DCAE MOD

- DCAE MOD Architecture
- DCAE MOD Catalog and UI redesign (POC)
- DCAE MOD Flow for Helm Flow (Jakarta)
- DCAE MOD User Guide
- Helm Generator for DCAE MS

blocked URL

Introduction

DCAE MOD was introduced for support of Microservice design and Onboarding plaform in ONAP for DCAE Microservices.

Roadmap

- Introduction of DCAE MOD (POC) using Apache NiFi Guilin
- Mainstream DCAE MOD components Honolulu
- Support DCAE MOD for Helm Chart generation (POC) Istanbul
- Mainstream transition of DCAE MOD to support new DCAE helm deployment Jakarta

As current MOD architeture employs Apache NiFI project (which is still on java8), target plan is to replace/remove this dependencies with new UI /processor. This work started as POC in Istanbul release and seed code delivery from AT&T is available here - https://git.onap.org/dcaegen2/platform/tree /mod2

Community support will be required to mainstream these new MOD2 components and re-test all existing MOD usecases. This will be targetted for future ONAP release based on availability of community support.