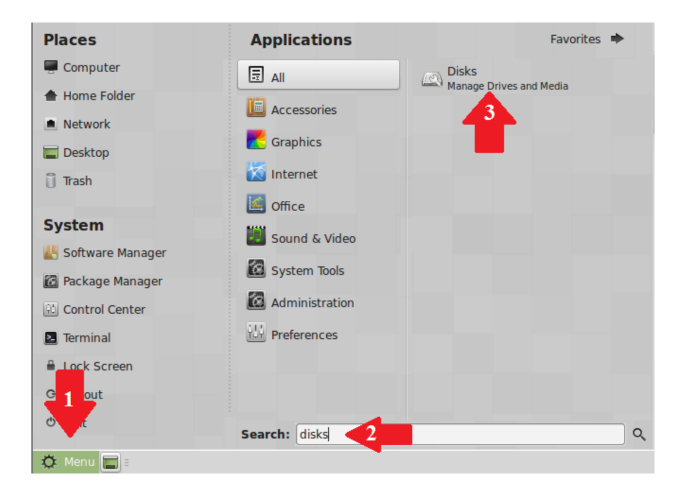
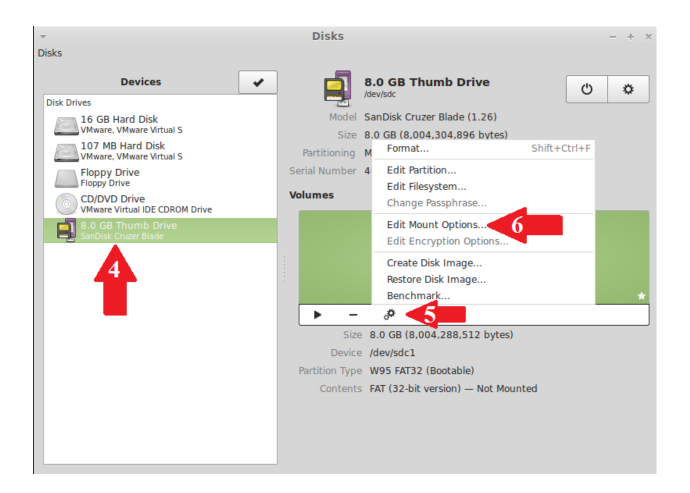
Disable Device Auto-Mounting in Linux Mint 17 in 10 Easy Steps

Before You Begin:

Attach the Device to have auto-mounting disabled, i.e., USB flash drive, to the virtual machine



- 1. Click Menu
- 2. Type 'disks'
- 3. Click Disks Manage Drives and Media



- 4. Click the Device under Devices to have auto-mounting disabled
- 5. With the device selected, click the Gears icon
- 6. Select Edit Mount Options

*	Mount Options >	¢
Automatic Mount	Options ON 7	
Mount Options	Mount at startup	
	Show in user interface	
	Require additional authorization to mount	
	Display Name	
	Icon Name	
	Symbolic Icon Name	
	nosuid,nodev,nofail,noauto	
Mount Point	/mnt/usb-SanDisk_Cruzer_Blade_4C530301511102110200-0:0-part1	
Identify As	/dev/disk/by-id/usb-SanDisk_Cruzer_Blade_4C530301511102110200-0:0-part1 🝷	
	Matches partition 1 of the device with the given vital product data	
Filesystem Type	auto	
	Cancel OK]

7. If the Mount Options appear grayed out, click ON. If the Mount options are not grayed out and the ON option is not visible, proceed to 8.

*	Mount Options ×
Automatic Mount Op	tions OFF
8	Mount at startup
	Show in user interface
	Require additional authorization to mount
	Display Name
	Icon Name
Syr	nbolic Icon Name
nc	suid,nodev,nofail,noauto
Mount Point /m	nt/usb-SanDisk_Cruzer_Blade_4C530301511102110200-0:0-part1
Identify As /d	ev/disk/by-id/usb-SanDisk_Cruzer_Blade_4C530301511102110200-0:0-part1 👻
Mat	ches partition 1 of the device with the given vital product data
Filesystem Type au	to
	9 ок

8. Make sure the box next to Mount at startup is NOT checked; if checked, click the box to uncheck the option

9. Click OK

10. With the device still attached, reboot Linux