

# Covcheck

## Inhaltsverzeichnis

1 Introduction .....	1
2 Installation of Covcheck Application Server .....	1
2.1 Prerequisites .....	1
2.2 Installationsschritte .....	1
2.3 Installation Files .....	2
3 Configuration of Covcheck Application Server .....	3
3.1 Change Default Password .....	3
3.2 Managing Rulesets .....	5

## Introduction

The document describes how to install the **Covcheck** application server and configure a Galaxy Gate so that COVID certificates and tests presented at the gate can be validated through the server's REST API.

## Installation of Covcheck Application Server

### Prerequisites

- Ubuntu 22.04 mit Internetzugang
- Benutzer mit **sudo**-Berechtigungen und Verfügbarkeit eines Benutzers mit der ID 1000 (`cat /etc/passwd | grep 1000`)
- Archiv **covid-installer.tar.gz** mit den Dateien, die in [Installationsdateien](#installation-files) aufgelistet sind

### Installationsschritte

- Verbinden Sie sich mit **ssh** mit dem Ubuntu-Server
- Kopieren Sie **covid-installer.tar.gz** in ein lokales Verzeichnis
- Führen Sie den folgenden Befehl aus:

```
tar xvf covid-installer.tar.gz && cd ./covid-installer
```

- Modify file **.env** and specify the database password (**POSTGRES\_PASSWORD**) and, if necessary, host name (**ODOO\_HOST\_NAME**) and timezone (**TZ**):

```
POSTGRES_PASSWORD=gR7K6GT8MvQHpvLs  
ODOO_HOST_NAME=covcheck.maxcr.de  
TZ=Europe/Berlin
```

## Covcheck

- If SSL certificates are provided for domain name **ODOO\_HOST\_NAME** put them into directory **/etc/nginx/certs**, e.g:

```
sudo mkdir -p /etc/nginx/certs
sudo tar xvf certs.tar.gz -C /
```

- If SSL certificates are not available, HTTP connection will be used and you need to modify file **\*\*docker-compose\*\*** accordingly:
  - Add this section to container **\*\*odoo\*\***:

```
ports:
- 80:8069
```

- Comment out or remove port 80 for container **\*\*nginx\_proxy\*\***:

```
ports:
# - 80:80
- 443:443
```

- Run the installer script:

```
script=install-covcheck.sh && chmod +x $script && ./$script -i
```

- The installation is finished successfully if you see this line in the shell:

```
### Installation finished successfully
```

You can make sure that the Covcheck is installed and running by executing the following command:

```
curl https://covcheck.maxcrc.de/covcheck/status
```

The reply must be a JSON like as follows:

```
{
  "status": "ok",
  "last_update": "2022-07-04 12:06:34"
}
```

