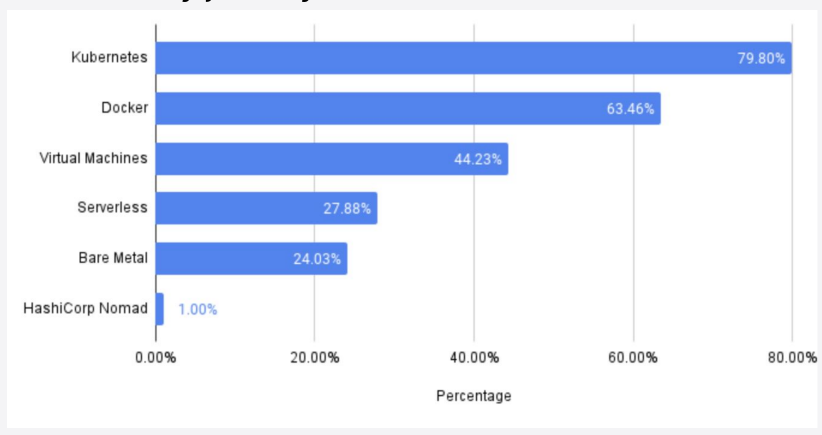
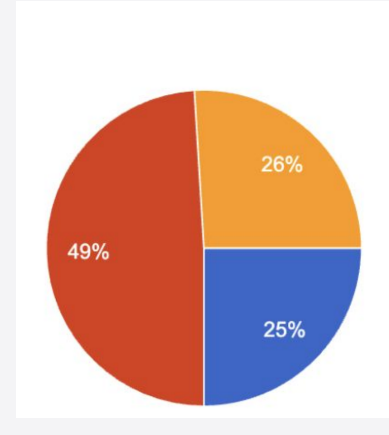
End User SIGGetting Started with OTel Survey

Lisa Jung

What technologies are you using when setting up your observability journey?

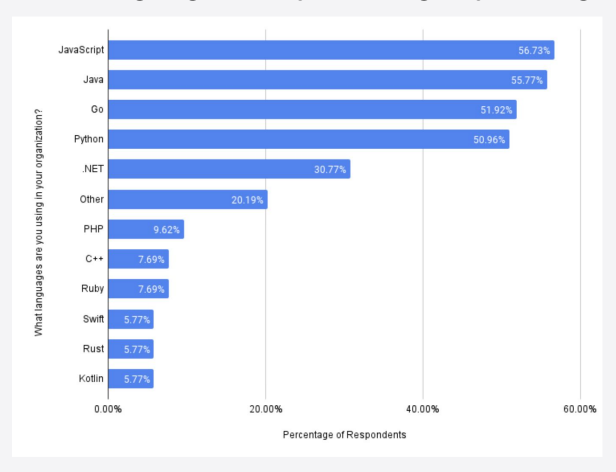


Where in your observability journey is your organization?

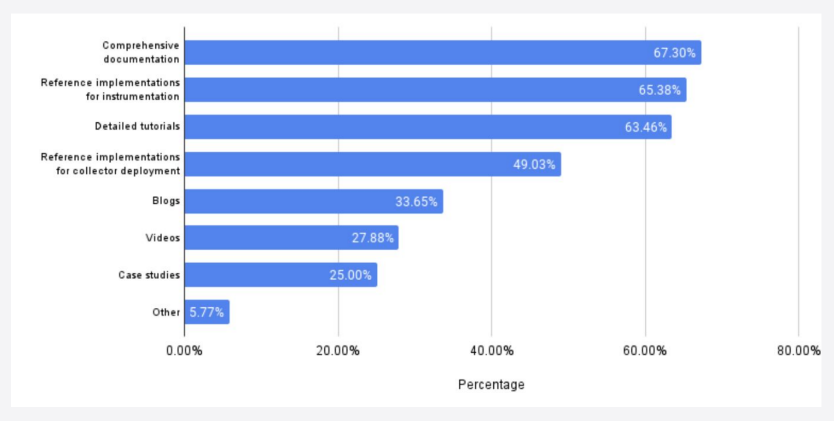


- Beginner Learning about observability / Have used monitoring tools
- Intermediate We are setting up an observability practice
- Expert We have a wellestablished observability practice

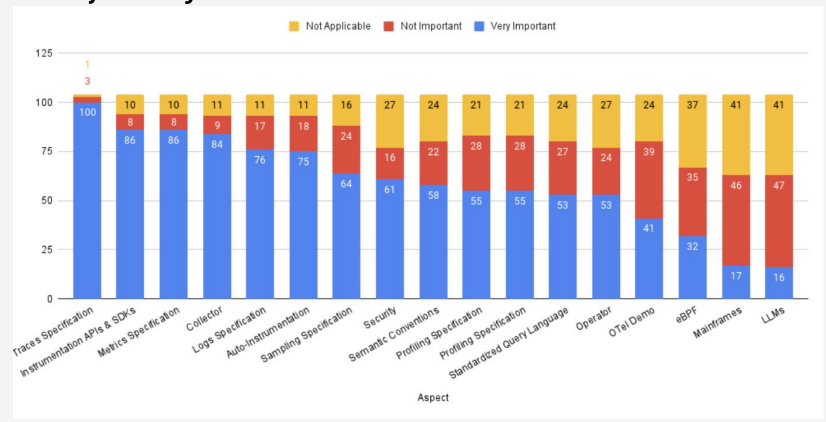
What languages are you using in your organization?



What resources do you wish you had when getting started with OpenTelemetry?



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



Key takeaways

- No matter their level of OTel experience, the users would like to see the following:
 - Comprehensive documentation
 - Reference implementations for instrumentation
 - Detailed tutorials
- Respondents are mostly working with containerization technologies, with
 - Kubernetes
 - Docker.
- Over 83% of respondents stated that the most important aspects of their OTel journey involved:
 - Traces Specification
 - Instrumentation APIs and SDKs
 - Metrics Specification

Want to delve deeper into the data?

- Survey conducted by @Ana Margarita Medina, @Adriana Villela, and @Reese Lee
- Insights from the OpenTelemetry Getting Started Survey
 - @Ana Margarita Medina

OTel for Beginners

The JavaScript Journey

@Lisa Jung
Content roadmap for the series