# Container 'mariadb'

# Ressourcen

- 1 GB RAM
- 2 Cores
- 8 GB HDD (root-fs)

# System

- interne IPs
  - $\circ~$  10.2.0.100, fd00:10:2:0::100
  - 10.3.0.100, fd00:10:3:0::100 (MariaDB)

# Dienste

• MariaDB 10

# Datenbanken

Datenbank	Benutzer	Verwendung
nextcloud	nc_user	Nextcloud
wordpress	wp_user	Wordpress

# Betrieb

### Datenbank und Benutzer anlegen

- 1. Zur Datenbank verbinden
  - sudo mysql
- 2. Datenbank anlegen und Benutzer mit Passwort zuweisen

MySQL-Konsole "MariaDB [(none)]"

```
CREATE DATABASE databasename;
GRANT ALL PRIVILEGES ON databasename.* TO 'username'@'%' IDENTIFIED BY 'password';
FLUSH PRIVILEGES;
```

## Passwort für Benutzer ändern

- 1. Zur Datenbank verbinden
  - sudo mysql
- 2. Benutzer neues Passwort zuweisen

MySQL-Konsole "MariaDB [(none)]"

```
ALTER USER 'username'@'%' IDENTIFIED BY 'password'; FLUSH PRIVILEGES;
```

# Installation

• Standard-Template mit Benutzern

## MariaDB

- 1. MariaDB-Server installieren
  - $\circ~$  apt-get install mariadb-server
- 2. MariaDB Erstkonfiguration

- mysql\_secure\_installation
  - Set root password? [Y/n]: Y
  - New password: PASSWORT
  - Re-enter new password: PASSWORT
  - Remove anonymous users? [Y/n]: Y
  - Disallow root login remotely? [Y/n]: Y
  - Remove test database and access to it? [Y/n]: Y
  - Reload privilege tables now? [Y/n]: Y
- 3. Benutzerdefinierte Konfiguration anlegen

/etc/mysql/mariadb.conf.d/99-bytecluster.cnf

```
[mysqld]
# An lokale IP binden
bind-address
                                = 10.3.0.100
# Binlog deaktivieren
skip-log-bin
# InnoDB verwenden
                               = InnoDB
default_storage_engine
# InnoDB-Optimierungen
innodb_buffer_pool_size
                               = 256M
innodb_log_buffer_size
                               = 8M
innodb_log_file_size
                               = 128M
innodb_log_files_in_group
                               = 2
innodb_flush_log_at_trx_commit = 2
innodb flush method
                               = 0 DIRECT
innodb_file_per_table
                                = 1
```

- 4. MariaDB neustarten
  - systemctl restart mariadb.service

#### **Backup mit Borgmatic**

Debian Testing-Repo "Bullseye) integrieren (für Borgmatic 1.5, da Debian 10 noch Borgmatic 1.2 beinhaltet)

 Standard-Installationsquelle auf "stable" stellen und borgmatic aus testing installieren

/etc/apt/preferences.d/testing

```
Explanation: Uninstall or do not install any Debian-originated
Explanation: package versions other than those in the stable distro
Package: *
Pin: release a=stable
Pin-Priority: 900
Package: borgmatic
Pin: release o=Debian,a=testing
Pin-Priority: 500
Package: *
Pin: release o=Debian
Pin-Priority: -10
• Testing-Repo integrieren
/etc/apt/sources.list.d/hetzner-mirror-testing.list
```

deb http://mirror.hetzner.de/debian/packages bullseye main contrib
deb http://mirror.hetzner.de/debian/packages bullseye-updates main contrib

