Test Report for Openbook 1.2.0 Fuel Plugin

Test Report for Openbook 1.2.0 Fuel Plugin

Revision history

Document purpose

<u>Test environment</u>

Test coverage and metrics

Test results summary

Type of testing

Coverage of features

Detailed test run results

Known issues

Revision history

Version	Revision date	Editor	Comment
1.0	23.01.2015	Irina Povolotskaya (ipovolotskaya@mirantis.com)	Created the template structure.
1.1	04.11.2015	Jeremy Fluhmann (jeremy@talligent.com)	Filled out template with test report results for Openbook Fuel Plugin 1.0.0
1.2	05.11.2015	Jeremy Fluhmann (jeremy@talligent.com)	Updated with test report results for Openbook Fuel Plugin 1.1.0
1.3	11.02.2016	Jeremy Fluhmann (jeremy@talligent.com)	Updated with test report results for Openbook Fuel Plugin 1.2.0

Document purpose

This document provides test run results for the Openbook Fuel Plugin 1.2.0 on Mirantis OpenStack 7.0.

Test environment

Test were performed in the Talligent lab, using the Mirantis Quick Start virtual box scripts. The host in the test lab was configured as follows:

CPU: Quad-core Intel® Core™ i5-4570 CPU @ 3.20GHz

Memory: 16 GB RAM

HDD: 500GB

NIC: Single Gbit network card

MOS version: 7.0

Host OS: Ubuntu 14.04.3 LTS Host name: mos-host-01 Launch type: 16GB Slave node RAM: 2816M

Test coverage and metrics

Test Coverage - 100% Tests Passed - 100% Tests Failed - 0%

Test results summary

Automated plugin test results were gathered from the node and all five System tests were executed.

Type of testing

Coverage of features

Parameter	Value
Total quantity of executed test cases	2
Total quantity of not executed test cases	0
Quantity of automated test cases	2
Quantity of not automated test cases	0

System Testing

Parameter	Value
Total quantity of executed test cases	5
Total quantity of not executed test cases	0
Quantity of automated test cases	0
Quantity of not automated test cases	5

Detailed test run results

#	Test case ID	Passed	Failed	Skipped	Comment
1	verify_comm_wi th_openstack	✓			
2	verify_os_resou rce_manager_cr eation	>			
3	install_plugin_d eploy_env	>			
4	modify_env_wit h_plugin_remov e_add_controlle r	>			Non-plugin related. Needed to manually disable services via novamanage for removed controller node (does not get removed from services automatically).
5	modify_env_wit h_plugin_remov e_add_compute	>			Non-plugin related. Needed to manually disable services via novamanage for removed compute node (does not get removed from services automatically).
6	uninstall_plugin _with_deployed _env	1			
7	uninstall_plugin	1			
Total		7	0	0	
Total, %		100	0	0	

Known issues No issues were found during the testing

Logs

#	Title
1	verify comm with openstack connectivity-test-results.txt
2	verify os resource manager creation resource manager result.txt