

Custom dashboards

Automatic dashboards

Custom Dashboards (0) [Info](#)

Share dashboard

Delete

Create dashboard

Name ▲	Sharing	Favorite ▼	Last update (UTC) ▼
<div>No dashboards</div> <div>You have not created any dashboards.</div> <div>Read more about Dashboards</div> <div>Create dashboard</div>			

Custom dashboards

Automatic dashboards

Custom Dashboards

Filter dashboards

Name

Create new dashboard



Dashboard name

Demo

Valid characters in dashboard names include "0-9A-Za-z-_".

Cancel

Create dashboard

Read more about Dashboards

Create dashboard

dashboard

Last update (UTC)

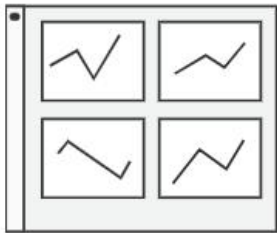
Add widget



Select a widget type to add to the dashboard.

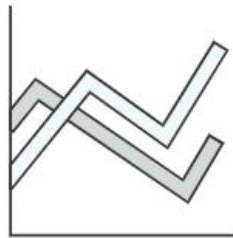
Explorer

A single widget with multiple tag-based graphs



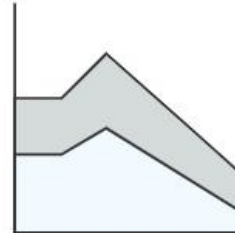
Line

Compare metrics over time



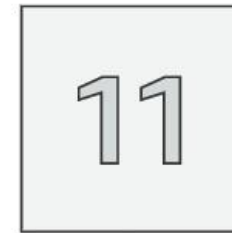
Stacked area

Compare the total over time



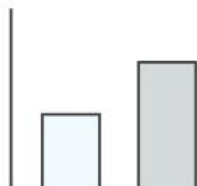
Number

Instantly see the latest value for a metric



Bar

Compare categories of data



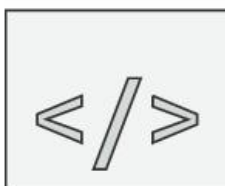
Pie

Show percentage or proportional data



Custom widget - *New*

Code widgets using Lambda and more



Text

Free text with markdown formatting



Add to this dashboard



Pre-filled Explorer widget

Choose one of our ready made Explorer templates.



Empty Explorer widget

Start building your Explorer from scratch.

Choose template

EC2 Instances by type



Cancel

Create



Instances (1/1) Info

Search

< 1 > ⚙

☑

Name

▼

Instance ID

▼

Instance state

▼

Instance type

▼

Status check

▼

Alarm status

▼

Availability Zone

▼

Public IPv4 DNS

▼

☑	-	i-060a8d12d4846c35c	🟢 Running 🔍	t2.micro	🕒 Initializing	No alarms +	us-east-2b	ec2-18-117-234-
---	---	---------------------	-------------	----------	----------------	-------------	------------	-----------------

Instance: i-060a8d12d4846c35c

⚙ ×

Details

Security

Networking

Storage

Status checks

Monitoring

Tags

▼ Instance summary Info

Instance ID

📄 i-060a8d12d4846c35c

Public IPv4 address

📄 18.117.234.243 | [open address](#)

