<u>Files</u>

- 1.2 GB
- 2.4 GB
- 3.6 GB
- 4.8 GB

Tasks

- A [4 CPUs, 1x Space, 6x Time]
- B [6 CPUs, 2x Space, 4x Time]
- C [8 CPUs, 1x Space, 8x Time]

Machine Limits

16 CPU Cores 32 GB RAM

Task / Time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27
File 1	Task A	: 4 CPUs RAM	s / 2 GB				Task B: 6 CPUs/ 4 GB RAM							CPUs	C: 8 / 2 GB \M												
File 2		Task A: 4 CPU / 4 GB RAM Task B: 6 CPU / 8 GB RAM														Task (Task C: 8 CPUs / 4 GB RAM										
File 3		Task A: 4 CPUs / 6 GB RAM Task B: 6 CPUs									s / 12 GI	B RAM					Task C: 8 CPUs / 6 GB RAM										
File 4	Task A: 4 CPUs / 8 GB RAM										Task B: 6 CPUs / 16 GB RAM							Task C: 8 CPUs / 8 GB RAM									