# Elbrus Analytics - Bereitstellungshandbuch

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Bekanntes Problem: Beim herauskopieren von Befehlen wird das Apostrophe Zeichen falsch kopiert und führt zu Eingabe Störungen. Lösung: Apostrophe Zeichen des kopierten Befehls händisch im Terminal mit Apostrophe Zeichen austauschen.

# 1 Server Infrastruktur

# 1.1 SSH-Zugriff vorbereiten

Listing 1: Updaten vorhandener Packages.

```
root@server:~$ yum update -y
```

Listing 2: Installieren des 'ssh' Packages.

```
root@server:~$ yum install -y openssh-server
```

Listing 3: Starten des 'sshd' Services.

```
root@server:~$ systemctl start sshd
```

Listing 4: Aktivieren des 'sshd' Services.

```
root@server:~$ systemctl enable sshd
```

Listing 5: Anlegen des Users Elbrus.

```
root@server:~ $ useradd elbrus
```

Listing 6: Hinzufügen des Users Elbrus zu der Gruppe 'wheel'.

```
root@server:~$ usermod -aG wheel elbrus
```

Listing 7: Ändern des Passwords für den User Elbrus.

```
root@server: * passwd elbrus
Changing password for user elbrus.
New password:
Retype new password:
passwd: all authentication tokens updated successfully
root@server: *$
```

Listing 8: Wechseln zu User elbrus.

```
root@server:~$ su elbrus
```

# 1.2 Initiale Server Konfiguration

Listing 9: Setzen der Zeitzone auf 'Europa/Wien'.

```
elbrus@server:~$ sudo timedatectl set-timezone Europe/Vienna
```

Listing 10: Installieren von dem 'firewalld' Service.

```
elbrus@server:~$ sudo dnf install firewalld
```

# 2 Voll automatisierte Installation

bei Verwendung der voll automatisierten Installation kann das restliche Bereitstellungshandbuch übersprungen werden. Falls eine manuelle Installation bevorzugt wird kann dieser Abschnitt übersprungen werden.

Listing 11: Installieren des 'generate-keys' Script.

```
elbrus@server:~$ sudo curl https://directory.anzola.at/Elbrus/generate-keys.sh
```

Listing 12: Ausführen des 'generate-keys' Script.

Bevor mit der Installation vorgefahren werden kann müssen die soeben angelegten SSH-Keys an "keys@Elbrus-Analytics.at" gesendet werden. Bitte beachten Sie, dass Ihre Email-Adresse Sie als berechtigten Nutzer ausweist.

### Listing 13: Installieren des 'install' Script.

```
elbrus@server:~$ sudo curl https://directory.anzola.at/Elbrus/install.sh
```

### Listing 14: Ausführen des 'install' Script.

```
elbrus@server:~$ sudo bash install.sh
info: please make sure you run the script as 'elbrus', be aware 'elbrus' needs sudo
permissions.
Do you want to proceed with the setup of the 'elbrus analytics software'? (y/n) y
Where are the previously generated ssh keys stored (dir) [/var/elbrus/shared/key]:
Please confirm the key folder '/var/elbrus/shared/key'. (y/n/exit) y
info: the 'elbrus analytics software' will be installed in '/var/elbrus'.
info: installing the vcs git.
info: installed git.
Downloading the 'elbrus analytics software':
[#######]
checking downloaded directorys:
Successfully installed the 'database' software.
Successfully installed the 'tabby' software.
Successfully installed the 'snmp-manager' software.
Successfully installed the 'ssh-manager' software.
Successfully installed the 'uptime-monitor' software.
Successfully installed the 'geo-session-finder' software. Successfully installed the 'office365-analyzer' software.
Successfully installed the 'api' software.
Successfully installed the 'webinterface' software.
elbrus@server:~$
```

Im Falle von Unklarheiten bei Verwendung des 'install' Scripts kann bei jeder Teilinstallation im Bereitstellungshandbuch unter dem Abschnitt '1 - Mit Setup Script' der jeweilige Teilinstallation nachgeschlagen werden. Falls dies auch nicht behilflich ist überspringen Sie die jeweilige Teilinstallation und installieren Sie die jeweilige Teilinstallation manuell nach.

Achtung! Vergessen sie nicht in ihren Firewall Einstellungen die Ports für die API sowie das Webinteface frei zu geben.

# 2.1 Software Abhängigkeiten

# 2.1.1 Node.Js

Listing 15: Installieren des Framworks 'Node.Js'.

```
elbrus@server:~$ sudo dnf -y module install nodejs:12
```

## 2.1.2 Nginx

Listing 16: Installieren der Webserver-Software 'Nginx'.

```
elbrus@server:~$ sudo dnf -y install nginx
```

#### 2.1.3 Pm2

Listing 17: Installieren von 'pm2'.

```
elbrus@server:/var/elbrus$ sudo npm install -g pm2
elbrus@server:/var/elbrus$ sudo npm install --save luxon
```

### 2.1.4 Ablagestruktur

Listing 18: Anlegen der Verzeichnissstruktur.

```
elbrus@server: ** sudo mkdir -p /var/elbrus/shared/keys
elbrus@server: ** sudo chown -R elbrus:elbrus /var/elbrus
elbrus@server: ** cd /var/elbrus
elbrus@server:/var/elbrus* chmod -R 777 /var/elbrus/shared
```

### 2.2 Git

Listing 19: Installieren von dem VCS 'git'.

```
elbrus@server:~$ sudo yum install -y git
```

