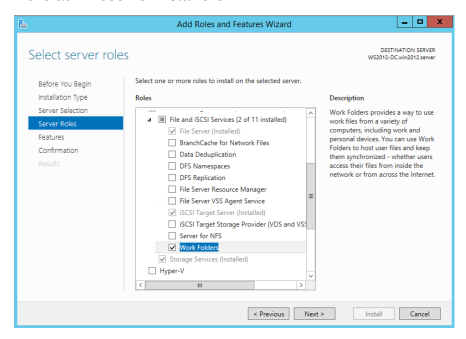
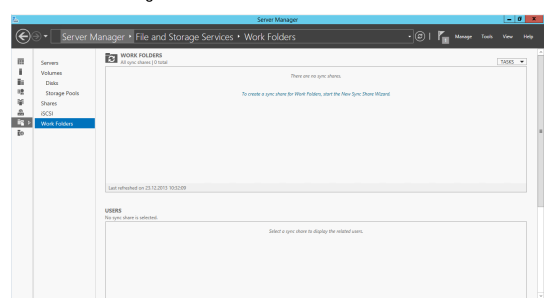
#### Work Folders in WS 2012 R2

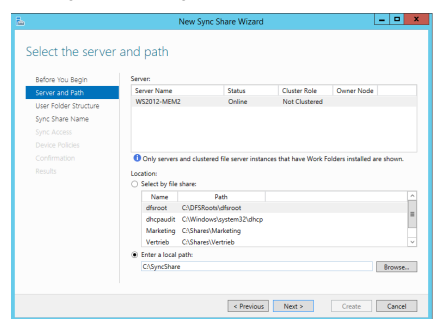
# Rolle auf Fileserver installieren



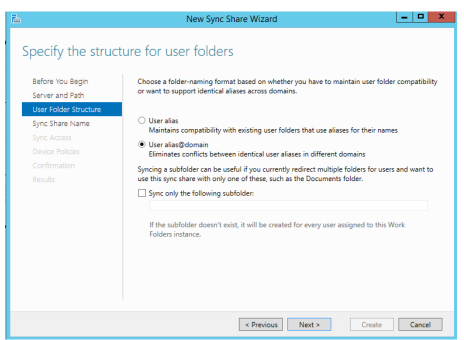
### Work Folders konfigurieren



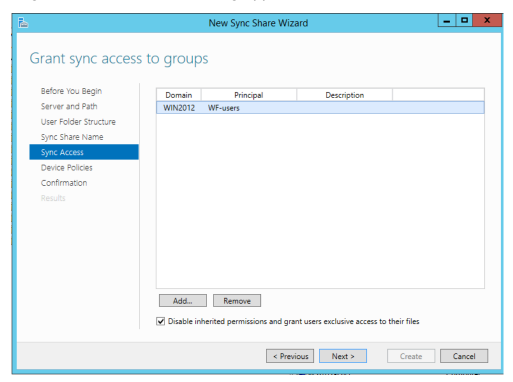
# Pfad angeben fuer Ablage



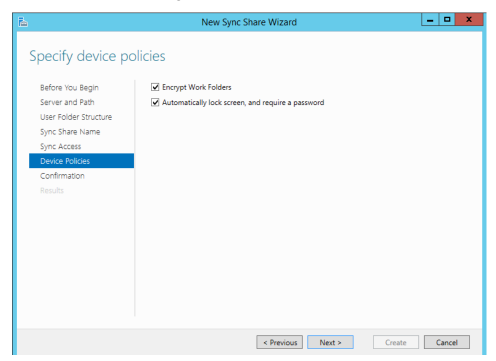
# UPN als eindeutigen Bezeichner verwenden



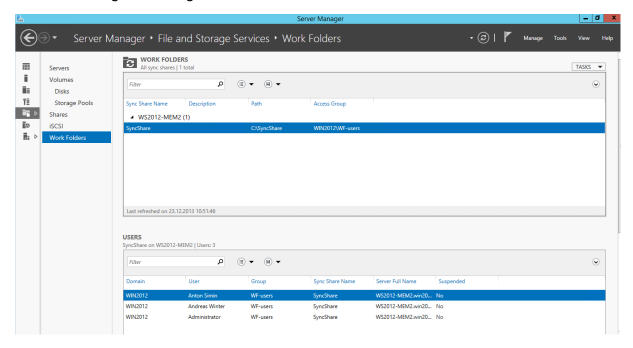
# Zugriff auf bestimmte Benutzergruppe beschraenken



