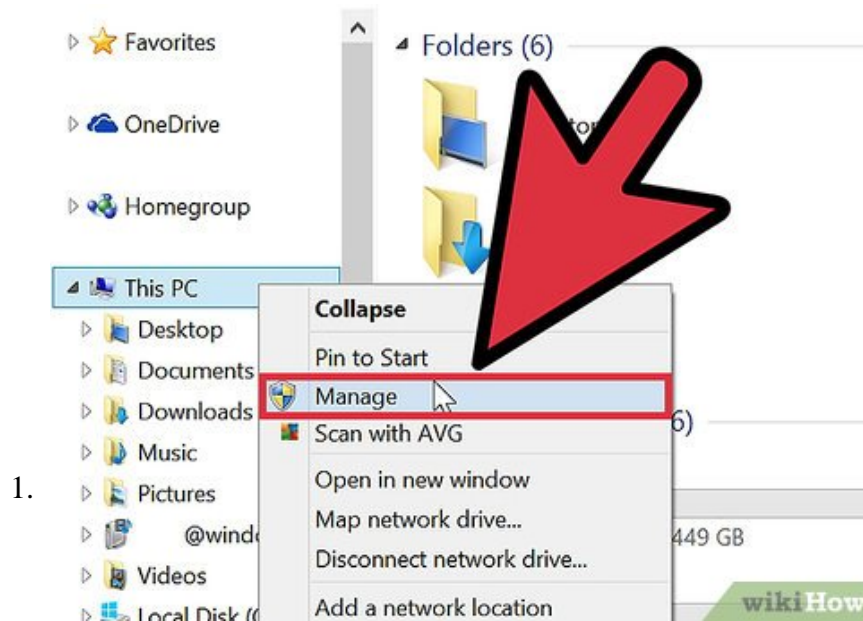


How to Allocate Free Space to C Drive in Windows 8

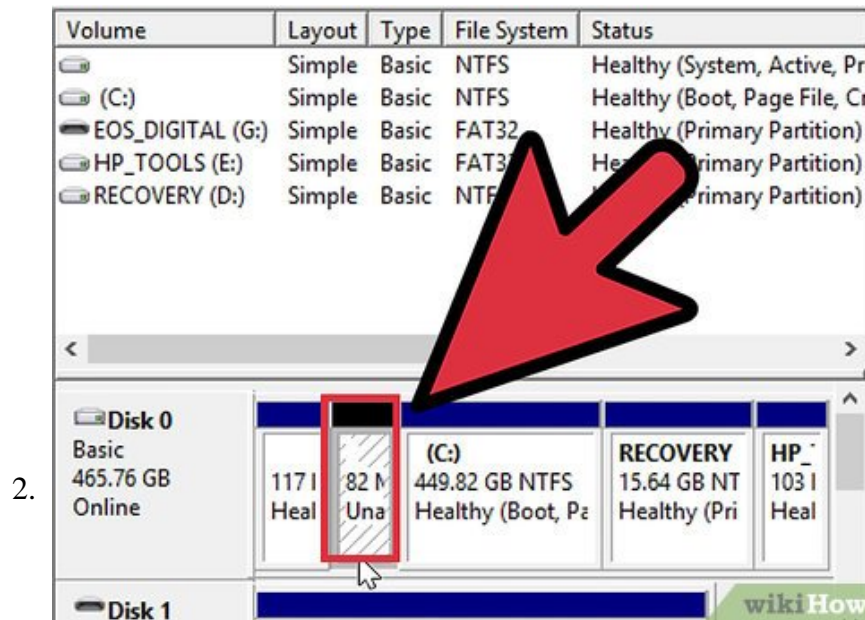
What will you do if there is free space, say 15GB, on the C Drive, which is not large enough to create a new partition? Here's how to allocate free space to create a new partition. Go to Disk Management. Right click Computer and select...

Method 1 of 2:

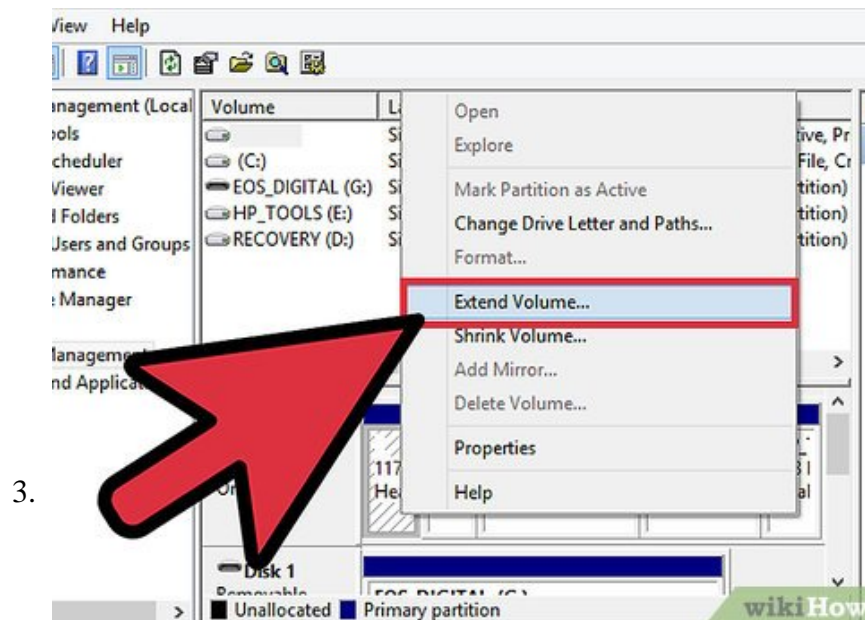
Using Disk Management



Go to Disk Management. Right click Computer and select "Manage."

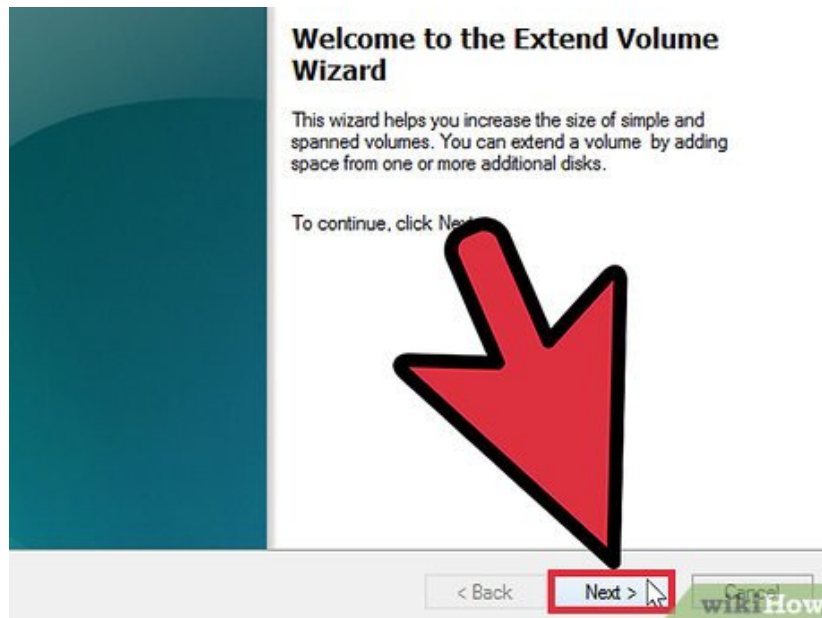


Locate the free space under Disk Management. In this case, there are 15 GB that are unallocated.



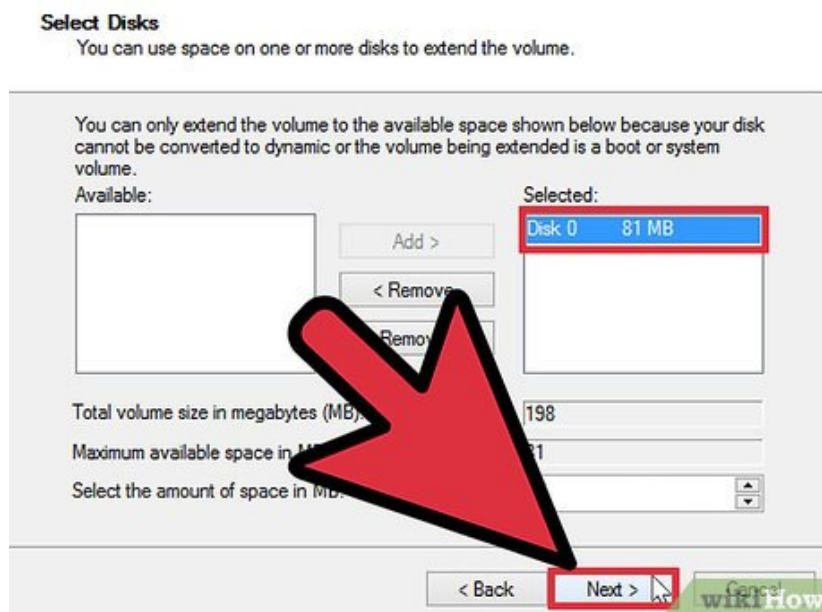
Right click C drive and select the item "Extend Volume".

