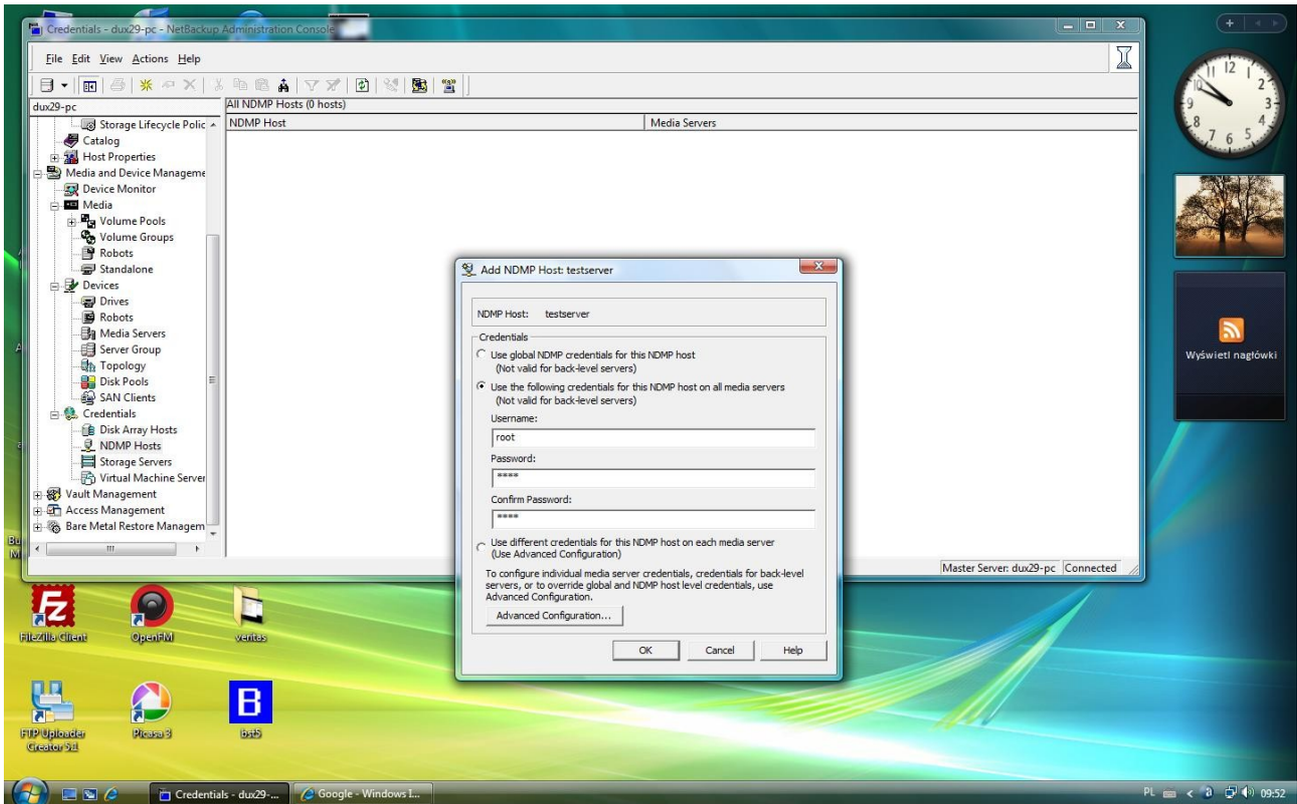