### 2.2.1 Git - Erstellen der SSH-Keys

Listing 20: Wechseln des Verzeichnisses.

```
elbrus@server:~$ cd /var/elbrus/shared/keys
```

Listing 21: Erstellen des SSH-keys der für das Herunterladen der 'Database' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f database_key -q -N ""
```

Listing 22: Erstellen des SSH-Keys der für das Herunterladen der Kernsoftware 'tabby' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f tabby_key -q -N ""
```

Listing 23: Erstellen des SSH-keys der für das Herunterladen des 'SNMP-Managers' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f snmp_manager_key -q -N ""
```

Listing 24: Erstellen des SSH-keys der für das Herunterladen des 'SSH-Managers' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f ssh_manager_key -q -N ""
```

Listing 25: Erstellen des SSH-keys der für das Herunterladen des 'Uptime-Monitors' benötigt wird.

```
{\tt elbrus@server:/var/elbrus/keys\$ \ ssh-keygen \ -t \ rsa \ -b \ 2048 \ -f \ uptime\_monitor\_key \ -q \ -N \ ""}
```

Listing 26: Erstellen des SSH-keys der für das Herunterladen des 'geo session finders' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 \
-f geo_session_finder_key -q -N ""
```

Listing 27: Erstellen des SSH-keys der für das Herunterladen des 'office365 analyzers' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 \
-f office365_analyzer_key -q -N ""
```

Listing 28: Erstellen des SSH-keys der für das Herunterladen der 'API' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f api_key -q -N ""
```

Listing 29: Erstellen des SSH-keys der für das Herunterladen des 'Webinterfaces' benötigt wird.

```
elbrus@server:/var/elbrus/keys$ ssh-keygen -t rsa -b 2048 -f webinterface_key -q -N ""
```

Bevor mit der Installation vorgefahren werden kann müssen die soeben angelegten SSH-Keys an "keys@Elbrus-Analytics.at" gesendet werden. Bitte beachten Sie, dass Ihre Email-Adresse Sie als berechtigten Nutzer ausweist.

### 2.2.2 Git - Clonen der Software

Listing 30: Wechseln des Verzeichnisses.

```
elbrus@server:~$ cd /var/elbrus
```

Listing 31: Clonen der Datenbank Software.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/database.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/database_key"
```

Listing 32: Clonen der Kernsoftware 'tabby'.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/tabby.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/tabby_key"
```

### Listing 33: Clonen der 'SNMP-Manager' Software.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/snmp-manager.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/snmp_manager_key"
```

### Listing 34: Clonen der 'SSH-Manager' Software.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/ssh-manager.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/ssh_manager_key"
```

### Listing 35: Clonen der 'Uptime-Monitor' Software.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/uptime-monitor.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/uptime_monitor_key"
```

### Listing 36: Clonen der 'geo session finders' Software.

```
elbrus@server:/var/elbrus/keys$ git clone git@github.com:Elbrus-Analytics/\
geo-session-finder.git --config core.sshCommand="ssh -i \
/var/elbrus/shared/keys/geo_session_finder_key"
```

### Listing 37: Clonen der 'office365-analyzer' Software.

```
elbrus@server:/var/elbrus/keys$ git clone git@github.com:Elbrus-Analytics/\
office365-analyzer.git --config core.sshCommand="ssh -i \
/var/elbrus/shared/keys/office365_analyzer_key"
```

### Listing 38: Clonen der 'API' Software.

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/api.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/api_key"
```

# Listing 39: Clonen der 'Webinterface' Software

```
elbrus@server:/var/elbrus$ git clone git@github.com:Elbrus-Analytics/webinterface.git \
--config core.sshCommand="ssh -i /var/elbrus/shared/keys/webinterface_key"
```

# 2.3 Python

### 2.3.1 1 - Automatische Installation

Listing 40: Ausführen des 'pythonSourceInstall.sh' Scripts.

```
{\tt elbrus@server:/var/elbrus\$ \ sudo \ bash \ ssh-manager/pythonSourceInstall.sh}
```

### 2.3.2 2 - Manuel Installation

Listing 41: Installieren von benötigten Packeten und Abhängigkeiten.

```
elbrus@server:~$ cd /var/elbrus
elbrus@server:/var/elbrus$ sudo dnf install gcc openssl-devel bzip2-devel\
libffi-devel zlib-devel wget make -y
```

Listing 42: Herunterladen der Source Datei.

```
elbrus@server:/var/elbrus$ wget https://www.python.org/ftp/python/\
3.10.0/Python-3.10.0.tar.xz
```

Listing 43: Extrahieren der installierten Datei.

```
elbrus@server:/var/elbrus$ tar -xf Python-3.10.2.tar.xz
```

Listing 44: Wechseln zu source Verzeichniss. Und ausführen des Konfigurations Scripts.

```
elbrus@server:/var/elbrus$ cd Python-3.10.0 && ./configure --enable-optimizations
```

Listing 45: Starten des build Prozesses.

```
elbrus@server:/var/elbrus/Python-3.10.0$ cd make -j $(nproc)
```

Listing 46: Installieren von Python.

```
elbrus@server:/var/elbrus/Python-3.10.0$ sudo make install
```

Listing 47: Löschen der kompremierten Python Datei.

```
elbrus@server:/var/elbrus/Python-3.10.0$ cd .. && rm Python-3.10.0.tar.xz
```

# 2.3.3 Upgrade von 'pip'

Listing 48: Upgraden von 'pip'.

```
elbrus@server:~$ /usr/local/bin/python3.10 -m pip install --upgrade pip
```

### 2.4 Rust

Listing 49: Installieren von GNU Compiler Collection.

