Djezzy DZ-20250504-103

Call_completion_Suite iCCS / 542 / 169521

Cleaning VMS information from the DB for not VMS subscribers.

Method Of Procedure

Document Version: 20250504-103





Opencode Systems Limited

Contact Information and Addresses

General inquiries: +33 143 878 979 North America: +1 631 525 5243

Western Europe: +44 207 0787 342

Central & Eastern Europe: +359 2 971 83 14

Opencode technical office address

Stoil Slatinski 10, Boyana Opencode building 1616 Sofia, Bulgaria

Tel: +359 2 971 83 14 Fax: +359 2 971 82 31

<u>Internet</u>

email: info@opencode.com



Overview

General Information					
Goals	The fix (script) is ready for cleaning VMS information from the DB for not VMS subscribers. We have found such subscribers due to the "ocvms' didn't respond in time." issue, which fixed by a major update of CCS packages. This script is tested on Testbed with reel Data (we imported last DBs backup from production to Testbed)				
Responsible Account Engineer	Samir Hamga (+213799901585)				
Tested By	DEV TEAM				
Dry Run	testbed				
Time Schedule	N/A				
System OS	Red Hat Enterprise Linux 8.7 (Ootpa)				
Total Activity Duration	5h 5m				
Total Down Time	4h 0m				
Type Of Intervention	software				
Nodes Affected	db1,db2				
Affected Areas	Database				
Risk Factor	Low				



Required configurations at customer network

Opencode can schedule resources for executing MoP after at least 24 hours notice prior activity time.

Required configurations at customer network that should be fulfilled from the customer side prior the activity.

Activity Prerequisites	Status
VPN access	ок



Backup Steps

	Steps and Relevant Commands	Affected Nodes	Duratio n	Done by	Down- time
1	backup oc_ccs_vms and oc_ccs databases	dbs nodes	30m	opencode	0m
	Dump the two databases oc_ccs_vms and oc_ccs				
	1.				
	mysqldump -proutinesdatabases oc_ccs_vms oc_ccs > /home/ocsupport/dump_ccs_vms_databases_04052025.sql				



Update Steps

	Steps and Relevant Commands	Affected Nodes	Duratio n	Done by	Down- time
1	Check platform before the activity	All nodes	15m	opencode	0m
	check alarms check web nodes status check traffic logs				
	1. Connect to the web URL and check alarms				
	https://192.168.236.26/ocauth/?state=Ah9Q-f45&return_url=https%3A%2F%2F192.168.236.26%2Focpanel%2F&client_id=2e54caa3380f6d18b7e0&redirect_uri=https%3A%2F%2F192.168.236.26%2Focpanel%2Fauth%2Fcallback#/choose-anaccount				
2	Stop all MYSQL schudelers	ipgws nodes	10m	opencode	0m
	Stop all SCHEDULER				
	JOB_SCHEDULER_OCCCS OCSCF_DR_EXPIRED OC_VMS_INACTIVE_SUBSCRIBERS OC_VMS_SEND_REMINDER_FULL_BOX OC_VMS_SEND_REMINDER_SMS				
	1.				
	occonnectors stop JOB_SCHEDULER_OCCCS				
	occonnectors stop OCSCF_DR_EXPIRED				
	occonnectors stop OC_VMS_INACTIVE_SUBSCRIBERS				
	occonnectors stop OC_VMS_SEND_REMINDER_FULL_BOX				
	occonnectors stop OC_VMS_SEND_REMINDER_SMS				
3	Execute the attached the script to cleanup the DBs Execute the removeVMSDataForNotVMSSubscribers.sql script 1. [root@testbed_cc /home/ocsupport/SAMIR]\$ date; mysql -p	DBs	4h 0m	opencode	4h 0m
	<pre>removeVMSDataForNotVMSSubscribers.sql; date</pre>				



	Steps and Relevant Commands	Affected Nodes	Duratio n	Done by	Down- time
4	check the the result after the script execution	db1,db2	10m	opencode	0m
	Execut the SQL statement below to check that the script is well executed				
	1.				
	mysql> SELECT COUNT(*) FROM `oc_ccs_vms`.`opr_subscribers` vs JOIN `oc_ccs`.`opr_subscribers` cs ON vs.msisdn = cs.msisdn WHERE cs.cos_id NOT IN (SELECT cc.cos_id FROM `oc_ccs`.`cfg_cos_modules` cc WHERE cc.module_id = (SELECT cm.module_id FROM `oc_ccs`.`cfg_ccs_modules` cm WHERE cm.name = 'VMS')); ++ COUNT(*) ++ 0 ++ 1 row in set (30.01 sec) mysql>				
5	start the schudeler and check traffic	ipgws	10m	opencode	0m
	start all schudeler stopped				
	occonnectors start JOB_SCHEDULER_OCCCS				
	occonnectors start OCSCF_DR_EXPIRED				
	occonnectors start OC_VMS_INACTIVE_SUBSCRIBERS				
	occonnectors star OC_VMS_SEND_REMINDER_SMS				
	occonnectors start OC_VMS_SEND_REMINDER_FULL_BOX				
6	check platform after the script execution	all nodes	20m	opencode/	0m
	check alarms			djezzy	
	check web nodes status				
	check traffic logs				



Rollback Steps

	Steps and Relevant Commands	Affected Nodes	Duratio n	Done by	Down- time
1	Import the DBs the two databases oc_ccs_vms and oc_ccs Import the DBs the two databases oc_ccs_vms and oc_ccs backuped on the first setp 1.	dbs nodes	30m	opencode	0m
	mysql -p < /h> /home/ocsupport/dump_ccs_vms_databases_04052025.sql				
2	check platform after the rollback step check alarms check web nodes status check traffic logs	all nodes	30m	opencode/ djezzy	0m