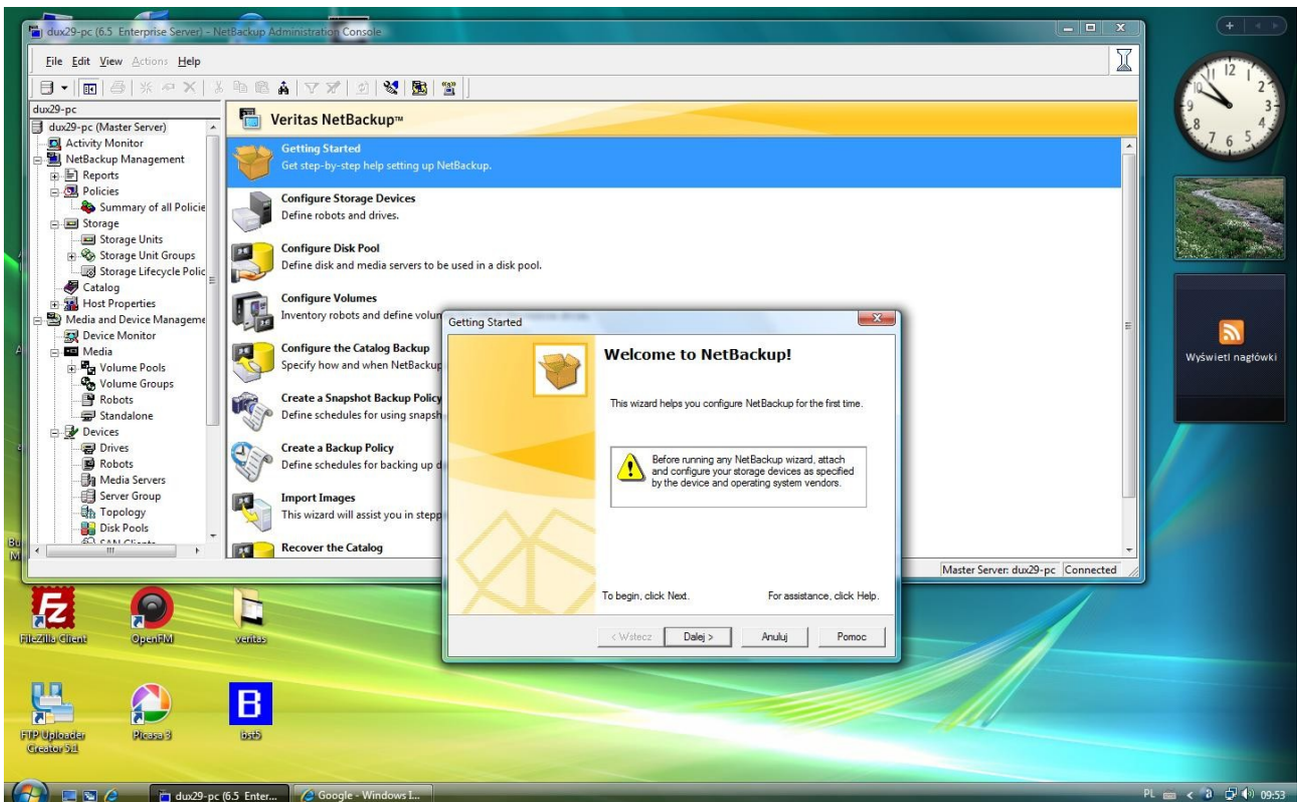


