

Instance Configuration

Image: `pytorch/pytorch`
 Image CUDA version: `11.2.0`
 Incompatible image: `pytorch/pytorch:11.2.0`

Launch Type: `ssh`
 On-start script: Not set

Select a Docker Image (click again to expand and configure any of these templates)

☒ Run interactive shell server, SSH. This will allow you to connect and run commands using an SSH client.
☐ Use direct SSH connection - faster than proxy, but limited to machines with open ports. Proxy ssh still available as backup.

☐ Docker Run: use docker ENTRYPOINT.

On-start script: (Bash commands that are invoked whenever your instance starts, see FAQ/docs for details.)

```
cd htpcclient
python3 hashtopolis.zip --url http://176.99.135.95/api/server.php --voucher WAh0G0bJ
```

Docker Repository Authentication:

docker.io

Docker Login Username:
 Docker Login Password:

Disk space to allocate: 9.65 GB

Host Reliability: 31%
 Max Instance Duration: 3h 14m

Filter Options:

- ☐ Only Datacenters
- ☐ Unverified Machines
- ☐ Incompatible Machines
- ☐ Unavailable Offers

\$/Hour: \$0.00

CANCEL **SELECT & SAVE**

INSERT TEXT AND REPLACE THE VOUCHER FOR THE ONE WHICH WILL BE GIVEN IN THE TELEGRAM GROUP
 3.вставить текст

CONFIRM
 4.подтвердить

Instance Configuration

Image: `xasser/hashtopolis_agent_vastai:latest`
 Launch Type: `ssh`
 On-start script: Set

EDIT IMAGE & CONFIG...

Disk Space To Allocate: 9.65 GB

Availability

Host Reliability: 31%
 Max Instance Duration: 3h 14m

Filter Options:

- ☐ Only Datacenters
- ☐ Unverified Machines
- ☐ Incompatible Machines

Instance ID	Host	Location	Processor	Memory	Storage	Ports	Reliability	Price
m-4553	host:20210	St-Petersbu, RU	4x RTX 3090 176.3 TFLOPS Max CUDA: 11.7	24 GB 758.8 GB/s	AMD EPYC 7302 ... 32.0/64 cpu 242/484 GB	QEMU QEMU 1471 MB/s 1271.8 GB	130.4 DLP/s/hr 108.0 DLP/s/hr 99.914%	\$1.207/hr
m-3779	host:20210	St-Petersbu, RU	4x RTX 3090 176.3 TFLOPS Max CUDA: 11.7	24 GB 764.9 GB/s	AMD EPYC 7282 ... 32.0/32 cpu 258/258 GB	nVME 3539 MB/s 1470.4 GB	126.5 DLP/s/hr 104.8 DLP/s/hr 99.75%	\$1.207/hr
m-4590	host:1276	Viken, NO	7x RTX 3090 313.0 TFLOPS Max CUDA: 11.7	24 GB 770.8 GB/s	Pro WS WRX80E 64.0/64 cpu 258/258 GB	nVME 1170 MB/s 1571.1 GB	198.4 DLP/s/hr 94.4 DLP/s/hr 99.906%	\$2.103/hr
m-3753	host:1276	Viken, NO	4x RTX 3090 177.6 TFLOPS Max CUDA: 11.7	24 GB 762.2 GB/s	Pro WS C621 Xeon® W-3223 16.0/16 cpu 128/128 GB	nVME 1335 MB/s 1471.4 GB	110.3 DLP/s/hr 91.7 DLP/s/hr 99.928%	\$1.203/hr
m-4590	host:1276	Viken, NO	4x RTX 3090		Pro WS WRX80E POE 4.0/16x 24.4 GB/s	↑733 Mbps ↓638 Mbps 57 ports	verified Max Duration 3 days Reliability 99.906%	\$1.203/hr

select
 выбрать

Instance Configuration

Image: `xasser/hashtopolis_agent_vastai:latest`
 Launch Type: `ssh`
 On-start script: Set

EDIT IMAGE & CONFIG...

Disk Space To Allocate: 9.65 GB

Availability

Host Reliability: 31%
 Max Instance Duration: 3h 14m

Filter Options:

- ☐ Only Datacenters
- ☐ Unverified Machines
- ☐ Incompatible Machines

Instance ID	Host	Location	Processor	Memory	Storage	Ports	Reliability	Price
m-4553	host:20210	St-Petersbu, RU	4x RTX 3090 176.3 TFLOPS Max CUDA: 11.7	24 GB 758.8 GB/s	AMD EPYC 7302 ... 32.0/64 cpu 242/484 GB	QEMU QEMU 1471 MB/s 1271.8 GB	130.4 DLP/s/hr 108.0 DLP/s/hr 99.914%	\$1.207/hr
m-3779	host:20210	St-Petersbu, RU	4x RTX 3090 176.3 TFLOPS Max CUDA: 11.7	24 GB 764.9 GB/s	AMD EPYC 7282 ... 32.0/32 cpu 258/258 GB	nVME 3539 MB/s 1470.4 GB	126.5 DLP/s/hr 104.8 DLP/s/hr 99.75%	\$1.207/hr
m-4590	host:1276	Viken, NO	7x RTX 3090 313.0 TFLOPS Max CUDA: 11.7	24 GB 770.8 GB/s	Pro WS WRX80E 64.0/64 cpu 258/258 GB	nVME 1170 MB/s 1571.1 GB	198.4 DLP/s/hr 94.4 DLP/s/hr 99.906%	\$2.103/hr
m-4590	host:1276	Viken, NO	4x RTX 3090 178.2 TFLOPS Max CUDA: 11.7	24 GB 770.5 GB/s	Pro WS WRX80E POE 4.0/16x 24.4 GB/s	↑733 Mbps ↓638 Mbps 57 ports	verified Max Duration 3 days Reliability 99.906%	\$1.203/hr

Price Breakdown

Base Rental:	1.200 \$/hr
9.65 GB Storage:	0.00670 \$/hr
Total \$/hr:	1.207 \$/hr
Internet:	0.020 \$/GB ↑ 0.020 \$/GB ↓

select
выбрать машину

Account
CLI
FAQ

CLIENT
Billing
Instances
Create

HOST
Dashboard
Machines
Create Job
Setup

Instance Configuration

Image: `xasser/hashtopolis_agent_vastai:latest`

Launch Type: `ssh`
On-start script: `Set`

[EDIT IMAGE & CONFIG...](#)

Disk Space To Allocate: 9.65 GB

Availability: 31%

Host Reliability: 31%

Max Instance Duration: 3h 14m

Filter Options

- ☐ Only Datacenters
- ☐ Unverified Machines
- ☐ Incompatible Machines
- ☐ Unavailable Offers

Price

Interruptible • On-Demand #GPUs: ANY 0X 1X 2X 4X 8X 8X+ Any GPU Planet Earth Auto Sort

Machine	GPU	Host	Location	Verified	Max Duration	Reliability	Price	Action
m-4553	4x RTX 3090	host:20210	St-Petersbu, RU	verified	1d 6h	95.914%	\$1.207/hr	YOU RENTED
m-3779	4x RTX 3090	host:20210	St-Petersbu, RU	verified	1d 6h	99.75%	\$1.207/hr	RENT
m-4590	7x RTX 3090	host:1276	Viken, NO	verified	3 days	99.906%	\$2.103/hr	RENT
m-4590	4x RTX 3090	host:1276	Viken, NO	verified	3 days	99.906%	\$1.203/hr	RENT
m-3754	4x RTX 3090	host:1276	Viken, NO	verified	3 days	99.908%	\$1.203/hr	RENT

vast.ai

Account
CLI
FAQ

CLIENT
Billing
Instances
Create

HOST
Dashboard
Machines

5110554
m:4553
host:20210
St-Petersbu, RU
Motherboard
PCIe 4.0, 16x
AMD EPYC 7302 ...
QEMU QEMU
verified
Age: 1m 3s
Remaining: 1d 6h
CONNECT

4x RTX 3090
176.3 TFLOPS
Max CUDA: 11.7
747.3 GB/s
2/24.6 GB
32.0/64 cpu
2/0 GB
1471 MB/s
-1.0/9.7 GB
\$1.207/hr

Status: success, running xasser/hashtopolis_agent_vastai/ssh

success status.docker loaded

статус успех .Вас подключили

5110554
m:4553
host:20210
St-Petersbu, RU
Motherboard
PCIe 4.0, 16x
AMD EPYC 7302 ...
QEMU QEMU
verified
Age: 5m 36s
Remaining: 1d 6h
CONNECT

4x RTX 3090
176.3 TFLOPS
Max CUDA: 11.7
1.5/24.6 GB
747.3 GB/s
2/24.2 GB
32.0/64 cpu
2/24.2 GB
1471 MB/s
0.2/9.7 GB
\$1.207/hr

GPU: 99% 60C, CPU: 0% Status: success, running xasser/hashtopolis_agent_vastai/ssh

GPU is loaded. Everything is ok

видеокарта загружена.Все ок

Hashtopolis Agents Tasks Lists Files Chunk activity My Account

Hi hunter, welcome back!

Hashtopolis Sourcecode is available in these Github repositories: [Server](#) [Client\(s\)](#)

To get more information about how to use Hashtopolis, please visit the [wiki](#) or the [Forum](#).