## Installation Files

### **.env**

environment variables

### **boot-covid-install.sh**

## Covcheck

development script

### **covcheck.tar.gz**

archived covcheck and request\_extension ODOO addons

### **covid-installer.tar.gz**

archive of other files from this list

### **docker-compose.yml**

docker compose file

### **install-covid.sh**

primary installation script

### **nginx-vhost**

template vhost file for nginx

### **odoo.conf**

configuration file for ODOO

### **README.md**

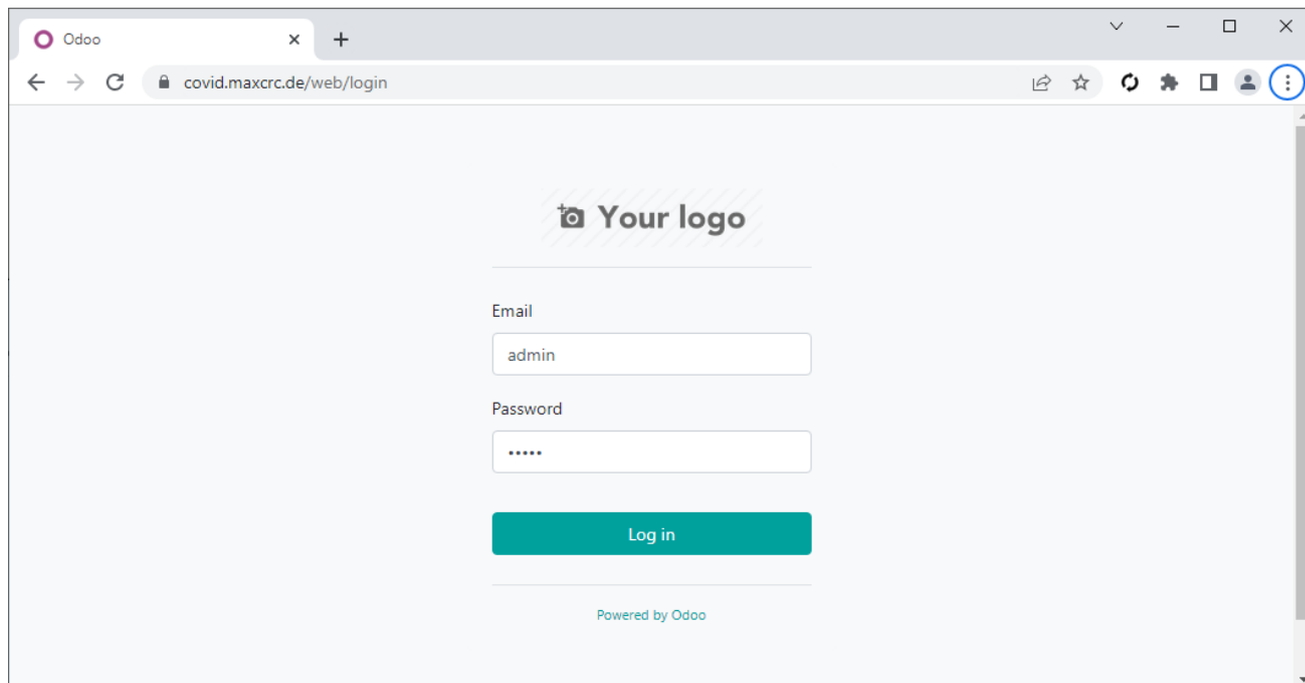
this file

## Configuration of Covcheck Application Server

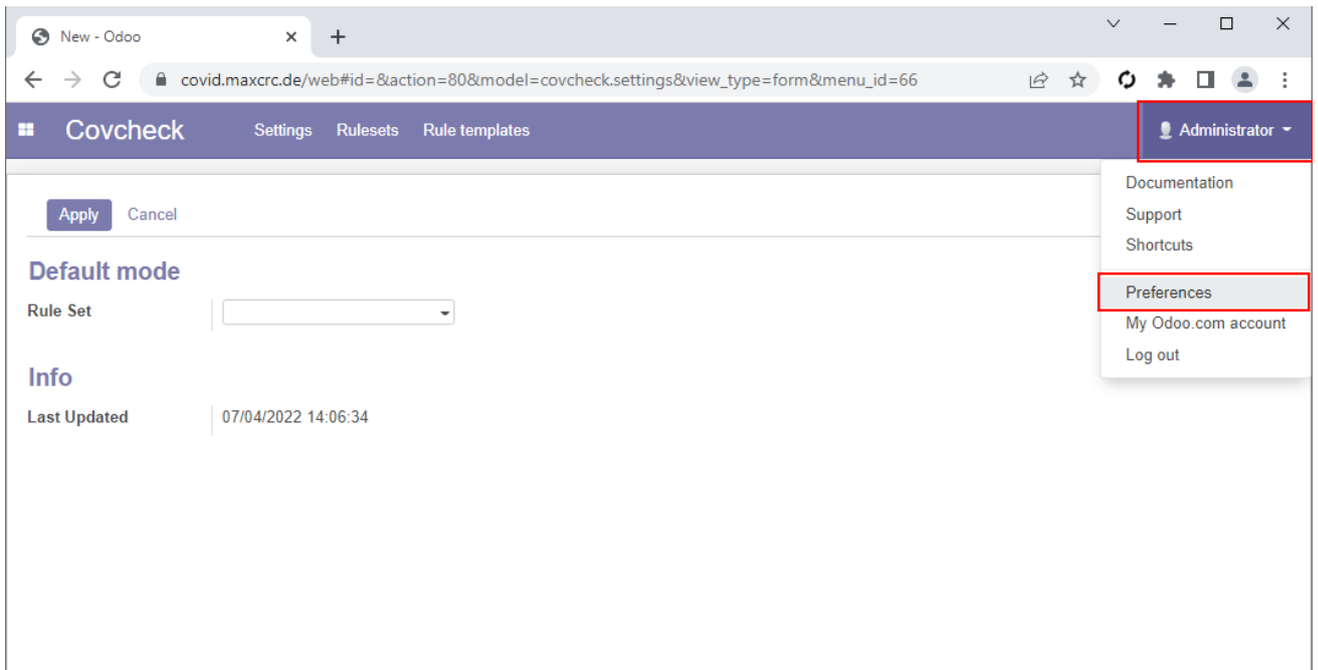
### Change Default Password

- Open the address of the server in a browser and logging using the following default credentials:

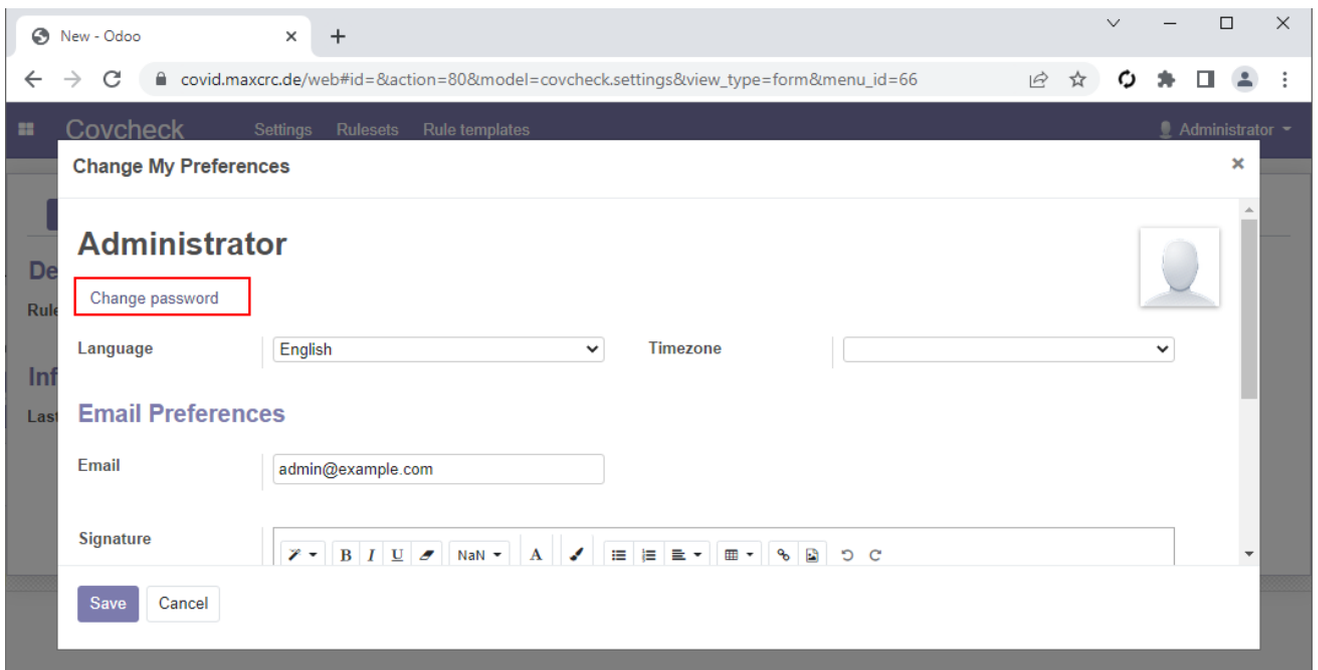
Username	Password
admin	admin



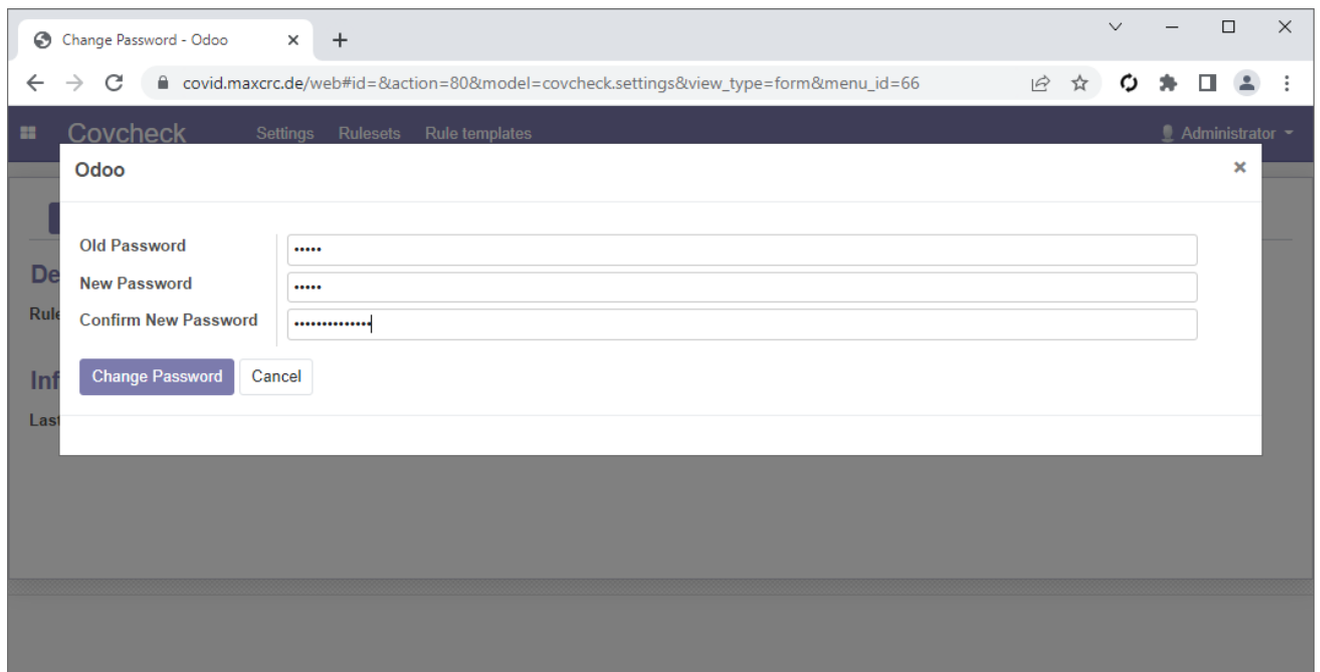
- Click the **Administrator** in the top right corner and then **Preferences**:



- In the opened window click **Change password**:



- Fill-in the following fields and then click **Change Password**:
  - Old Password
  - New Password
  - Confirm New Password



## Managing Rulesets

---

You can add, modify and delete rulesets on the **Rulesets** page. For example, let us create a ruleset **3G+**.