



## Getting The Sample Data

Download the sample data with the following command. This data will be used in the tutorial examples.

```
$ wget -O parabricks_sample.tar.gz \  
"https://s3.amazonaws.com/parabricks.sample/parabricks_sample.tar.gz"
```

### **Note**

The tar file is 10.6GB and, when extracted, an additional 15GB.

Extract the data with this command:

```
$ tar xvf parabricks_sample.tar.gz parabricks_sample/ parabricks_sample/Data/  
parabricks_sample/Data/markdup_input.bam  
parabricks_sample/Data/sample_2.fq.gz parabricks_sample/Data/sample_1.fq.gz  
parabricks_sample/Ref/ parabricks_sample/Ref/Homo_sapiens_assembly38.fasta  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.pac  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.ann  
parabricks_sample/Ref/Homo_sapiens_assembly38.known_indels.vcf.gz.tbi  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.amb  
parabricks_sample/Ref/Homo_sapiens_assembly38.dict  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.fai  
parabricks_sample/Ref/Homo_sapiens_assembly38.known_indels.vcf.gz  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.bwt  
parabricks_sample/Ref/Homo_sapiens_assembly38.fasta.sa
```

You are now ready to try the example commands shown in the rest of the Tutorials section.