


What type of devices will your installation involve?

- Basic Storage Devices**  
Installs or upgrades to typical types of storage devices. If you're not sure which option is right for you, this is probably it.
- Specialized Storage Devices**  
Installs or upgrades with devices such as Storage Area Network (SAN) devices or mainframe attached disks (DASD), usually in an enterprise environment.

 Back

 Next

BASIC:

show this screen right away after a scan  
ADVANCED:  
only show screen after user selects drives to  
work with and only scan those drives.

fedora™

At least one existing installation has been detected on your system. What would you like to do?

### Fresh Installation

Choose this option to install a fresh copy of Fedora on your system. Existing software and data may be overwritten depending on your configuration choices.



### Upgrade of an Existing Installation

Choose this option if you would like to upgrade your existing Fedora system. This option will preserve the existing data on your storage device(s).



Which Fedora installation would you like to upgrade?

Fedora 10 (located at /dev/VolGroup00/LogVol00)

← Back

Next →

Should this be  
the default  
selection??

Please select both the drives you'd like to install the operating system on and any devices you'd like to automatically mount to your system below:

ID\_SERIAL\_SHORT

<input type="checkbox"/>	Model	Capacity	Vendor	Connection	Serial Number
<input checked="" type="checkbox"/>	SSD SATA	40 GB	SanDisk, Inc.	SATA	NP0JT4CZFUWY
<input checked="" type="checkbox"/>	ST9160824AS	80 GB	Seagate	IDE	5MACH5AT
<input checked="" type="checkbox"/>	ST9160824AS	80 GB	Seagate	IDE	5JXGCL92
<input type="checkbox"/>	Mini TravelDrive	4 GB	Memorex	USB	000AEB91EC06C930A30E00

**Show Columns:**

- Capacity
- Connection
- Model
- Serial Number
- Vendor

Potential possibilities:

- SATA
- PATA
- IDE
- USB
- Firewire
- eSATA
- PCMCIA
- SSD
- SCSI

Grey indicates default sort; sorting should be available on all cols

3 devices (200 GB) selected out of 4 devices (204 GB) total.

**Tip:** Selecting a drive on this screen does not necessarily mean it will be wiped by the installation process. Also, note that post-installation you may mount drives you did not select here by modifying your `/etc/fstab` file.

The simple case only. Advanced case users get a different screen.

Which type of installation would you like?



**Use All Space**

Removes all partitions on the selected device(s). This includes partitions created by other operating systems.

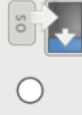
Tip: This option will remove data from the selected device(s). Make sure you have backups.



**Replace Existing Linux System(s)**

Removes only Linux partitions (partitions created from a previous Linux installation). This does not remove other partitions you may have on your storage device(s) (such as VFAT or FAT32 partitions).

Tip: This option will remove data from the selected device(s). Make sure you have backups.



**Shrink Current System**

Shrinks existing partitions to create free space for installation. (My guess at what it does, anyway.)



**Use Free Space**

Retains your current data and partitions and uses only the free space on the selected device(s), assuming you have enough free space available.



**Create Custom Layout**

Manually create your own custom layout on the selected device(s) using our partitioning tool.



Maybe these icons are too heavy. What do you think?

Turn off by default? Take away? They can choose custom...



Which storage device would you like to boot this installation from?

Bootable	Model	Capacity	Vendor	Connection	Serial Number
<input checked="" type="radio"/>	SSD SATA	40 GB	SanDisk, Inc.	SATA	NP0JT4C2FUWY
<input type="radio"/>	ST9160824AS	80 GB	Seagate	IDE	5MACH5AT
<input type="radio"/>	ST9160824AS	80 GB	Seagate	IDE	5JXGCL92
<input type="radio"/>	Mini TravelIDrive	4 GB	Memorex	USB	000AEB91EC06

Show Columns:

- Capacity
- Connection
- Model
- Serial Number
- Vendor

Create encrypted filesystem(s)

Is there anything about selecting a boot device that we should have a tooltip for? Any warnings or implications or sticky situations to know about?

Should this screen go before the previous one? My thought was if you're replacing an existing system you use the same boot device as before.

← Back

Next →