# Reliability Discuss (room A)

#### Date and Time:

15 November 2022 - All items on the board 17:29 (UTC+00:00)

### Facilitator:

Dave Stanke

#### Attendees:



#### Summary:

#### Actions:

#### Learnings:

#### Topics discussed:

incidents: do you differentiate between severity and response level? how/why? Votes: 7

## Comments:

severity = business impact
response level = complexity ?

How to innovate when you are not culturally aligned with the old gaurd. Votes:  $\mathbf{6}$ 

#### Comments:

• Culture is already hard... even harder with (spoken) language tribes

how can you measure reliability? what are some good metrics? (apart from MTTx) Votes:  $\mathbf{6}$ 

Comments:

• The success of SRE is silent

When you set up monitoring dashboards, what's a "priority," and what do you tuck away at the bottom? Any metrics you collect that you don't have a dashboard for? Votes: 4

Comments:

• FaceBook like thumbs up down.

I've worked in orgs in the past where devs "threw the code over the fence" to the ops team which didn't work well. Have we as an industry improved? Votes: 3

Comments:

#### 

DevOps Rag: https://www.youtube.com/watch?v=yDcaRkIX7q4

I am trying to understand "Kubernetes controllers", Could you explain it to me in brief? or direct to some good resources to learn Votes: 1

Comments:

## Topics voted on but not discussed:

can you describe a time when an architecture choice resulted in surviving an incident where you wouldn't have otherwise?

Votes: 2

Comments:

## Suggested topics with no votes:

Which could be a good approach in monitoring and alerting over sparse metrics?

Votes: 0

Comments: