

# Reliability Discuss (Room B)

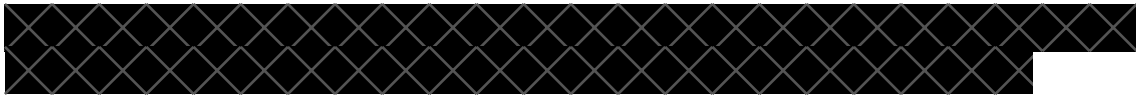
## Date and Time:

18 October 2022 - All items on the board  
16:13 (UTC+00:00)

## Facilitators:

Steve McGhee, Dave Stanke

## Attendees:



## Summary:

## Actions:

## Learnings:

## Topics discussed:

Is it worth measuring the availability of infrastructure for application teams to know which underlying components will result in the highest availability when redundancy is not an option?

Votes: 7

Suggested by: 

### Comments:

Differences in prod vs nonprod envs , How to make sure we are tracking right things

Votes: 4

Suggested by: 

### Comments:

SRE for freshers out of college

Votes: 4

Suggested by: 

**Comments:**



Suggestion: <https://github.com/linkedin/school-of-sre>



Also: <https://fellowship.mlh.io/programs/site-reliability-engineering>

Using Observability metrics data for Incident management

Votes: 2

Suggested by:

**Comments:**

Should maintenance windows be considered when aggregating application availability?

Votes: 2

Suggested by:

**Comments:**

**Topics voted on but not discussed:**

What are useful alternatives to tracking MTTx (or how can you make MTTx useful)

Votes: 2

Suggested by:

**Comments:**

Measuring Error Budget

Votes: 1

Suggested by:

**Comments:**

**Suggested topics with no votes:**

Golden Signals for low traffic applications, worth it?

Votes: 0

Suggested by:

**Comments:**

How we measure availability of an infrastructure components ( Ex. Database) that cloud providers offers.

Votes: 0

Suggested by:

**Comments:**