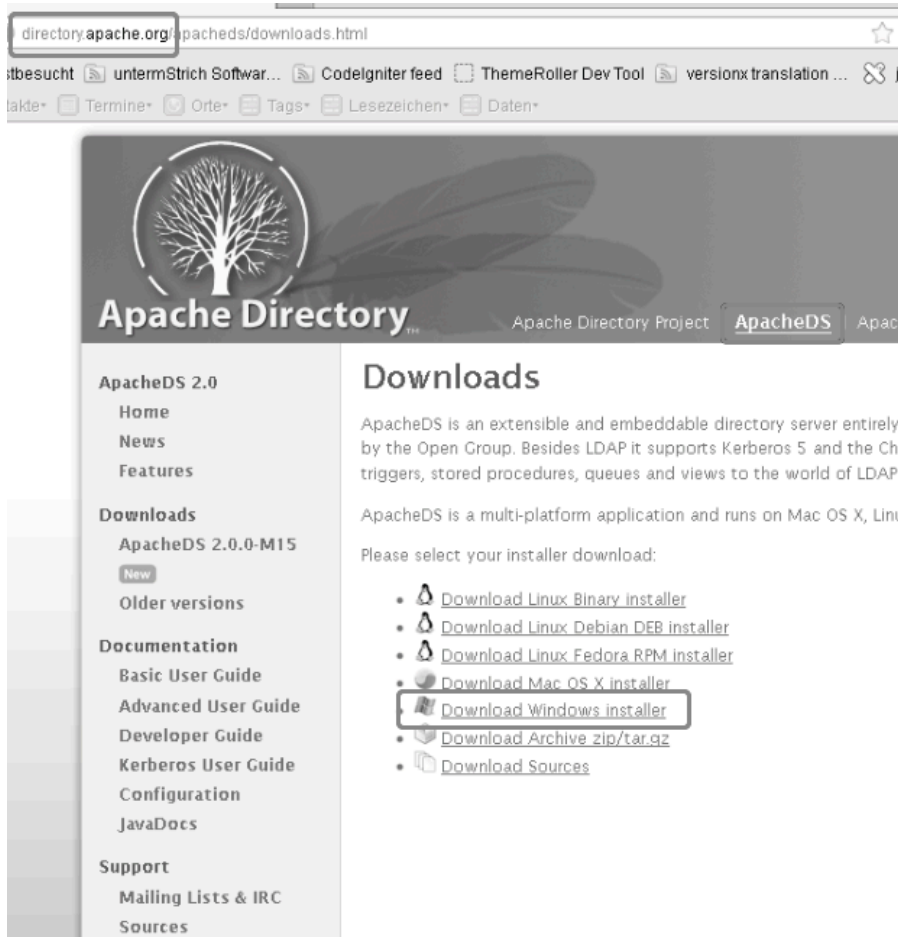


ACHTUNG: ANLEITUNG OHNE GEWÄHR.

Die Firma unternStrich software gmbh übernimmt keine Haftung für etwaige Schäden oder Fehler die direkt oder indirekt durch die Benutzung oder nicht Benutzung dieser Anleitungen entstehen!

Apache Directory steht nicht unter der Kontrolle der unternStrich Software GmbH, unternStrich kann daher auch keinen weiteren Support dazu anbieten.

I. Installieren Sie den Server



The screenshot shows a web browser window with the address bar displaying 'directory.apache.org/apacheds/downloads.html'. The page features the Apache Directory logo and navigation links. A sidebar on the left contains a menu with categories like 'ApacheDS 2.0', 'Downloads', 'Documentation', and 'Support'. The main content area is titled 'Downloads' and includes a description of ApacheDS as an extensible directory server. It lists several download options, with 'Download Windows installer' highlighted by a red box.

directory.apache.org/apacheds/downloads.html

untersucht unternStrich Softwar... CodeIgniter feed ThemeRoller Dev Tool versionx translation ...

Termine* Orte* Tags* Lesezeichen* Daten*

Apache Directory

Apache Directory Project **ApacheDS** Apache

Downloads

ApacheDS 2.0

- Home
- News
- Features

Downloads

- ApacheDS 2.0.0-M15 **New**
- Older versions

Documentation

- Basic User Guide
- Advanced User Guide
- Developer Guide
- Kerberos User Guide
- Configuration
- JavaDocs

Support

- Mailing Lists & IRC
- Sources

Please select your installer download:

- Download Linux Binary installer
- Download Linux Debian DEB installer
- Download Linux Fedora RPM installer
- Download Mac OS X installer
- Download Windows installer**
- Download Archive zip/tar.gz
- Download Sources

