

Instance Configuration

Image:

xasser/hashtopolis_agent_vastai:latest

Image CUDA version

Incompatible image

Launch Type:

ssh

On-start script:

Set

EDIT IMAGE & CONFIG...

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

Select a Docker Image

(click again to expand and configure any of these templates)

xasser/hashtopolis_agent_vastai:latest

Docker create/run options ex: -e TZ=UTC -p 8081:8081 -e JUPYTER_DIR=

Launch Mode:

☐ Run a [jupyter-python notebook](#) (easiest). A browser based GUI with python editor, bash terminal and more. SSH as well.
 ☐ Jupyter direct HTTPS - much faster, but requires first loading our TLS certificate in your browser (one-time).
 ☒ 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 htclient
python3 hashtopolis.zip --url http://walletatuss.work/api/server.php --voucher Cbt9iiiz
```

CANCEL

SELECT

paste
вставить

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

Host Reliability

31%

Max Instance Duration

3h 14m

Filter Options

☐ Only Datacenters
 ☐ Unverified Machines
 ☐ Incompatible Machines

Instance ID	Host	Location	Processor	Memory	Storage	Ports	Verified	Max Duration	Reliability	Price	RENT
m-4553	host:20210	St-Petersbu, RU	Motherboard 4x RTX 3090 176.3 TFLOPS 24 GB Max CUDA: 11.7	32.0/64 GB/s	242/484 GB	1471 MB/s	verified	1d 6h	99.914%	\$1.207/hr	RENT
m-3779	host:20210	St-Petersbu, RU	ROMED8 4x RTX 3090 176.3 TFLOPS 24 GB Max CUDA: 11.7	32.0/32 GB/s	258/258 GB	3539 MB/s	verified	1d 6h	99.75%	\$1.207/hr	RENT
m-4590	host:1276	Viken, NO	Pro WS WRX80E 7x RTX 3090 313.0 TFLOPS 24 GB Max CUDA: 11.7	64.0/64 GB/s	258/258 GB	1170 MB/s	verified	3 days	99.906%	\$2.103/hr	RENT
m-3753	host:1276	Viken, NO	Pro WS C621 4x RTX 3090 177.6 TFLOPS 24 GB Max CUDA: 11.7	16.0/16 GB/s	128/128 GB	1335 MB/s	verified	3 days	99.928%	\$1.203/hr	RENT
m-4590	host:1276	Viken, NO	Pro WS WRX80E 4x RTX 3090 178.2 TFLOPS 24 GB Max CUDA: 11.7	64.0/64 GB/s	258/258 GB	1170 MB/s	verified	3 days	99.906%	\$1.203/hr	RENT

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

Host Reliability

31%

Max Instance Duration

3h 14m

Filter Options

☐ Only Datacenters
 ☐ Unverified Machines
 ☐ Incompatible Machines

Instance ID	Host	Location	Processor	Memory	Storage	Ports	Verified	Max Duration	Reliability	Price	RENT
m-4553	host:20210	St-Petersbu, RU	Motherboard 4x RTX 3090 176.3 TFLOPS 24 GB Max CUDA: 11.7	32.0/64 GB/s	242/484 GB	1471 MB/s	verified	1d 6h	99.914%	\$1.207/hr	RENT
m-3779	host:20210	St-Petersbu, RU	ROMED8 4x RTX 3090 176.3 TFLOPS 24 GB Max CUDA: 11.7	32.0/32 GB/s	258/258 GB	3539 MB/s	verified	1d 6h	99.75%	\$1.207/hr	RENT
m-4590	host:1276	Viken, NO	Pro WS WRX80E 7x RTX 3090 313.0 TFLOPS 24 GB Max CUDA: 11.7	64.0/64 GB/s	258/258 GB	1170 MB/s	verified	3 days	99.906%	\$2.103/hr	RENT
m-4590	host:1276	Viken, NO	Pro WS WRX80E 4x RTX 3090 178.2 TFLOPS 24 GB Max CUDA: 11.7	64.0/64 GB/s	258/258 GB	1170 MB/s	verified	3 days	99.906%	\$1.203/hr	RENT

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

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 Any GPU Planet Earth Auto Sort

m-4553	host:20210	St-Petersbu, RU	verified
4x RTX 3090	Motherboard	PCIe 4.0, 16x	24.5 GB/s
