This wiki is for developers of ONAP, an open source software platform for the orchestration, management, and automation of network and edge computing services for network operators, cloud providers, and enterprises. Its real-time, policy-driven orchestration and automation of physical and virtual network functions enables rapid automation of new services and complete lifecycle management critical for 5G and next-generation networks.

If you are looking for documentation on administering or deploying ONAP, please head to our official ReadTheDocs site: https://docs.onap.org

ONAP Projects List

Getting Involved in the ONAP Community

- Code of Conduct
- Slack channel (most contributing company domains should already work)
- LFN Membership Guide

Technical Steering Committee (TSC)

- Community Meetings & Calendar
- How-to articles
- Instant Messaging
- Security Space Wiki Access List
- Community Offices and Governance
- Intel/Windriver Openstack Lab Access
- Communications, Contacts & Email
- Developer Best Practices
- Community Meetings & Calendar (deprecated)
- 2017 Launch Presentations
- Legacy ONAP event repo
- Mailing Lists
- Joining the ONAP Technical Community

Release Planning & Management

- Release Planning
- Project Status
- Release Process
- Milestone and Requirements Exception Request Process
- Self Release Workflow
- Long Term Roadmap
- Requirement Types
- Other Info

Project Technical Leader (PTL)
The LFN Online Store

Resources For Developers

- Required Tools
- Setting Up Your Development Environment
- Development Procedures and Policies
- APIs
- Development Guides
- Tutorials
- Developer Meetings
- Proposal to Move to SCM/CI As A Service
- Code Scanning Tools and CI
- Repository Management
- Changing your email address

Open Source

- Contribution Agreements
- Copyrights and License Declarations
- Related Open Source Projects and Components

Contributing to the Wiki

- How to create content in the DeveloperWiki
- Style Guide
- Templates
- Confluence Help

A link to the JIRA Activity Stream and Confluence Activity Stream:

- Activity Stream
- Confluence Help