# Test Report for Openbook 1.1.0 Fuel Plugin

Test Report for Openbook 1.1.0 Fuel Plugin

**Revision history** 

Document purpose

**Test environment** 

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

# Document purpose

This document provides test run results for the Openbook Fuel Plugin 1.1.0 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: 1TB

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	1			
2	verify_os_resou rce_manager_cr eation	1			
3	install_plugin_d eploy_env	1			
4	modify_env_wit h_plugin_remov e_add_controlle r	<b>y</b>			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	1			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