

Logging DevOps Infrastructure

- [OpenLab/Windriver Infrastructure](#)
- [AWS CD Infrastructure](#)
- [Azure Infrastructure](#)
- [Internal Openstack](#)

OpenLab/Windriver Infrastructure

Server	Tenant	Size	DNS	IP	Key	Owner	User	Details
nexus3 proxy	Logging		nexus3wi ndriver. onap. cloud		onap_rsa	Michael O'Brien		
casablanca 3.0.0-ONAP cluster	Logging				onap_rsa 1gYu			http://openlab-e0.onap.info:8880/env/1a7/infra/hosts
4 node cluster	logging	16G	master openlab-e0.onap.info	10.12.6.125		Michael O'Brien	ubuntu	<div>follow Cloud Native Deployment#Nexus3proxyssetup-host</div> <div><div>LOG-898 - Getting issue details...STATUS</div><div><pre>master sudo rm -rf logging-analytics/ sudo git clone https://gerrit.onap.org/r/logging-analytics sudo git clone -b 3.0.0-ONAP https://gerrit.onap.org/r/oom sudo cp logging-analytics/deploy/cd.sh . sudo cp oom/kubernetes/onap/resources/environments/dev.yaml . sudo cp dev.yaml dev0.yaml sudo vi dev0.yaml sudo cp -R ~/oom/kubernetes/helm/plugins/ ~/.helm sudo vi ~/.helm/plugins/deploy/deploy.sh sudo cp dev0.yaml dev1.yaml sudo vi dev1.yaml # after all slaves done sudo nohup ./cd.sh -b master -e onap -s 300 -c false -d false -w false -r false & #slaves sudo wget https://jira.onap.org/secure/attachment/12888/slave_nfs_node.sh sudo chmod 777 slave_nfs_node.sh sudo ./slave_nfs_node.sh 10.12.6.125 ubuntu@onap-oom-obrien-rancher-el:~\$ ls /dockerdata-nfs/ test.sh sudo docker run -e CATTLE_AGENT_IP="10.0.0.6" --rm --privileged -v /var/run/docker.sock:/var/run/docker.sock -v /var/lib/rancher:/var/lib/rancher rancher/agent:v1.2.11 http://10.0.16.1:8880/v1/scripts/5A5E4F6388A4C0A0F104:1514678400000:9zpsWeGosKVMWtOtoixAUWjPJs</pre></div></div> <div>before deployment</div>

							<pre>ubuntu@onap-oom-obrien-rancher-e0:~\$ kubectl get pods --all-namespaces NAMESPACE NAME READY STATUS RESTARTS AGE kube-system heapster-5c6fddd5b-xtvn2 1 /1 Running 0 18d kube-system kube-dns-8587b597fc-6jqkn 3 /3 Running 0 18d kube-system kubernetes-dashboard-79599f58bc-jw7gr 1 /1 Running 0 18d kube-system monitoring-grafana-74c4f86f9c-7j8c4 1 /1 Running 0 18d kube-system monitoring-influxdb-f78c85b98-4ktsq 1 /1 Running 0 18d kube-system tiller-deploy-b5f895978-sc2x6 1 /1 Running 0 18d ubuntu@onap-oom-obrien-rancher-e0:~\$ kubectl top nodes NAME CPU(cores) CPU% MEMORY (bytes) MEMORY% onap-oom-obrien-rancher-e1 144m 1% 7172Mi 22% onap-oom-obrien-rancher-e2 94m 1% 8606Mi 26% onap-oom-obrien-rancher-e3 95m 1% 8445Mi 26% onap-oom-obrien-rancher-e4 75m 0% 8470Mi 26% however ubuntu@onap-oom-obrien-rancher-e3:~\$ free total used free shared buff /cache available Mem: 32947004 530072 334692 17944 32082240 31874908 ubuntu@onap-oom-obrien-rancher-e0:~\$ free total used free shared buff /cache available Mem: 16431896 2709332 569920 11000 13152644 13268964 Swap: 0 0 0 ubuntu@onap-oom-obrien-rancher-e0:~\$ df Filesystem 1K-blocks Used Available Use% Mounted on udev 8208836 0 8208836 0% /dev tmpfs 1643192 10904 1632288 1% /run /dev/vda1 162574680 80205856 82352440 50% / tmpfs 8215948 0 8215948 0% /dev/shm tmpfs 5120 0 5120 0% /run/lock tmpfs 8215948 0 8215948 0% /sys/fs /cgroup tmpfs 1643192 0 1643192 0% /run/user /1000 during deployment </pre>
		32G	openlab-e1.onap.info	10.12.5.162			
		32G	openlab-e2.onap.info	10.12.5.198			
		32G	openlab-e3.onap.info	10.12.5.102			
		32G	openlab-e4.onap.info	10.12.5.4			

casablanca cluster	Logging	13 nodes			onap_rsa		<div>http://openlab0.onap.info:8880</div> <div>ELK: http://openlab13.onap.info:30253/app/kibana</div> <div><pre>sudo ./master_nfs_node.sh 10.12.7.7 10.12.7.74 10.12.5.173 10.12.6.167 10.12.6.179 10.12.5.167 10.12.5.10 10.12.7.82 10.12.6.180 10.12.6.249 10.12.7.14 10.12.5.99 10.12.7.35 sudo docker run --rm --privileged -v /var/run/docker.sock: /var/run/docker.sock -v /var/lib/rancher:/var/lib/rancher rancher/agent:v1.2.11 http://10.0.16.1:8880/v1/scripts /E693432A0E8C501A7A36:1546214400000: ujdblArpwAe3osi5ufVmVlFBMcI</pre></div>
dev cluster	Logging				onap_rsa		

AWS CD Infrastructure

Server	DNS	Key	Owner	User	Details
nexus3 proxy	nexus3.onap.info	obrien_systems	Michael O'Brien	ubuntu	
Kibana	kibana.onap.info				
Jenkins	jenkins.onap.info				
CD master	cd.onap.info				
CD casablanca					

Azure Infrastructure

Server	DNS	Key	Owner	User	Details
nexus3 proxy	nexus3.onap.cloud	onap_rsa	Michael O'Brien	ubuntu	
CD master	cd.onap.cloud				
CD casablanca					

Internal Openstack

Server	DNS	Key	Owner	User	Details
Nexus3 proxy	http://automan-c3.onap.info:8880/				
dev cluster					