4.

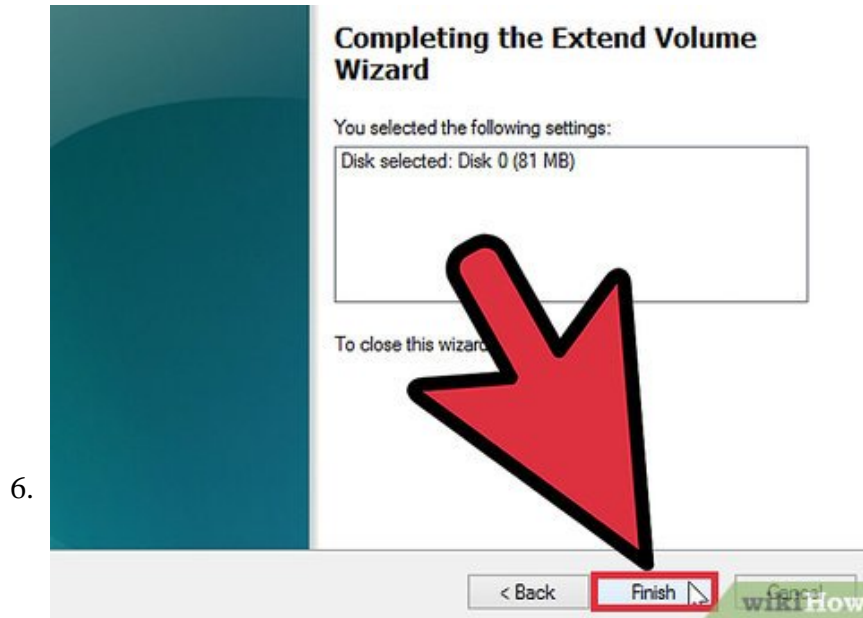


When the Extend Volume Wizard opens, click Next to proceed through the setup.

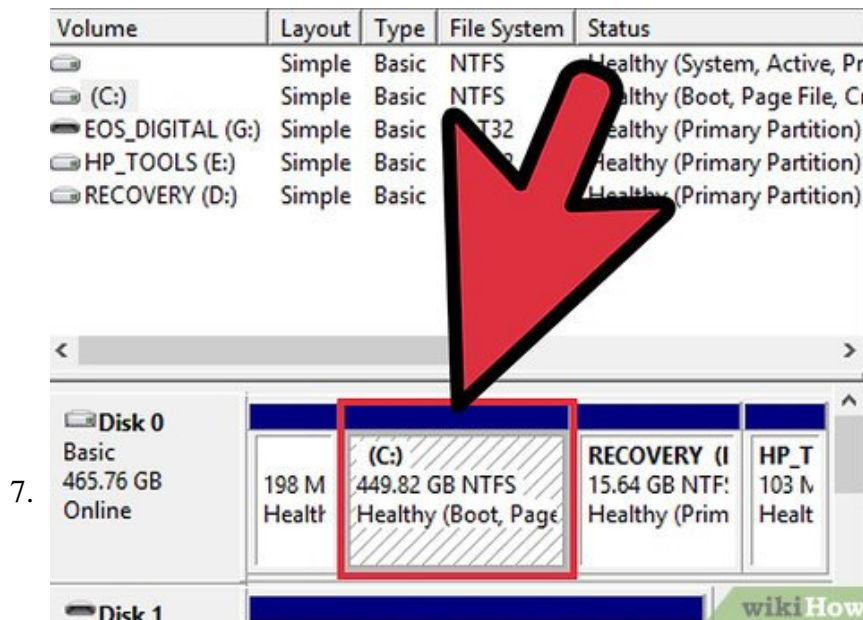
5.



Select the free space you want to allocate and click Add. When you've finished selecting space, click Next.



Review your selection and click Finish.



Make sure the process worked properly. The 15 GB free space should successfully be allocated to C drive.

Method 2 of 2:

Using Third-Party Tools

Partitions		Files	
Volume Label	Seq.(Stat)	File System	ID
Primary(0)	0	NTFS	07
Local Disk(C:)	1	NTFS	07
RECOVERY(D:)	2	NTFS	07
HP_TOOLS(E:)	3	FAT32	0C

1. File System: NTFS Volum

Capacity: 449.8GB Total

Used Space: 166.9GB with Flow



Some partition management tools are capable of allocating free space to other partitions, but here only takes one for example. Run PartitionGuru, right click the free space and select the items "Allocate Free Space To" and "Partition: Local Disk (C:)".

You finished reading the article "**How to Allocate Free Space to C Drive in Windows 8**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.