```
elbrus@server:~$ sudo dnf install gcc -y
```

Listing 50: Installieren von Rust.

```
elbrus@server:~$ curl --proto '=https' --tlsv1.2 -sSf \
https://sh.rustup.rs/ | sh
default host triple: x86_64-unknown-linux-gnu
default toolchain: stable (default)
profile: default
modify PATH variable: yes
1) Proceed with installation (default)
\hbox{\tt 2) Customize installation}
3) Cancel installation
>1
stable-x86_64-unknown-linux-gnu installed - rustc 1.62.1 (e092d0b6b 2022-07-16)
Rust is installed now. Great!
To get started you may need to restart your current shell.
This would reload your PATH environment variable to include
Cargo's bin directory ($HOME/.cargo/bin).
To configure your current shell, run:
source "$HOME/.cargo/env"
elbrus@server:~$
```

Listing 51: Laden der Variablen aus dem Terminal Profil.

```
elbrus@server:~$ source ~/.profile
```

Listing 52: Hinzufügen des Befehls Cargo zu dem Pfad.

```
elbrus@server:~$ source ~/.cargo/env
```

# 3 Datenbank

# 3.1 Voraussetzungen

Listing 53: Hinzufügen des PostgreSQL Drittanbieter-Repository, um die neuesten PostgreSQL-Pakete zu erhalten.

```
elbrus@server:~ sudo yum install \
https://download.postgresql.org/pub/repos/yum/reporpms/\
EL-$(rpm -E %{rhel})-x86_64/pgdg-redhat-repo-latest.noarch.rpm
```

### Listing 54: Erstellen des Timescale repository.

```
elbrus@server: *\ sudo tee /etc/yum.repos.d/timescale_timescaledb.repo <<EOL
[timescale_timescaledb]
name=timescale_timescaledb
baseurl=https://packagecloud.io/timescale/timescaledb/el/\(\frac{1}{\text{rpm}}\) -E %{rhel})/\$basearch
repo_gpgcheck=1
gpgcheck=0
enabled=1
gpgkey=https://packagecloud.io/timescale/timescaledb/gpgkey
sslverify=1
sslcacert=/etc/pki/tls/certs/ca-bundle.crt
metadata_expire=300
EOL</pre>
```

### Listing 55: Updaten der lokalen Package-Liste.

```
elbrus@server:~$ sudo yum update -y
```

### Listing 56: Installieren von TimescaleDB.

```
elbrus@server: * sudo dnf -qy module disable postgresql
elbrus@server: * sudo dnf install postgresql14 postgresql14-server -y
elbrus@server: * sudo dnf install timescaledb-2-postgresql-14 -y
```

# 3.2 Umgebung Konfigurieren

Listing 57: Initialisieren der Datenbank.

```
elbrus@server:~$ sudo /usr/pgsql-14/bin/postgresql-14-setup initdb
```

Listing 58: Verknüpfen von 'postgresql' Serive Start mit Serverstart sowie den Service starten.

```
elbrus@server:~$ sudo systemctl enable postgresql-14
elbrus@server:~$ sudo systemctl start postgresql-14
```

Listing 59: /var/lib/pgsql/14/data/postgresql.conf - Ändern der folgenden Zeilen.

```
- #shared_preload_libraries = ''
+ shared_preload_libraries = 'timescaledb'
```

Listing 60: Anpassen der Datenbank Einstellungen auf die Server Hardware.

```
elbrus@server: $ sudo timescaledb-tune --pg-config=/usr/\
pgsql-14/bin/pg_config --yes
```

Listing 61: Neustarten des Services um Änderungen zu übernehmen.

```
elbrus@server:~$ sudo systemctl restart postgresql-14
```

### 3.3 Erstellen der Elbrus-Datenbank

Listing 62: Verbinden mit dem interaktiven Terminal von 'postgres'.

```
elbrus@server:~$ sudo su postgres -c psql
```

Im folgenden Text sind markierte Abschnitte Variablen, welche im darunterliegen SQL gerändert werden können, was aus Sichertsgründen dringend empfohlen wird.

- 1. Die Datenbank elbrus anlegen
- 2. Die Zeitzone auf Europe/Vienna setzen
- 3. Den User elbrus mit dem Passwort elbrus123! anlegen
- 4. Dem User alle rechte auf die voher erstellte Datenbank geben

Listing 63: Auführen von SQL Befehlen.

```
CREATE DATABASE elbrus;
ALTER DATABASE elbrus SET timezone TO 'Europe/Vienna';
CREATE USER elbrus PASSWORD 'elbrus123!';
GRANT ALL ON DATABASE elbrus TO elbrus;
```

Listing 64: Wechseln zu erstellter Datenbank.

```
\c elbrus
```

Listing 65: Hinzufügen der TimescaleDB Erweiterung.

```
CREATE EXTENSION IF NOT EXISTS timescaledb; exit
```

Listing 66: Anlegen der benötigten Tabellen duch das ausführen von 'init.sql'.

```
elbrus@server:/var/elbrus$ psql -U elbrus -d elbrus -f \
database/sql/init.sql
```

# 4 Globale Konfiguration

Listing 67: Anhand von '.config.example' eigene '.config' Datei in '/var/elbrus/shared' anlegen.

```
1 #database settings
2 DB_HOST=localhost
3 DB_PORT=5432
4 DB_NAME=elbrus
5 DB_USER=elbrus
6 DB_PASSWORD=elbrus123!
```

```
elbrus@server:/var/elbrus$ sudo chown elbrus:elbrus /var/elbrus/shared/.config
elbrus@server:/var/elbrus$ sudo chmod 776 /var/elbrus/shared/.config
```

# 5 Kernsoftware - Tabby

# 5.1 1 - Mit Setup Script

Listing 68: Ausführen des 'install.sh' Scripts.