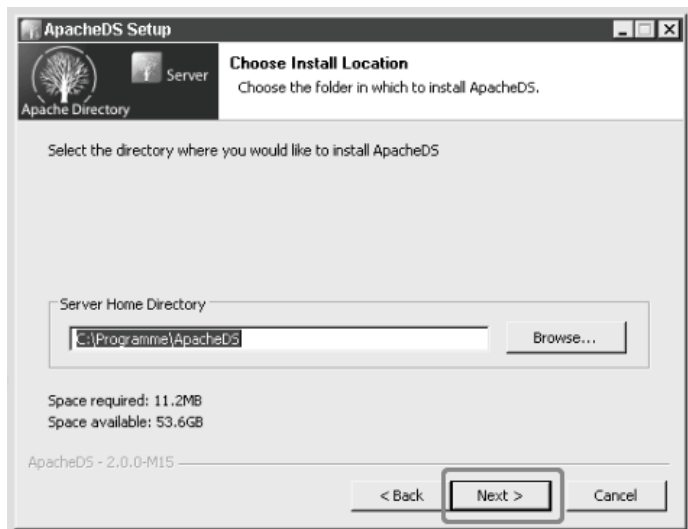
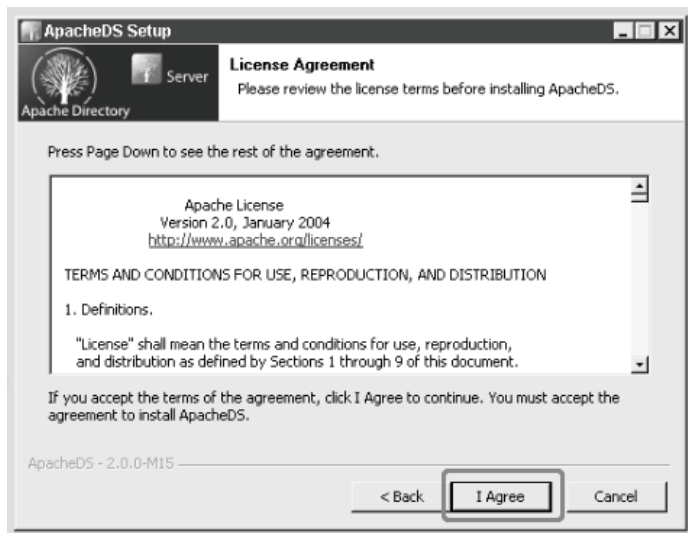
Download for Windows

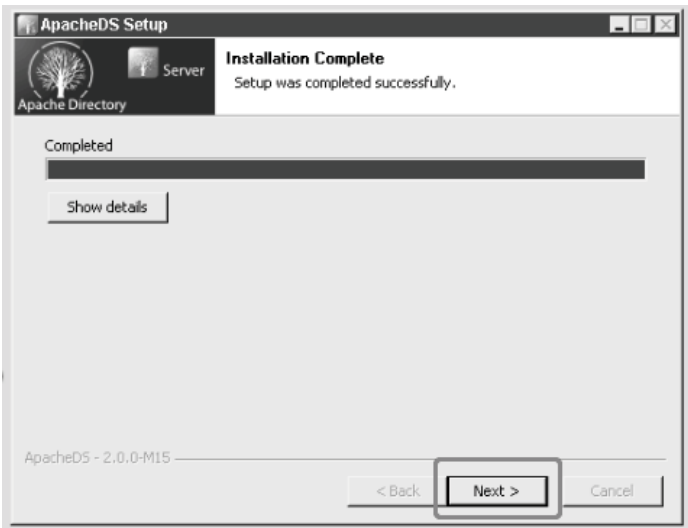
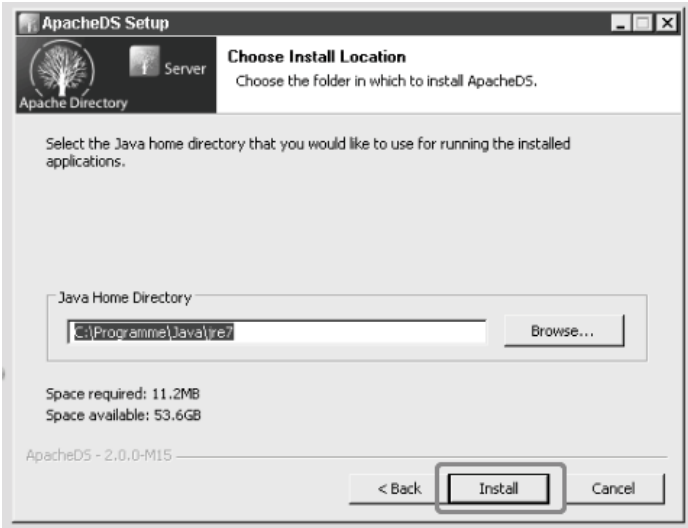
We suggest the following mirror site for your download:

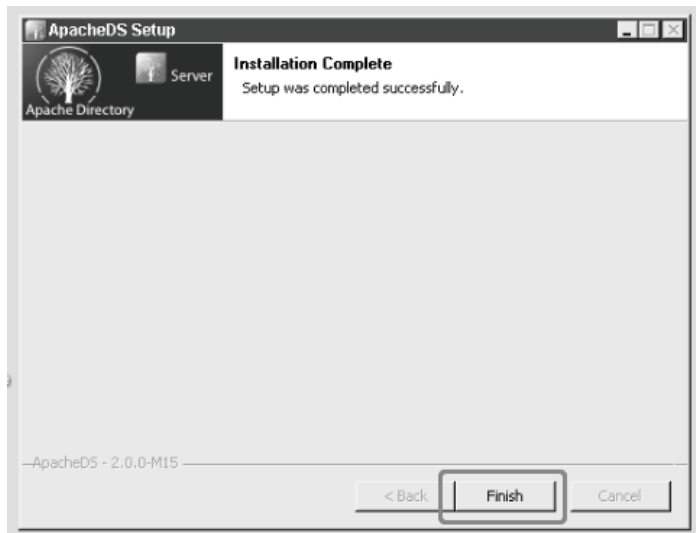
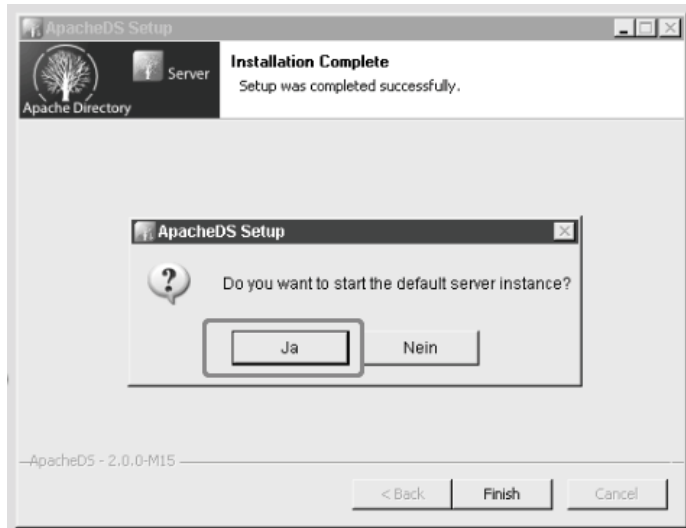


A download link is provided in a box: 'http://tweedo.com/mirror/apache/[...]/apacheds-2.0.0-M15.exe' with '[ASC-MD5]' to its right. The URL is partially obscured by a red box.


[http://tweedo.com/mirror/apache/\[...\]/apacheds-2.0.0-M15.exe](http://tweedo.com/mirror/apache/[...]/apacheds-2.0.0-M15.exe) [ASC-MD5]







II. Installieren Sie das Studio



Apache Directory Studio™
The Eclipse-based LDAP browser and directory client

Apache Directory Studio is a complete directory tooling platform intended to be used with any LDAP server however it is particularly designed for use with ApacheDS. It is an Eclipse RCP application, composed of several Eclipse (OSGi) plugins, that can be easily upgraded with additional ones. These plugins can even run within Eclipse itself.

Download Apache Directory Studio
2.0.0-M8
Free for Linux, Mac OS X & Windows

Best Open Source RCP App
eclipsecon 2009

Downloads

Apache Directory Studio is a complete directory tooling platform intended to be used with any LDAP server however it is particularly designed for use with the ApacheDS. It is an Eclipse RCP application, composed of several Eclipse (OSGi) plugins, that can be easily upgraded with additional ones. These plugins can even run within Eclipse itself.

Apache Directory Studio RCP Application

Apache Directory Studio is a multi-platform application and runs on Mac OS X, Linux and Windows.

Please select the download corresponding to your operating system:

- [Download for Mac OS X](#)
- [Download for Linux](#)
- [Download for Windows](#)

Plugins for Eclipse

You can also install plugins for Eclipse using our update site (requires Java 6 or newer and Eclipse 3.3 or newer).

The URL of our update site is <http://directory.apache.org/studio/update/2.x>

Learn how to [install Apache Directory Studio plugins in Eclipse](#)

Sources

The sources of Apache Directory Studio and its plugins are available [here](#)

Old Versions

You can download old versions of Apache Directory Studio (or Apache LDAP Studio) [here](#).

Downloads for Windows

We suggest the following mirror site for your download:

Windows 64 bit



[http://tweedo.com/mirror/apache/\[...\]/ApacheDirectoryStudio-win32-x86_64-2.0.0.v20130628.exe](http://tweedo.com/mirror/apache/[...]/ApacheDirectoryStudio-win32-x86_64-2.0.0.v20130628.exe)

[ASC-MDS]

