






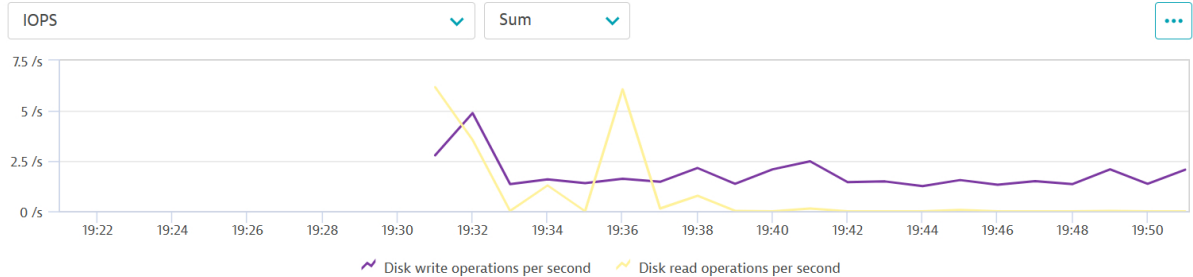
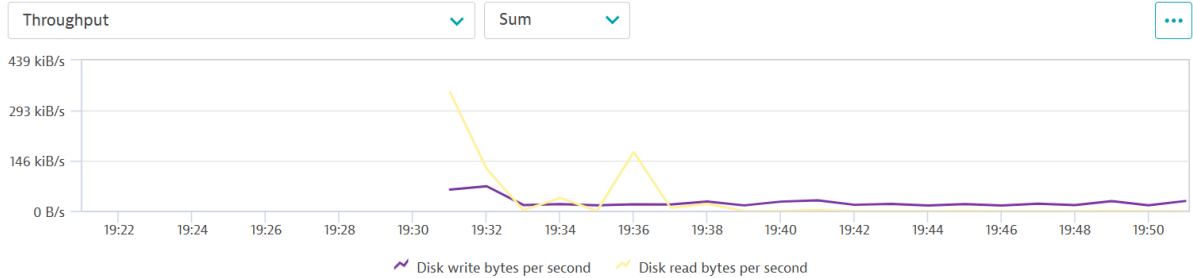
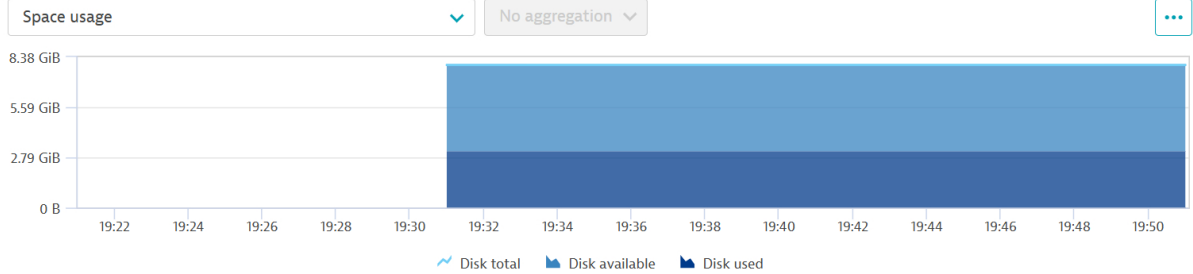
 OneAgent system monitoring	Dynatrace	0.115 %	67.4 MiB	▼
 OneAgent network monitoring	Dynatrace	0.045 %	31.3 MiB	▼
 OneAgent log analytics	Dynatrace	0.014 %	31.6 MiB	▼
 Linux System	Linux	0.014 %	104 MiB	▼
 OneAgent eBPF service discovery	Dynatrace	0.008 %	5.13 MiB	▼
 Short-lived processes	-	0 %	0 B	▼
 app.py	Python	0 %	28.7 MiB	▼
 amazon-ssm-agent	Go	0 %	15 MiB	▼

 To enable Process instance snapshots feature, go to [settings](#). Read more about this feature from [Documentation](#).

 To enable OS services monitoring feature, go to [settings](#). Read more about this feature from [Documentation](#).


## Disk analysis

Contains 2 Disks.



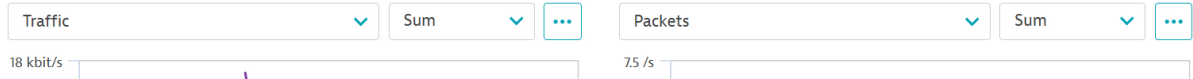
Filter by

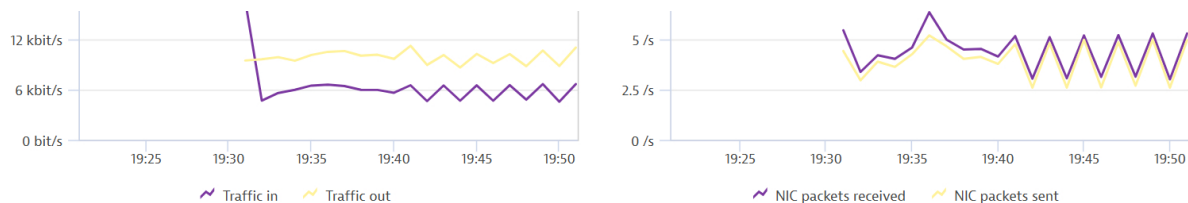
Name	Disk total	Disk available	Disk used	Disk write bytes per second [Sum]	Disk read bytes per second [Sum]	Disk write operations per second [Sum]	Details
/	7.93 GiB	4.8 GiB	3.12 GiB	28.9 kiB/s	0 B/s	2.07 /s	▼
/boot/efi	9.96 MiB	8.68 MiB	1.28 MiB	0 B/s	0 B/s	0 /s	▼

 A new disk-device monitoring extension for Linux is available. [Enable Disk Analytics extension](#)

## Network analysis

Contains 1 Network Interface.



