

UCS Univention Corporate Server

- Basics -
<https://www.univention.de/blog-de/2016/07/kurz-erklaert-was-steckt-hinter-den-begriffen-ldap-o-penldap/>
- Forum <https://help.univention.com/>
- Support Wiki: https://wiki.univention.de/index.php?title=Main_Page
- Benutzerhandbuch <https://docs.software-univention.de/handbuch-4.4.html>

Zugang

Port forwards

Per SSL <https://tokoeka.netzwissen.de:8443>

Per SSH ssh -p 8422 tokoeka.netzwissen.de

Konfiguration per shell

UCR - Direkte Konfiguration im System

ucr

- Auslesen ucr dump
- Setzen ucr set
- Löschen ucr unset

UDM Univention Directory Manager

Konfiguration der Objekte im OpenLDAP. Allgemeine Syntax

udm [modulname] [aktion] [option]

Beispiel

```
udm oidc/rpservice create --set name=<internal_name> \
    --position cn=oidc,cn=univention,$(ucr get ldap/base) \
    --set clientid=<client_identifier> \
    --set clientsecret=<averylongpassword> \
    --set trusted=yes \
    --set applicationtype=web \
    --set redirectURI=<URL_from_client_documentation>
```

Objekte auflisten

```
udm oidc/rpservice list

udm oidc/rpservice create --set name=owncloud oidc app \
    --position cn=oidc,cn=univention,$(ucr get ldap/base) \
    --set clientid=<client_identifier> \
    --set clientsecret=<averylongpassword> \
    --set trusted=yes \
    --set applicationtype=web \
    --set redirectURI=<URL_from_client_documentation>
```

Docker

```
docker exec -it $CONTAINER_NAME sh
printenv | grep -i "identifier"
```

Netzwerkeinstellungen

```
root@ucs-2370:~# ucr dump | grep interfaces
interfaces/ens18/address: 136.243.85.155
interfaces/ens18/broadcast: 136.243.85.159
interfaces/ens18/ipv6/acceptRA: false
interfaces/ens18/netmask: 27
interfaces/ens18/network: 136.243.85.128
interfaces/ens18/route/routel: net 138.201.52.40 netmask 255.255.255.248 gw
138.201.52.41
interfaces/ens18/route/route2: net 136.243.85.152 netmask 255.255.255.248 gw
138.201.52.41
interfaces/ens18/start: true
interfaces/ens18/type: static
interfaces/ens19/address: 10.10.10.17
interfaces/ens19/broadcast: 10.10.10.255
interfaces/ens19/ipv6/acceptRA: false
interfaces/ens19/netmask: 255.255.255.0
interfaces/ens19/network: 10.10.10.0
interfaces/ens19/start: true
interfaces/ens19/type: static
interfaces/handler: ifplugd
interfaces/primary: ens19
mail/postfix/inet/interfaces: 127.0.0.1
samba/interfaces/bindonly: yes
samba/interfaces: lo <interfaces/primary>
samba/register/exclude/interfaces: docker0
```

In Kurzform

```
ucr search --brief interfaces  
ucr search --brief bridge  
ucr search --brief gateway
```

Statische Routen setzen

<https://help.univention.com/t/configuring-static-routes/8120>

```
root@ucs-2370:~# univention-config-registry set  
interfaces/ens18/route/route1="net 138.201.52.40 netmask 255.255.255.248 gw  
138.201.52.41"  
Setting interfaces/ens18/route/route1  
Multifile: /etc/network/interfaces  
ifdown: interface ens18 not configured  
File: /etc/dhcp/dhclient.conf  
RTNETLINK answers: File exists  
ifup: failed to bring up ens18  
File: /etc/default/ifplugged  
File: /etc/issue  
File: /usr/share/univention-management-console/meta.json  
File: /etc/welcome.msg
```

DNS Einstellungen

```
ucr search --brief ^nameserv dns/forward
```

Jede Änderung am Netz mit

```
/etc/init.d/networking restart
```

bestätigen

LDAP Suche

<https://help.univention.com/t/cool-solution-ldap-search-user-simple-authentication-account/11818>

Shell Suche erfolgt über einen LDAP User vom Typ "simple authentication account"

lokale Suche

```
ldapsearch -x -D uid=LDAPsearch,cn=users,$(/usr/sbin/ucr get ldap/base) -W  
uid=Administrator
```

Remote Suche

LDAP Ports

```
LDAP Port: 7389
LDAP Port (SSL): 7636
```

```
ldapsearch -H LDAP://10.10.10.17 -x -D
uid=LDAPsearch,cn=users,dc=netzwissen,dc=de -W uid=Administrator
```