Windows 32 bit

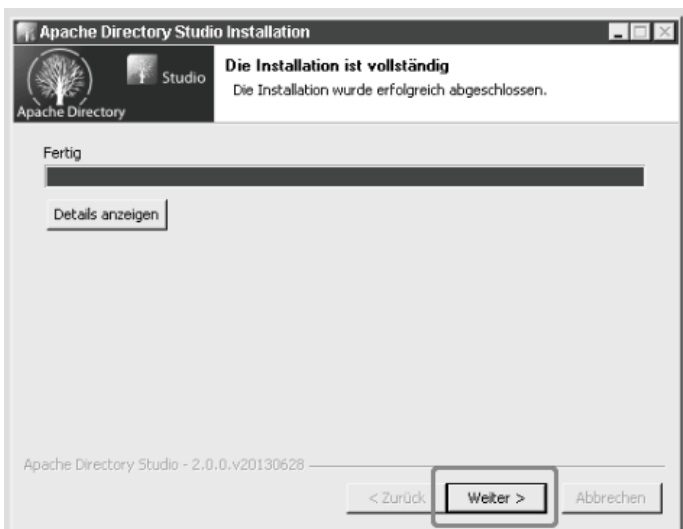


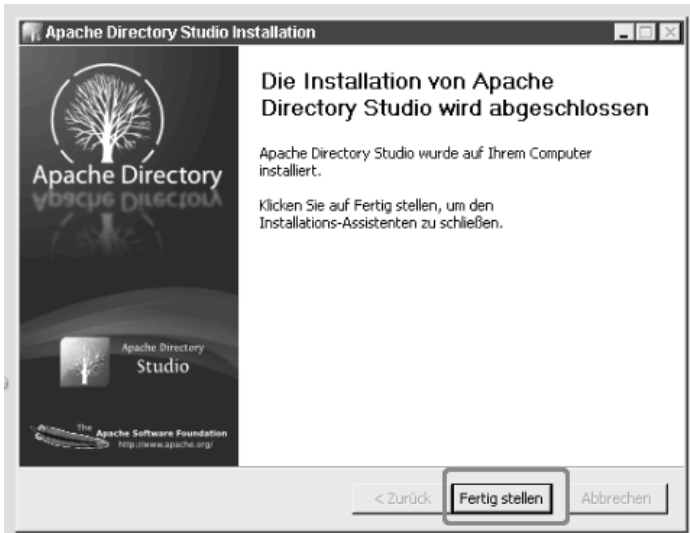
[http://tweedo.com/mirror/apache/\[...\]/ApacheDirectoryStudio-win32-x86-2.0.0.v20130628.exe](http://tweedo.com/mirror/apache/[...]/ApacheDirectoryStudio-win32-x86-2.0.0.v20130628.exe)

[ASC-MDS]

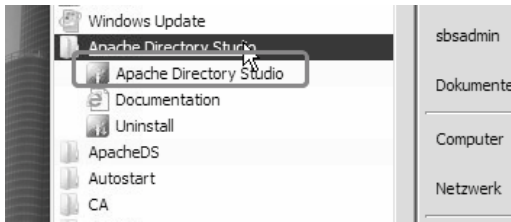
Wählen Sie nur dann 64 bit, wenn Sie ein 64 bit System haben und ein 64 bit Java installiert haben!!!



