2022-01-12 - EMCO: Synchronizing resources with target clusters via git

Topic Leader(s)

- Adarsh Chittilappilly
- Ritu Sood

Topic Overview

60m Adarsh Chittilappilly Ritu Sood

11:30am ET

EMCO releases till now are able to synchronize the application & network-service resources to target K8s clusters via K8s APIs. Many cloud service providers and a few Telcos have started to use Git mechanism for placing application/network-service K8s services and letting the target cluster (via tools such as fluxv2, ArgoCD) to pull the resources from Git and apply those resources locally. GitOps tools such as fluxv2, ArgoCD also has ability to periodically check Git repos for any updates, get hold of differences and apply only differences locally.

A request to the EMCO team is to add all application/network-services collected via various controllers to the Git repositories and inform the target cluster. In this presentation, we will talk about how Microsoft ARC, Google Anthos and GitOps tools work, and EMCO RSYNC design changes to support GitOps based target clusters.

Slides & Recording

Informational

EMCO_GitOps_Presentation.pdf



Agenda

- A brief introduction about EMCO
 Instantiate/Terminate/Update sequence flows.
 RSYNC role and its capabilities

- GitOps
 Microsoft ARC and GitOps
 Akraino/ICN and fluxv2 based GitOps
 EMCO enhancements to support GitOps
- Target releases and roadmap
 Feedback and Q&A

Minutes

Action Items

Adarsh Chittilappillyand Ritu Sood, it is good to upload the presentation deck by Mid December.