

# Univention Corporate Server (UCS)

## Siehe auch:

<https://reichert.pro/kopano-installation-auf-basis-von-univention/>

<https://www.univention.de/blog-de/2018/06/einrichtung-eines-leistungstarken-ucs-home-server-mit-owncloud-kopano-lets-encrypt/>

## Notizen von der Installation

[https://docs.nextcloud.com/server/14/admin\\_manual/issues/general\\_troubleshooting.html#service-discovery](https://docs.nextcloud.com/server/14/admin_manual/issues/general_troubleshooting.html#service-discovery)

## Kopano

### Änderungen:

1. Zeile 113: Anzeige der Public Contact aktiviert

[/etc/kopano/webapp/config.php](#)

```
define("DISABLE_PUBLIC_CONTACT_FOLDERS", false);
```

2. Einmal `update-ca-certificates` ausführen, damit das Let's Encrypt Root Zertifikat in `/etc/ssl/certs` verlinkt wird.
3. Let's Encrypt Zertifikat für den IMAP Server kopieren:

```
cd /etc/kopano/ssl
cp /etc/univention/letsencrypt/signed_chain.crt cert.pem
cp /etc/univention/letsencrypt/domain.key private.key
chown kopano:kopano *
chmod 640 cert.pem
chmod 600 private.key
service kopano-gateway stop
service kopano-gateway start
```

### Für alle User erledigen:



- Kategorien benennen und einrichten
- Öffentliche Ordner einbinden

# Kopano Web Meeting

Kopano Web Meetings is now installed and ready for use.

By default the Web Meetings WebApp plugin is not activated for all users. Every user can configure it by himself in the WebApp settings. However you can change this by setting:

```
kopano-meetings/plugin/enable='True'
```

In the current configuration there is no turnserver configured, so Web Meetings will only work between users within networks, where direct connections are allowed.

Kopano can provide a turnserver. To configure it set the following ucr variables:

```
kopano-meetings/plugin/turn_use_kopano_service='True'  
kopano-meetings/plugin/turn_auth_user='[user provided by Kopano]'  
kopano-meetings/plugin/turn_auth_password='[password provided by  
Kopano]'
```

Access to Kopanos Turn service can be requested at:

<https://portal.kopano.com/content/turn-server-access-request>

Another possibility is to setup your own turnserver. In such a case we recommend to use the coturn TURN Servers.

To configure Kopano Web Meetings using your own turnserver please set the following ucr variables:

```
kopano-meetings/spread/configSpreadTurn=True  
kopano-meetings/spread/stunURIs  
kopano-meetings/spread/turnURIs  
kopano-meetings/spread/turnSecret
```

Further information can be found here [wiki.z-hub.io](http://wiki.z-hub.io).

