

Inhaltsverzeichnis

1 Introduction	L
2 Installation of Covcheck Application Server 1	L
2.1 Prerequisites 1	L
2.2 Installation Steps 1	L
2.3 Installation Files	3
3 Configuration of Covcheck Application Server	3
3.1 Change Default Password 3	3
3.2 Managing Rulesets	5
4 Configuration of Galaxy Gate	7
4.1 Dispatcher	7
4.2 Display)

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 with Internet access
- User with sudo permissions and availability of a user with ID 1000 (cat /etc/passwd | grep 1000), which is by default
- Archive covcheck-installer.tar.gz with the files listed in Installation Files. The name covcheck-installer.tar.gz can include a version, e.g. covcheck-installer-v0.1.tar.gz

Installation Steps

- Connect with **ssh** to the Ubuntu server
- Copy **covcheck-installer.tar.gz** to the local directory
- Execute the following command:

tar xvf covcheck-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
ODO0_HOST_NAME=covcheck.maxcr.de
TZ=Europe/Berlin
```

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 **dockercompose** 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

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 loging using the following default credentials:

Username	Password
admin	admin



0	Odoo				×	+															$^{\vee}$		-	C	כ	×	
~	\rightarrow	G	🗎 cov	id.maxcro	c.de/v	veb/	login												Ē	☆	¢) 1	ŀ			:)
																										Ì	•
										1	ō	Yo	ou	ır lo	ogo												
								E	Emai	il																	
									adı	min																	
								F	Passv	word	d																
										••																	
													Log	j in													
												Powe	vered b	by Odo	00												
																											•

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

New - Odoo × +	~	-		×
← → C i covid.maxcrc.de/web#id=&action=80&model=covcheck.settings&view_type=form&menu_id=66	¢	*		:
Covcheck Settings Rulesets Rule templates		👤 Ad	ministrat	or 👻
Apply Cancel	Doo Sur Sho	cument pport ortcuts	ation	
Rule Set	Pre My Loç	odoo. Odoo. g out	es com acco	ount
Last Updated 07/04/2022 14:06:34				

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



0	New - Odoo	× +		~	-		×
~	→ C 🔒 covid.max	crc.de/web#id=&action=80&model=covcheck.settings&view_type=form&menu_id=66	Ē	☆ Ç) *		:
==	Covcheck	Settings Rulesets Rule templates			9	Administr	ator 👻
	Change My Preferer	ices				×	
De	Administrat	or				2	
Inf	Language	English V Timezone			~		
Las	Email Preference	res					
	Email	admin@example.com					
	Signature						-
	Save Cancel						

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

- Old Password
- New Password
- Confirm New Password

0	Change Password - Odoo	× +			~	-		×
~	→ C 🔒 covid.maxcro	de/web#id=&action=80&model=covcheck.settings&view_type=form&menu_id=66	Ê	☆	¢	*		*
=	Covcheck Se	ings Rulesets Rule templates				<u></u> A	dministrate	
	Odoo						×	
	Old Password							
De	New Password							
Rule	Confirm New Password	[j	
Inf	Change Password Car	vel						
Last								



Managing Rulesets

You can add, modify and delete rulesets on the **Rulesets** page:

0	Odoo	×	+				~	-			×
←	→ C 🔒 covid.ma	xcrc.de/w	eb#action=81&model=covcheck.ruleset&v	iew_type=list&menu_id=66	Ē	☆	¢	*		-	:
	Covcheck	Settings	Rulesets Rule templates					9 A	dminis	strato	or 👻
Ru	lesets										
Cr	reate Import							1-5	5/5	<	>
	ame	Unique	Name	Additional Test Required							
0 10	G	1G									
0 10	G+	1GP		8							
20	G	2G									
0 20	G+	2GP		8							
30	G	3G									

For example, let us create a ruleset **3G+**, which requires an additional test. Click **Create** fill-in the fields **Name** and **Unique Name**, check **Additional Test Required** and click **Save**:

O New - Odoo X	+			\sim	-		×
\leftrightarrow \rightarrow C \bullet covid.maxcrc.de/we	eb#id=&action=81&model=covcheck	ruleset&view_type=form&menu_id=66	e r	¢ n	*		:
Covcheck Settings	Rulesets Rule templates				9 A	dministra	tor 👻
Rulesets / New Save Discard							A
Create Options							
Settings		Display					
Name	3G+	Display Name				*	
Unique Name	3GP	Display Date Of Birth				*	
Additional Test Required	×	Display Country				~	
Boost Instead Of Test Allowed	×	Display Json				\bigcirc	
Allowed Vaccination Cert	×						
Allowed Test Cert	~						
Allowed Recovery Cert	×						
Camera Wait For Test (seconds)	120						-



The list now includes the **3G+**ruleset:

C	Rulesets - Odoo	× +				~	-			×
~	$ ightarrow$ C $\widehat{}$ covid.ma	xcrc.de/web#action=81&model=covcheck.ruleset&v	iew_type=list&menu_id=66	Ê	☆	¢	*			:
	Covcheck	Settings Rulesets Rule templates					9 A	dminis	trato	or -
R	ulesets									
	Create						1-(6/6	<	>
0	Name	Unique Name	Additional Test Required							
0	1G	1G								
0	1G+	1GP								
0	2G	2G								
0	2G+	2GP	8							
0	3G	3G								
0	3G+	3GP								

Configuration of Galaxy Gate

In order COVID certificates and tests can be validated against the Covcheck server, the proper dispatcher and display must be selected and configured.

Dispatcher

Open the URL of the gate, login with user **wanzl** and navigate to the **Configuration** page. Select tab **Dispatchers** and click **Add**:



W P1_	GG1 × +			~	-		×
\leftrightarrow \rightarrow	C (i) localhost:9001/configuration	Ē	☆	Ó	*		
	Home Dashboard Status Configuration System WEAC Files Cards Statistics Random Wanner Winner	nzl	🕩 Sign out		• Er	iglish	
	Save to File Load from File Reset General Devices Alarms Signals Output Signals Dispatchers Displays Server Lights Diamex Update Random Winner Configuration Type Configurations	Li	ight So	hemas	Res	tart	
	Load from File No Entries				A	Id	
	Facility Management Control Unit © (ODROID C2 softwarebausteine/2.3.11.1, 675d7ba83esettings=settings.fmcu_base)					

In the combo box under the title **Dispatcher** select **Covcheck**, modify the following properties if needed and click **Save**:

URL

Base URL of Covcheck's API

Ruleset

Ruleset for validating COVID certificates and tests

COVID Test timeout, ms

When a COVID test is required, specifies the timeout of waiting for it



P1_GG1 × +			~	-		×
→ C ③ localhost:9001/configuration	È	☆	¢	*		:
General Devices Alarms Signals Output Signals Displays Server Lights	Ligh	t Sche	emas			^
Diamex Update Random Winner Configuration Type Configurations						
Save Cancel						
DispatcherCovcheck						
Covcneck				~		
Enabled						
Poll interval, seconds *						
60						
Name *						
Dispatcher #0						
Priority *						
10						
Connection Alive Alarm Type						
				~		
Connection Lost Alarm Type						
				~		
Immediate pass confirmation on a valid ticket						
URL*					-	
https://covcheck.maxcrc.de/covcheck						
Ruleset *					-	
3G						
COVID Test timeout in, ms. *					-	
5000						
No SSL certificate validation						
No Entrico						-

Restart the gate:



W P1_G0	51	× +									~	-		×
\leftrightarrow \rightarrow	G	() localhost:9001/config	uration						Ê	☆	Ó	*		:
	Wł	Home Dashb	oard Status C	onfiguration	System WEAC	Files Ca	ards Statistics	Random Winner	(anzi s	Bign but		- En	nglish	
l	Sav Ge	ve to File Load from File eneral Devices Alarn amex Update Random V	Reset ns Signals Vinner Confid	Output Signa	als Dispatche	ers Dis	splays Serv	er Lights	Li	ght Sc	chemas	Res	tart]
-	Loa	ad from File										A	bb	
		Name	Priority	Host	URL									
		Dispatcher #0	10		https://covcheck	.maxcrc.de	e/covcheck				Ø	Ú	Ù	
F	acil	ity Management Control Unit	© (ODROID C2	softwarebauste	eine/2.3.11.1, 675	d7ba83e -	-settings=settin	gs.fmcu_base	?)					

If the Covcheck server is available, the **Error** field is empty:

P1_GG1	× +									\sim	-		
→ C ③ localit	nost:9001/status								6 1	O O	*		