UCS bietet auf allen Systemen das Kommandozeilen-Tool „univention-ldapsearch“. Damit ist es „root“ Benutzern möglich, mit dem Account des aktuellproeens UCS Systems auf das LDAP zuzugreifen. Das Tool nutzt im Hintergrund „ldapsearch“, übergibt aber die korrekten Werte für LDAP Server, LDAP Basis und Authentifikation. Es reicht also die Angabe des LDAP Filters für eine Suche:

```
univention-ldapsearch "(&( objectClass=person)(uid=Administrator))"
```

LDAP Integration

Beispiel REDMINE -

<https://help.univention.com/t/cool-solution-ldap-search-user-simple-authentication-account/11818>

Integration Dokumentation

LDAP Auth Dokumentation gegen UCS

```
<?php
/**
 * Univention Corporate Server configuration for LDAP Auth Plugin
 * See https://www.dokuwiki.org/plugin:authldap:ucs for details and
explanation
 */
$conf['useacl']      = 1;
$conf['openregister']= 0;
$conf['superuser']   = '@Domain Admins';
$conf['authtype']    = 'authldap';

$conf['plugin']['authldap']['server']      = 'ldap://1.2.3.4:389';
$conf['plugin']['authldap']['starttls']     = 1;
$conf['plugin']['authldap']['usertree']     = 'cn=users, dc=basedn';
$conf['plugin']['authldap']['grouptree']    = 'cn=groups, dc=basedn';
$conf['plugin']['authldap']['userfilter']   =
'(&(uid=%{user})(objectClass=posixAccount))';
$conf['plugin']['authldap']['groupfilter']  =
'(&(objectClass=posixGroup)(|(gidNumber=%{gid})(uniqueMember=%{dn})))';
```

```
$conf['plugin']['authldap']['mapping']['mail'] = 'mailprimaryaddress';>
```

OIDC OpenID Connect

Kopano Konnectd läuft als Docker Container

```
systemctl status docker-app-openid-connect-provider.service
```

```
root@idp:/etc/kopano# systemctl status docker-app-openid-connect-
provider.service
● docker-app-openid-connect-provider.service - LSB: Start the Container for
openid-connect-provider
   Loaded: loaded (/etc/init.d/docker-app-openid-connect-provider;
generated)
   Active: active (exited) since Sat 2021-08-28 08:24:23 CEST; 5s ago
     Docs: man:systemd-sysv-generator(8)
 Process: 6322 ExecStart=/etc/init.d/docker-app-openid-connect-provider
start (code=exited, status=0/SUCCESS)
```

und

```
root@idp:/etc/kopano# docker ps -a
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS
NAMES
152e4906aef3        docker.software-univention.de/openid-connect-
provider:2.2-konnect-0.33.11-2   "wrapper.sh"          5 weeks ago        loving_heisenberg
Exited (127) 4 minutes ago
1f4834f74656        docker.software-univention.de/dudle:1.2
"/start.sh"          5 weeks ago        Up 8 days
0.0.0.0:40001->80/tcp    romantic_dewdney
root@idp:/etc/kopano#
```

Service Registrierung per shell

```
udm oidc/rpservice create --set name=<internal_name> \
--position cn=oidc,cn=univention,$(ucr get ldap/base) \
--set clientid=<client_identifier> \
--set clientsecret=<averylongpassword> \
--set trusted=yes \
--set applicationtype=web \
--set redirectURI=<URL_from_client_documentation>
```

Siehe <https://docs.software-univention.de/handbuch-4.4.html#domain:oidc>

Kopano Connect neu starten

```
root@idp:/etc/kopano# systemctl stop docker-app-openid-connect-
```

```
provider.service
```

```
root@idp:/etc/kopano# systemctl start docker-app-openid-connect-
provider.service
```

OpenID discovery .well-known URLs

Daimler

```
curl -v https://sso.daimler.com/.well-known/openid-configuration -H
"Accept: application/json"
```

Netzwissen IDP

Forum

<https://ucs-sso.netzwissen.de/auth/realms/forum/.well-known/openid-configuration>

Owncloud2

<https://owncloud2.netzwissen.de/.well-known/openidconnect/redirect>

<https://owncloud2.netzwissen.de/.well-known/openid-configuration>

Forum

<https://meta.discourse.org/t/openid-connect-authentication-plugin/103632>

Debugging UCS

<https://github.com/univention/openid-connect-provider/blob/02e492f22583197d0e01d70c4fb304a7fbfa0b1/app/inst tmpl#L38>

<https://github.com/univention/openid-connect-provider/blob/master/app/settings>

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