


Können Sie Medien scannen, auf denen sowohl NDMP als auch 'normale' NetWorker Sicherungen gespeichert sind ?

Ja, das ist prinzipiell möglich. Wenn Sie sich daran erinnern, daß NDMP Sicherungen keine eingebetteten File Index Daten enthalten und Sie diese deshalb so nicht zurückgewinnen können, ist das Scannen von solchen gemischten Medien kein Problem mehr - zumindest mit der Version 7.3.x.

Dies sehen Sie im NetWorker 7.3.2, wenn Sie eine NDMP Sicherung **für die Medien-Index** Information scannen:

```
C:\>scanner -nmv \\.\Tape0
scanner: \\.\Tape0: opened for reading
scanner: \\.\Tape0: rewinding
scanner: Reading the label...
scanner: Reading the label done
scanner: scanning dlt tape PL0971 on \\.\Tape0
scanner: volume id 4138611746 record size 65536
        created 1/17/07 15:35:14 expires 1/16/09 15:35:14
scanner: dlt tape PL0971 already exists in the media index
scanner: \\.\Tape0: rewinding
scanner: setting position from fn 0, rn 0 to fn 2, rn 0
scanner: scanning file 2, record 0
scanner: ssid 4105057646: found beginning of netapp:/vol/test/windows
scanner: scanning file 2, record 100
scanner: scanning file 2, record 200
scanner: scanning file 2, record 300
scanner: scanning file 2, record 400
scanner: scanning file 2, record 500
.....
scanner: scanning file 4, record 2600
scanner: scanning file 4, record 2700
scanner: scanning file 4, record 2800
scanner: scanning file 4, record 2900
scanner: scanning file 4, record 3000
scanner: ssid 4105057646: scan complete
scanner: ssid 4105057646: 1009 MB, 10001 file(s)
.....
```



Und dies passiert, wenn Sie auch die nicht-vorhandenen File-Index Informationen wiedergewinnen möchten:

```
C:\>scanner -niv \\.\Tape0
scanner: \\.\Tape0: opened for reading
scanner: \\.\Tape0: rewinding
scanner: Reading the label...
scanner: Reading the label done
scanner: scanning dlt tape PL0971 on \\.\Tape0
scanner: volume id 4138611746 record size 65536
  created 1/17/07 15:35:14 expires 1/16/09 15:35:14
scanner: dlt tape PL0971 already exists in the media index
scanner: \\.\Tape0: rewinding
scanner: setting position from fn 0, rn 0 to fn 2, rn 0
scanner: scanning file 2, record 0
scanner: ssid 4105057646: found beginning of netapp:/vol/test/windows
scanner: save_xdr: bad magic number 0x45ae2dalscanner: resynchronizing... //
  scanner: scanning file 2, record 100
scanner: scanning file 2, record 200
scanner: scanning file 2, record 300
scanner: scanning file 2, record 400
scanner: scanning file 2, record 500
scanner: scanning file 2, record 600
scanner: scanning file 2, record 700
scanner: scanning file 2, record 800
scanner: scanning file 2, record 900
scanner: scanning file 2, record 1000
scanner: scanning file 2, record 1100
scanner: scanning file 2, record 1200
  .....
scanner: scanning file 4, record 2800
scanner: scanning file 4, record 2900
scanner: scanning file 4, record 3000
scanner: ssid 4105057646: scan complete
scanner: ssid 4105057646: 1009 MB, 10001 file(s)
scanner: couldn't decode magic variable
scanner: (ssid 4105057646) error decoding save stream
scanner: (ssid 4105057646) would have added 0 new file index entries
scanner: \\.\Tape0: opened for reading
scanner: scanning file 5, record 0
scanner: ssid 4088280799: found beginning of //
  best2003:index:a9165a08-00000004-45adff55-45ae1516-00020000-c3d64b66
scanner: ssid 4088280799: 1125 KB, 1 file(s)
scanner: ssid 4088280799: scan complete
scanner: ssid 4088280799: 1126 KB, 4 file(s)
scanner: \\.\Tape0: opened for reading
scanner: scanning file 6, record 0
scanner: ssid 4071504278: found beginning of best2003:bootstrap
scanner: ssid 4071504278: scan complete
scanner: ssid 4071504278: 183 KB, 235 file(s)
scanner: \\.\Tape0: opened for reading
scanner: \\.\Tape0: opened for reading
scanner: \\.\Tape0: opened for reading
scanner: done with dlt tape PL0971

scanner: \\.\Tape0: rewinding

C:\>
```

