Command Line Interface Project

One Command to command whole ONAP!

Model-driven CLI

Both telco and enterprise customers prefer commands over GUI on many situations such as automation, CI, etc. And ONAP CLI provides required Command-Line Interface (CLI) as commands to operate ONAP functionalities from Linux operating system shell.

Documents

Introducing ONAP CLI Amsterdam
Dev Guide

ReadTheDocs

Presentations

Open CLI Platform (OCLIP) & ONAP CLI at paris summit

Installers

ZIP https://nexus.onap.org/content/repositories/releases/org/onap/cli/cli-zip/1.1.0/cli-zip-1.1.0.zip

Docker v1.1.0 (https://nexus3.onap.org/repository/docker.release/v2/onap/cli/manifests/v1.1.0)

Approved Project Proposal

Release Planning

D Release

- M1 Release Planning
- M1 Release Planning Checklist
- M2 Functionality Freeze Checklist link
- M3 API Freeze Checklist link
- M4 Code Freeze Checklist link
- RC0
- RC1
- RC2

Release Sign-Off Milestone Checklist

C Release

- M1 Release Planning
- M1 Release Deliverables
- M2 Functionality Freeze Checklist link
- M3 API Freeze Checklist link
- M4 Code Freeze Checklist link
- RC0
- RC1
- RC2
• Release Sign-Off Milestone Checklist

B Release

• M1 Release Planning
• M1 Release Planning Checklist
• M2 Functionality Freeze Checklist link
• M3 API Freeze Checklist link
• M4 Code Freeze Checklist link
• RC0
• RC1
• RC2
• Release Sign-Off Milestone Checklist

A Release

• M1 Release Planning
• M1 Release Planning Checklist
• M2 Functionality Freeze
• M2 Functionality Freeze Checklist link
• M3 API Freeze Checklist link
• M4 Code Freeze Checklist link
• RCx Checklist link
• CLI Release Sign-Off Milestone Checklist