Open-E DSS NDMP with NetBackup 6.5 - configuration steps

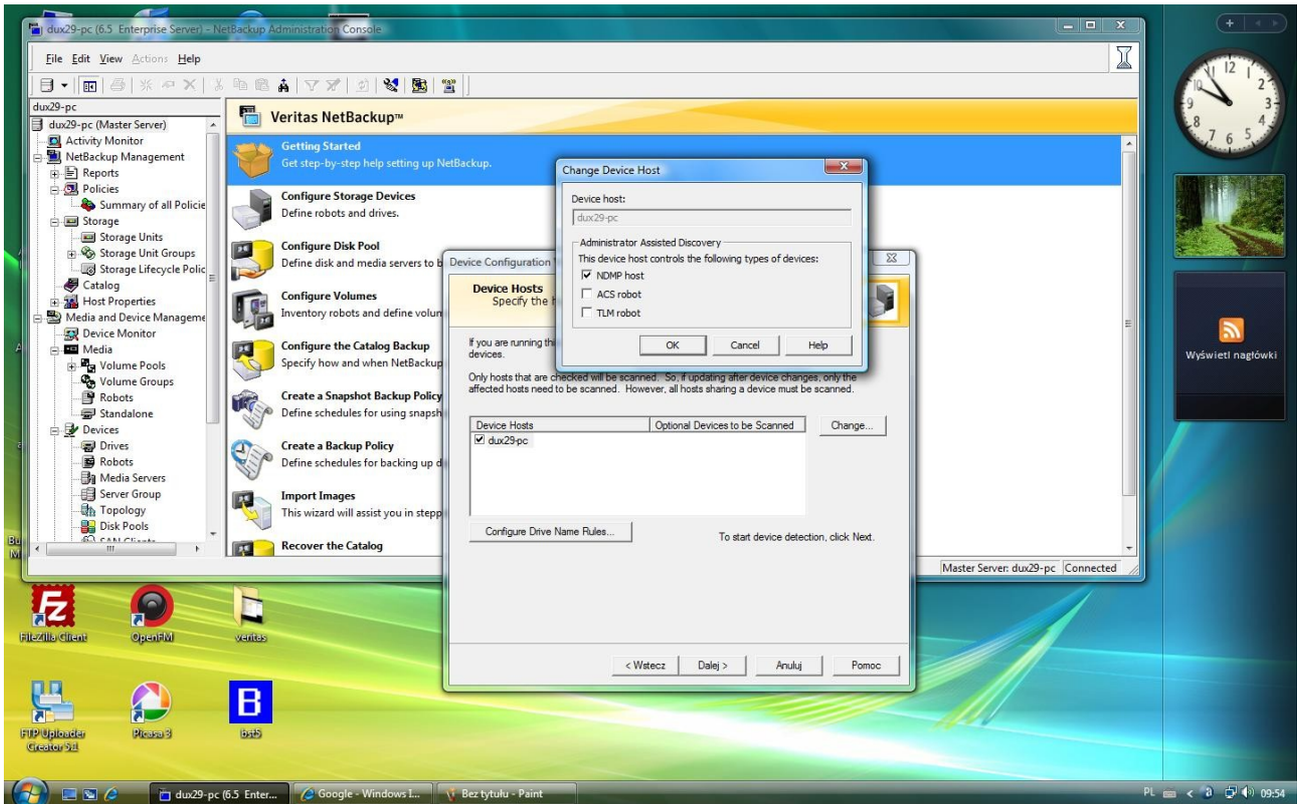
