

OpenTelemetry SIG: End-User - Getting Started Survey

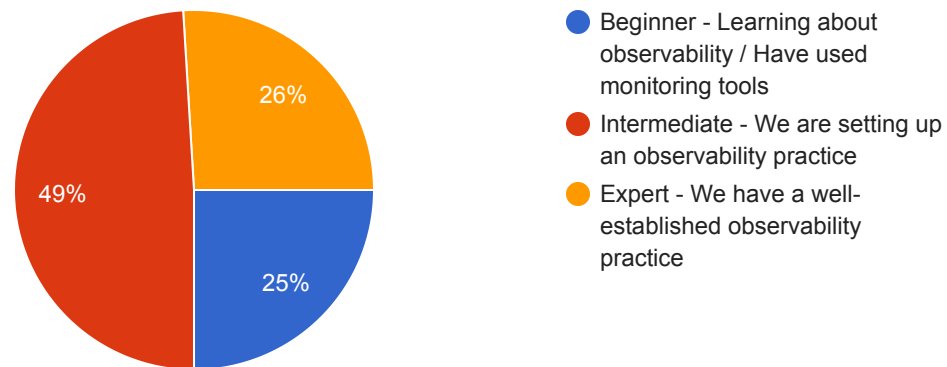
104 responses

[Publish analytics](#)

Where in your Observability journey is your organization?

 [Copy](#)

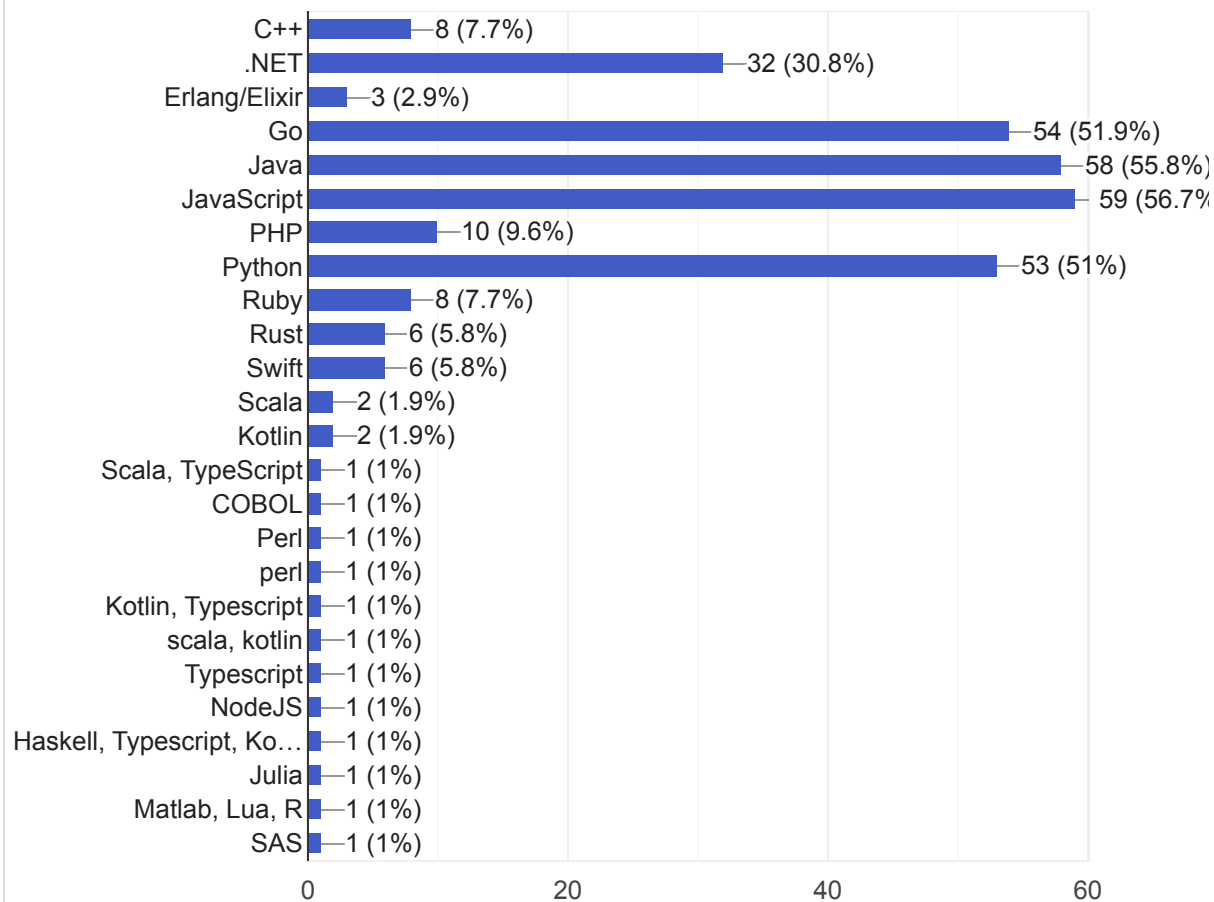
104 responses



What languages are you using in your organization? (Select all that apply.)



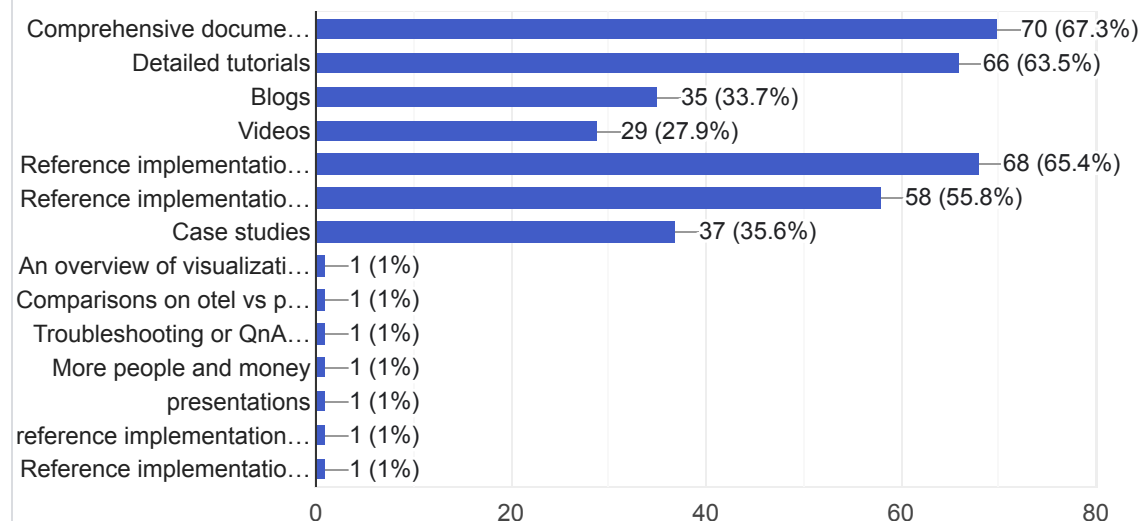
104 responses



What resources do you wish you had when getting started with OpenTelemetry? (Select all that apply.)



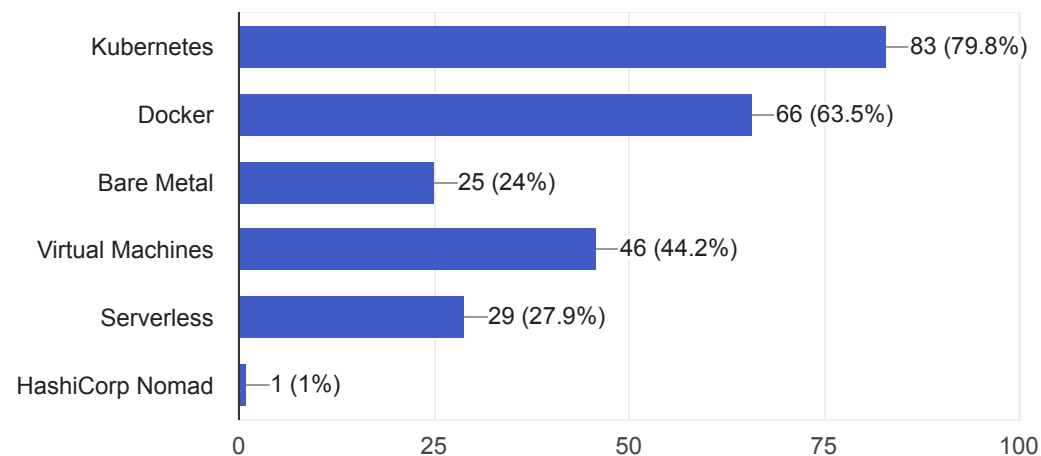
104 responses



What technologies are you using when setting up your observability journey? (Select all that apply.)

