

torch.cuda.ipc_collect#

https://pytorch.org/docs/stable/generated/torch.cuda.ipc_collect.html#torch.cuda.ipc_collect

Description:

Force collects GPU memory after it has been released by CUDA IPC. Checks if any sent CUDA tensors could be cleaned from the memory. Force closes shared memory file used for reference counting if there is no active counters. Useful when the producer process stopped actively sending tensors and want to release unused memory.

Function Signature

```
torch.cuda.ipc_collect()[source]#
```

Notes & Warnings

NOTE

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Detailed Documentation

Documentation

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