```
elbrus@server:~$ cd /var/elbrus
elbrus@server:/var/elbrus$ sudo bash tabby/install.sh
Do you want to proceed with setup of the 'tabby'? (y/n) y
Where is the shared config stored [/var/elbrus/shared/.config]:
Where should the tabby be stored [/var/elbrus/tabby]:
Where should the log be stored (dir) [/var/elbrus/shared/log]:
Where should the traces be stored (dir) [/var/elbrus/shared/traces]:
Is the shared config stored at '/var/elbrus/shared/.config' ?
Should the capture-device be stored at '/var/elbrus/tabby' ? Should the log be stored at '/var/elbrus/shared/log' ?
Should the traces be stored at '/var/elbrus/shared/traces' ? (y/n/exit) y
info: a listing of your interfaces follows % \left\{ 1,2,...,n\right\}
Which inteface should be captured (name)? eth0if81
Should 'eth0if81' be captured? (y/n/exit) y
info: the capturing interface can be changed in the environment file.
Compiling proc-macro2 v1.0.38
Compiling unicode-xid v0.2.3
Compiling syn v1.0.93
Compiling libpcap-tools v0.1.0
Compiling tokio-postgres v0.7.6
Compiling pcap-importer v0.1.0
elbrus@server:/var/elbrus$
```

# 5.2 2 - Ohne Setup Script

### 5.2.1 Umgebung Konfigurieren

Listing 69: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
2
       SHAREDCONFIG=/var/elbrus/shared/.config
3
      PCAPFOLDER=/var/elbrus/shared/traces
5
6
      LOGFILEDIR=/var/elbrus/shared/log
       CAPTUREPATH=/var/elbrus/tabby/tabby
8
9
       #settings
10
      TIMEPERCAPTURE=600
11
      TIMEPERIMPORT=300
12
       TIMEPERREPORT=900
13
       MAXFILES=12
14
       INTERFACE=eth0if81
```

### Listing 70: Kompilieren der Kernsoftware.

```
elbrus@server:/var/elbrus$ sudo /root/.cargo/bin/cargo build --release \
--manifest-path="/var/elbrus/tabby/Cargo.toml"
```

### Listing 71: Verschieben der kompilierten Software.

```
elbrus@server:/var/elbrus$ mv tabby/target/release/tabby tabby/tabby
```

### Listing 72: Verschieben der kompilierten Software.

```
elbrus@server:/var/elbrus$ mv tabby/target/release/tabby tabby/tabby
```

#### Listing 73: Anlegen des Benutzers 'tabby'.

```
elbrus@server:/var/elbrus$ sudo useradd -G elbrus tabby
```

### Listing 74: Verändern der berechtigungen auf Ordner 'tabby'.

```
elbrus@server:/var/elbrus$ sudo chown -R tabby:tabby tabby
```

### Listing 75: Anlegen des Log-Verzeichnisses.

```
elbrus@server:/var/elbrus$ mkdir -p /var/elbrus/shared/log
```

## Listing 76: Verändern der Berechtigung das Log-Verzeichnisses.

```
elbrus@server:/var/elbrus$ chmod 777 -R /var/elbrus/shared/log
```

### Listing 77: Verändern der Berechtigung der kompilierten Software.

```
elbrus@server:/var/elbrus$ sudo chmod 750 tabby/tabby
elbrus@server:/var/elbrus$ sudo setcap cap_net_raw,cap_net_admin=eip tabby/tabby
```

### 5.2.2 Der Systemd Service

Listing 78: tabby.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
6
       #job is starting immediatly after the start action has been called
7
      Type=simple
      #the user to execute the script
8
9
      User=tabby
      #the working directory
10
      WorkingDirectory=/var/elbrus/tabby/
11
12
      #which script should be executed
13
      ExecStart=/bin/bash tabby.sh
14
```

Listing 79: tabby-error-handler.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
5 ...
6 [Service]
7 Type=oneshot
8 User=tabby
9 WorkingDirectory=/var/elbrus/tabby/
10 ExecStart=/bin/bash tabby-log.sh
11 ...
```

### Listing 80: Kopieren des Serviceprogrammes.

elbrus@server:/var/elbrus\$ sudo cp tabby/tabby.service.example \
/etc/systemd/system/tabby.service

## Listing 81: Kopieren des Errorhandlers.

 ${\bf elbrus@server:}/var/elbrus\$ \ sudo \ cp \ tabby/tabby-error-handler.service.example \ \backslash \ /etc/systemd/system/tabby-error-handler.service$ 

## Listing 82: Neuladen des 'systemctl' Deamons.

elbrus@server:/var/elbrus\$ sudo systemctl daemon-reload

## Listing 83: Aktivieren des Serviceprogrammes.

elbrus@server:/var/elbrus\$ sudo systemctl enable tabby.service

### Listing 84: Starten des Serviceprogrammes.

elbrus@server:/var/elbrus\$ sudo systemctl start tabby.service

# 6 SNMP Manager

# 6.1 1 - Mit Setup Script

Listing 85: Ausführen des 'install.sh' Scripts.

```
elbrus@server: % cd /var/elbrus
elbrus@server:/var/elbrus$ sudo bash snmp-manager/src/install.sh
Do you want to proceed with setup of the 'snmp-manager'? (y/n) y

Where should the log be stored (dir) [/var/elbrus/shared/log]:
Where should the 'snmp-manager' be stored [/var/elbrus/snmp-manager]:
Where is the shared config stored [/var/elbrus/shared/.config]:

Should the log be stored at '/var/elbrus/shared/log'?
Should the 'snmp-manager' be stored at '/var/elbrus/snmp-manager'?
Is the shared config stored at '/var/elbrus/shared/.config'? (y/n/exit) y

Success! .env file was created
Success! systemd service was automatically deployed,

Installing dependencies ...
...
elbrus@server:/var/elbrus$
```

