<https://blog.qinnovate.biz/permalink/27bd5b11-597a-4984-bca9-b565aaa1bd24>

# Setup-alpine

Keyboard layout: no (no)

System hostname: localhost

Interface: eth0 – ip address: dhcp

Manual network configuration: no

Root password: $F9nh%6TkVJS

Timezone: Europe/Oslo

HTTP/FTP proxy URL: none

NTP client: chrony

Mirror: (f)->mirror.operationtulip.com

SSH server: none

Disk: sda->sys

20/05/22

Add hvtools – hyper-v tools

<https://docs.microsoft.com/en-us/virtualization/hyper-v-on-windows/reference/integration-services>

# mysql

20/05/22

Apk add mysql mysql-client

mysql\_install\_db --user=mysql --datadir=/var/lib/mysql

rc-update add mariadb

mysql\_secure\_installation

unix\_socket authentication: y

change root password: y -> bf9UiGeiQ%gb

remove anonymous users: y

disallow root login remotely: Y

remove test database and access to it: Y

reload privilege tables: y

CREATE USER “3s33T”@'%' IDENTIFIED WITH mysql\_native\_password BY 'o78V4T835KU6';

GRANT ALL ON evenquiz.\* TO “3s33T”@”%” IDENTIFIED BY 'o78V4T835KU6' WITH GRANT OPTION;

GRANT ALL ON \*.\* TO “7dm5Z”@”localhost” IDENTIFIED BY “z&rHoux8k9j5”;

FLUSH PRIVILEGES;

/etc/my.cnf/mariadb-server.cnf

Bind-address=0.0.0.0

#skip-networking -- kommentert ut

# SSh

20/05/2022

Apk add openssh

Rc-update add sshd

Adduser -g “remote user” 7dm5Z

Password: z&rHoux8k9j5

Mysql -p (for å koble til mysql -> husk å koble gjennom apache server til ssh)

# Network

Hyper-v private network

Setup-interfaces

Eth0

Ipaddr: 1.1.1.1

Netmask: 255.255.255.0

Gateway: none

Manual: n

# FILES

Chown -R 7dm5Z: /var/lib/mysql/

Chmod -R 777 /var/lib/mysql/