## Domänen

moppert.de.	258235	IN	NS	b1.wpns.hosteurope.de.
moppert.de.	258235	IN	NS	b1.wsns.hosteurope.de.
moppert.de.	85435	IN	MX	10 mail.moppert.de.
moppert.de.	85435	IN	MX	50 mx0.moppert.de.
moppert.de.	85435	IN	TXT	"v=spf1 ip4:188.68.41.75

```
ip4:80.237.138.5 ip4:5.252.227.0 ~all"
moppert.de. 1595 IN SOA b1.wpns.hosteurope.de.
hostmaster.moppert.de. 2020011309 16384 2048 1048576 2560
moppert.de. 85435 IN A 80.237.132.79
box.moppert.de. 86116 IN A 188.68.41.75
candy.moppert.de. 86216 IN A 188.68.41.75
familie.moppert.de. 86400 IN A 188.68.41.75
ftp.moppert.de. 86400 IN A 80.237.132.79
ftp.moppert.de. 86400 IN AAAA
2a01:488:42:1000:50ed:844f:c6:3e82
kiefer.moppert.de. 86400 IN A 188.68.41.75
mail.moppert.de. 85435 IN A 188.68.41.75
mx0.moppert.de. 85435 IN A 80.237.138.5
wiki.moppert.de. 86400 IN A 188.68.41.75
www.moppert.de. 107 IN A 5.252.227.0
```

```
fliesenwolff.de. 259200 IN NS ns1.hans.hosteurope.de.
fliesenwolff.de. 259200 IN NS ns2.hans.hosteurope.de.
fliesenwolff.de. 86400 IN MX 50 mx0.fliesenwolff.de.
fliesenwolff.de. 86400 IN TXT "google-site-
verification=ZMTLaVEQxF04qYuiwbCqC_8sIAklpEbVQuZikv4yMvI"
fliesenwolff.de. 2560 IN SOA ns1.hans.hosteurope.de.
hostmaster.fliesenwolff.de. 2018020819 16384 2048 1048576 2560
fliesenwolff.de. 86400 IN A 80.237.133.55
fliesenwolff.de. 86400 IN AAAA
2a01:488:42:1000:50ed:8537:ffb0:e8a5
ftp.fliesenwolff.de. 86400 IN A 80.237.133.55
ftp.fliesenwolff.de. 86400 IN AAAA
2a01:488:42:1000:50ed:8537:ffb0:e8a5
mail.fliesenwolff.de. 86400 IN A 80.237.133.55
mail.fliesenwolff.de. 86400 IN AAAA
2a01:488:42:1000:50ed:8537:ffb0:e8a5
mailout.fliesenwolff.de. 86400 IN A 80.237.133.55
mailout.fliesenwolff.de. 86400 IN AAAA
2a01:488:42:1000:50ed:8537:ffb0:e8a5
mx0.fliesenwolff.de. 86400 IN A 80.237.138.5
www.fliesenwolff.de. 86400 IN TXT "google-site-
verification=ZMTLaVEQxF04qYuiwbCqC_8sIAklpEbVQuZikv4yMvI"
www.fliesenwolff.de. 86400 IN A 80.237.133.55
www.fliesenwolff.de. 86400 IN AAAA
2a01:488:42:1000:50ed:8537:ffb0:e8a5
```

## E-Mail Signaturen mit DKIM

siehe auch:

<https://help.univention.com/t/how-to-kopano-ucs-4-4-latest-install-dkim-support/11725/3>

<https://www.cubewerk.de/2017/12/04/spf-und-dkim-mit-univention-ucs-server/>

<https://kofler.info/dkim-konfiguration-fuer-postfix/>

## Virtueller Server

<b>Netcup</b>	<b>RS 1000 G8</b>
<b>Virtualisierung</b>	KVM
<b>Prozessor</b>	2 x Xeon bis 3,9 GHz
<b>RAM</b>	8 GB
<b>Festplatte</b>	40 GB SSD
<b>Kosten</b>	7,- € pro Monat
<b>Zusätzlicher Storage</b>	
<b>Größe</b>	250 GB
<b>Protokoll</b>	NFS
<b>Kosten</b>	5,- € pro Monat

## Software Pakete

<b>dudle</b>	Gemeinsame Termine finden à la Doodle
<b>fetchmail</b>	Mail von anderen Servern abholen
<b>Kopano Core Kopano WebApp Z-Push Kopano</b>	Open Source PIM Lösung
<b>Let's Encrypt</b>	SSL Zertifikate
<b>OnlyOffice</b>	Online Dokumente im Browser bearbeiten
<b>Bareos Backup Server</b>	Backup und Datensicherung
<b>NextCloud</b>	File Synchronisation über mehrere Hosts
<b>optional</b>	
<b>Nagios</b>	Server und Dienste Monitoren
<b>Seafile</b>	File Synchronisation über mehrere Hosts
<b>Wekan</b>	Scrum-Board
<b>WordPress</b>	Web-CMS
<b>GitLab</b>	???
<b>PrivacyIDEA</b>	zusätzlicher 2FA Schutz beim Anmelden

From:  
<https://wiki.moppert.de/> - **Familien Wiki**

Permanent link:  
<https://wiki.moppert.de/doku.php?id=tech:ucs&rev=1579883044>

Last update: **2020/01/24 16:24**

