



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	<p>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.</p> <p>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.</p>
SDNC callback timeout JIRA : TEST-130	Error message included in response of requests.get() in check_progress() during create vnf and vf-module	<p>Analysis: this error may occur because of some BPMN timer is too tight, check the BPMN log for detail.</p> <p>Progress: associated these error messages with the corresponding error messages in BPMN errormsgso.log using the same requestId. And found that it is "UnknownError" in BPMN errormsgso.log. Already make the JIRA report.</p>
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 Running	Performance	20%	<p>2018/11/07:</p> <ol style="list-style-type: none">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-125We 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



ONAP

OPEN NETWORK AUTOMATION PLATFORM

Thanks