

- AWS X-Ray
- Getting started
- Insights new
- Service map
- Traces
- Analytics
- Configuration
- Sampling
- Encryption
- Groups new

Traces > Details

Q

1-61d57a22-52c284b1f7f29e2afbac3e66

?

↺

Timeline

Raw data

Method	Response	Duration	Age	ID
POST	200	122 ms	2.2 day (2022-01-05 10:59:46 UTC)	1-61d57a22-52c284b1f7f29e2afbac3e66

▼ Trace Map

8ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

22ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

33ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

31ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

38ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

30ms
1 request

event-processing-dev-format_state_change

arn:aws:sns:us-east-1:027790416373:format-state-ch...

Client

aws-event-processing-dev-ingest

aws-event-processing-dev-ingest

📄

🔍

🔍

Map legend ⓘ

Services Icons ☐

None

Health

Traffic

No node resizing

Name	Res.	Duration	Status	0.0ms	10ms	20ms	30ms	40ms	50ms	60ms	70ms	80ms	90ms	100ms	110ms	120ms	130ms
▼ dev-event-processing/dev AWS::ApiGateway::Stage																	
dev-event-processing/dev	200	38.0 ms	✓														
Lambda	200	36.0 ms	✓														
▼ event-processing-dev-ingest AWS::Lambda																	
event-processing-dev-ingest	200	30.0 ms	✓														
▼ event-processing-dev-format_state_change AWS::Lambda																	
event-processing-dev-format_state_change	202	8.0 ms	✓														
Dwell Time	-	34.0 ms	✓														
Attempt #1	200	46.0 ms	✓														
▼ event-processing-dev-format_state_change AWS::Lambda:Function																	
event-processing-dev-format_state_change	-	33.2 ms	✓														
Invocation	-	24.1 ms	✓														
SNS	200	22.0 ms	✓														
Overhead	-	0.7 ms	✓														
Invocation	-	32.8 ms	✓														
SQS	200	31.0 ms	✓														
Overhead	-	0.3 ms	✓														
► SNS AWS::SNS (Client Response)																	
► SQS AWS::SQS:Queue (Client Response)																	

Feedback English (US) ▾

Privacy Terms Cookie preferences

© 2022, Amazon Web Services, Inc. or its affiliates.

https://console.aws.amazon.com/xray/home?region=us-east-1#/traces/1-61d57a22-52c284b1f7f29e2afbac3e66

1/1