#### deb http://mirror.hetzner.de/debian/packages bullseye-backports main contrib

- 2. Borgmatic aus Testing installieren
  - $\circ~$  sudo apt-get update
  - $\circ$  sudo apt-get install borgmatic/bullseye
- 3. pwgen installieren
  - $\circ~$  sudo apt-get install pwgen
- 4. Borgmatic-Konfiguration in der Datei /etc/borgmatic/config.yaml erzeugen
- $\circ~$  sudo generate-borgmatic-config
- 5. SSH-Key erzeugen
  - sudo ssh-keygen -a100 -t ed25519 -f /root/.ssh/id\_borgbackup
- 6. SSH-Key bei Backupserver hinterlegen
- 7. Zufälliges Passwort in Konfiguration erzeugen
  - sudo sed -i -e "s|^\( encryption\_passphrase: \"\).\*\(\"\)\$|\1PASS\_TO\_REPLACE\2|" /etc/borgmatic/config.yaml
  - o sudo sed -i "s|PASS\_TO\_REPLACE|\$(pwgen -cnysB -1 32 -r \"\^\|\\\)|" /etc/borgmatic/config.yaml
- 8. Konfiguration anpassen (USERNAME, SERVERNAME, SSH-PORT ersetzen)

/etc/borgmatic/config.yaml

```
location:
    . . .
    source directories:
         - /etc
         - /home
         - /root
         - /usr/local
         - /var/log
    repositories:

    USERNAME@SERVERNAME:~/borg

    one_file_system: true
    . . .
    exclude_caches: true
. . .
storage:
    . . .
    encryption_passphrase: "ENCRYPTION-PASSPHRASE"
    . . .
    compression: zlib,9
    . . .
    ssh_command: ssh -i /root/.ssh/id_borgbackup -p SSH-PORT
retention:
    . . .
    keep_daily: 7
     . . .
    keep_weekly: 4
    . . .
    keep_monthly: 6
     . . .
    keep yearly: 1
. . .
consistency:
    . . .
    checks:
         - repository
         - archives
. . .
hooks:
```

```
before_backup:
        - dpkg-query -f '${binary:Package}\n' -W > /root/package.list
...
mysql_databases:
        - name: all
```

- 9. Borg-Repository initialisieren
  - sudo borgmatic init -encryption keyfile
- 10. Verschlüsselungsinformationen sicher verwahren
  - 1. Verschlüsselungs-Passwort ermitteln
    - sudo grep "encryption\_passphrase:" /etc/borgmatic/config.yaml
  - 2. Verschlüsselungs-Schlüssel ermitteln
    - sudo cat /root/.config/borg/keys/SERVERNAME-MIT-UNTERSTRICHEN\_borg
- 11. Erstes Backup initialisieren
  - sudo borgmatic create -progress -stats

```
_____
Archive name: mariadb-2020-12-05T17:36:48.502653
Archive fingerprint:
9a9c7f769dcd9af1e7f28158e4a3b0d05cb3faae25c45a6e9930591a1414eaa3
Time (start): Sat, 2020-12-05 17:36:49
Time (end): Sat, 2020-12-05 17:36:55
Duration: 6.57 seconds
Number of files: 472
Utilization of max. archive size: 0%
. . . . . . . . . . . . . . . .
                              Original size Compressed size Deduplicated size
                   71.08 MB
This archive:
                              2.72 MB
                                             2.53 MB
All archives:
                    71.08 MB
                                    2.72 MB
                                                    2.53 MB
                 Unique chunks
                                Total chunks
Chunk index:
                       437
                                  464
```

- 12. Backupinhalt nochmal prüfen
  - sudo borgmatic list -archive latest

```
USERNAME@SERVERNAME:~/borg: Listing archives

drwxr-xr-x root root 0 Wed, 2020-11-25 19:49:45 etc

-rw-r--r- root root 767 Fri, 2016-03-04 11:00:00 etc/profile

...
```

- 13. Cronjob einrichten
  - echo -e "0 3 \* \* \*\troot\t\$(which borgmatic) --syslog-verbosity 1" | sudo tee /etc/cron.d/borgmatic > /dev/null

Dauerhafter Link zu diesem Dokument: https://wiki.technikkultur-erfurt.de/dienste:bytecluster0002:mariadb?rev=1607805376

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