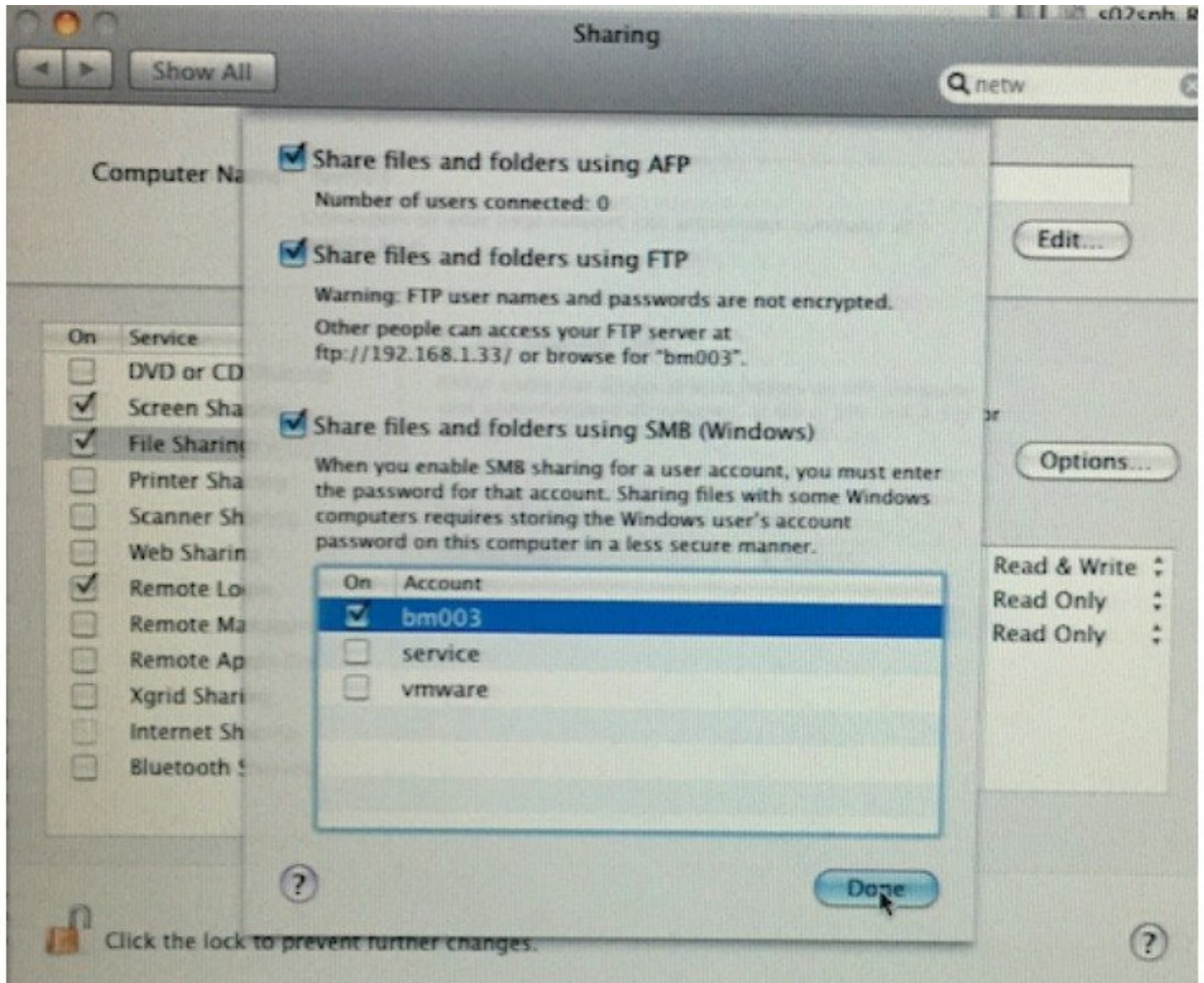




Restore of OM component using Acronis

Written By: Josef Roupec

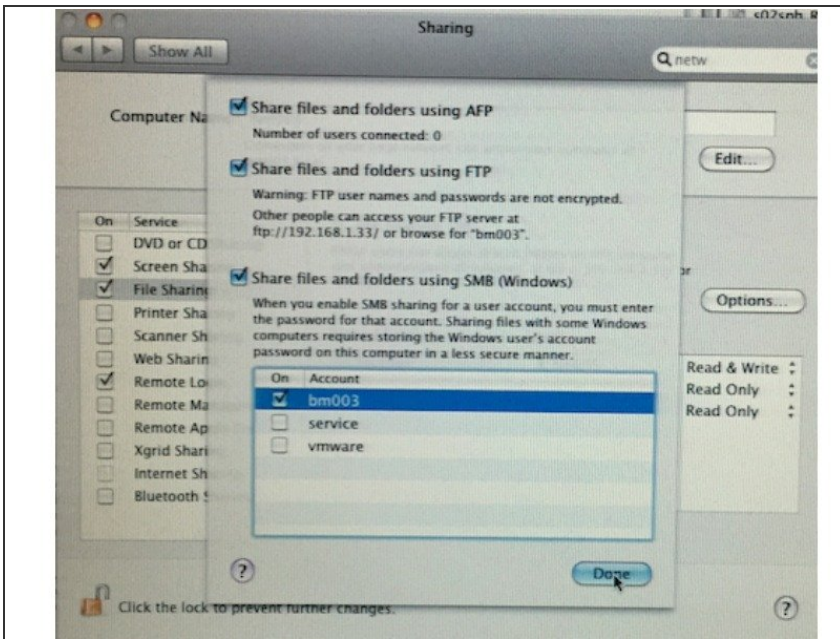




TOOLS:

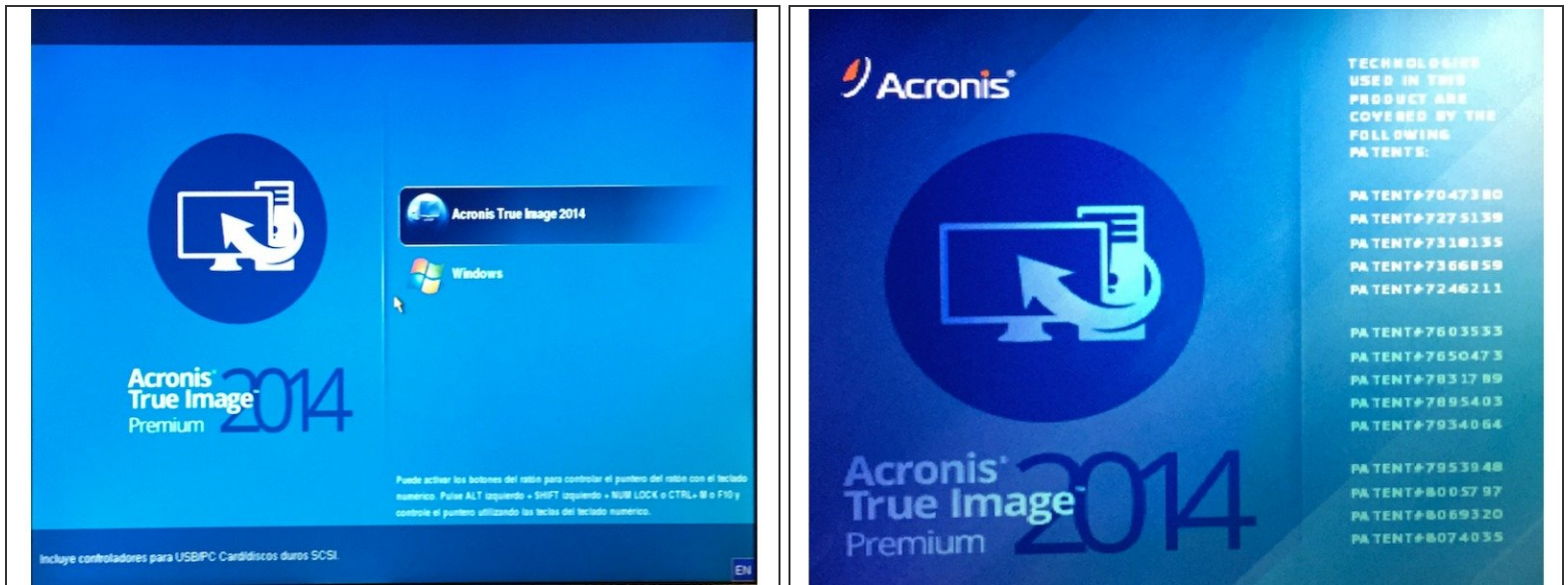
- [Functional CD ROM drive](#) (1)
- [Acronis bootable CD](#) (1)

Step 1 — Setup storage place



- In this case MAC Mini connected to terminal bus is being used for data store. Here is a configuration example of share point.

