pigz filename // compress file and delete original

option

-k : compress and save the original file

-p4 : use 4 cores for compression

-l : chez the content of the

-6 – Default compression.

-1 – Fastest but offers the least compression.

-9 – Slowest but the best compression.

-0 – No compression

https://www.tecmint.com/compress-files-faster-in-linux/

**// Compress a directory : combine pigz with tar command**

$ tar --use-compress-program="pigz -k " -cf dir1.tar.gz dir1

**How to Decompress Files using Pigz**