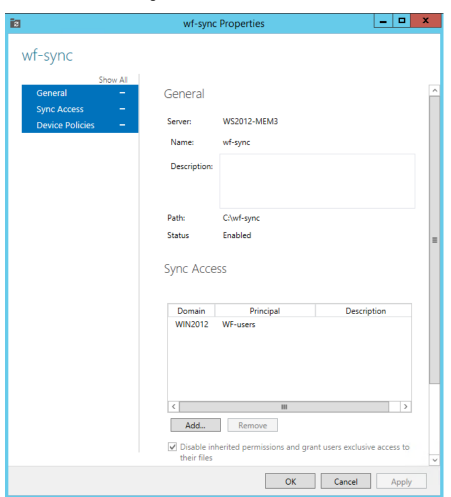
# "Device Policies" festlegen



# WorkFolders grundkonfiguriert

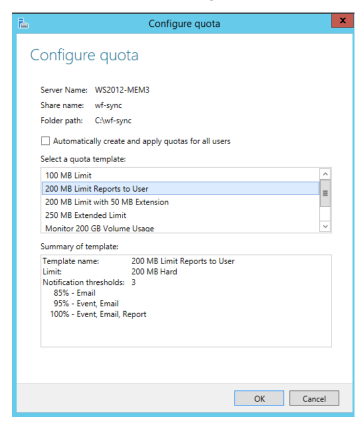


# Generelle Einstellungen



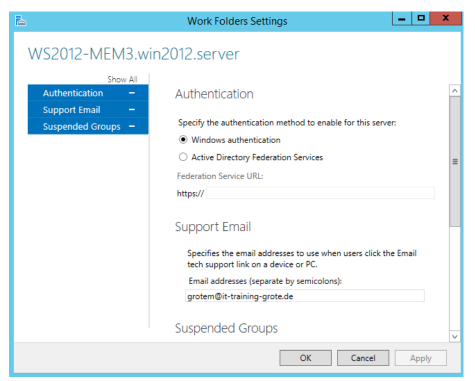
#### Quota

# File Server Resource Manager Feature muss installiert sein



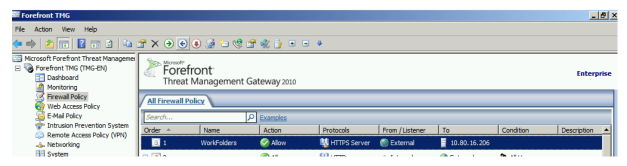
# WorkFolder Settings

# Support E-Mail Adresse hinterlegen



#### **TMG Server**

# HTTPS-Server Publishing Rule erstellen

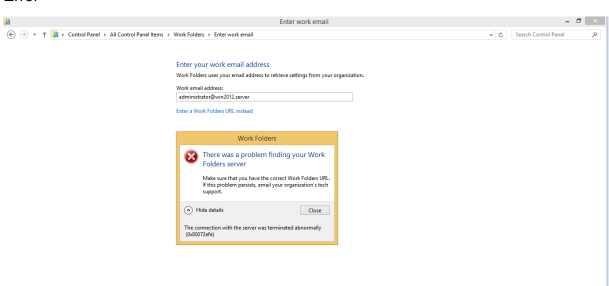


#### Client

#### ControlPanel - WorkFolders



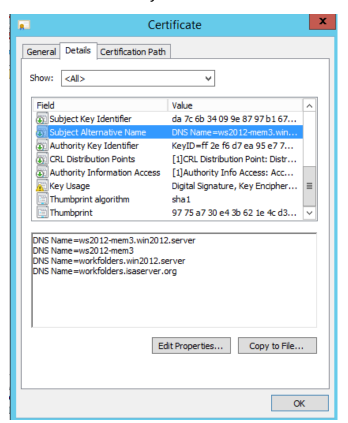
# Error



## DNS Namensaufloesung richtig setzen

```
_ 🗆 ×
                                                            hosts - Notepad
File Edit Format View Help
# This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
\ensuremath{\mathtt{\#}} This file contains the mappings of IP addresses to host names. Each
# entry should be kept on an individual line. The IP address should
# be placed in the first column followed by the corresponding host name.
# The IP address and the host name should be separated by at least one
# space.
# Additionally, comments (such as these) may be inserted on individual
\mbox{\tt\#} lines or following the machine name denoted by a '\mbox{\tt\#}' symbol.
# For example:
       102.54.94.97
                       rhino.acme.com
                                                    # source server
        38.25.63.10
                         x.acme.com
# localhost name resolution is handled within DNS itself.
        127.0.0.1 localhost
         ::1
                         localhost
# 212.212.212.10
                                  da.isaserver.org
# 212.212.212.10
                                  ws2012-dc
# 212.212.212.10 workfolders.win2012.server
212.212.212.10 workfolders.isaserver.org
212.212.212.10
                          workfolders.isaserver.org
```

## SAN Zertifikat auf Sync Server



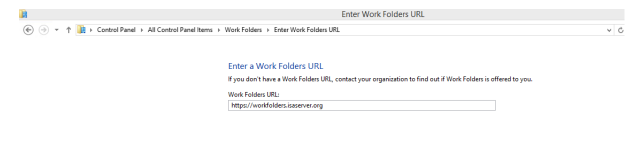
#### Zertifikat an Sync Server binden

```
netsh http>add sslcert ipport=0.0.0.0:443 certhash=9775a730e43b621e4cd329b74ca6ca4c863a60bf appid={CE66697B-3AAO-49D1-BDBD-A25C8359FD5D}

SSL Certificate successfully added

netsh http>______
```

#### **Neuer Versuch**

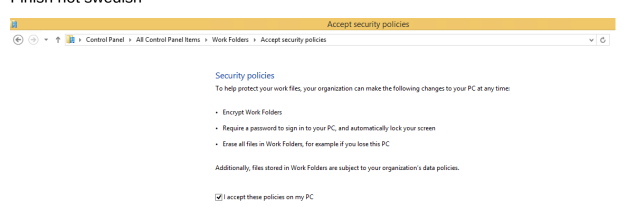




#### Prima



#### Finish not swedish



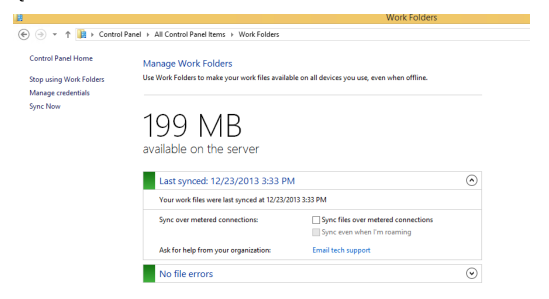


#### Work Folders has started syncing with this PC

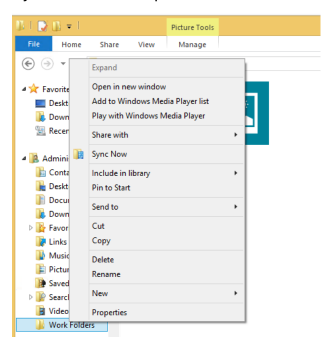
Work Folders is syncing your files in the background.

Any files that you store in Work Folders will be uploaded to your organization. You can then use them on other PCs and devices on which you've set up Work Folders.

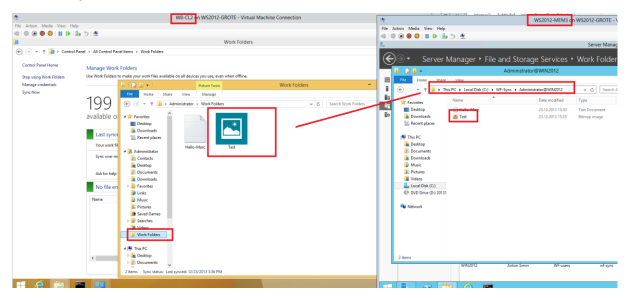
#### Quota zieht



# Sync Now in File Explorer



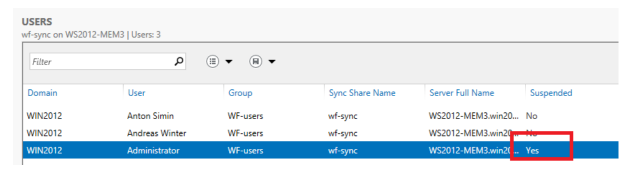
# Alles in Sync



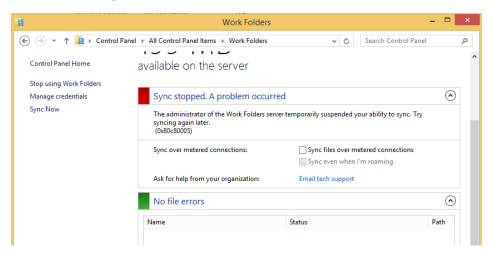
# Sync Properties fuer User auf dem Server



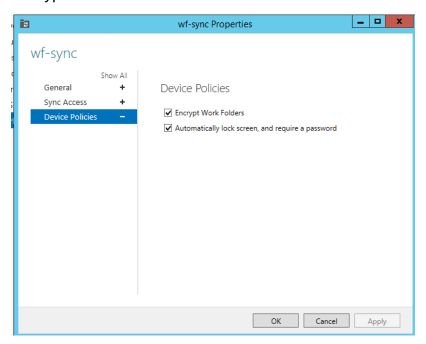
# Sync suspended



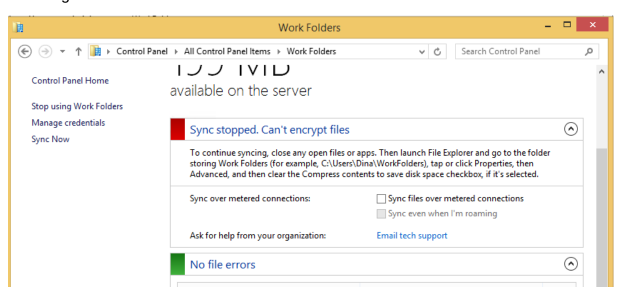
# Fehlermeldung auf Client



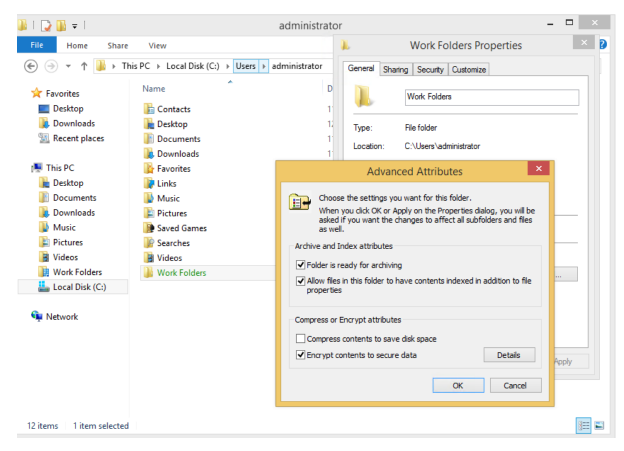
# Encrypt Work Folders aktivieren



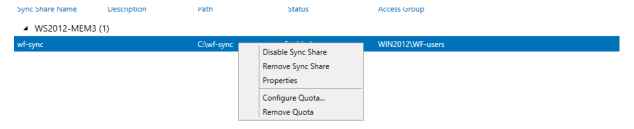
# Meldung auf Client



#### Ordner ist nun verschluesselt



#### Disable Sync Share



# Meldung auf Client

# 199 MB

available on the server

	Sync stopped. A problem occurred  The server that stores your Work Folders is undergoing maintenance, but sync will continue this is finished. Contact your organization's tech support for more information. (0x80c80303)		$\odot$
	Sync over metered connections:	Sync files over metered connections Sync even when I'm roaming	
	Ask for help from your organization:	Email tech support	