1. Adding new NDMP host



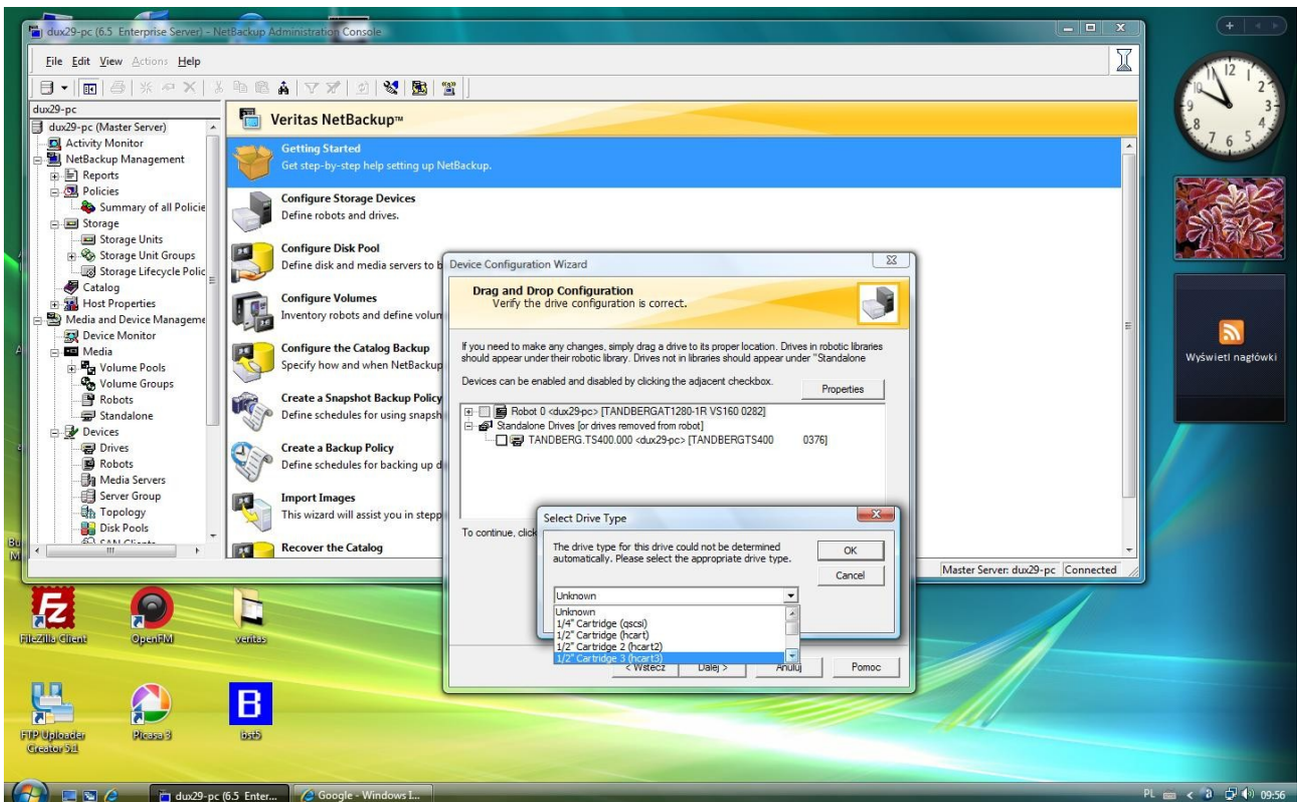
2. Running „Getting Started” wizard



