Operations and Maintenance

Scope


The O-RAN-OAM-interface specification defines

- a NetConf-Server for Configuration Management (CM) and
- a http-client for Fault Management (FM), Performance Management (PM) and other events

on each Management-Service-Provider (MnS-Provider) running on the ManagedElement (ME).

The O-RAN-SC-OAM project provides reference implementation according to the O-RAN OAM (WG1) documents. In addition we provide a common MnS-Consumer for development and module test purposes. The assumption is that the projects for the ManagedElements can concentrate on the more important user-plane.

Of course each project needs its own OAM repo to address the specific needs of the ManagedElement.

OAM Architecture

Messenger

You can find us on Slack: https://onapproject.slack.com/archives/C01K8CNUJA2

Development

Jira: https://jira.o-ran-sc.org/projects/OAM/summary

Gerrit: https://gerrit.o-ran-sc.org/r/q/oam

Jenkins: https://jenkins.o-ran-sc.org/view/oam/

Nexus: https://nexus.o-ran-sc.org/#nexus-search;quick=oam

Sonar: OAM, Modelling, RIC Dashboard, O1-TR069-Adapter

Insights: Dashboard

CII:

Mailing list and #oam

We use main@lists.o-ran-sc.org with hashtag "oam" in the subject of emails.

Please make sure that you add somewhere in the subject of your email "#oam".

Example subject: "#oam Please help!"

More examples: https://lists.o-ran-sc.org/g/main/search?q=%23oam&ct=1

O-RAN-SC members who are not interested in OAM email conversations can mute the hashtag "#oam": https://lists.o-ran-sc.org/g/main/hashtags

Recent space activity

Martin Skorupski
F-Release updated Mar 23, 2022 • view change
Operations and Maintenance updated Feb 09, 2022 • view change

Michael Dürr
OAM integration solution updated Jan 31, 2022 • view change

Space contributors

- Martin Skorupski (1 day ago)
- Michael Dürr (53 days ago)
- (201 days ago)
- Tracy Van Brakle (261 days ago)
- Dibas Das (317 days ago)
- ...

Scope

The O-RAN-OAM-interface specification defines

- a NetConf-Server for Configuration Management (CM) and
- a http-client for Fault Management (FM), Performance Management (PM) and other events

on each Management-Service-Provider (MnS-Provider) running on the ManagedElement (ME).

The O-RAN-SC-OAM project provides reference implementation according to the O-RAN OAM (WG1) documents. In addition we provide a common MnS-Consumer for development and module test purposes. The assumption is that the projects for the ManagedElements can concentrate on the more important user-plane.

Of course each project needs its own OAM repo to address the specific needs of the ManagedElement.

**OAM Architecture**

**Messenger**

You can find us on Slack: https://onapproject.slack.com/archives/C01K8CNUJA2

**Development**

**Jira**: https://jira.o-ran-sc.org/projects/OAM/summary

**Gerrit**: https://gerrit.o-ran-sc.org/r/oam

**Jenkins**: https://jenkins.o-ran-sc.org/view/oam/

**Nexus**: https://nexus.o-ran-sc.org/#nexus-search;quick~oam

**Sonar**: https://sonar.qam.qam/.../O1-TR069-Adapter

**CII**:

**Recent space activity**

- **Martin Skorupski**
  - F-Release updated Mar 23, 2022 • view change
  - Operations and Maintenance updated Feb 09, 2022 • view change

- **Michael Dürre**
  - OAM integration solution updated Jan 31, 2022 • view change

- **Martin Skorupski**
  - E-Release notes updated Nov 29, 2021 • view change
  - gNMI updated Oct 01, 2021 • view change

**Space contributors**

- **Martin Skorupski** (1 day ago)
- **Michael Dürre** (53 days ago)
- **(201 days ago)**
- **Tracy Van Brakle** (261 days ago)
- **Dibas Das** (317 days ago)
- **...**

**Mailing list and #oam**

We use main@lists.o-ran-sc.org with hashtag "oam" in the subject of emails.

Please make sure that you add somewhere in the subject of your email "#oam".

Example subject: "#oam Please help!"

More examples: https://lists.o-ran-sc.org/g/main/search?q=%23oam&ct=1

O-RAN-SC members who are not interested in OAM email conversations can mute the hashtag "#oam": https://lists.o-ran-sc.org/g/main/hashtags