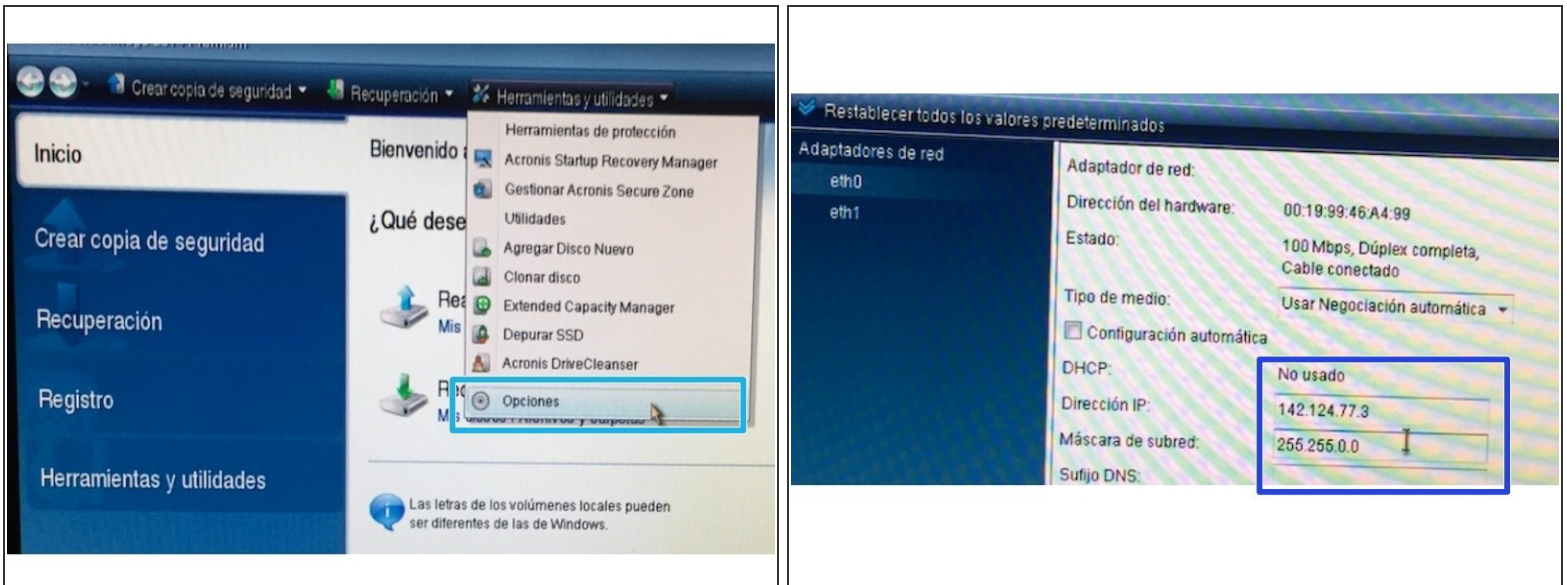
Step 2 — Booting Acronis



- Insert Acronis CD into drive and boot the computer and when selection screen appear select “Acronis True Image 2014”.
- ① You can use keyboard as a mouse by pressing F10 - see comment on right hand side of the screen. If not booted in 60 second computer boots from hardisk.
- ✦ Acronis system preparation
 - After selection screen is shown - it will take several minutes

⚠ NO PANIC!

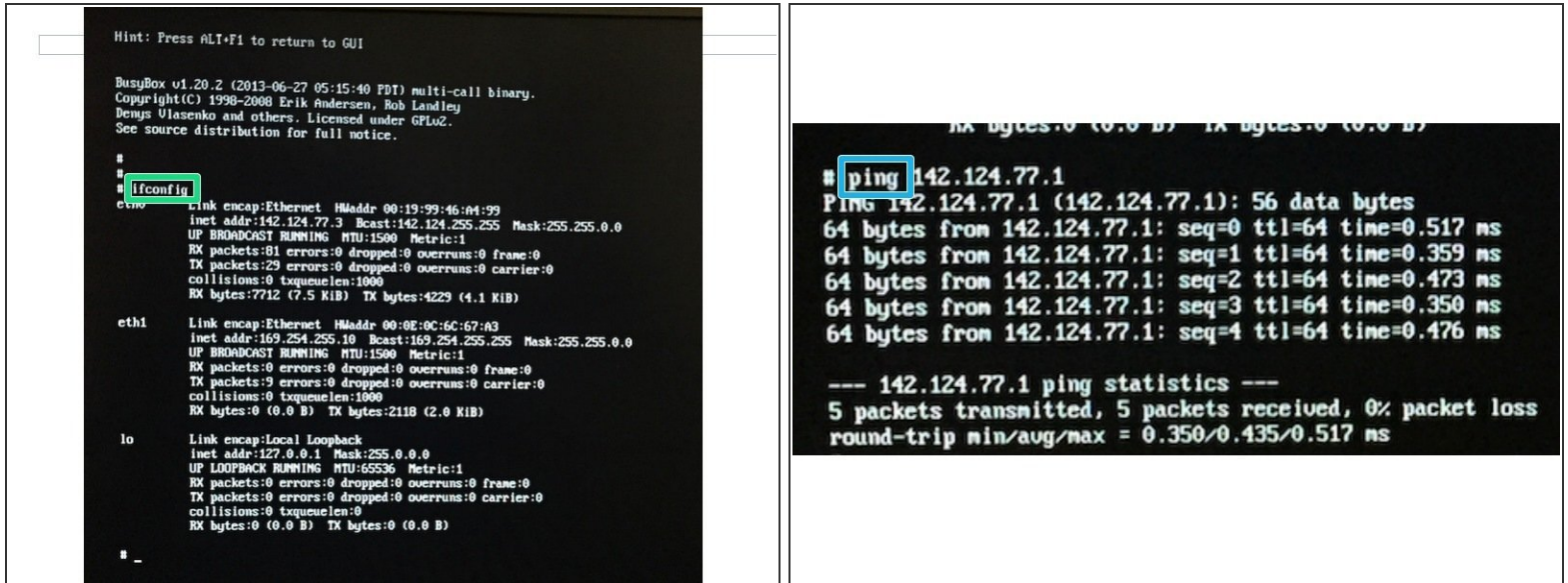
Step 3 — IP address configuration



- Enter to configuration menu as shown on picture
- Configure IP address of the network card connected to Terminal Bus.

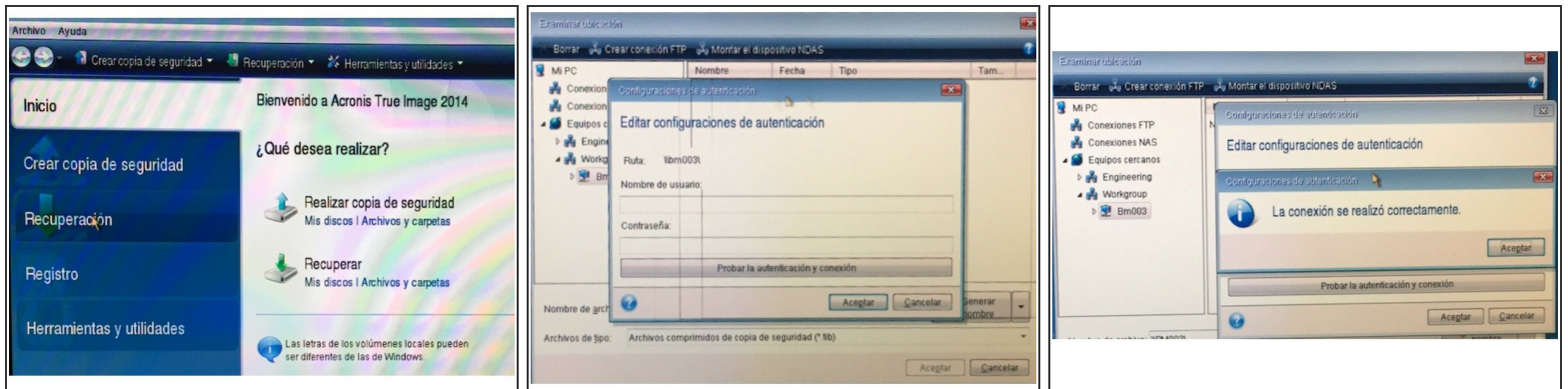
⚠ The IP address must be in the same range as computer to which backup is made.

Step 4 — Verification of network configuration and communication check



- Verify configuration of the IP address
 - ① switch to command line by pressing CTRL+F2
- Type command ifconfig and check the IP address.
- Use ping command to verify if computer to which backup is made is reachable.
- 🔍 Return to graphical interface by pressing CTRL+F1.

