

Open Source
MANO

OSM Development Introduction

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I have an idea...

New feature request: Support placement of KNFs on specified Kubernetes nodes

Pip Requirements Standardization

With "enhanced alarm management" feature OSM users will have be

[Bug 1451 - High memory consumption in MongoDB process](#) (edit)

Save Changes

Feature proposal: Distributed VCA

OSM test automation project - osm/tests

This repository contains tools and configuration files for testing and automation needs of OSM project

15 CET by
[fernandez](#)
14 CET
g you (edit)

Prerequisites

- **Robot Framework**
- **Packages:** ssh ping yq git
- **Python3 packages:** haikunator requests robotframework robotframework-seleniumlibrary robotframework-requests robotframework-jsonlibrary robotframework-sshlibrary
- Clone **osm-packages** from gitlab
- Environment config file for your infrastructure [envfile.rc]

Test environment for OSM testing

OSM installation

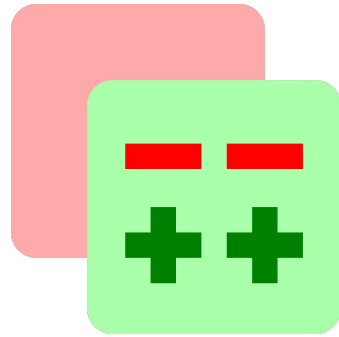
All the procedures below, require starting from a **clean** Ubuntu 18.04 server image (minimum requirements: 2 vCPU, 6 GB memory).



is an ETSI-hosted open source community delivering a production-quality MANO stack for NFV, fully published information models, available to everyone, suitable for all VNFs, operationally independent. OSM is aligned to NFV ISG information models while providing first-hand feedback based on its implementation experience.



