2022-01-11 - EMCO: Project overview and Architecture

Topic Leader(s)

Ritu Sood

Topic Description

60m

9am ET

EMCP project was inducted in LFN in Oct 2021. In this session, we will introduce you to EMCO project. Specifically, we will talk about

- Drivers for Edge Computing
- How EMCO addressing challenges of Disaggregation of application
- EMCO features at high level
- EMCO architecture overview
- OpenAPIs exposed by EMCO and brief overview
- EMCO use case examples firewall and Prometheus installation across multiple edge clusters.

Topic Overview

Slides & Recording



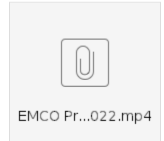
YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.

Session Recording:



Agenda

Awesome presentation

- Point 1
- Point 2

Minutes

Attendee list

Bob Monkman

Ritu Sood
Poonam Bhasin
Jason Hunt
Marcin Sebastian Krasowski
@Austin Sanders
Vijay Venkatesh Kumar
Eric Multanen
Avi Chapnick
Heather Kirksey
Igor DC
Jorge Hernandez
Kamel Idir
Minh Pham
@Ole Troan
@Sivpal
SumanKumar Akhileshwar Singh
@travis Neely
Borislav Glozman
Chaker Al-Hakim
LJ Illuzzi
Ritu provided an overview of the multi cluster problem straement
EMCO architecture
Deeper diver of EMCO features
EMCO OPen APIS
Demo
Overview of a test Usecase- vFW
EMCO project update in LFN and interactions with other LFN projects
Noted that Anuket is now considering defining some requirements around Telco multi cloud support for customers, which would benefit potentially from EMCO capabilities and so this project can connect with Anuket representatives to discuss collaboration.

Jason Hut suggested to add this note to the daily summary and Bob Monkman will do that.

Srinivasa Addepalli

@Egemen Cetinkaya

@Aniello Paulo Malinconico

Sridhar Rao

Douglas Chagas

Toshimichi Fukuda

Action Items

Topic Leader(s)

Ritu Sood

Topic Description

60m

EMCP project was inducted in LFN in Oct 2021. In this session, we will introduce you to EMCO project. Specifically, we will talk about

- Drivers for Edge Computing
- How EMCO addressing challenges of Disaggregation of application
- EMCO features at high level
- EMCO architecture overview
- OpenAPIs exposed by EMCO and brief overview
- EMCO use case examples firewall and Prometheus installation across multiple edge clusters.

Topic Overview

Slides & Recording

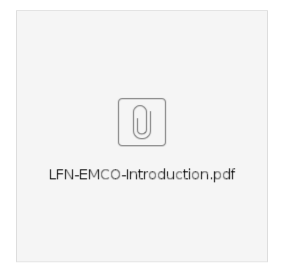


YouTube

Please indicate your session type in the blank space below and then remove this Info field.

- Demo / Informational (non-interactive)
 - You may be asked to pre-record this session which will be made available on-demand.
- Live Interactive Session

LFN Staff may elect to publish some videos to YouTube. Please indicate here if you do not want your session to be published to YouTube.



Agenda

Awesome presentation

- Point 1Point 2

Minutes

Action Items