# 6.2 2 - Ohne Setup Script

## 6.2.1 Umgebung Konfigurieren

Listing 86: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
SHAREDCONFIG=/var/elbrus/shared/.config

#paths
LOGFILEDIR=/var/elbrus/shared/log
```

### 6.2.2 Der Systemd Service

Listing 87: snmp-manager.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
5
6
      #job is starting immediatly after the start action has been called
7
      Type=simple
      #the user to execute the script
8
9
      User=elbrus
10
       #the working directory
       WorkingDirectory=/var/elbrus/snmp-manager/src
11
12
       #which script should be executed
13
      ExecStart=/bin/bash elb-snmp-manager.sh
14
```

### Listing 88: Kopieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp snmp-manager/src/snmp-manager.service\
   .example /etc/systemd/system/snmp-manager.service
```

### Listing 89: Kopieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp snmp-manager/src/snmp-manager-schedule.timer\
.example /etc/systemd/system/snmp-manager-schedule.timer
```

### Listing 90: Neuladen des 'systemctl' Deamons.

```
elbrus@server:/var/elbrus$ sudo systemctl daemon-reload
```

### Listing 91: Aktivieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable snmp-manager.service
```

### Listing 92: Aktivieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable snmp-manager-schedule.timer
```

### Listing 93: Starten des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl start snmp-manager-schedule.timer
```

# 7 SSH Manager

# 7.1 1 - Mit Setup Script

Listing 94: Ausführen des 'install.sh' Scripts.

```
elbrus@server:~$ cd /var/elbrus
elbrus@server:/var/elbrus$ sudo bash ssh-manager/src/install.sh
Do you want to proceed with the setup of the 'ssh-manager'? (y/n) y
Where do you want the ssh config replies to be stored (dir)
[/var/elbrus/shared/ssh-configs]:
Where should the 'ssh-manager' be stored [/var/elbrus/ssh-manager]: Where is the shared config stored [/var/elbrus/shared/.config]:
Do you want to store the config files at '/var/elbrus/shared/ssh-configs'?
Do you want to store the 'ssh-manager' at '/var/elbrus/ssh-manager'?

Is the shared config stored at '/var/elbrus/shared/.config'? (y/n/exit) y
info: Be aware if you skip you will have to enter the values manually in
 '/var/elbrus/ssh-manager/.env'
Do you want to configure the jumphost settings (y/skip/exit): y
info: While configuring the credentials you can choose if you want to configure
) only the ssh-key (leave password blank) <-- only ssh keyfile is used to connect
) only the password (leave ssh-key blank)
                                                <-- only password is used to connect
                                                 <-- keyfile is used with password as
) both
 passphrase
What is your Jumpserver IP (e.g. 1.2.3.4): 1.2.3.4
On which Port is the Jumpserver listening (e.g. 22): 22
What is your Jumpserver Username (e.g. elbrus): elburs
What is your Jumpserver Password (e.g. *****): elbrus
Where is your ssh-key located (e.g. /var/elbrus/shared/elbrus_key):
Please check the following settings:
HOST: 1.2.3.4
PORT: 22
USER: elburs
PASSWORD: elbrus
SSH-KEY:
are these your settings? (y/n/exit) y
Success! .env file was created, Please fill in the unfilled values.
Success! systemd service was automatically deployed,
info: installing dependencies.
info: installed dependencies.
Success! .env file was created
Success! systemd service was automatically deployed,
Do you want to run the setup script? (y/n/exit) y
info: created config folder!
Installing dependencies ...
elbrus@server:/var/elbrus$
```

# 7.2 2 - Ohne Setup Script

### 7.2.1 Umgebung Konfigurieren

Listing 95: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
2
      SHAREDCONFIG=/var/elbrus/shared/.config
3
       #values regarding the jumpserver:
       #IP, PORT and USER values must be set!
5
6
      #depending on the usage you can set either:
          -PASS and KEYFILE: the keyfile is used, the pass is interpreted as the
       passphrase
8
       # -only KEYFILE: the keyfile is used
9
      # -only PASS: the password is used as is regular credentials
10
      JUMPSERVER_IP=
11
       JUMPSERVER_PORT=
12
      JUMPSERVER_USER=
13
      JUMPSERVER_PASS=
      SSH_KEYFILE=
14
15
16
       #paths
17
      CONFIGPATH=/var/elbrus/shared/ssh-configs
      MAINPATH=/var/elbrus/ssh-manager/src/main.py
```

### Listing 96: Ausführen des Scripts zur Initialisierung des VCS Verzeichnisses.

```
elbrus@server:/var/elbrus/ssh-manager$ bash src/setup.sh
```

### Listing 97: Installieren von fehlenden python3 Packages.

```
elbrus@server:/var/elbrus/ssh-manager$ pip3 install -r requirements.txt
```

### 7.2.2 Der Systemd Service

Listing 98: ssh-manager.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
5
6
      #job is starting immediatly after the start action has been called
7
      Type=simple
      #the user to execute the script
8
9
      User=elbrus
10
       #the working directory
11
       WorkingDirectory=/var/elbrus/ssh-manager/src/
12
       #which script should be executed
13
      ExecStart=/bin/bash routine.sh
14
```

### Listing 99: Kopieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp ssh-manager/src/ssh-manager.service.example \
/etc/systemd/system/ssh-manager.service
```

### Listing 100: Kopieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp ssh-manager/src/ssh-manager-schedule.timer.example \
/etc/systemd/system/ssh-manager-schedule.timer
```

### Listing 101: Neuladen des 'systemetl' Deamons.

