



# Reliability Report



[\*\*https://reliability.re/\*\*](https://reliability.re/)

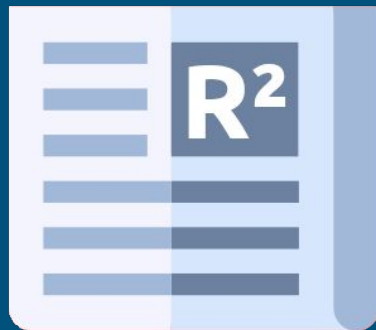


# Intro

---

A **collaborative** effort to bring to you relevant **curated content** and the latest news about **Reliability Engineering**, that includes SRE, DevOps and Cloud Native topics.

<https://reliability.re/>



# Reliability Report

A collaborative curated content site about Reliability Engineering

Home  
Contributing

© 2020 SRE Paris under CC BY-SA 4.0

## Welcome to Reliability Report



This site is a **collaborative effort** to bring to you relevant curated content and the latest news about **Reliability Engineering**, that includes SRE, DevOps and Cloud Native topics.

Subscribe to our **RSS feed** or follow us on Twitter **@ReliabilityR**.

New integrations are coming, like a Telegram newsletter. Stay tuned!



<https://reliability.re/>

# What it's this about

- **Why?**
  - **Where?**
  - **How it works?**
  - **Contributing**
-

# Why?

- SRE Weekly: intrusive ads, hard to contribute, quality decreasing
- Other social channels
- Learning
- Collaboration and sharing

# Where?

---

<https://reliability.re/>



@ReliabilityR



t.me/ReliabilityReport



<https://reliability.re/links/index.xml>

# Where?

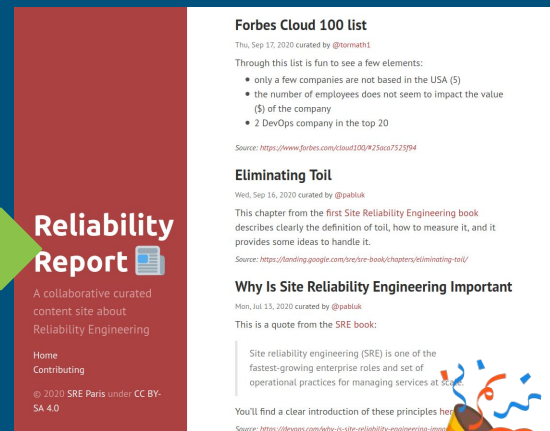
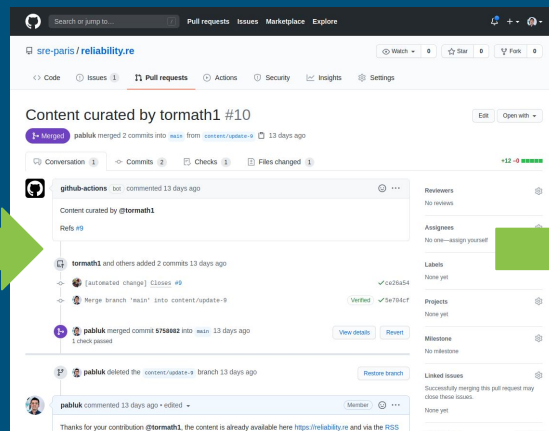
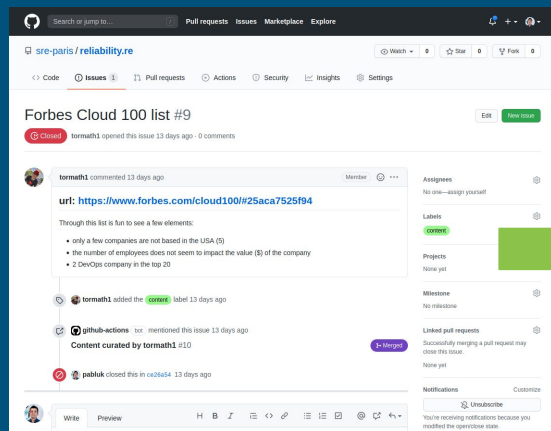
## https://reliability.re/

