

ONAP Benchmark Project Progress

November 7th, 2018

Progress (VCPE)

Following error occurs randomly when instantiate vBRG concurrently:

Problem	Description	Analysis & Progress
vf-module not found in A&AI JIRA: TEST-118	Error message included in response of requests.get() in check_progress() during create vf-module	Analysis: this error may occur because of the duplicated instance_name between different threads. Try to solve the issue using unique instance_name for each thread. Progress: modified the name_suffix with smaller time granularity (change from minute level to second level) in addition with 4 random number. this issue doesn't occur as often as before, but still appear sometime. Already make the JIRA report.
SDNC callback timeout	Error message included in response of requests.get() in check_progress()	Analysis: this error may occur because of some BPMN timer is too tight, check the

SDNC callback timeout JIRA: TEST-130

Error message included in response of requests.get() in check_progress() during create vnf and vf-module

Analysis: this error may occur because of some BPMN timer is too tight, check the BPMN log for detail.

Progress: associated these error messages with the corresponding error messages in BPMN errormso.log using the same requestId. And found that it is "UnknownError" in BPMN errormso.log. Already make the JIRA report.

Locked instance

Error message included in response of requests.post() in submit_create_req() during create service

Analysis: this error may occur because of the same reason with error "vf-module not found in AnAI", so the same solution is tried.

Progress (VFW)

	TASK	FINISHED	PROGRESS	STATUS
Test Cases Runn ing	Performance	20%	 2018/11/07: Multiple concurrent vFW instances are being verified, and time intervals are distinguished. IP allocation errors and vid errors occurred in the validation. A list has been submitted to jira, but at present only the reasons for the errors have been answered, and no solution has been given. JIRA Ticket: TEST-125 We plan to split the onboarding and instane parts of vFW robot. We are currently analyzing the onboarding part. A error happened when we run './demo-k8s.sh onap init' in node1 by oom k8s-master-node. The error is due to the incorrect configuration of the username password and keystone url, IP of openstack. Where can I configure this information? 	Open





Thanks