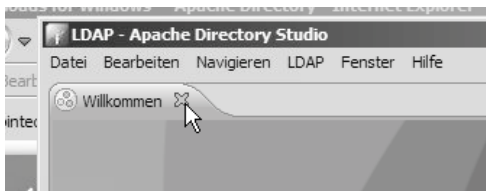




III. Konfiguration



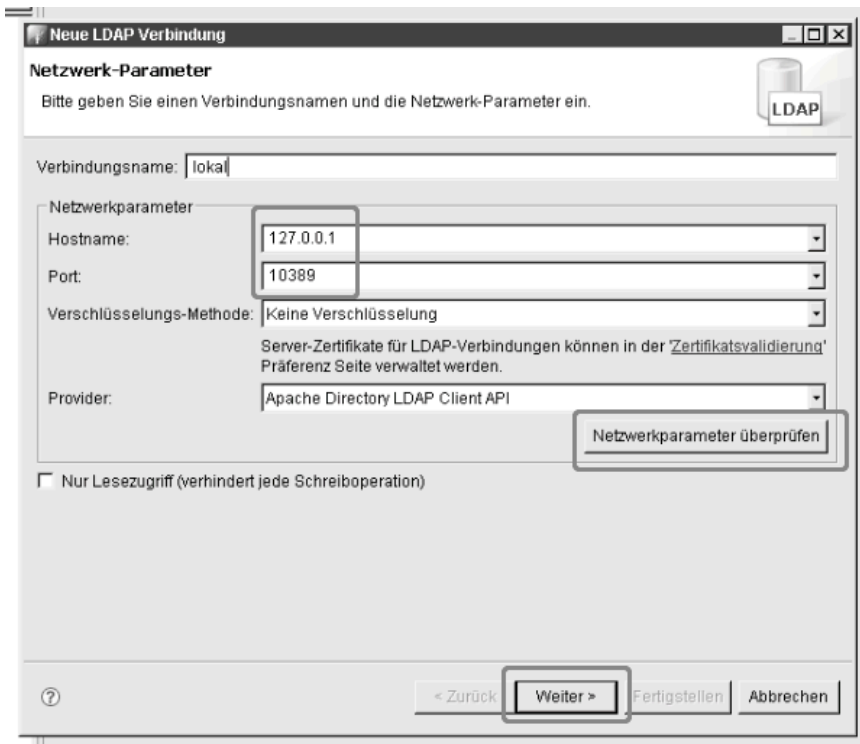
Starten Sie das Studio



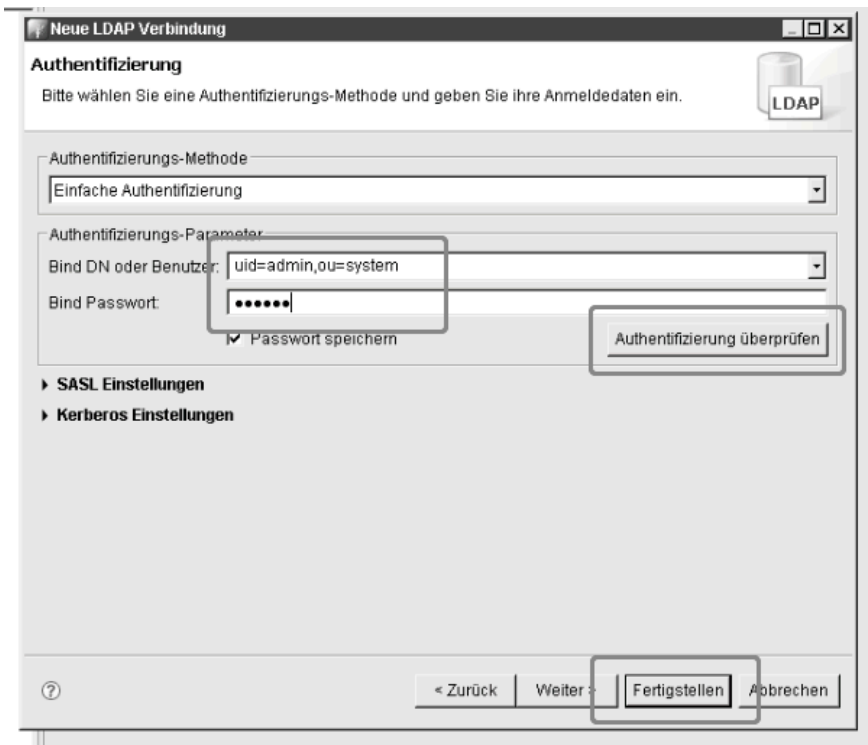
Schließen Sie den Willkommensbildschirm



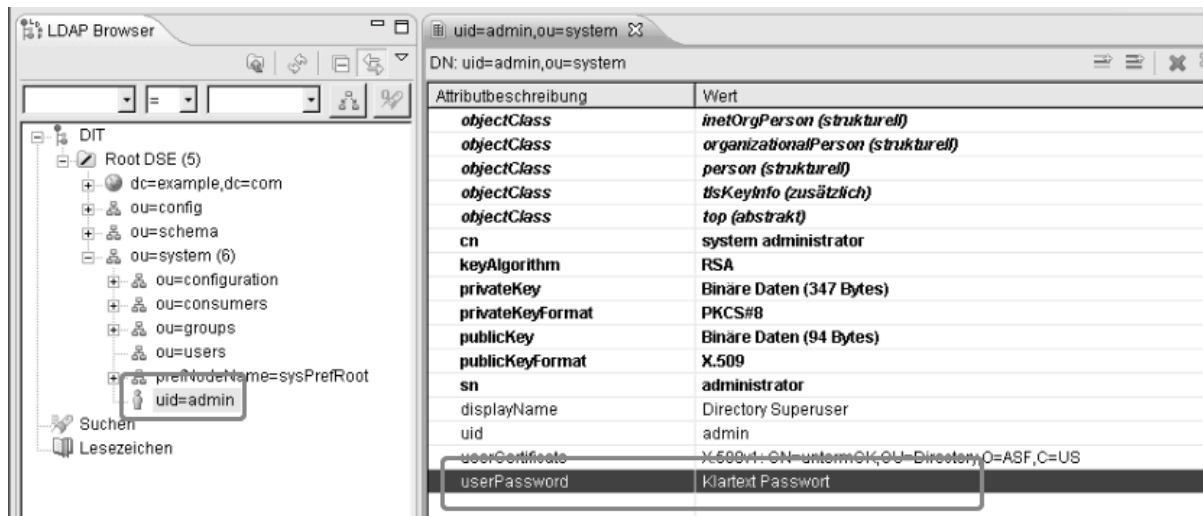
Erstellen Sie eine neue Verbindung



Kontrollieren Sie den Port und die IP.
Testen Sie Ihre Eingaben!



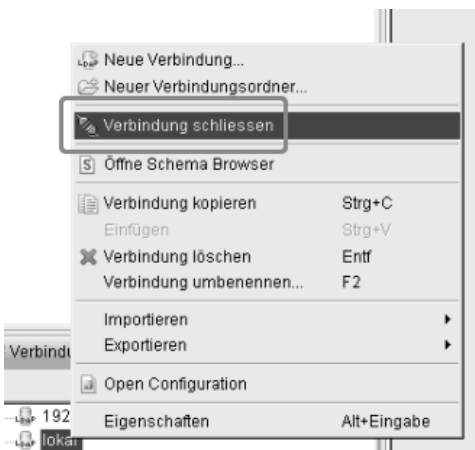
Bind DN: uid=admin,ou=system
 Passwort: secret
 Testen Sie Ihre Eingaben!



Doppelklicken Sie das Passwort, um ein neues zu vergeben.