```
elbrus@server:/var/elbrus$ sudo systemctl daemon-reload
```

### Listing 102: Aktivieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable ssh-manager.service
```

### Listing 103: Aktivieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable ssh-manager-schedule.timer
```

### Listing 104: Starten des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl start ssh-manager-schedule.timer
```

# 8 Geo Session finder

## 8.1 1 - Mit Setup Script

Listing 105: Ausführen des 'install.sh' Scripts.

```
elbrus@server: *$ cd /var/elbrus
elbrus@server: *$ sudo bash geo-session-finder/src/install.sh
Do you want to proceed with setup of the 'geo session finder'? (y/n) y

Where should the log be stored (dir) [/var/elbrus/shared/log]:
Where should the 'geo-session-finder' be stored [/var/elbrus/geo-session-finder]:
Where is the shared config stored [/var/elbrus/shared/.config]:

Should the log be stored at '/var/elbrus/shared/log'?
Should the 'geo session finder' be stored at '/var/elbrus/geo-session-finder'?
Is the shared config stored at '/var/elbrus/shared/.config'? (y/n/exit) y

Success! .env file was created
Success! systemd service was automatically deployed,

Installing dependencies ...
...
elbrus@server:*$
```

# 8.2 2 - Ohne Setup Script

Listing 106: Installieren der Abhängigkeiten.

```
elbrus@server:~$ pip3 install -r geo_session_finder/requirements.txt
```

### 8.2.1 Umgebung Konfigurieren

Listing 107: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
SHAREDCONFIG=/var/elbrus/shared/.config
#paths
LOGFILEDIR=/var/elbrus/shared/log
```

### 8.2.2 Der Systemd Service

Listing 108: geo-session-finder.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
5
6
       #job is starting immediatly after the start action has been called
7
      Type=simple
      #the user to execute the script
8
9
      User=elbrus
10
       #the working directory
11
       WorkingDirectory=/var/elbrus/geo_session_finder/src
12
       #which script should be executed
13
      ExecStart=/bin/bash elb-geo-session-finder.sh
14
```

### Listing 109: Kopieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp geo_session_finder/src/geo-session-finder\
.service.example /etc/systemd/system/geo-session-finder.service
```

### Listing 110: Kopieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp geo_session_finder/src/geo-session-finder-schedule\
.timer.example /etc/systemd/system/geo-session-finder-schedule.timer
```

### Listing 111: Neuladen des 'systemctl' Deamons.

```
elbrus@server:/var/elbrus$ sudo systemctl daemon-reload
```

### Listing 112: Aktivieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable geo-session-finder.service
```

### Listing 113: Aktivieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable geo-session-finder-schedule.timer
```

### Listing 114: Starten des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl start geo-session-finder-schedule.timer
```

# 9 Uptime Monitor

# 9.1 Umgebung Konfigurieren

### 9.1.1 1 - Mit Setup Script

Listing 115: Ausführen des 'install.sh' Scripts.

```
elbrus@server: $ cd /var/elbrus
elbrus@server: $ sudo bash uptime-monitor/install.sh
Do you want to proceed with the setup of the 'uptime-monitor'? (y/n) y

Where is the shared config stored [/var/elbrus/shared/.config]:
Where should the 'uptime-monitor' be stored [/var/elbrus/uptime-monitor]:

Is the shared config stored at '/var/elbrus/shared/.config'?
Should the 'uptime-monitor be stored at '/var/elbrus/uptime-monitor'? (y/n/exit) y

Success! .env file was created
Success! systemd service was automatically deployed,
elbrus@server: $
```

### 9.1.2 2 - Ohne Setup Script

Listing 116: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
SHAREDCONFIG=/var/elbrus/shared/.config

#config
#config
#Initial pings to see if device is alive
INITIALPING=1
# Pings to get the availability statistic
STATISTICPING=10
```

# 9.2 Der Systemd Service

Listing 117: uptime\_monitor.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
#job is starting immediatly after the start action has been called
Type=simple
#the user to execute the script
User=elbrus
#the working directory
WorkingDirectory=/var/elbrus/uptime_monitor
#which script should be executed
ExecStart=/bin/bash uptime_monitor.sh
...
```

### Listing 118: Kopieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp uptime_monitor/uptime_monitor.service.example \
/etc/systemd/system/uptime_monitor.service
```

### Listing 119: Kopieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp uptime_monitor/uptime_monitor-schedule.timer.example \
/etc/systemd/system/uptime_monitor-schedule.timer
```

### Listing 120: Neuladen des 'systemetl' Deamons.

