExecStart=/usr/local/bin/clickhouse_exporter
[Install]
WantedBy=multi-user.target
```

6. ClickHouse . /etc/clickhouse-server/users.d/monitoring.xml:

```
<yandex>
  <users>
    <monitoring>
      <password>monitoring</password>
      <networks incl="networks" replace="replace">
        <ip>::1</ip>
        <ip>127.0.0.1</ip>
      </networks>
      <profile>readonly</profile>
      <quota>default</quota>
      <allow_databases>
        <database>test</database>
      </allow_databases>
    </monitoring>
  </users>
</yandex>
```

enviroment clickhouse\_exporter.service(.6).

7. clickhouse\_exporter:

```
systemctl start clickhouse_exporter
```

8. prometheus.yml:

```

scrape_configs:
- job_name: clickhouse
  static_configs:
  - targets: ['<IP-      clickhouse_exporter>']
    labels:
      alias: clickhouse

```

## 9. Prometheus:

```
systemctl restart prometheus
```

## 10. Grafana , Clickhouse (id [882](#)).