The screenshot shows a Slack workspace interface. At the top, a browser tab is open for 'RSS | Slack App Directory' with the URL 'https://slack.com/apps/A0F81R7U7-rss'. The page displays the 'slack app directory' header and a search bar. Below, a link '< Browse Apps' leads to the 'RSS' app page. The app page features an orange RSS icon and tabs for 'App Info', 'Settings', and 'Security & Compliance'. The 'App Info' tab is active, showing a description: 'The RSS integration allows you to subscribe to an RSS or Atom feed URL and receive updates in Slack. Feeds will be fetched periodically, and new items will be posted to the specified channel.'

On the left, a sidebar shows a list of channels and direct messages, with 'Slackbot' selected. A message from Slackbot is visible in the main window, dated '4:49 PM'. The message reads: 'Slackbot Feed subscribed: Reliability Report' followed by a link icon. The text of the message is: 'Debugging Go in prod using eBPF. This is the first part of a series of articles on how to debug Go programs in binary state using eBPF and it's also a very good introduction to that kernel feature. By the way, I think eBPF will bring a lot of new observability tools, for example the new Network Performance Monitoring of Datadog.'

At the bottom, a text input field contains 'Message Slackbot' and a 'Send' button. The right side of the input field shows formatting options: 'Aa', '@', ':', and '>'.

# How it works



<https://reliability.re/>



# How it works

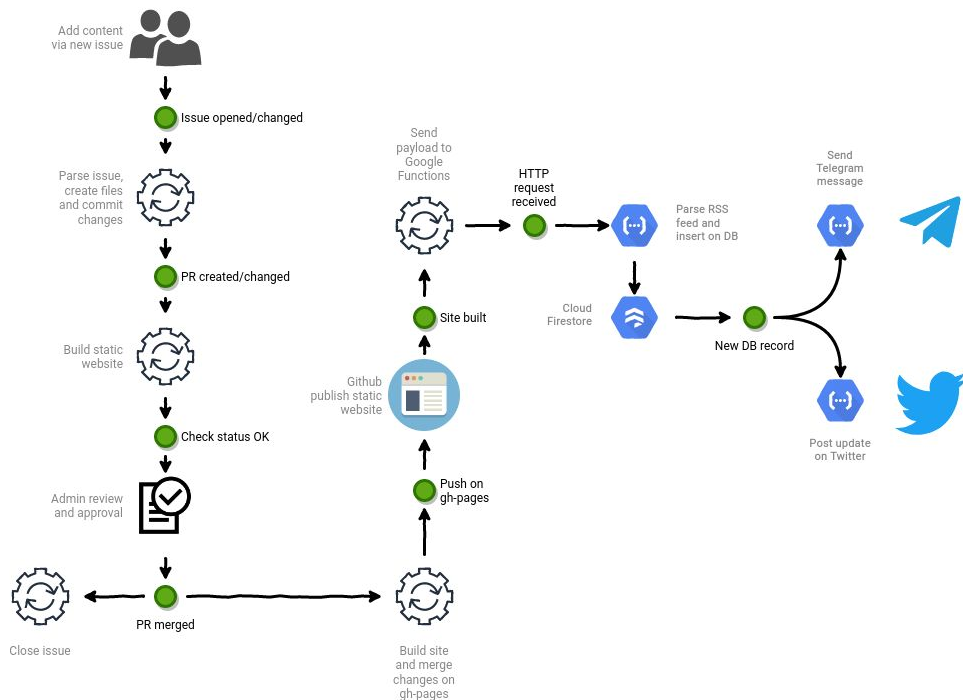
## Event-driven

- Github Actions
- Google Cloud Functions
- Hugo static site generator
- RSS extensions

<https://reliability.re/rss-ns-sec-1.0/>

- Python for Telegram and Twitter APIs

<https://reliability.re/>



# Contributing

- Collaborative
- Curated content
- Topics
- A Github account
- Under a Creative Commons license

<https://reliability.re/>

# THANKS

See [github.com/sre-paris/reliability.re](https://github.com/sre-paris/reliability.re) for  
more details