



I want to convert that avi video to that format that supports hd 720 or 1080 resolution and also I want a video converter which can convert avi to mp4 hd video. Thanks in advance. A: Use HandBrake for high quality transcoding. Handbrake will transcode your video to a number of popular formats. To use Handbrake's transcoding feature, you will first need to download HandBrake from Handbrake website, extract the executable file to a directory and run it on your command line. Step 1: Download HandBrake There are two ways to download HandBrake: Download the HandBrake Windows executable directly from HandBrake website Download the HandBrake Pre-build library on your computer and install it with `sudo dpkg -i HandBrake_build_linux-64bit.deb` Download HandBrake version: HandBrake 2018.1.1 HandBrake 2019.2.0 HandBrake 2019.3.0 Build which dependencies you want to install: HandBrake 2019.3.0 Step 2: Install HandBrake Using the above method you will install all the dependencies. You will need them when you want to compile and build the code from scratch later. I'll show you how to install all dependencies using Anaconda: `conda install -c anaconda handbrake` Step 3: Download File Now download the HandBrake you want to use. For example, let's use 2018.1.1: `cd ~ & wget tar -xzvf handbrake-2018.1.1.tar.gz` Step 4: Build You will need to build the code. This should be done for all HandBrake versions. `cd ~/handbrake-2018.1.1 ./configure` The configure script uses a bunch of options that may need to be modified. You need to find the correct options for your system. Finally you need to build the program: `make` Result: Step 5: Run You need to run the resulting executable: `sudo./handbrake-2018.1.1` When the program is finished you can run it like this:

