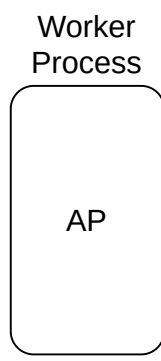


COS-M01 (Miner)

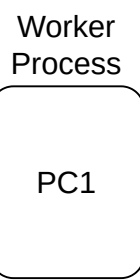
Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7502	64 Core - 128 Threads	2 x 32 Core
RAM	-	256 GB	
Disk	/root/lotusworker-s0	98 GB	NVME 1x
	/root/lotusminer	20 TB	NVME 1x
	/root/lotus-node/dot_lotus	1.2 TB	NVME 5x 256 GB - RAID 1 0
	/root/lotusminer/store/store02	95 TB	NVME - RAID 1 0
	/root/lotusminer/store/store03	95 TB	NVME - RAID 1 0
	/root/lotusminer/store/store04	95 TB	NVME - RAID 1 0
	/root/lotusminer/store/store05	211 TB	NVME - RAID 1 0
	/root/lotusminer/store/store06	153 TB	NVME - RAID 1 0
GPU	RTX 3090	-	1 x



75wx-01 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD Ryzen Threadripper PRO 3975WX	32 Core - 64 Threads	
RAM	-	512 GB	
Disk	/root/lotusworker-1	1.4 TB	NVME 3 x 256 GB - RAID 0
	/root/lotusworker-s1	7.3 TB	NVME - RAID 1 0
GPU	RTX 3090	-	1 x

Memory 512 GB / Max Memory for Sector 32 GB is 64 GB = 8 Parallel PC1

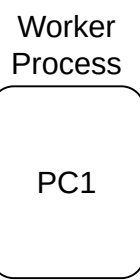


Output 8 per 3.5 h

75wx-02 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD Ryzen Threadripper PRO 3975WX	32 Core - 64 Threads	
RAM	-	512 GB	
Disk	/root/lotusworker-1	1.4 TB	NVME 3 x 256 GB - RAID 0
	/root/lotusworker-s1	7.3 TB	NVME - RAID 1 0
GPU	RTX 3090	-	1 x

Memory 512 GB / Max Memory for Sector 32 GB is 64 GB = 8 Parallel PC1

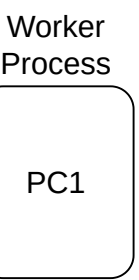


Output 8 per 3.5 h

7542-01 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7542	32 Core - 64 Threads	
RAM	-	1 TB	
Disk	/root/lotusworker2	10.5 TB	NVME 3 x 256 GB - RAID 1 0
	/root/lotusworker	21 TB	NVME - RAID 1 0
	/root/proofs	1.8 TB	NVME - RAID 1 0
GPU	RTX 3090	-	1 x

Memory 1024 GB / Max Memory for Sector 32 GB is 64 GB = 16 Parallel PC1

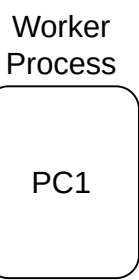


Output 30 per 3.5 h

7542-02 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7542	32 Core - 64 Threads	
RAM	-	1 TB	
Disk	/root/lotusworker2	10.5 TB	NVME 3 x 256 GB - RAID 1 0
	/root/lotusworker	21 TB	NVME - RAID 1 0
	/root/proofs	1.8 TB	NVME - RAID 1 0
GPU	RTX 3090	-	1 x

Memory 1024 GB / Max Memory for Sector 32 GB is 64 GB = 16 Parallel PC1



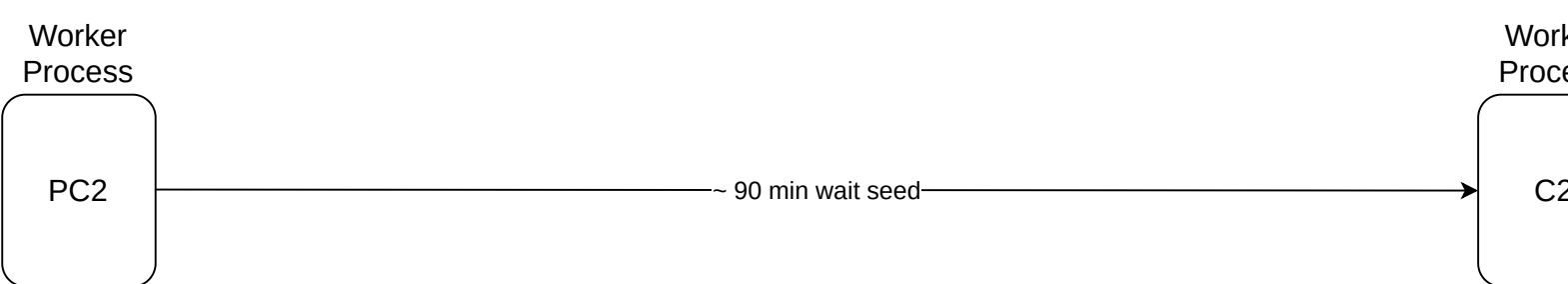
Output 30 per 3.5 h

GET ( ~ 30 min Per Sector layers )

58x-01 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD Ryzen 7 5800X	8 Core - 16 Threads	
RAM	-	128 GB	
Disk	/root/proofs	251 GB	NVME 1 x
	/root/lotusworker-s1	5.5 TB	NVME 5 x 256 GB - RAID 1 0
GPU	RTX 3090	-	1 x

For parallel PC2 and C2 need to set **CUDA\_VISIBLE\_DEVICES** and different **TMPOIR** environment variable (Prevent GPU Lock)