The Landscape



GitLab



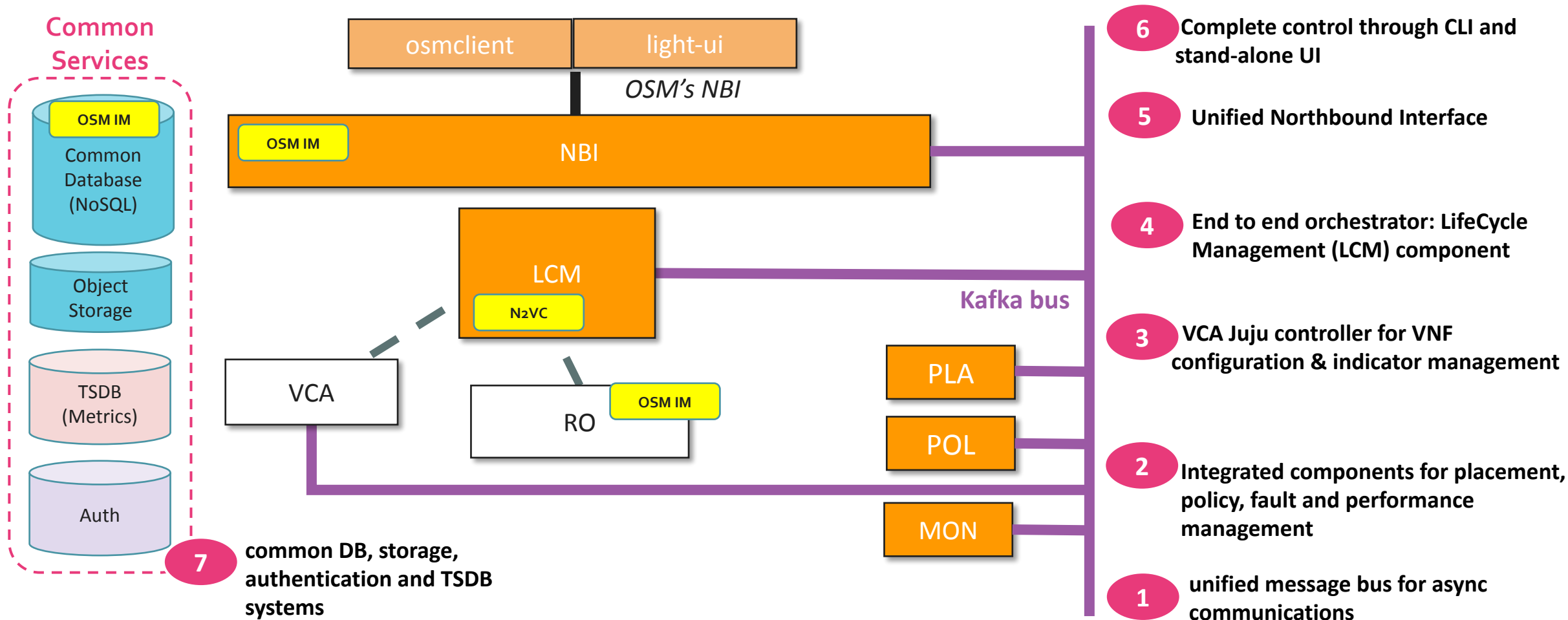
Jenkins



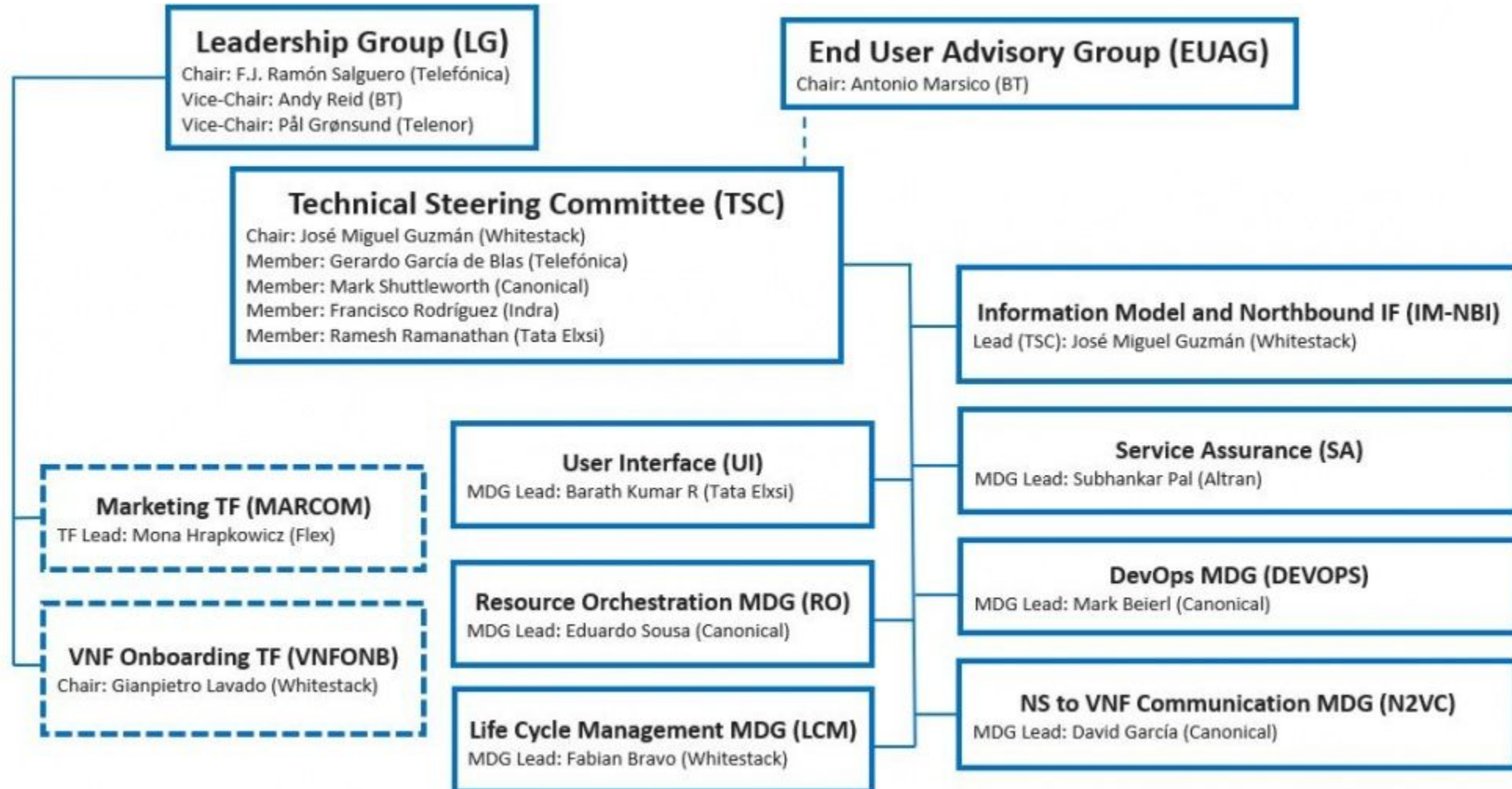
Languages Used

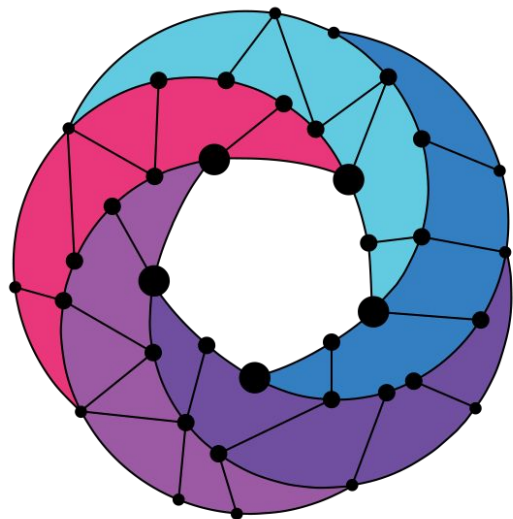


OSM Architectural view



Who's Who





Open Source MANO

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