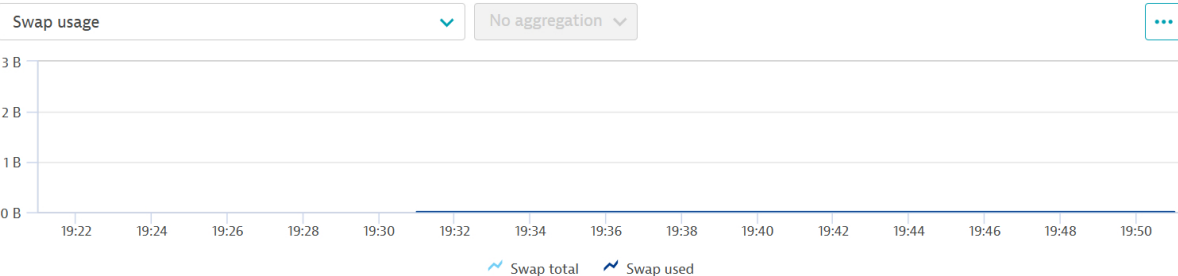
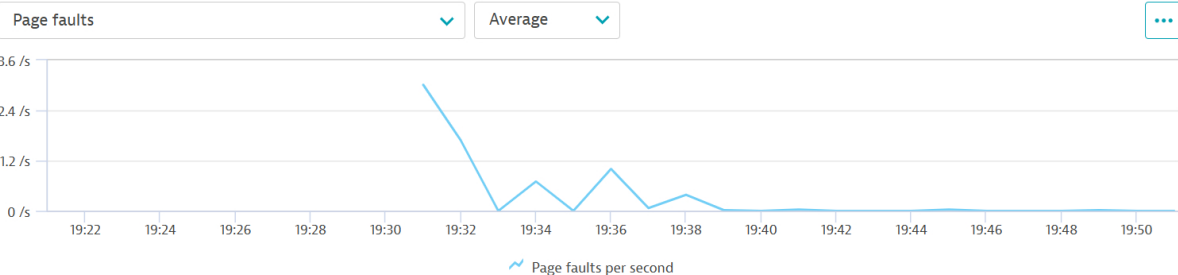
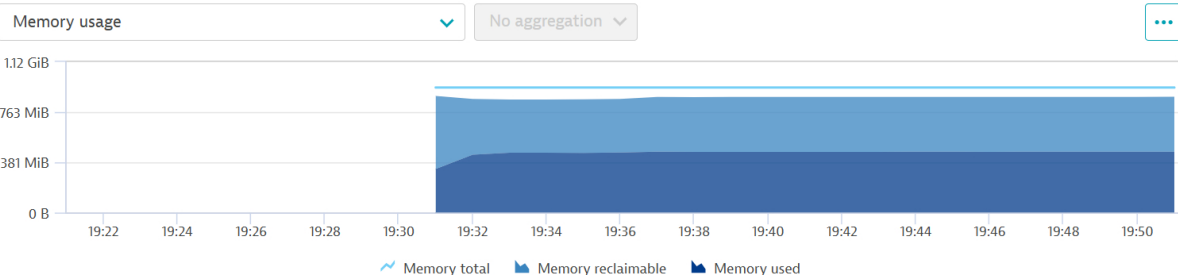


Filter by

Name	Traffic in [Sum]	Traffic out [Sum]	NIC packets received [Sum]	NIC packets sent [Sum]	Details
enX0	6.67 kbit/s	11 kbit/s	5.3 /s	4.96 /s	

Enable nettracer to track network connections metrics and improve observability of your containers. [NetTracer settings](#)

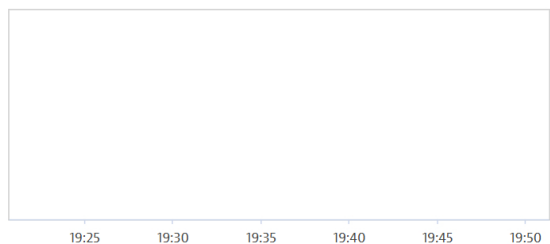
## Memory analysis



## Events

Contains 0 events.

Filter by



Timestamp Event Details



No data available

Try changing your timeframe and/or filters

## Logs

Filter by

Run query



Select **Run query** to execute your query and display the results.

For details, see the [documentation](#).

## Log sources

Path

[/var/log/amazon/ssm/amazon-ssm-agent.log](#)  
amazon-ssm-agent



[/var/log/amazon/ssm/errors.log](#)  
amazon-ssm-agent



[/home/ec2-user/dynatrace-demo-app/app.log](#)  
app.py



[Journald](#)  
Linux System