wanzi	Home Dashboard St	atus Configuration	System WEA	C Files	Cards	Statistics	Random Winner	wanzl	€ Sign out		r Eng	Ilish	
💅 Server													
Туре	Last Error				State				_		Acti	on	
Remote					Connec	cted			Co	nnectio	n erro		
🖋 Dispatchers	s												
Name	Туре	Error							Enable	d Co	nnect	ed	
Dispatcher #0	Covcheck												

Display

Open the URL of the gate, login with user **wanzl** and navigate to the **Configuration** page. Select tab **Displays** and click **Add**:





In the combo box under the title **Display** select **Display Gate Covcheck**, modify the following properties if needed and click **Save**:

Gate side

Side of the display, Entry or Exit

Name

User-friendly name



C ① localhost:9001/configuration 止 ☆ ☆ Save to File Load from File Reset General Devices Alarms Signals Output Signals Displays Server Light Light Schemas Diamex Update Random Winner Configuration Type Configurations Configuration Save Cancel DisplayGateCovcheck Concel Concel Concel Concel	*
Save to File Load from File Reset General Devices Alarms Signals Output Signals Displays Server Lights Light Schemas Diamex Update Random Winner Configuration Type Configurations Save Cancel DisplayGateCovcheck Example 1	
General Devices Alarms Signals Output Signals Dispatchers Displays Server Lights Light Schemas Diamex Update Random Winner Configuration Type Configurations Save Cancel DisplayGateCovcheck Image: Cancel	
Diamex Update Random Winner Configuration Type Configurations Save Cancel DisplayGateCovcheck	
Save Cancel DisplayGateCovcheck	
Save Cancel DisplayGateCovcheck	
DisplayGateCovcheck	
Display Gate Covcheck	~
Rotate	
Show background	
Is any barcode valid	
Content module *	
covcheck	
Image name *	
main.svg	~
Gate side *	
Entry	~
Name *	
Display Entry	
Feedback Interval(seconds)) *	
2	
Custom layers (comma-separated pairs of existing names to custom names, e.g. idle:alles_gute)	
Select File Upload Download C	ancel
No Entries	

Restart the gate:



21_GG1	× +							~	-	
→ C (i) localhost:	9001/configuration						₿ \$	0	*	
wanzi ^{Hom}	e Dashboard Status Co	nfiguration System	WEAC F	iles Cards	Statistics	Random Winner wanz	Sign out	•	Eng	lish
Save to File Load	d from File Reset								Resta	rt
General Devices	Alarms Signals	Output Signals	Dispatchers	Display	s Serve	er Lights	Light So	chemas		
Diamex Opdate	Random Winner Configu	iration type Con	figurations							
	Random Winner Configu	iration type Con	ingurations						Add	
Name	Random Winner Configu	Ga	te side						Ado	
Name Display #0	Random Winner Configu	Ga En	Ite side					ľ	Ado	
Name Display #0	Random Winner Configu	Ga En	tte side					ľ	Ado	

Navigate to the **Status** page and open the link corresponding to the display:



W P1_	GG1			× +											\sim	—		×
$\leftarrow \rightarrow$	C	(i) local	host:9001	1/status										₽ ☆	Ó	*		
	Wá	nzi	Home	Dashboard	Status Co	onfiguratior) System	WEAC	Files	Cards	Statistics	Random Winner	wanz	/ Sign out		+ En	glish	
	×	Server																
	Тур	e	La	st Error						State						Act	on	
	Ren	note								Conne	ected			Co	nnectio	on erro	or	
	ý	Dispatche	ers															
	Nan	ne	Ţ	уре		Error								Enable	d Co	nnec	ted	
	Disp	atcher #0	С	ovcheck										C				
		Displays																
	Disp	olay Entry									h	http://localh	host:90	01/displa	ay/disp	lay_er	ntry	
	8	Devices																
	0	Name			Туре		State	F	ailure F	Reason						Failu	e	
		Simulato	r		Simulator		Closed									\bigcirc		
		Light Bar	r		Simulator		Ready									\bigcirc		
		Reader E	Entry		Simulator		Ready									\bigcirc		
	Facili	ty Manager	ment Con	ntrol Unit © (C	DROID C2 s	softwareba	usteine/2.3	.11.1, 67	5d7ba83	3esetti	ings=settin	gs.fmcu_b	oase)					

The following screen for the idle state invites to present a COVID certificate:







When in addition a test certificate is required, the next screen asks to show it:







