

# SolNet S3 Server Backup

Diese Anleitung erleichtert die Konfiguration Ihres S3 Clients für die Nutzung von SolNet S3 mit Cyberduck und CloudBerry.

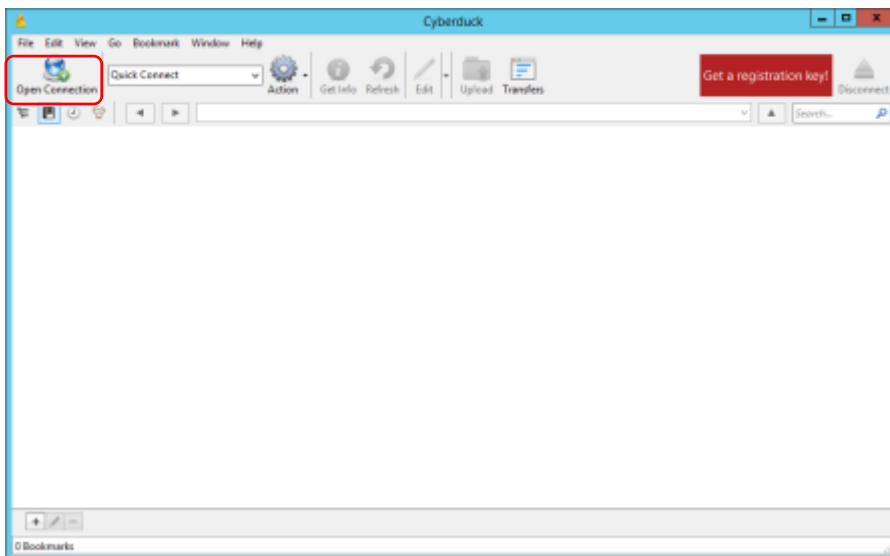
Laden Sie dazu die Datei „SolnetS4.cyberduckprofile“

Zuerst muss die Datei „SolnetS4.cyberduckprofile“ in folgendes Verzeichnis verschoben werden:

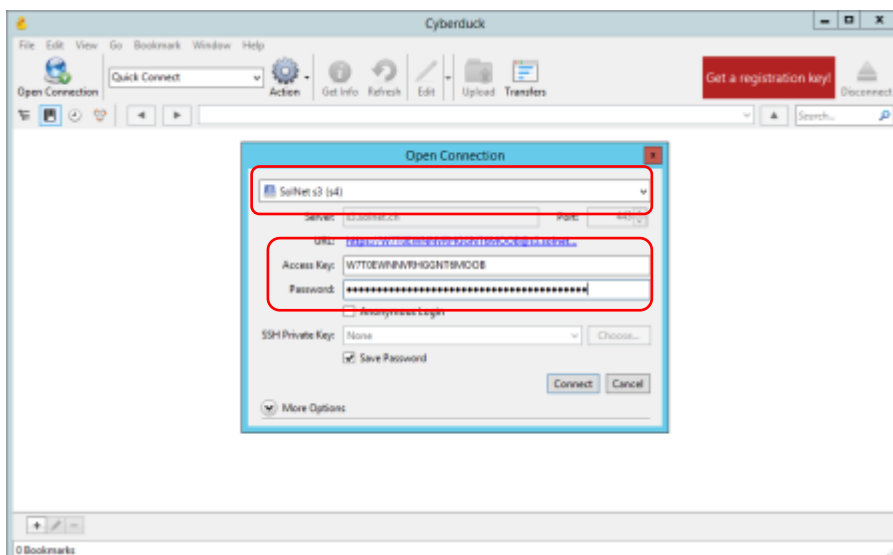
Mac -> /Applications/Cyberduck.app/Contents/Resources/Profiles

Windows -> C:\Program Files (x86)\Cyberduck\profiles

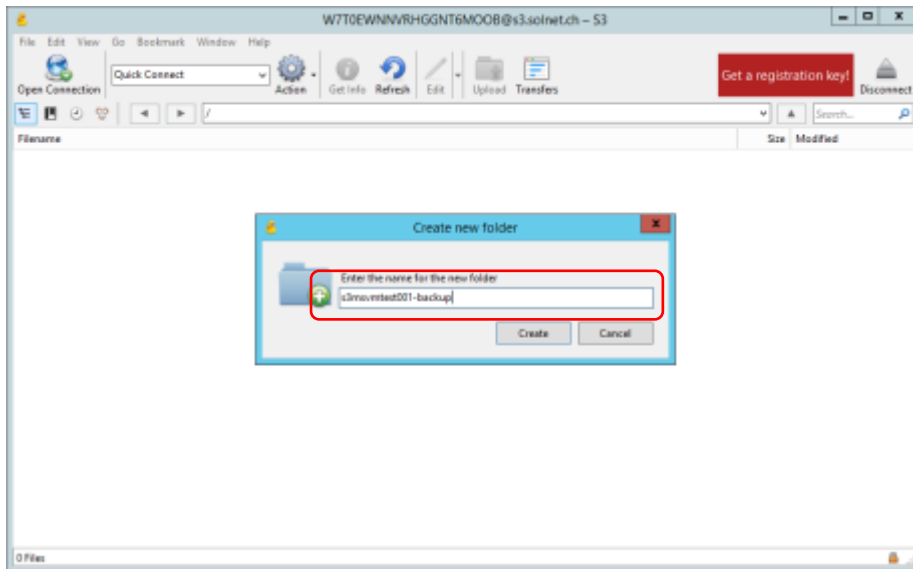
Neue Verbindung einrichten:



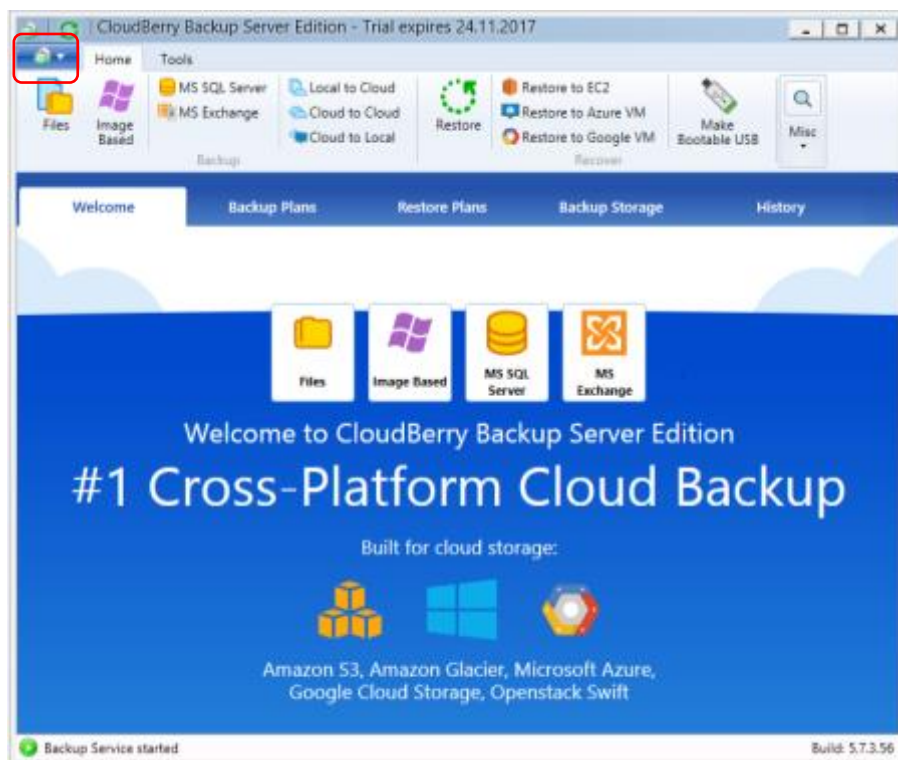
Anmeldedaten eingeben:



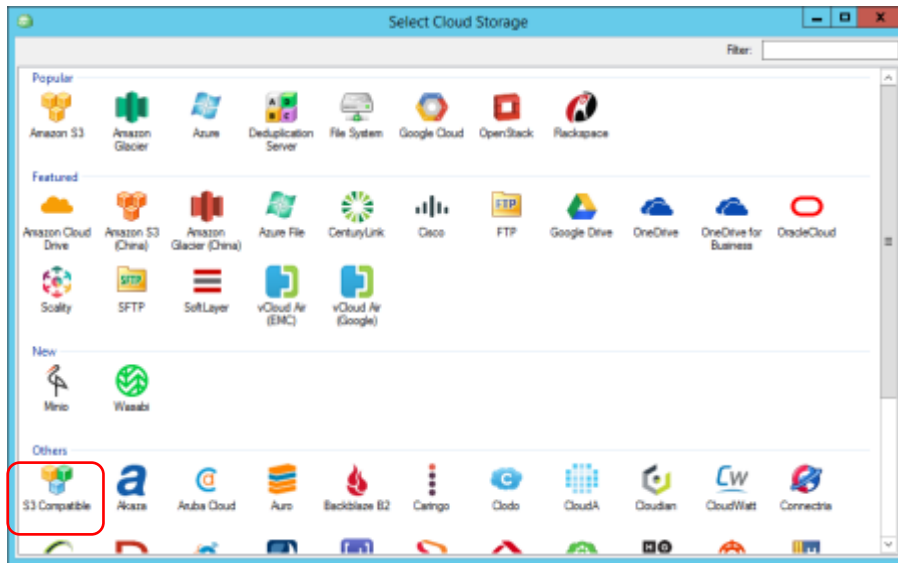
Neuer Ordner gemäß Beispiel erstellen:



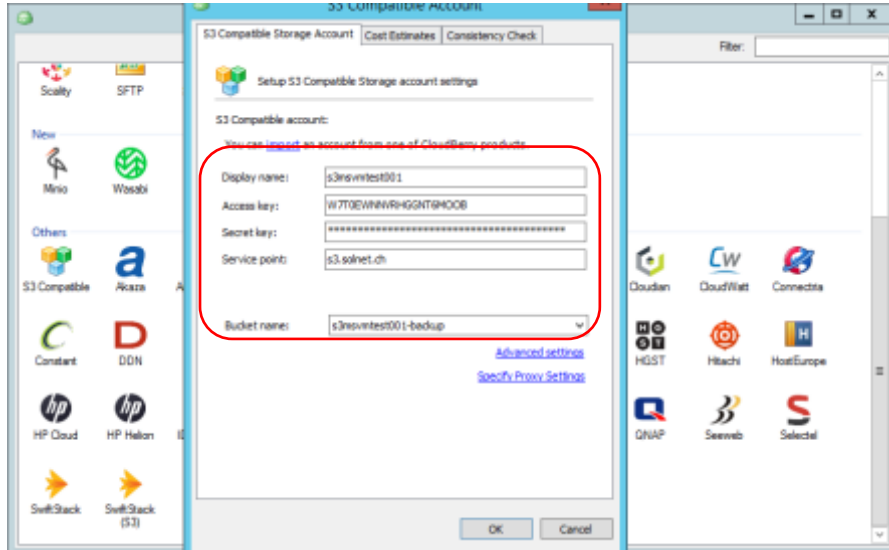
Als nächstes wird das Backup mit CloudBerry eingerichtet.



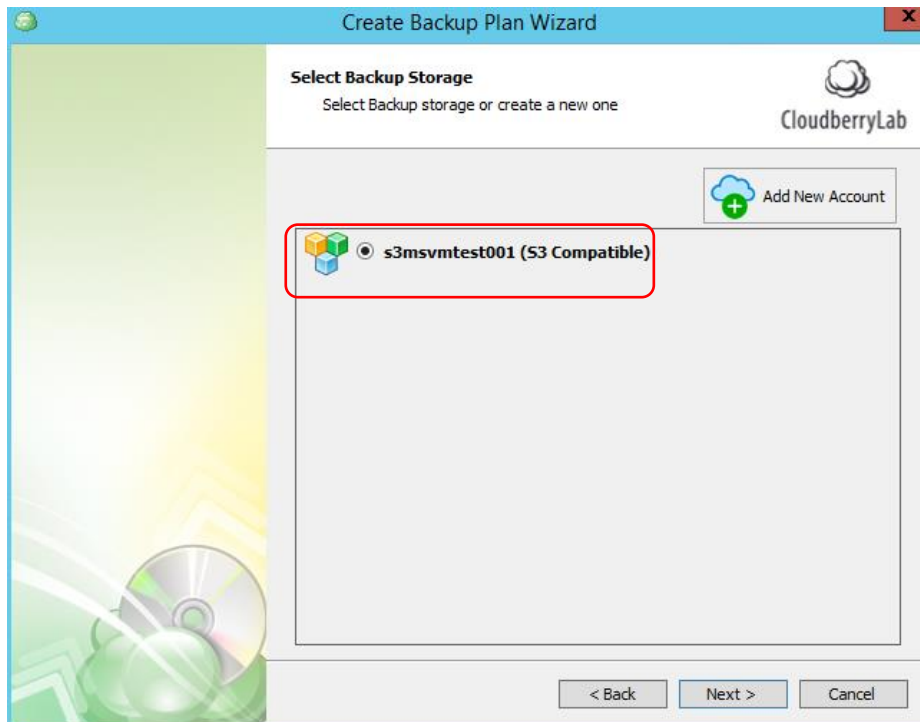
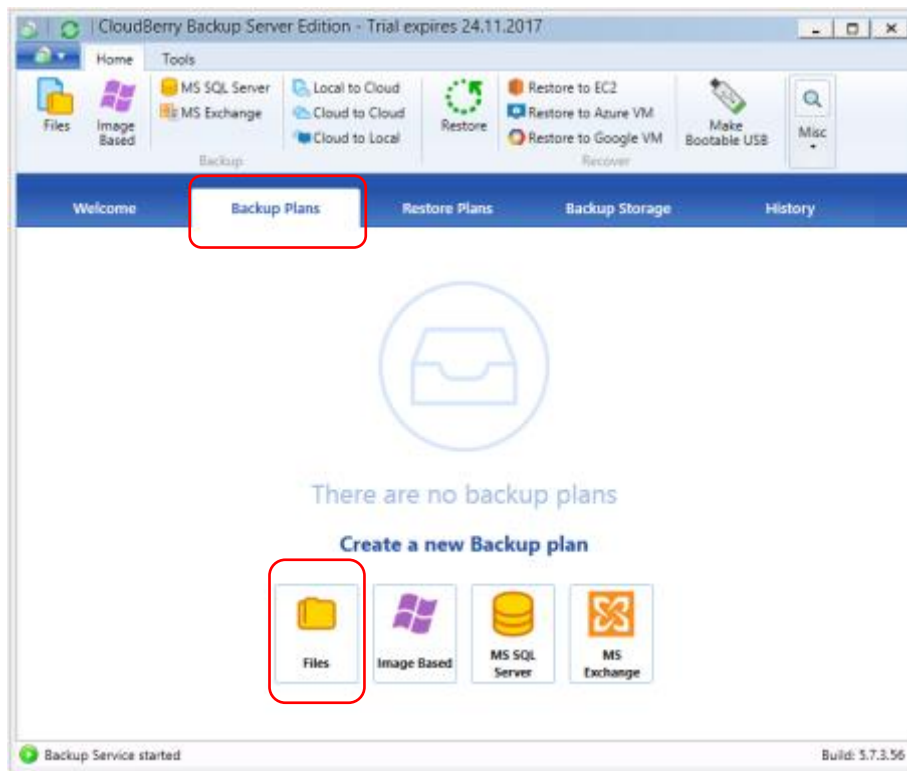
S3 Compatible wähle:



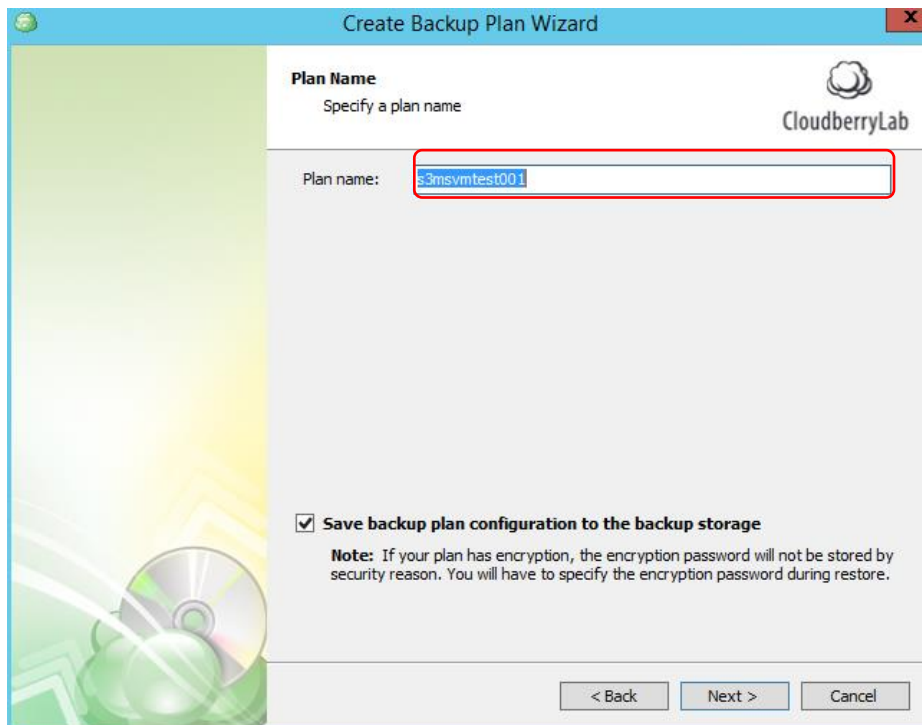
Anmeldedaten eingeben:



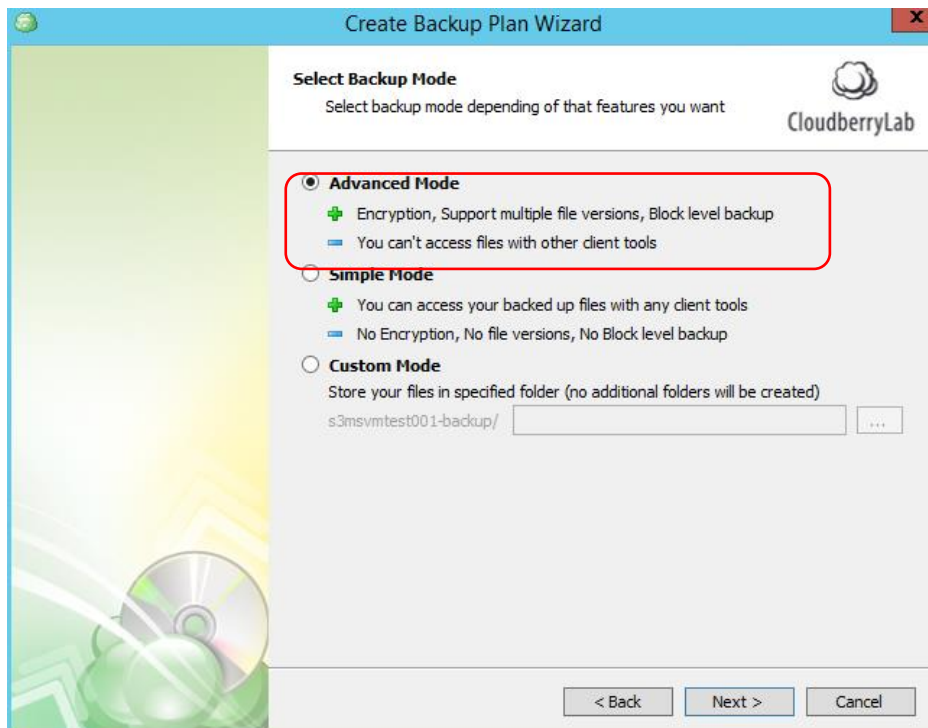
Nun kann noch der Backup-Plan eingerichtet werden:

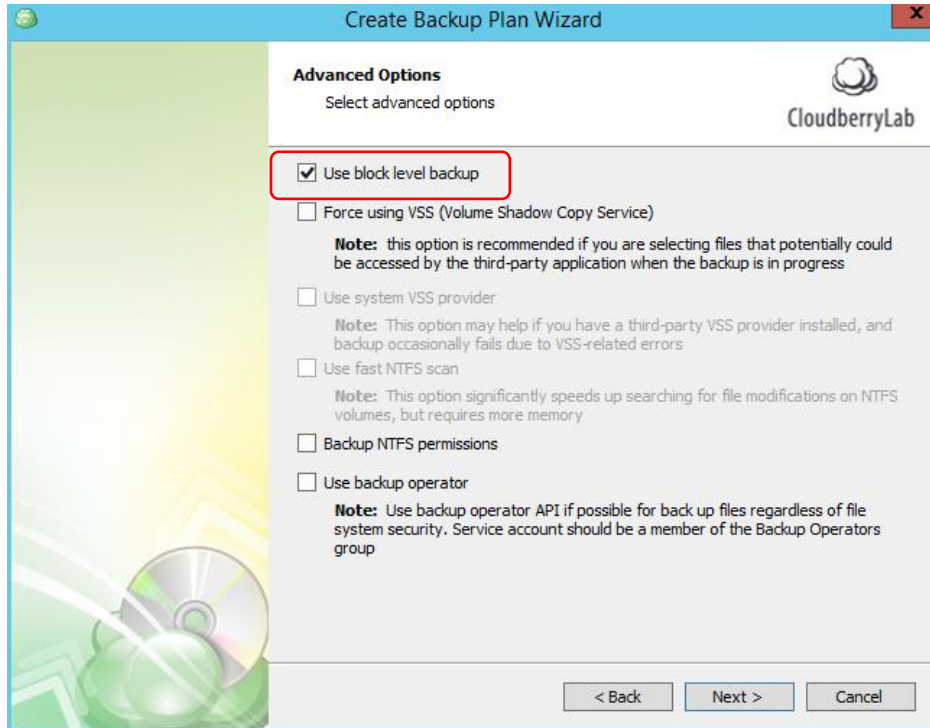


Backup-Plan benennen:

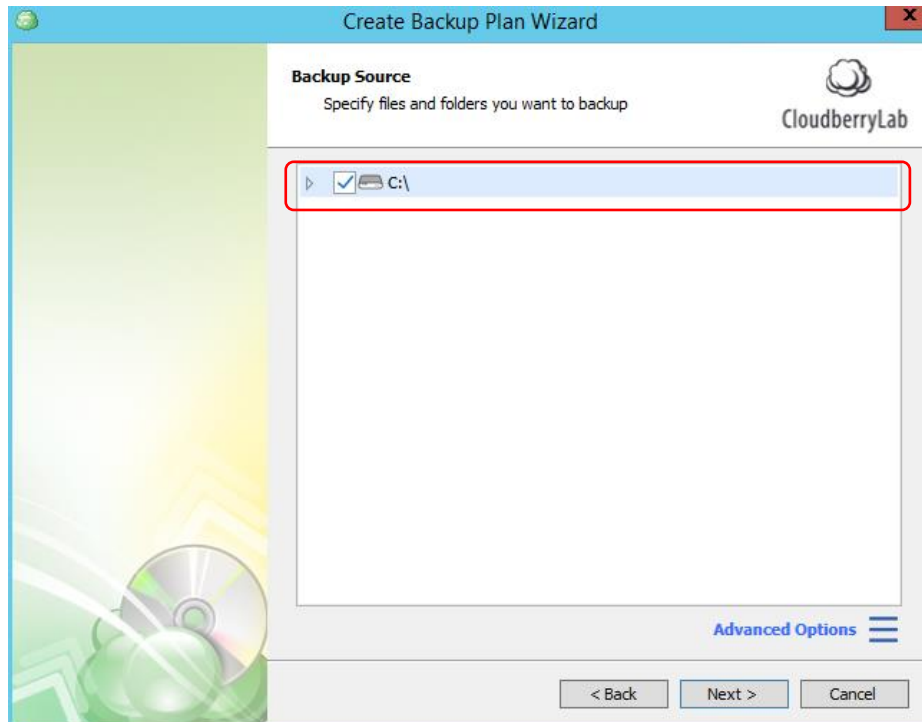


Modus wählen:





Gewünschtes Verzeichnis wählen:



**Create Backup Plan Wizard**

**Advanced Filter**  
Specify file types to backup or to skip

CloudberryLab

Backup all files in selected folders

Backup files of these types:

Do not backup files of these types:

Backup empty folders

Skip folders:

Backup files modified: 14 days ago

Files will be backed up only if they have been modified more than specified days ago

Backup files modified since: 09.11.2017 Time: 10:04

Files will be backed up only if their modification date is later than specified date

Do not backup files larger than: 1024 MB

Do not backup system and hidden files

Do not backup locked files (exclusively opened by other applications)

< Back Next > Cancel

Hier könne noch eingerichtet werden, ob Backups automatisch gelöscht werden:

**Create Backup Plan Wizard**

**Retention Policy**  
Specify retention policy for backup files

CloudberryLab

Version retention policy (Allowed only in Advanced mode)

Use defaults  
Use default [options](#) specified for the whole product

Specify custom retention policy for backup plan

Delete versions older than

1 day from modification date

Always keep the last version

Keep number of versions (for each file)

Number of versions: 3

Delay purge for: 3 day

Delete files that have been deleted locally

Delete after: 30 days

< Back Next > Cancel

**Create Backup Plan Wizard**

**Pre / Post Actions**  
Specify commands you want to be executed before and/or after the backup completes

**Pre-backup action**

Pre-backup action

...

Exit backup plan if pre-backup action failed

Continue backup plan if pre-backup action failed

**Post-backup action**

Post-backup action

...

Execute post-backup action only if backup has been successfully

Execute post-backup action regardless of the backup result

**Backup chain**

Backup chain

v

Execute the specified plan only if backup has been successfully completed

Execute the specified plan regardless of the backup result

< Back   Next >   Cancel

Für Backup Benachrichtigungen:

**Create Backup Plan Wizard**

**Notification**  
Specify notification options

I want to receive notification email when backup completes

When backup fails

In all cases

Email:  ?

User name:

Email subject:  CloudBerry Backup %RESULT% ?

I want to use my SMTP server for email notifications

Specify this option if you want to send notification emails using your own SMTP server. This option requires specifying an additional SMTP settings

Generate detailed report

Add entry to Windows Event Log when plan completes

When backup fails

In all cases

< Back   Next >   Cancel



Backup wurde erfolgreich eingerichtet:

