

Kubernetes GitOps Workshop

Report of Contributions

Contribution ID: 1

Type: **not specified**

K8s and GitOps for ATLAS Rucio operation

Wednesday 27 April 2022 10:40 (25 minutes)

Recently, we migrated the Atlas Rucio installation from puppet to Kubernetes. This talk will presents how we use terraform, flux2 and helm to manage our multi-cluster installation and the applications inside the clusters.

Author: CARPA, Radu (CERN)

Presenter: CARPA, Radu (CERN)

Contribution ID: 2

Type: **not specified**

GitOps in MONIT

Wednesday 27 April 2022 10:00 (25 minutes)

MONIT follows the GitOps practices to run many internal services on Kubernetes.

Our first iteration involved Flux1 with Helm3, for which we accumulated some months of experience.

We recently migrated to Flux2 (still using Helm3), which we use in conjunction with a GitLab CI to manage several namespaces in multiple Kubernetes clusters for different environments (production, qa, development).

To provide some numbers: we currently manage 6 namespaces and 8 Kubernetes clusters (production, qa, and 6 namespace-specific ones for development). We run a total of 8 services and 18 cronjobs at the moment, and we also manage numerous PVs, PVCs, and secrets.

Our GitLab CI has two uses: the first one is a simple YAML validation; the second one is to automatically rebase some specific external commits (from a different automatic flow) from master to qa.

Secrets are managed through Mozilla's SOPS and encryption keys generated with AGE.

We also have an extensive documentation which is slightly tailored towards MONIT-specific configurations and needs, which covers clusters setups, migrations, general Flux operations, and more.

Author: BELLO, Luca (CERN)

Presenter: BELLO, Luca (CERN)

Contribution ID: 3

Type: **not specified**

The way of the force: GitOps on JEEDY

Wednesday 27 April 2022 11:30 (25 minutes)

In this session you will learn how JEEDY team, build its internal infrastructure profiting of ArgoCD and git.

In particular we will show how we managed:

1. monitoring infrastructure for both us and users
2. submission of user cronjobs

The session will go through advantages, pitfalls of the GitOps approach that we faced during our development.

Authors: NAPPI, Antonio (CERN); PANAGIOTIDIS, Ioannis (Ministere des affaires etrangeres et europeennes (FR))

Presenters: NAPPI, Antonio (CERN); PANAGIOTIDIS, Ioannis (Ministere des affaires etrangeres et europeennes (FR))

Contribution ID: 4

Type: **not specified**

RCS-SIS' collaborations hosting

Wednesday 27 April 2022 09:10 (25 minutes)

The CERN Scientific Information Service (RCS-SIS) participates in and supports multiple collaborations from the Open Science community. Some of these collaborative projects are hosted at CERN and run by the RCS-SIS Tools & Services team. To ensure a smooth development and release experience, the team rely entirely on GitOps principles and practices. All of this is made possible by using Github, Github Workflows & Actions, ArgoCD, Kustomize, Kubernetes and SealedSecrets.

Author: BERGIA, Benjamin (CERN)

Presenter: BERGIA, Benjamin (CERN)

Contribution ID: 5

Type: **not specified**

Abusing helm library chart and values for fun and profit

Wednesday 27 April 2022 09:35 (25 minutes)

After sharing some context details about how I manage my personal k3s cluster. I would share a different way to create helm charts that heavily relies on a library chart and makes everything configurable via helm values. This approach is the one that the k8s-at-home project uses (<https://docs.k8s-at-home.com/our-helm-charts/common-library/>).

Author: OUTHENIN-CHALANDRE, Arthur (CERN)

Presenter: OUTHENIN-CHALANDRE, Arthur (CERN)

Contribution ID: 6

Type: **not specified**

GitOps for Web Frameworks: ArgoCD, Gitlab CI and custom operators

Wednesday 27 April 2022 11:05 (25 minutes)

CERN's Web Frameworks are supported by a set of OpenShift clusters with shared components. We'd like to share how we use GitOps to manage their configuration, relying on ArgoCD, Helm charts and Gitlab CI. We'd also like to discuss how we can improve our current approach by relying more on ArgoCD, and upcoming solutions for secrets management.

The multiple supported versions of the CERN Drupal Distribution make new releases regularly, which need to be forwarded to the websites that use each version. We advertise new releases in Kubernetes and continuously deploy them with a Kubernetes Operator (controller + CRD) and Gitlab CI. We'd like to show you this particular custom use case, and discuss if it would be possible to use more standard components to achieve the same objective.

Authors: HENSCHEL, Jack (CERN); SAMARAS-TSAKIRIS, Konstantinos (CERN)

Presenters: HENSCHEL, Jack (CERN); SAMARAS-TSAKIRIS, Konstantinos (CERN)

Contribution ID: 7

Type: **not specified**

Welcome & Introduction

Wednesday 27 April 2022 09:00 (10 minutes)

Presenter: ROCHA, Ricardo (CERN)

Contribution ID: 8

Type: **not specified**

Discussion: The Way Forward

Wednesday 27 April 2022 12:20 (40 minutes)

Contribution ID: 9

Type: **not specified**

Shhh... It's a Secret!

Wednesday 27 April 2022 11:55 (25 minutes)

There are many, many options to handle secrets in Kubernetes deployments, and even more when considering handling sensitive data in GitOps setups.

In this short presentation we present the differences between handling (encrypted) data in Git, secrets inside the clusters, and the different tools available to simplify these tasks.

Presenter: ROCHA, Ricardo (CERN)