```
elbrus@server:/var/elbrus$ sudo systemctl daemon-reload
```

### Listing 121: Aktivieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable uptime_monitor.service
```

### Listing 122: Aktivieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable uptime_monitor-schedule.timer
```

## Listing 123: Starten des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl start uptime_monitor-schedule.timer
```

# 10 office365

# 10.1 Umgebung Konfigurieren

### 10.1.1 1 - Mit Setup Script

Listing 124: Ausführen des 'install.sh' Scripts.

```
elbrus@server: $ cd /var/elbrus
elbrus@server: $ sudo bash office365-analyzer/src/install.sh
Do you want to proceed with setup of the 'office365-analyzer'? (y/n) y

Where should the 'office365-analyzer' be stored (dir) [/var/elbrus/office365-analyzer]:
Where should the log be stored (dir) [/var/elbrus/shared/log]:
Where is the shared config stored [/var/elbrus/shared/.config]:

Should the 'office365-analyzer' be stored at '/var/elbrus/office365-analyzer' ?
Should the log be stored at '/var/elbrus/shared/log' ?
Is the shared config stored at '/var/elbrus/shared/.config' ? (y/n/exit) y

Success! .env file was created
Success! systemd service was automatically deployed,
info: installing dependencies.
...
info: installed dependencies.
elbrus@server: $
```

### 10.1.2 2 - Ohne Setup Script

Listing 125: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
#global
SHAREDCONFIG=/var/elbrus/shared/.config

#paths
LOGFILEDIR=/var/elbrus/shared/log

#ms url
MS_URL=https://endpoints.office.com/endpoints/worldwide?clientrequestid=b10c5ed1-bad1-445f-b386-b919946339a7
```

# 10.2 Der Systemd Service

Listing 126: uptime\_monitor.service.example - Die Variable 'WorkingDirectory' sowie die Variable 'User' anpassen.

```
5
       #job is starting immediatly after the start action has been called
6
      Type=simple
7
       #the user to execute the script
      User=elbrus
9
       #the working directory
10
       WorkingDirectory=/var/elbrus/office365-analyzer/src
11
       #which script should be executed
12
      ExecStart=/bin/bash elb-office365-get-endpoints.sh
13
```

### Listing 127: Kopieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp office365-analyzer/src/office365-get-endpoints\
.service.example /etc/systemd/system/office365-get-endpoints.service
```

### Listing 128: Kopieren des Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo cp office365-analyzer/src/office365-get-endpoints\
-schedule.timer.example /etc/systemd/system/office365-get-endpoints-schedule.timer
```

### Listing 129: Neuladen des 'systemctl' Deamons.

```
elbrus@server:/var/elbrus$ sudo systemctl daemon-reload
```

#### Listing 130: Aktivieren des Serviceprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl enable office365-get-endpoints.service
```

### Listing 131: Aktivieren des Zeitplanungsprogrammes.

```
{\tt elbrus@server:/var/elbrus\$ \ sudo \ systemctl \ enable \ office 365-get-endpoints-schedule.timer}
```

### Listing 132: Starten des Serviceprogrammes & Zeitplanungsprogrammes.

```
elbrus@server:/var/elbrus$ sudo systemctl start office365-get-endpoints.service elbrus@server:/var/elbrus$ sudo systemctl start office365-get-endpoints-schedule.timer
```

# 11 API

# 11.1 1 - Mit Setup Script

Listing 133: Ausführen des 'install.sh' Scripts.

```
elbrus@server:~$ cd /var/elbrus
elbrus@server:/var/elbrus$ sudo bash api/install.sh
Do you want to proceed with the setup of the 'api'? (y/n) y
Where should the 'api' be stored [/var/elbrus/api]:
Where is the shared config stored [/var/elbrus/shared/.config]:
Is the shared config stored at '/var/elbrus/shared/.config'?
Do you want to store the 'api' at '/var/elbrus/api'? (y/n/exit) y
info: installing dependencies
On which Port should the api run ['3000']? 3000 \,
On which URL is the webinterface running? (e.g. http://1.2.3.4:80/) http://1.2.3.4:80/
Is your webinterface running on 'http://1.2.3.4:80/'?
Should the api run on port '3000'? (y/n/exit) y
info: Be aware if you skip you will have to enter the values manually in '/var/elbrus/api/.env' and run 'pm2 restart elb-api'
Do you want to configure the api email settings (y/skip/exit): y \,
What is your SMTP Host (e.g. smtp.gmail.com): smtp.gmail.com
What is your SMTP Port (e.g. 465): 465
What is your SMTP Username (e.g. elbrus): elbrus
What is your SMTP Password (e.g. *****): elbrus
Who should send the email (e.g. info@gmail.com): info@gmail.com
Which sender should be displayed (e.g ELBRUS SYSTEM): ELBRUS SYSTEM
Please check the following settings:
HOST: smtp.gmail.com
PORT: 465
USER: elbrus
PASSWORD: elbrus
EMAIL: info@gmail.com
DISPLAYNAME: ELBRUS SYSTEM
are these your settings? (y/n/exit) y
Success! .env file was created
elbrus@server:/var/elbrus$
```

# 11.2 2 - Ohne Setup Script

## 11.3 Voraussetzungen

Listing 134: Nachinstallieren der Abhängigkeiten.

```
elbrus@server:/var/elbrus$ cd api
elbrus@server:/var/elbrus/api$ sudo npm install
```

