



ONAP Benchmark Project Progress

July 24th, 2019

Request for help

Currently we use two bare metal servers to deploy ONAP, but we have encountered some problems. Has anyone deployed in this way? Shall we continue to use this method or change to the community recommendation method?

Test Schedule

N O	TASK	SUB TASK	COMPLETION TIME PLANNED	ACTUAL COMPLETION TIME	PROGRESS	STATUS
1	Install ONAP Dublin		2019/7/24		90% of the components are up and running. The exception deployment is as follows: 1. aaf-aaf-cm 2. aaf-aaf-fs 3. aaf-aaf-locate 4. aaf-aaf-oauth 5. aaf-aaf-service 6. dmaap-dmaap-bc 7. dmaap-message-router-mirrmaker 8. oof-oof-has-api 9. oof-oof-has-data 10. oof-oof-has-reservation 11. oof-oof-has-solver	Suspend
2	Run throuth VFW usecase		2019/8/7		Not yet started	Open
3	Port the existing benchmark scripts to ONAP Dublin		2019/8/21		Not yet started	Open



ONAP

OPEN NETWORK AUTOMATION PLATFORM

Thanks