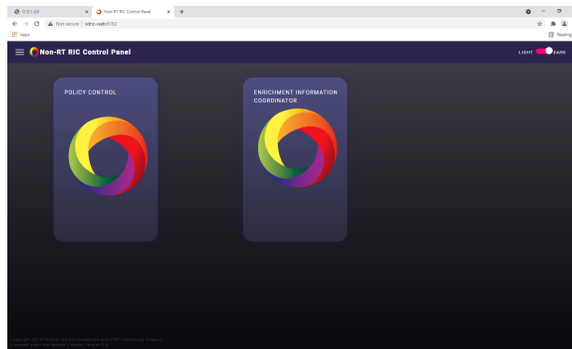


ID	Timestamp	Node Name	Count	Clear At	Alarm Type	Severity
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	6271	09a5688-8452-4754-819f-46b13300932	CRUI Port Down	Critical
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	181	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	NonAlarmed
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	179	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	NonAlarmed
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	1	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	NonAlarmed
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	183	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	Critical
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	179	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	Critical
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	181	09a5688-8452-4754-819f-46b13300932	CRUI Port Up	Critical
2021-06-16T11:43:52.0Z	2021-06-16T11:43:52.0Z	ngsmlen-c-011-1102	6271	09a5688-8452-4754-819f-46b13300932	CRUI Port Down	NonAlarmed

More detailed integration tests by OAM project can be found [here](#).

NONRTRIC Dashboard

The NONRTRIC components are also deployed successfully. Below are some screenshots from its dashboard:



Description	Type	Owner	Last modified	Action
Default: Type 1 policy type	1			
Number of instances: 1				
Default: STI-DIS policy type	2			
Number of instances: 1				
Default: Type 1 policy type	1	com.qualcomm	6/16/2021, 4:28:02 PM	
Default: STI-DIS policy type	2	com.qualcomm	6/16/2021, 4:28:02 PM	

Detailed logs

We can see also in the logs of the OAM and NONRTRIC and their components that faults are being processed:

OAM Logs

CLA use case demo with PHY-STUB and SMO

This video contains demo of CLA use case with O-DU-HIGH using PHY-STUB and SMO.



CLA_use_case_w..._D_Release.mp4