# 11.4 Umgebung Konfigurieren

Listing 135: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
# Application Name
 2
       APP_NAME=Elbrus-API
3
4
       # Port number
       PORT=3000
 5
 6
       # BASE URL
       BASE=https://localhost:3000
8
9
       # URL of DB
10
       DB_USER=
11
12
       DB_HOST=
       DB_DATABASE=
13
14
       DB_PASSWORD=
       DB_PORT=
15
16
17
       # JWT
       JWT_SECRET=thisisasamplesecret
18
19
       JWT_ACCESS_EXPIRATION_MINUTES=30
       JWT_REFRESH_EXPIRATION_DAYS=30
20
21
22
       # SMTP configuration options for the email service
23
       SMTP_HOST=
24
       SMTP_PORT=
25
       SMTP_USERNAME=
26
       SMTP_PASSWORD=
       EMAIL_FROM=
27
       EMAIL_NAME=
```

- 1. **APP\_NAME** wird rein als beschreibender Name genutzt und kann so belassen werden.
- 2. PORT beschreibt den TCP Port auf dem die Applikation laufen soll.
- 3. **BASE** ist der Wert der Basis URL auf welche zugegriffen wird. Hier muss der Port auch angegeben werden!
- 4. **DB\_USER** ist der benutzername des DBMS Benutzers, über welchen der Zugriff auf die Datenbank läuft.
- 5. **DB\_HOST** ist der hostname/ip-adresse des Servers welcher die Datenbank hostet.
- 6. DB\_DATABASE beschreibt den Namen der Datenbank selber.
- 7. **DB\_PASSWORD** ist das Passwort des DBMS Benutzers, über welchen der Zugriff auf die Datenbank läuft.
- 8. **DB\_PORT** ist der TCP Port des Servers welcher die Datenbank hostet.
- JWT\_SECRET ist das Passwort mit dem alle JWT Tokens ausgestellt werden.
- 10. **JWT\_ACCESS\_EXPIRATION\_MINUTES** gibt die Dauer der Gültigkeit eines Access-Tokens an (in Minuten)
- 11. **JWT\_REFRESH\_EXPIRATION\_DAYS** gibt die Dauer der Gültigkeit eines Refresh-Tokens an (in Tagen)
- 12. SMTP\_HOST ist der hostname/ip-adresse des EMail Servers
- 13. SMTP\_PORT ist der TCP Port des EMail Servers für SMTP
- 14. **SMTP\_USERNAME** ist der username des Benutzers zum einloggen in den EMail Account
- 15. **SMTP\_PASSWORD** ist das passwort des Benutzers zum einloggen in den EMail Account
- EMAIL\_FROM gibt die Email adresse an, von welcher gesendet werden soll.
- 17. **EMAIL\_NAME** gibt den Namen an, welcher dem Empfänger angezeigt werden soll.

### 11.5 Inbetriebnahme

Listing 136: Starten der API.

elbrus@server:/var/elbrus/api\$ pm2 start ecosystem.config.json

# 12 Webinterface

# 12.1 1 - Mit Setup Script

Listing 137: Ausführen des 'install.sh' Scripts.

```
elbrus@server:~$ cd /var/elbrus
elbrus@server:/var/elbrus$ sudo bash webinterface/install.sh
        Do you want to proceed with the setup of the 'webinterface'? (y/n) y
        Where should the 'webinterface' be stored [/var/elbrus/webinterface]:
        Do you want to store the 'webinterface' at '/var/elbrus/webinterface'? (y/n/exit)
        info: installing dependencies:
        info: installing nginx
info: installed nginx
        What is your baseurl (eg. 'http://1.2.3.4:3000/v1/' )? http://1.2.3.4/3000/v1/
        Is your baseurl 'http://1.2.3.4/3000/v1/'? (y/n/exit) y
        Success! .env file was created.
        info: building frontend
        > elbrus-webinterface@0.1.0 build /var/elbrus/webinterface
        > vue-cli-service build
        .: Building for production...
        info: built frontend
        info: overwriting nginx config. Your previous nginx config is stored as
        'nginx.conf.be'.
        info: starting nginx.
        Success: webinterface is now running at 'http://your-ip:80/'.
elbrus@server:/var/elbrus$
```

# 12.2 2 - Ohne Setup Script

### 12.2.1 Umgebung Konfigurieren

Listing 138: Anhand von '.env.example' eigene '.env' Datei anlegen.

```
1 VUE_APP_BASEURL=http://localhost:3000/v1/
```

Listing 139: Compilieren des Webinterface.

```
elbrus@server:~$ cd /var/elbrus/webinterface
elbrus@server:/var/elbrus/webinterface$ sudo npm run build
```

Listing 140: Kopieren des kompilierten Webinterfaces in der Ordner des Webservers.

```
elbrus@server:/var/elbrus/webinterface$ sudo cp -r dist/ /usr/share/nginx/html/
```

Listing 141: /etc/nginx/nginx.conf - Ändern der folgenden Zeilen.

```
- listen 80 default_server;
- listen [::]:80 default_server;
- server_name _;
- root /usr/share/nginx/html;
- # Load configuration files for the default server block.
- include /etc/nginx/default.d/*.conf;
- location / {
+ server {
+ listen 80 default_server;
+ listen [::]:80 default_server;
+ server_name _;
+ root /usr/share/nginx/html/dist;
+ # Load configuration files for the default server block.
+ include /etc/nginx/default.d/*.conf;
+ location / {
- error_page 404 404.html;
- location = 40x.html {
+ error_page 404 = @elbrus;
+ location @elbrus {
+ root /usr/share/nginx/html/dist;
+ try_files $uri /index.html =502;
```

# 12.3 Der Systemd Service

Listing 142: Aktivieren des Webservers.

elbrus@server:/var/elbrus/webinterface\$ sudo systemctl enable nginx

Listing 143: Starten des Webservers.

elbrus@server:/var/elbrus/webinterface\$ sudo systemctl systemctl start nginx

Achtung! Vergessen sie nicht in ihren Firewall Einstellungen die Ports für die API sowie das Webinteface frei zu geben.