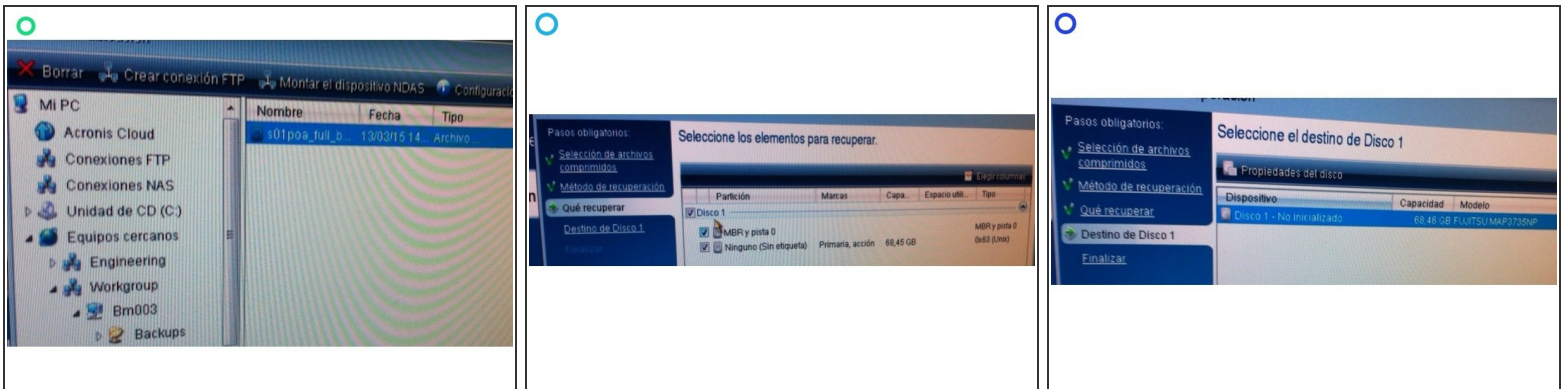
Step 5 — Start restore wizard



- “Recuperacion” and instruct Acronis to search for backup.
- Select computer on which backup will be located
 - ① it takes some time to get network response
 - When computer selected dialog for user name and password is shown.
- Password verification
 - After pressing aceptar dialog indication successful connection to target computer is show. Now you have to press “Cancelar” to move ahead.

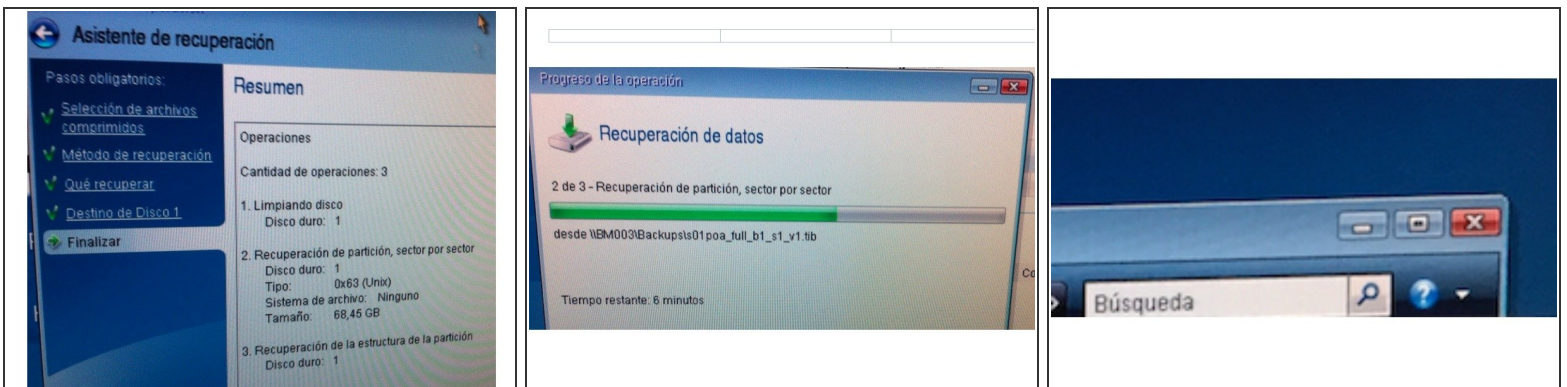
⚠ Warning message is shown - you can safely ignore it

Step 6 — Folder and backup selection



- After previous step list of folders is being shown. Select folder and backup archive.
- Select which hardisk from archive you would like to recover
- Select hardisk on target computer to restore

Step 7 — Recovery task summary



- All recovery tasks are listed here.
- Progress is being shown
- (i) wait until completion
- By closing Acronis as shown computer is being directly rebooted.
- (i) Please remove CD prior to closing Acronis.

You are DONE!

Computer is back in service.