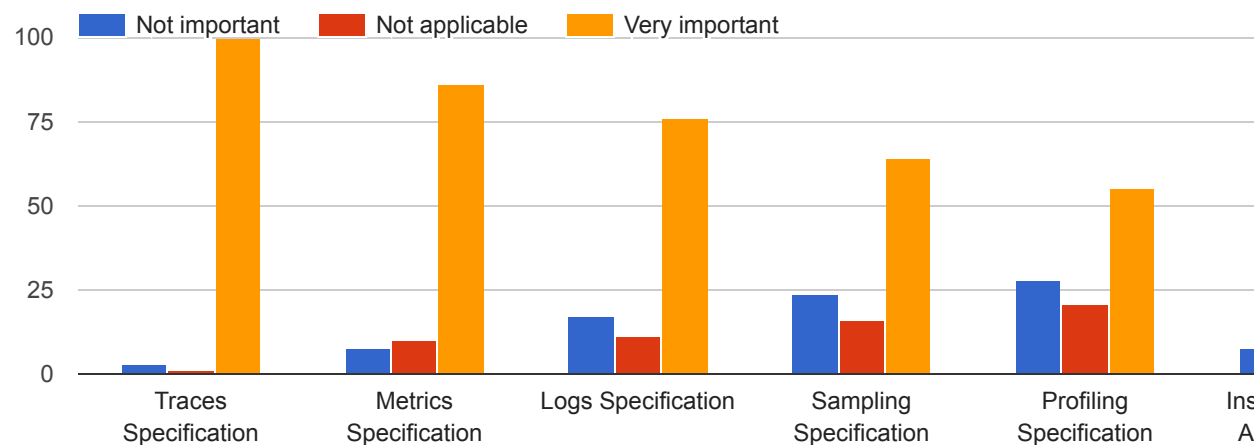


104 responses



What part of the project is most important to you in your OTel journey?

 Copy



Anything else you wish to share with us?

16 responses

Very important for Mobile and Web Frontends

Instrument Mule ESB

Please provide more detail information related to opentelemetry context Propagation with in Ruby example

Add Observability Maturity model

My aim is to use OpenTelemetry earlier, and more frequently, in developer prototypes, providing fast feedback observability and additional capabilities for system validation (testing) based on the traces generated from developer-produce experiments

Something like a chaos simulator <https://github.com/ImmersiveFusion/if-opentelemetry-chaos-simulator-sample>

The kickoff is something hard, but not impossible, for new users. Would be great to have specific documentation for the journey people are at. Like in this form, the journey is not the same for everyone and the information must be targeted better.

The getting started guides for Go really don't cover real world scenarios. Most folks picking up otel are going to start with an existing application that likely already has metrics and logs being collected. I would really like a detailed "Here's how to get started with feature X" guides like tracing. Even better would be pointing towards PR's of oss projects that made the migration.

You need to have working govcloud layers for users to not have to deploy our own copies of your layers.

:) <3



I wish OTEL had adaptive tail sampling, e.g. it adapts to the number of req/s and p90/p95 response time in case of capturing whatever stands out.

Where can discuss best practices.?

How can we showcase our projects ..?

Why is the conference restricted only for US/EMEA and not for Asia/India .?

Some of the above will change within the next 12 months. LLMs for example is not something we are able to look at too closely right now with the current observability journey but our organisation is in parallel. I guess next year would be a good time to start looking at this in more detail

The "random dice" sample program is nice, but what could also be helpful would be a sample with 3-4 dependencies to show the true power of distributed tracing. I often use Otel-Collector with Grafana Tempo and Loki

No proper open source O11y database for storing all 4 signals with a License like Apache 2.

Looking forward to using golang OTEL log shipping

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#)

Google Forms