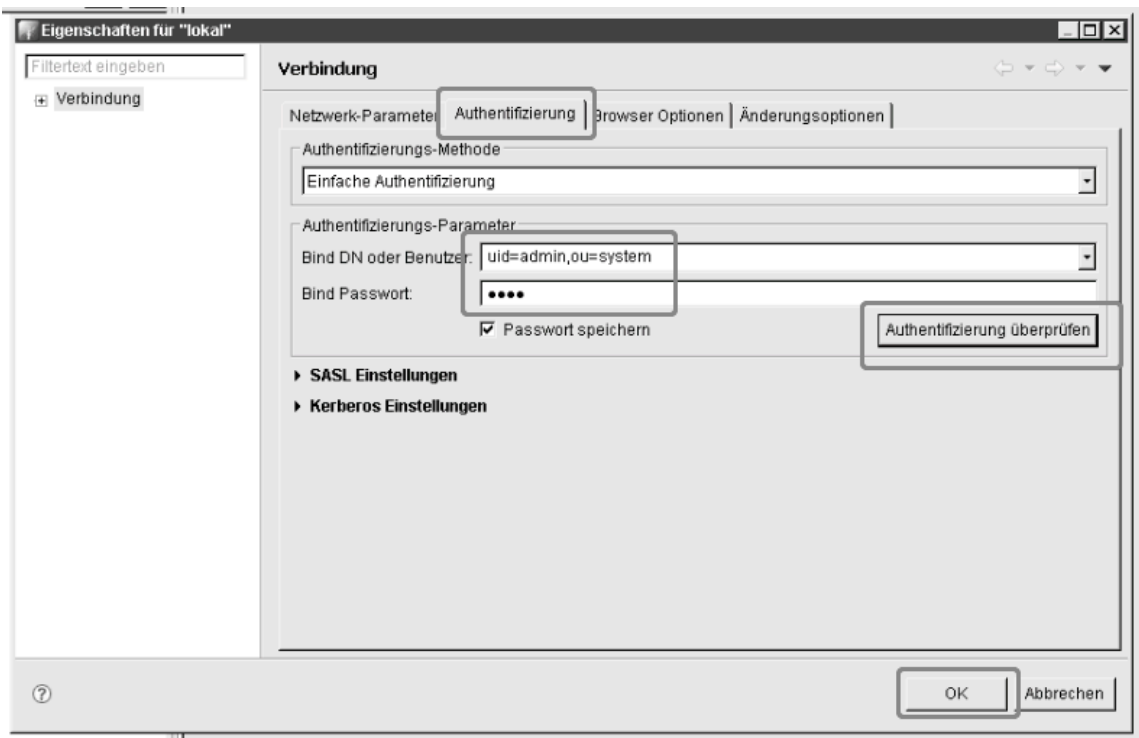


Geben Sie das Passwort ein und wählen Sie SHA.

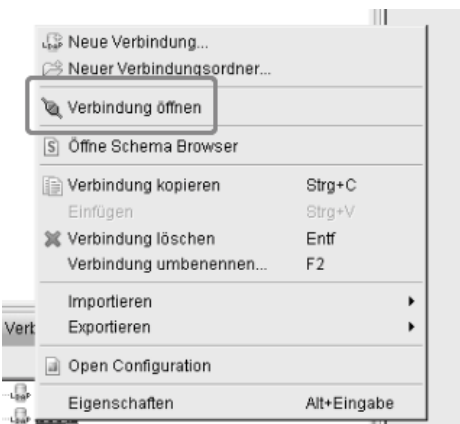


Schließen Sie die bestehende Verbindung.

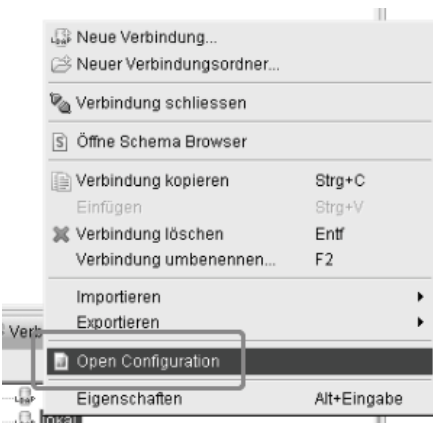




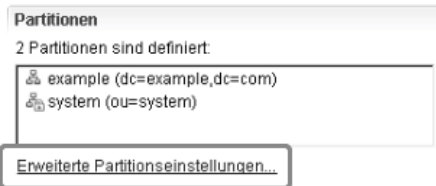
Ändern Sie das Passwort auf das neue Passwort.
Testen Sie Ihre Eingaben!



Öffnen Sie die Verbindung



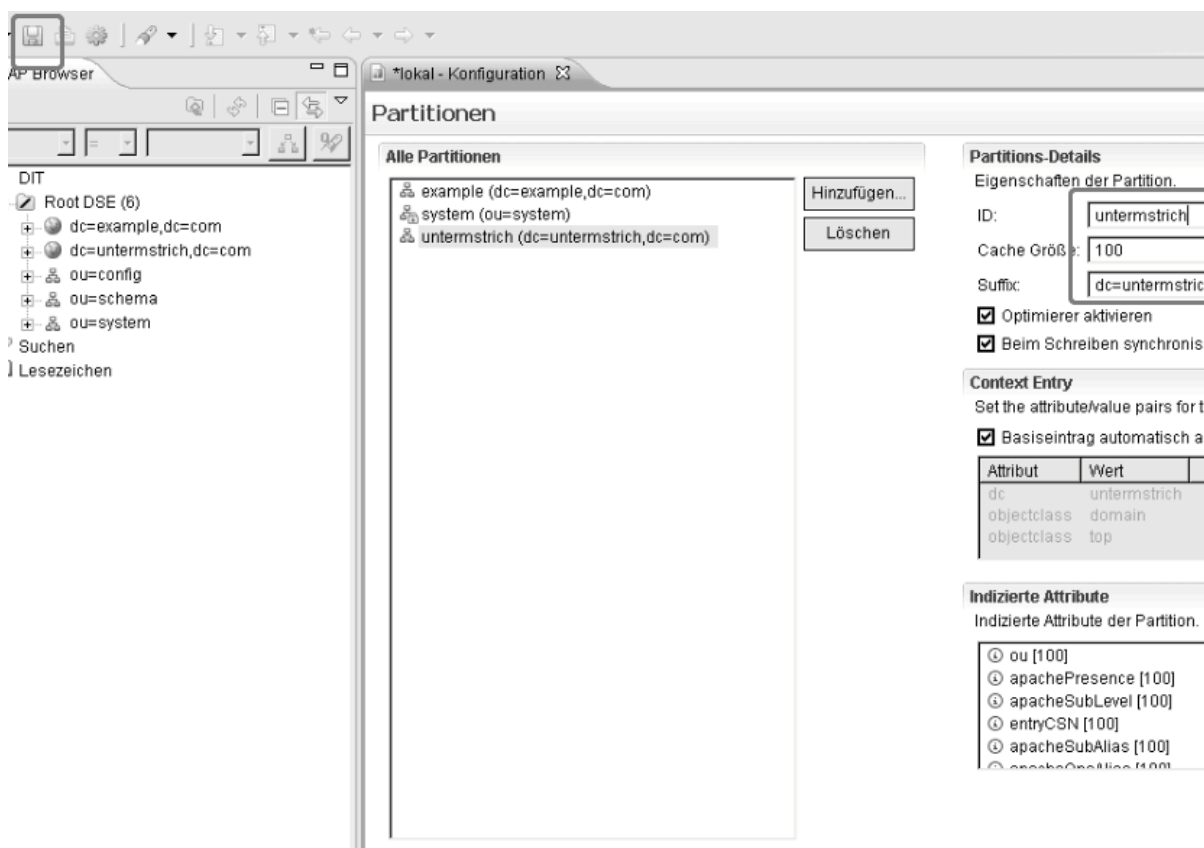
Ändern Sie nun die Server Konfiguration.



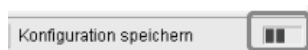
Öffnen Sie die Partitionseinstellungen.



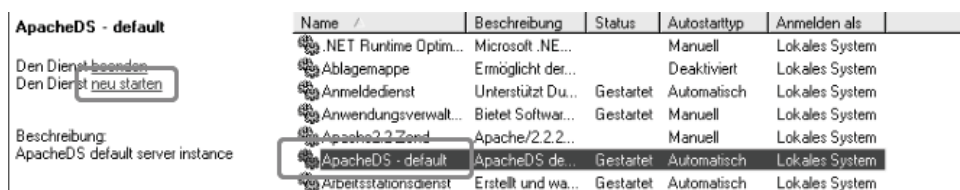
Und fügen eine neue hinzu.



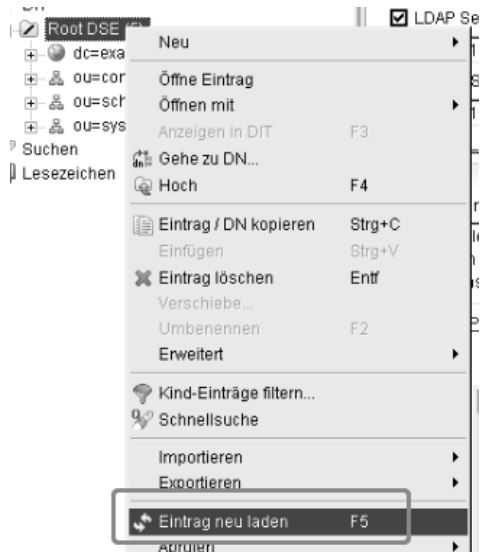
Geben Sie die Daten wie angezeigt ein. Wählen Sie dann speichern.



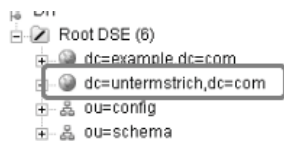
Warten Sie, bis die Konfiguration gespeichert wurde.



Starten Sie nun über „Dienste“ den ApacheDS Dienst neu.



Wenn Sie nun die Liste aktualisieren.



Wird der neue Eintrag angezeigt.