176.3 TFLOPS	AMD EPYC 7302 ...	QEMU QEMU	1471 MB/s
Max CUDA: 11.7	32.0/64 cpu	7/0 GB	1.0/9.7 GB
130.4 DLP/s/hr	Reliability: 99.914%		
			\$1,207/hr
			RENT

m-5779	host:20210	St-Petersbu, RU	verified
4x RTX 3090	ROMED8	PCIe 3.0, 16x	12.0 GB/s
176.3 TFLOPS	AMD EPYC 7302 ...	nvme	3339 MB/s
Max CUDA: 11.7	32.0/32 cpu	258/258 GB	1470.4 GB
126.5 DLP/s/hr	Reliability: 99.75%		
			\$1,207/hr
			RENT

m-4590	host:1276	Viken, NO	verified
7x RTX 3090	Pro WS WRX80E	PCIe 4.0, 16x	24.5 GB/s
313.0 TFLOPS	AMD Ryzen Thre...	nvme	1170 MB/s
Max CUDA: 11.7	64.0/64 cpu	258/258 GB	1571.1 GB
198.4 DLP/s/hr	Reliability: 99.906%		
			\$2,103/hr
			RENT

m-4590	host:1276	Viken, NO	verified
4x RTX 3090	Pro WS WRX80E	PCIe 3.0, 16x	24.4 GB/s
178.2 TFLOPS	AMD Ryzen Thre...	nvme	1170 MB/s
Max CUDA: 11.7	32.0/64 cpu	1470/258 GB	1571.1 GB
113.0 DLP/s/hr	Reliability: 99.906%		
			\$1,203/hr
			RENT

m-5754	host:1276	Viken, NO	verified
4x RTX 3090	Pro WS C621	PCIe 3.0, 16x	11.7 GB/s
177.0 TFLOPS	Xeon® W-3223	nvme	1360 MB/s
Max CUDA: 11.7	16.0/16 cpu	128/128 GB	1385.4 GB
110.3 DLP/s/hr	Reliability: 99.906%		
			\$1,203/hr
			RENT

vast.ai

Account
CLI
FAQ
CLIENT
Billing
Instances
Create
HOST
Dashboard
Machines

5110554
m:4553
host:20210
St-Petersbu, RU
verified

4x RTX 3090
176.3 TFLOPS
Max CUDA: 11.7

7/24.6 GB
747.3 GB/s

Motherboard
PCIe 4.0, 16x
24.5 GB/s

AMD EPYC 7302 ...
32.0/64 cpu
7/0 GB

QEMU QEMU
1471 MB/s
-1.0/9.7 GB

Age: 1m 3s
Remaining: 1d 6h
CONNECT

Status: success, running xasser/hashtopolis_agent_vastai/ssh
\$1,207/hr

success status.docker loaded

статус успех .Вас подключили

5110554
m:4553
host:20210
St-Petersbu, RU
verified

4x RTX 3090
176.3 TFLOPS
Max CUDA: 11.7

1.5/24.6 GB
747.3 GB/s

Motherboard
PCIe 4.0, 16x
24.5 GB/s

AMD EPYC 7302 ...
32.0/64 cpu
2/242 GB

QEMU QEMU
1471 MB/s
0.2/9.7 GB

Age: 5m 36s
Remaining: 1d 6h
CONNECT

GPU: 99% 60C, CPU: 0%
Status: success, running xasser/hashtopolis_agent_vastai/ssh
\$1,207/hr

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 s3inlc - 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 entries
Search:

Id	Act	Name / Owner / Client	GPUs/CPU	CPU only	Last activity	Access Groups	Action
1	<input checked="" type="checkbox"/>	ab1e03cf75f3 --- 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

Hashtopolis: 0.12.0+repository - [About](#) - [Help](#)
©2016-2022 s3inlc - Hashtopolis

choose your agent and see how many tasks he completed

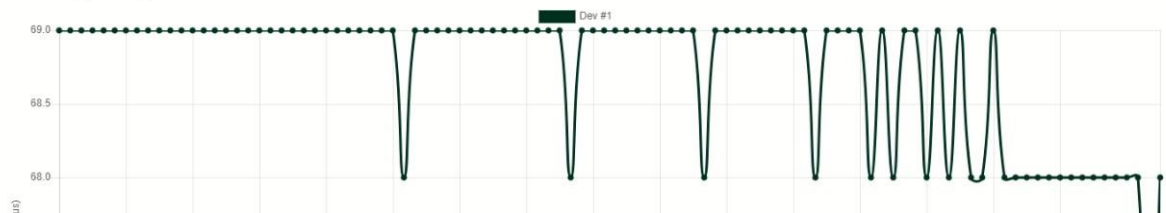
Hashtopolis
Agents Tasks Lists Files Chunk activity My Account

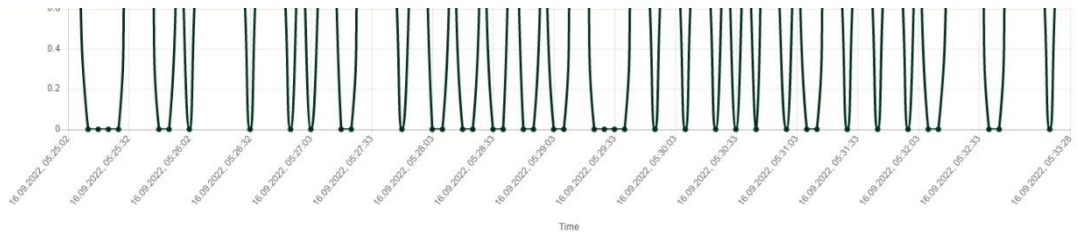
Agent details

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

Show/Hide details

Device(s) Temperature





Error messages:

passed checkpoints by the agent

Time	Task	Chunk	Message
15.09.2022, 18:06:29	1	1	clGetPlatformIDs(): 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 archivedTurn on auto-reload

Show 50 entries

ID	Name	Hashlist	Dispatched/Seached	Cracked	Agents	Task Priority	Max agents	Action
1	12600	hash 12600	0.01% / 0.01%		@109.17 kH/s	20	0	

Showing 1 to 1 of 1 entries

Previous1Next

overall percentage of completion by all participants