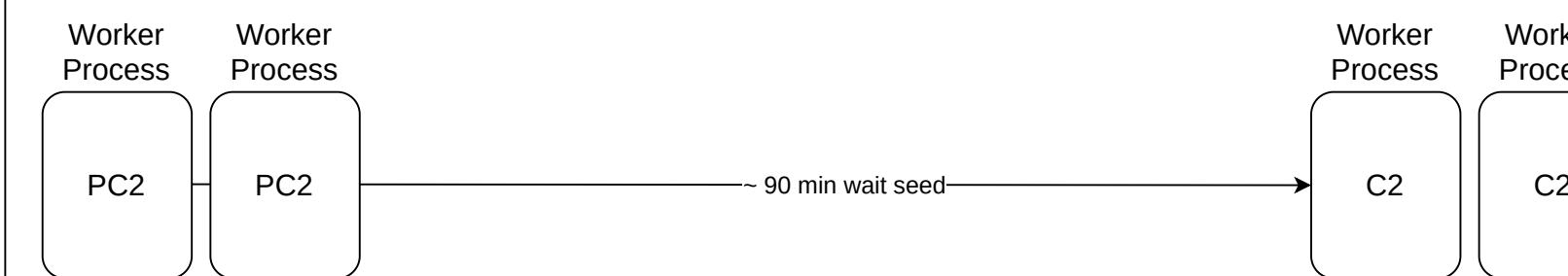


GET ( ~ 30 min Per Sector layers )

7742-01 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7742	64 Core - 128 Threads	
RAM	-	2 TB	
Disk	/root/lotusworker	21 TB	NVME - RAID 1 0
GPU	RTX 3090	-	2 x

For parallel PC2 and C2 need to set **CUDA\_VISIBLE\_DEVICES** and different **TMPOIR** environment variable (Prevent GPU Lock)

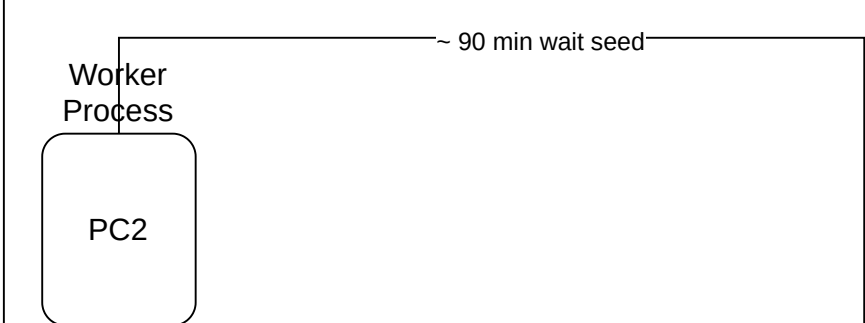


GET ( ~ 30 min Per Sector layers )

90x-01 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD Ryzen Threadripper 3990X	64 Core - 128 Threads	
RAM	-	256 GB	
Disk	/root/proofs	251 GB	NVME 1 x
	/root/lotusworker-c2	1.8 TB	NVME 1 x
	/root/lotusworker-pc2	5.5 TB	NVME 5 x 256 GB - RAID 0
GPU	RTX 3090	-	2 x

For parallel PC2 and C2 need to set **CUDA\_VISIBLE\_DEVICES** and different **TMPOIR** environment variable (Prevent GPU Lock)

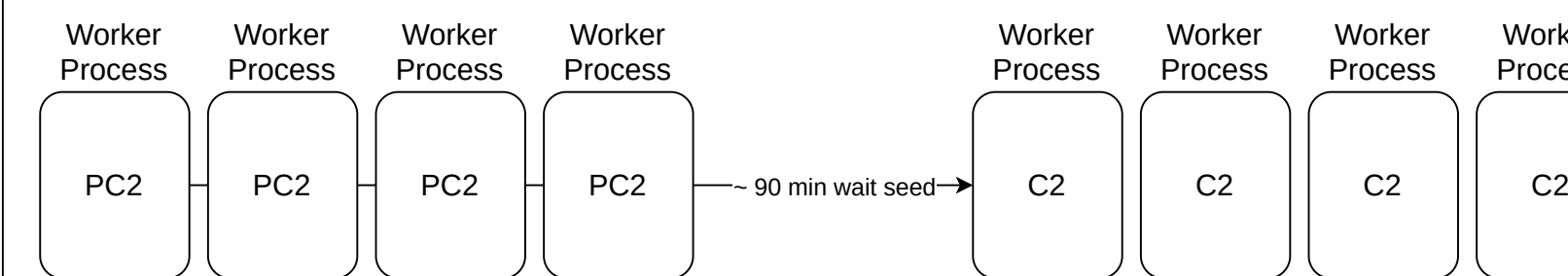


GET ( ~ 30 min Per Sector layers )

7742-02 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7742	128 Core - 256 Threads	2 x 64 Core
RAM	-	1 TB	
Disk	/root/lotusworker	21 TB	NVME - RAID 1 0
GPU	RTX 3090	-	4 x

For parallel PC2 and C2 need to set **CUDA\_VISIBLE\_DEVICES** and different **TMPOIR** environment variable (Prevent GPU Lock)



GET ( ~ 30 min Per Sector layers )

7542-03 (Server)

Hardware	Make	Resource	Extra Info
CPU	AMD EPYC 7742	64 Core - 128 Threads	
RAM	-	2 TB	
Disk	/root/lotusworker	21 TB	NVME - RAID 1 0
GPU	RTX 3090	-	4 x

For parallel PC2 and C2 need to set **CUDA\_VISIBLE\_DEVICES** and different **TMPOIR** environment variable (Prevent GPU Lock)

