

USING "GParted" IN "Linux" To Repair An "NTFS" Hard Drive

by Francis Chao
fchao2@yahoo.com

TuCOMPUTER
CSon
OCIETY



An International
Association of Technology
& Computer User Groups

**Web location for this
presentation:**

<http://aztcs.apcug.org>

**Click on “Meeting
Notes”**

SUMMARY

You can use the powerful "GParted" app in Linux to repair a failed hard drive or SSD from a "Windows.." computer.

TOPICS

- Steps for Using The "GParted" App

STEPS FOR USING THE "GPARTED" APP

- Go to <https://zorin.com/os/download/> and download "Zorin OS..Lite"
- Install it into a computer or virtual machine
- Attach the failed NTFS hard drive or SSD to the computer or virtual machine

STEPS FOR USING THE "GPARTED" APP

(continued)

- Start up the "Zorin OS.." virtual machine
- Go to "..Software.." and install the "GParted" app
- Start up the "GParted" app by right-clicking on it
- Click on the NTFS hard drive to highlight it

STEPS FOR USING THE "GPARTED" APP

(continued)

- Use the left mouse button to click on "Devices"
- Click on "Attempt Data Rescue" in the pull-down menu
- Etc.

