



Install Fedora

Choose this option to freshly install your system. Existing software and data may be overwritten depending on your configuration choices.



Upgrade an existing installation

Choose this option if you would like to upgrade your existing Fedora system. This option preserves the existing data on your drives.

The following installed system will be upgraded:

fedora-10 (dev/mapper/VolGroup00--usr) 1x

← Back

Next →

Installation requires partitioning of your hard drive. The default layout is suitable for most users. Select what space to use and which drives to use as the install target. You can also choose to create your own custom layout.


☒ Replace existing Linux system

☐ Encrypt system

Select the drive(s) to use for this installation.

☒ sda 152625 MB ATA WDC WD1600BEVT-7



 Advanced storage configuration

What drive would you like to boot this installation from?

sda 152625 MB ATA WDC WD1600BEVT-7

☒ Review and modify partitioning layout

 Back

 Next



An unhandled exception has occurred. This is most likely a bug. Please save a copy of the detailed exception and file a bug report.

Details

anaconda 12.15 exception report

Traceback (most recent call first):

```
File "/usr/lib/python2.6/site-packages/parted/geometry.py", line 136, in intersect
    return Geometry(PedGeometry=self.__geometry.intersect(b.getPedGeom))
File "/usr/lib/python2.6/site-packages/parted/decorators.py", line 30, in local
    ret = fn(*args, **kwargs)
File "<string>", line 2, in intersect
File "/usr/lib/anaconda/storage/partitioning.py", line 505, in getBestFreeSpace
    free_geom = extended.geometry.intersect(_range)
File "/usr/lib/anaconda/storage/partitioning.py", line 731, in allocatePartitions
    boot=_part.req_bootable)
File "/usr/lib/anaconda/storage/partitioning.py", line 591, in doPartitioning
```

Debug



Save

Exit

Installation requires partitioning of your hard drive. The default layout is suitable for most users. Select what space to use and which drives to use as the install target. You can also choose to create your own custom layout.

Create custom layout

☐ Encrypt system

Select the drive(s) to use for this installation.

☒ sda 152625 MB ATA WDC WD1600BEVT-7



+ Advanced storage configuration

What drive would you like to boot this installation from?

☒ sda 152625 MB ATA WDC WD1600BEVT-7

☐ Review and modify partitioning layout

← Back

Next →

Drive /dev/sda (152625 MB) (Model: ATA WDC WD1600BEVT-7)

sda1	sda6	sda7	sda8
14166 MB	28247 MB	83180 MB	24764 MB



New

Edit

Delete

Reset

RAID

LVM

Device	Mount Point/ RAID/Volume	Type	Format	Size (MB)
/dev/sda5		ntfs		2070
/dev/sda6		ntfs		28247
/dev/sda7		ntfs		83180
/dev/sda3		ext3		196
/dev/sda4		physical volume (LVM)		24764

☐ Hide RAID device/LVM Volume Group members

← Back

Next →

Creating filesystem on /dev/mapper/VolGroup-LogVol00

Device	Mount Point/ RAID/Volume	Type	Size (MB)
--------	-----------------------------	------	-----------

☐ Hide RAID device/LVM Volume Group members

Back

Next

☒ Install boot loader on /dev/sda.[Change device](#)☐ Use a boot loader password[Change password](#)**Boot loader operating system list**

Default	Label	Device
<input checked="" type="checkbox"/>	Fedora	/dev/mapper/VolGroup-LogVol00
<input type="checkbox"/>	Other	/dev/sda1

[Add](#)[Edit](#)[Delete](#)[← Back](#)[Next →](#)