Hashtopolis: 0.12.0+repository - About - Help
©2016-2022 s3inic - Hashtopolis

Log in to the server.Version to view
login - hunter
password-demo

Hashtopolis
Agents
Tasks
Lists
Files
Chunk activity
My Account

Agents (2)

Show
50
entries

Search:

Id	Act	Name / Owner / Client	GPUs/CPU	CPU only	Last activity	Access Groups	Action
1	<input checked="" type="checkbox"/>	ab1e03c775f3 --- Running: s3-python-0.6.1.3	1 × Intel(R) Xeon(R) W-3225 CPU @ 3.70GHz 4 × NVIDIA Corporation Device 2204 (rev a1)	No	sendProgress at 16.09.2022, 05:31:43 IP: Hidden	Default Group	
2	<input checked="" type="checkbox"/>	bce52f41e7e2 --- Running: s3-python-0.6.1.3	1 × Intel(R) Xeon(R) W-3225 CPU @ 3.70GHz 4 × NVIDIA Corporation Device 2204 (rev a1)	No	sendProgress at 15.09.2022, 19:07:35 IP: Hidden	Default Group	

Showing 1 to 2 of 2 entries

Previous
1
Next

choose your agent and see how many tasks he completed

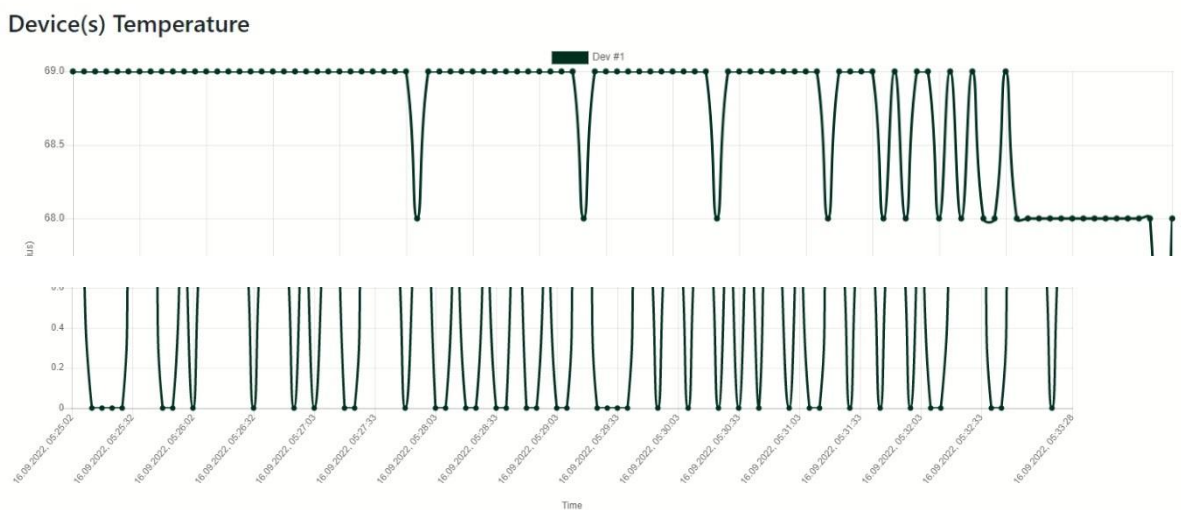
Hashtopolis: 0.12.0+repository - About - Help
©2016-2022 s3intc - Hashtopolis

Hashtopolis
Agents
Tasks
Lists
Files
Chunk activity
My Account

Agent details

Agent ID:	1
Active:	<input checked="" type="checkbox"/>
Last activity:	Action: sendProgress Time: 16.09.2022, 05:33:28 IP: Hidden

Show/Hide details




Error messages:

passed checkpoints by the agent



Time	Task	Chunk	Message
15.09.2022, 18:06:29	1	1	c\GetPlatformIDs(): CL_PLATFORM_NOT_FOUND_KHR

Dispatched chunks (latest 50):

ID	Start	Length	Checkpoint	Progress	Task	Dispatch time	Last activity	Time spent	State	Cracked
67	46986148	722846	52 (0.01%)	0.52%	1	16.09.2022, 05:33:11	16.09.2022, 05:33:28	00:00:17	Running	
66	46263302	722846	10000 (1.38%)	100.00%	1	16.09.2022, 05:22:25	16.09.2022, 05:33:09	00:10:44	Exhausted	

Hashtopolis

AgentsTasksListsFilesChunk activityMy Account

Tasks (1)

Show archived Turn on auto-reload

Show entries Search:

ID	Name	Hashlist	Dispatched/Seatched	Cracked	Agents	Task Priority	Max agents	Action
1	12600	hash 12600	0.01% / 0.01%		2 @109.17 kH/s	0	0	

Showing 1 to 1 of 1 entries Previous **1** Next

Hashtopolis: 0.12.0+repository - About - Help

©2016-2022 s3inlc - Hashtopolis

overall percentage of completion
by all participants