System - LDAP (Adressen)

Host / IP: Port:

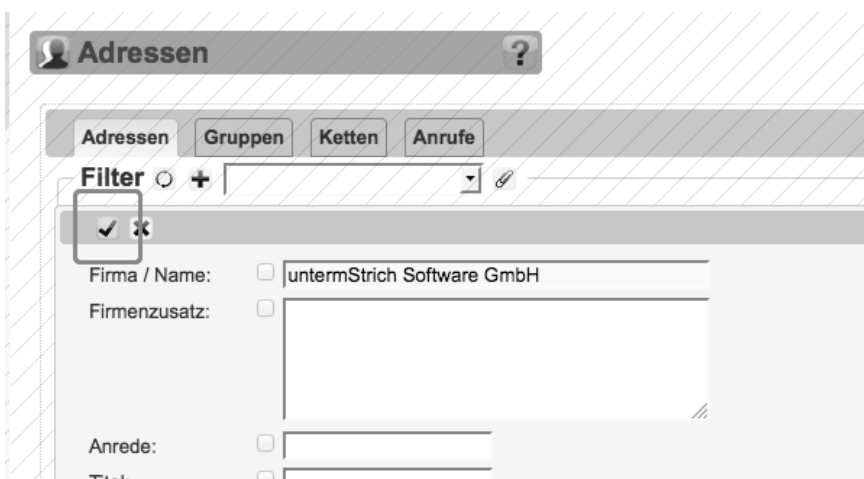
Login (Bind) DN: Passwort:

DN:

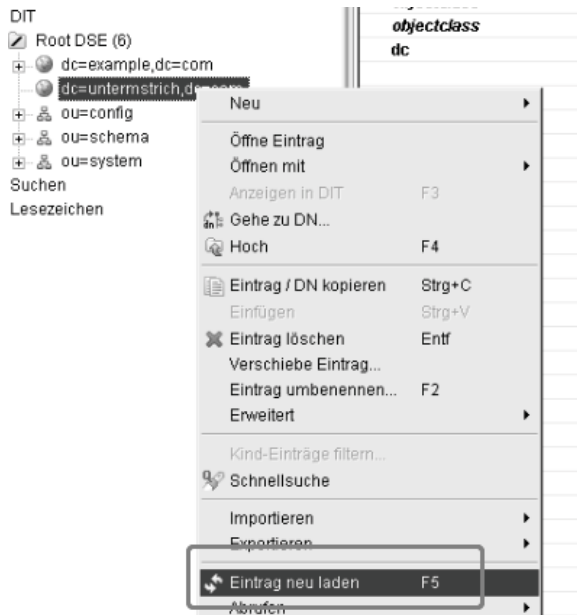
Modus:

Push aktivieren:

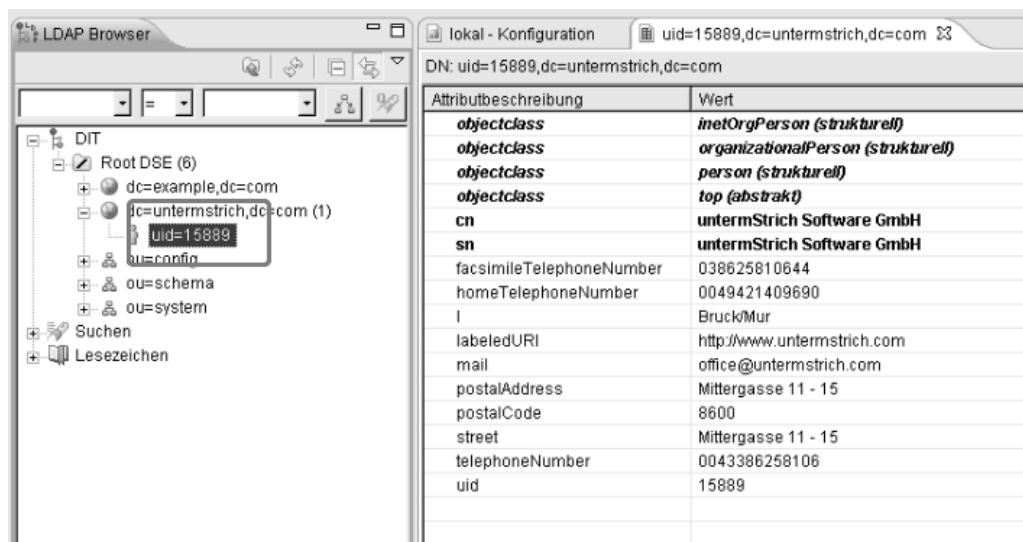
Tragen Sie nun die Daten in untermStrich ein.



Durch aktives Push wird beim Speichern einer Adresse, diese sofort an das LDAP übertragen.



Wenn Sie nun die Liste aktualisieren,



sehen Sie bereits die Adresse.

```
C:\WINDOWS\system32\cmd.exe
C:\>C:\Programme\Zend\ZendServer\bin\php.exe C:\Programme\Zend\Apache2\htdocs\ustrich\ldap.php_
```

Danach können Sie auf der Konsole im ustrich Verzeichnis
 php ldap.php
 aufrufen, um alle Adressen an den LDAP Server zu senden.

```
Start
27.02.2014 16:52:08 LDAP update
Adding/Updating 21246 addresses ...
Process 0 up to 250
Memory usage: 3670016 peak_usage: 3670016
Process 250 up to 500
Memory usage: 5242880 peak_usage: 5242880
```

untermStrich wird Ihnen den aktuellen Status anzeigen.
 Dies kann je nach Server durchaus einige Stunden benötigen.

```
27.02.2013 16:55:39 Done
```

Und am Ende „Done“ melden.