Private IPv4 addresses

📄 172.31.21.208

IPv6 address

-

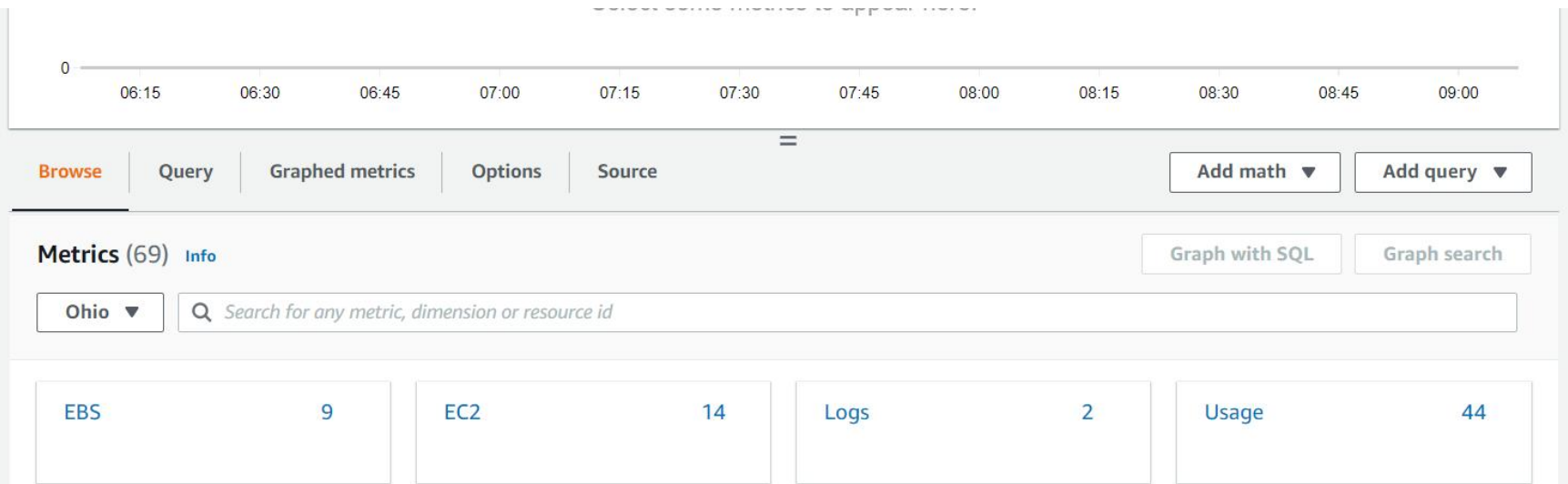
Instance state

🟢 Running

Public IPv4 DNS

📄 ec2-18-117-234-243.us-east-2.compute.amazonaws.com | [open address](#)

- All alarms
- Logs
- Metrics
 - All metrics
 - Explorer
 - Streams
- X-Ray traces
- Events
- Application monitoring
- Insights





Untitled graph [🔗](#)

1h 3h 12h 1d 3d 1w Custom

Line ▼

Actions ▼

▼



Browse Query Graphed metrics (2) Options Source

Add math ▼ Add query ▼

Metrics (14) [Info](#)

Graph with SQL

Graph search

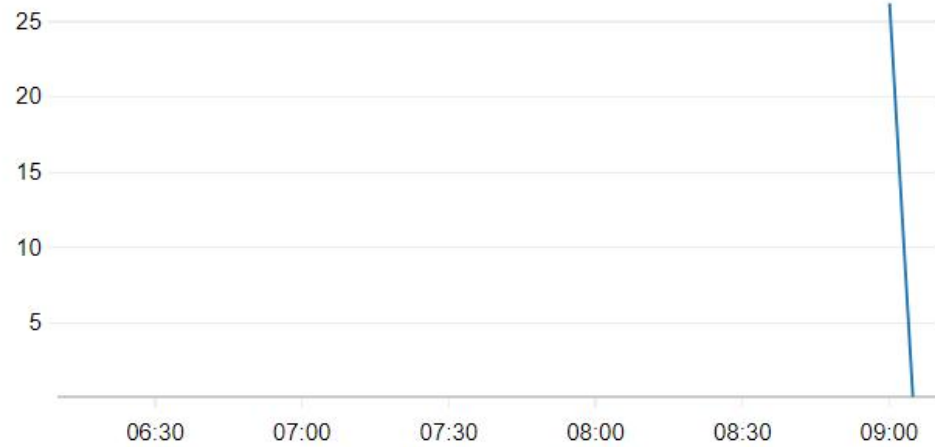
Ohio ▼ All > EC2 > Per-Instance Metrics

Search for any metric, dimension or resource id

<input type="checkbox"/>	Instance name (14) ▲	InstanceId ▲	Metric name ▲
<input type="checkbox"/>	No name specified		
<input checked="" type="checkbox"/>	No name specified	i-060a8d12d4846c35c ▼	CPUUtilization ▼
<input checked="" type="checkbox"/>	No name specified	i-060a8d12d4846c35c ▼	NetworkIn ▼

All resources - CPUUtilization

Percent



CPUUtilization

All resources - NetworkIn

Bytes



NetworkIn