

GSS

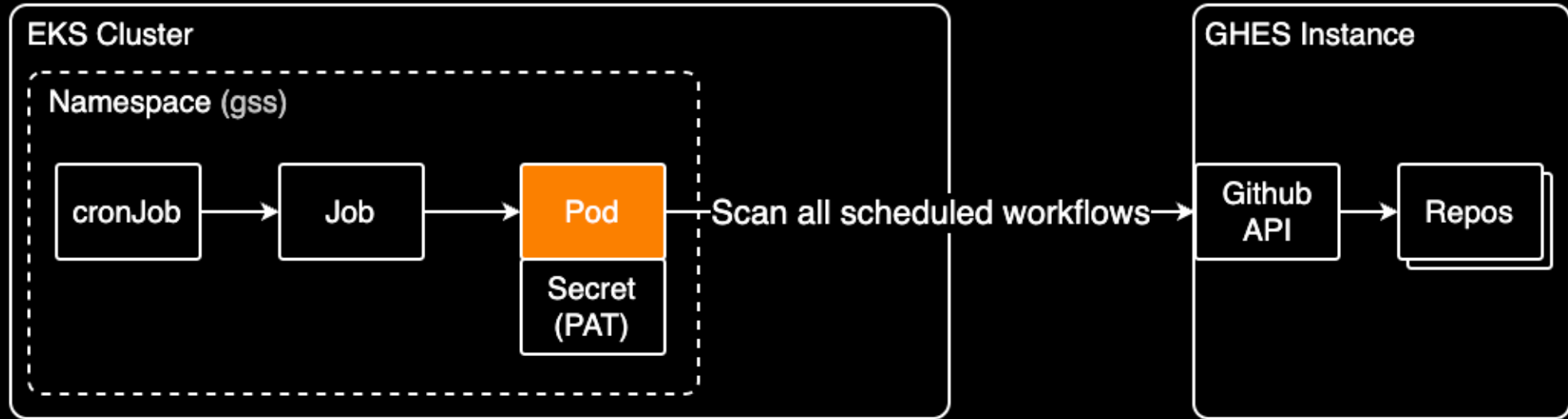
Slack Canvas로 운영 현황 자동화하기

Topic

- GSS
- Slack canvas
- Scanning Output
- Golang 모범사례

GSS

Scanner for scheduled workflows in GitHub Enterprise Server

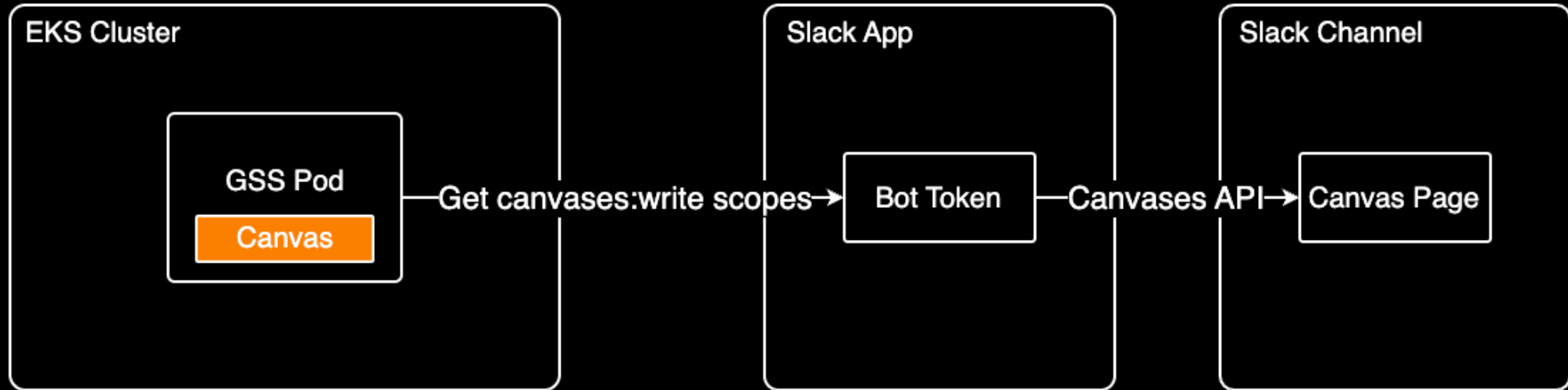


GSS Language

Golang으로 작성된 컨테이너화된 프로그램이며 헬름 차트 지원.



Slack canvases API



슬랙에서 제공하는 [Canvases API](#)로 캔버스 페이지를 CRUD 가능

Scanning Output

GSS가 cronJob 스케줄에
맞춰 슬랙 캔버스에
Scheduled Workflow 기록

The screenshot shows a Slack interface with a channel named "# [redacted]". The top navigation bar includes "Messages", "Files", and "Scheduled Workflows" (which is selected). The "Scheduled Workflows" section displays the title "GHES Scheduled Workflows" and a summary: "Scan Summary • Total Repositories: 938 • Scheduled Workflows: 36 • Unknown Committers: 7". Below this, it states "Last Updated: 2025-02-20T03 27Z by GHES Schedule Scanner". A list of three workflows is shown, each with details on its workflow name, UTC and KST schedules, last status, and last committer.

[redacted]

Messages Files [redacted] Scheduled Workflows Canvas +

Scheduled Workflows

GHES Scheduled Workflows

Scan Summary • Total Repositories: 938 • Scheduled Workflows: 36 • Unknown Committers: 7
Last Updated: 2025-02-20T03 27Z by GHES Schedule Scanner

- [1] [redacted]
 - Workflow: Delete stale branches
 - UTC Schedule: 0 15 * * *
 - KST Schedule: 0 0 * * *
 - Last Status: completed
 - Last Committer: [redacted]
- [2] [redacted]
 - Workflow: Check IP Ranges Update
 - UTC Schedule: 0 * * * *
 - KST Schedule: 0 9 * * *
 - Last Status: completed
 - Last Committer: [redacted]
- [3] [redacted]
 - Workflow: Delete stale branches
 - UTC Schedule: 0 15 * * *
 - KST Schedule: 0 0 * * *
 - Last Status: completed
 - Last Committer: [redacted]

Golang 모범사례

개발할 때 참고할 만한 모범사례

- [Go Standard Project](#)

EOD.