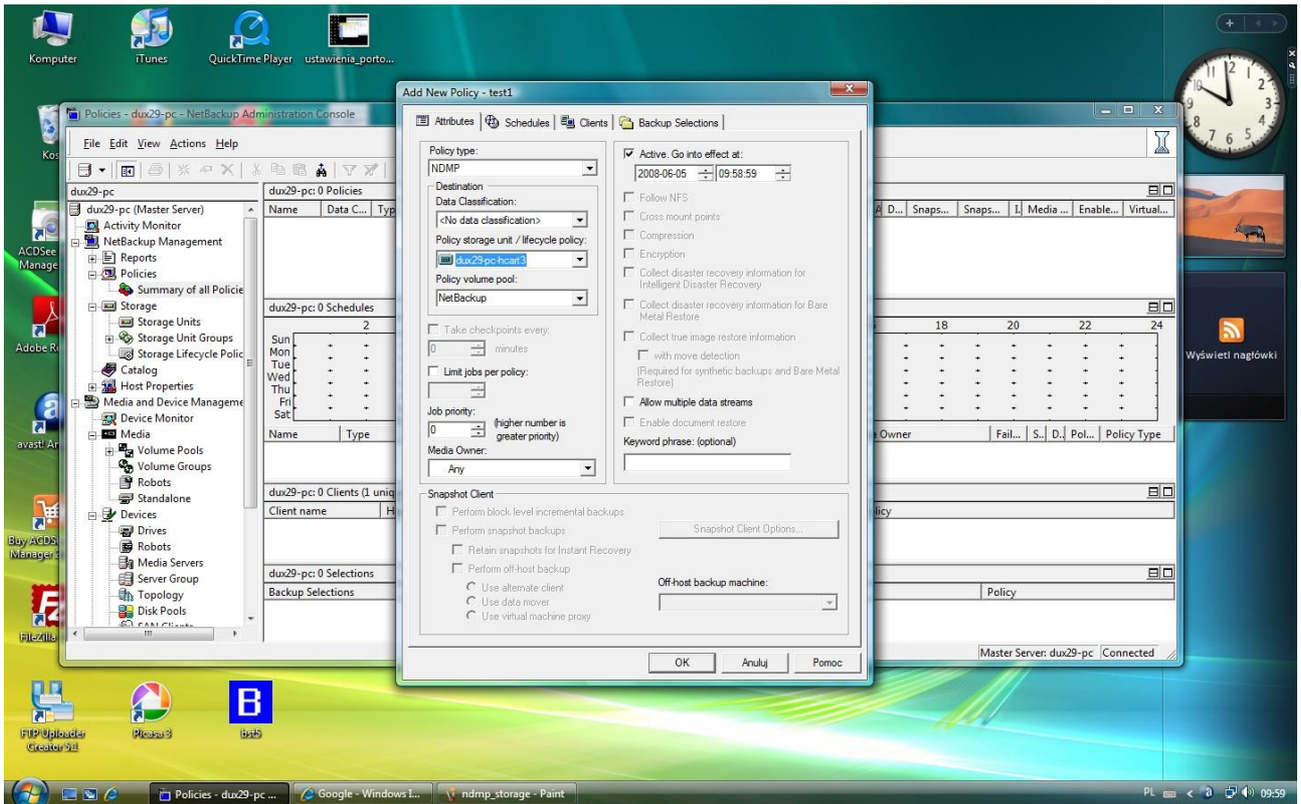
3. Adding NDMP host for searching storage devices



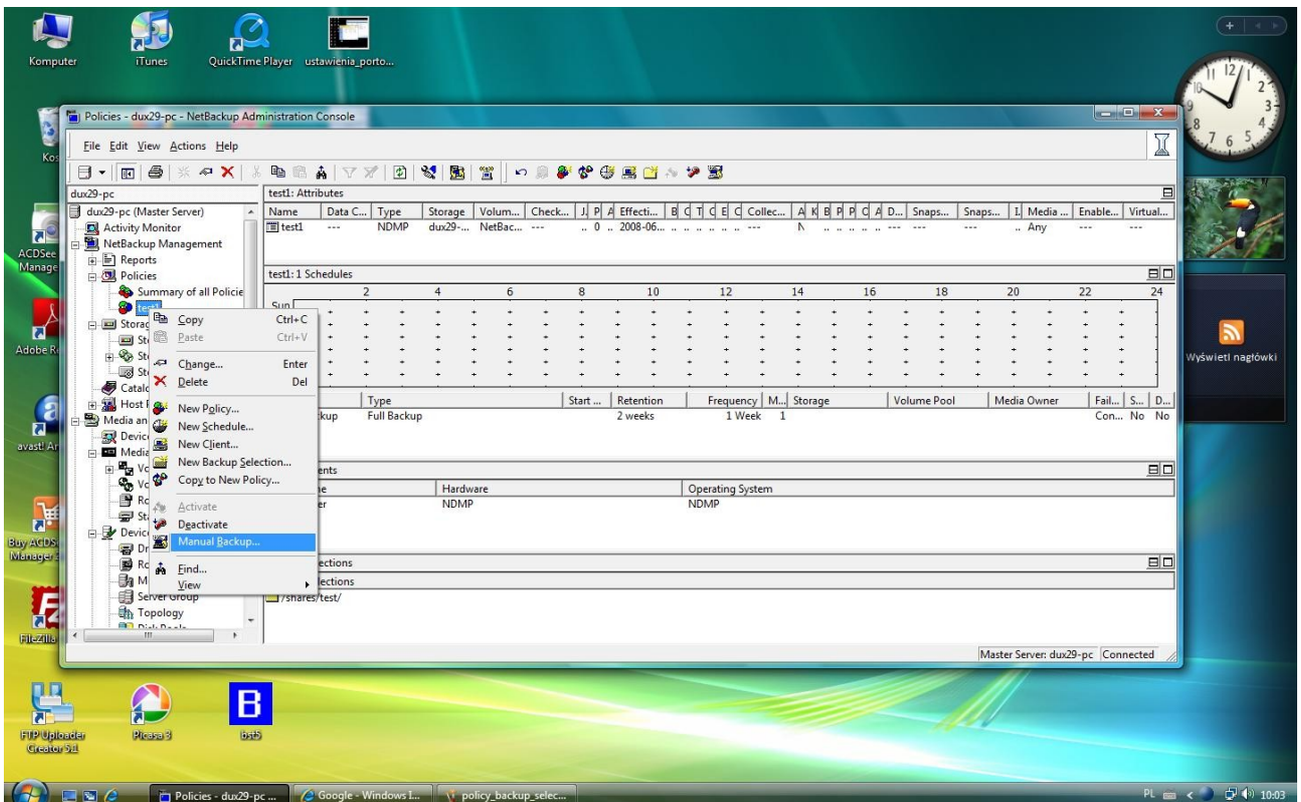
4. Choosing tape drive type



5. Adding new Policy



6. Performing manual backup



7. Files were successfully backed up.

The screenshot displays the NetBackup Administration Console interface. The main window shows the topology for client `dux29-pc`, which includes a server icon and a tape drive icon labeled `TANDBERG.TS400.000`. A summary bar at the bottom of the console indicates: `dux29-pc: 5 Jobs (0 Queued 0 Active 0 Waiting for Retry 0 Suspended 0 Incomplete 5 Done)`. Below this, a table lists the job details:

| Job ID | Type | Job State | Status | Policy | Schedule | Client | Media... | Start Time | Storag... | End Ti... | Attem... | Opera... | Kiloby... | Files |
|--------|-----------|-----------|--------|--------|-------------|-------------|-----------|---------------------|-----------|-----------|----------|----------|-----------|-------|
| 13 | Image ... | Done | 0 | | | | | 2008-06-04 13:51:38 | | 2008-0... | 1 | | | |
| 14 | Image ... | Done | 0 | | | | | 2008-06-05 09:21:02 | | 2008-0... | 1 | | | |
| 12 | Backup | Done | 0 | marek1 | full | kufelek | dux29-... | 2008-06-04 13:49:18 | dux29-... | 2008-0... | 1 | | | |
| 19 | Backup | Done | 0 | test1 | Full_Backup | testserv... | dux29-... | 2008-06-05 10:19:19 | dux29-... | 2008-0... | 1 | | 389655 | 36 |
| 15 | Restore | Done | 0 | | | kufelek | dux29-... | 2008-06-05 09:47:11 | | 2008-0... | 1 | | | |

An open window titled `Job Details:19` provides a detailed view of the selected backup job. It shows the job ID as 19 and the state as `Done (Successful)`. The job overview includes the following details:

- Job PID: 4504
- Storage unit: dux29-pc-hcart3
- Media server: dux29-pc
- Transport Type: (blank)
- Started: 2008-06-05 10:19:19
- Elapsed: 00:01:19
- Ended: 2008-06-05 10:20:38
- KB/Sec: 12934

The status log shows the following sequence of events:

```
2008-06-05 10:19:22 - connecting
2008-06-05 10:19:22 - connected; connect time: 00:00:00
2008-06-05 10:19:25 - mounting A00001
2008-06-05 10:19:28 - mounted; mount time: 00:00:03
2008-06-05 10:19:32 - positioning A00001 to file 1
2008-06-05 10:19:49 - positioned A00001; position time: 00:00:17
2008-06-05 10:19:49 - begin writing
2008-06-05 10:20:37 - end writing; write time: 00:00:48
the requested operation was successfully completed(0)
```

Summary statistics for the job:

- Current kilobytes written: 389655
- Current files written: 36
- Current file: (blank)

The progress bar indicates `Percent Complete: 100%` with `0 minutes remaining`. The window also includes buttons for `Print`, `Pomoc`, and `Close`.