






| Platform services functional tests. Duration 3 min - 60 min | Expected Duration | Actual Duration | Status |
|--|-------------------|-----------------|---|
| <input checked="" type="checkbox"/> Check network connectivity from instance via floating IP Instance is not reachable by IP. Please refer to OpenStack logs for more details. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> Target component: Nova Scenario: 1. Create a new security group (if it doesn't exist yet). 2. Create an instance using the new security group. 3. Create a new floating IP 4. Assign the new floating IP to the instance. 5. Check connectivity to the floating IP using ping command. 6. Check that public IP 8.8.8.8 can be pinged from instance. 7. Disassociate server floating ip. 8. Delete floating ip 9. Delete server. </div> | 300 s. | 198.2 s. |  |
| <input checked="" type="checkbox"/> Launch instance, create snapshot, launch instance from snapshot | 300 s. | 45.1 s. |  |
| <input checked="" type="checkbox"/> Create user and authenticate with it to Horizon | 80 s. | 0.3 s. |  |
| <input checked="" type="checkbox"/> Typical stack actions: create, update, delete, show details, etc. | 440 s. | 35.2 s. |  |
| <input checked="" type="checkbox"/> Check stack autoscaling Image with cfntools package wasn't imported into Glance, please check http://docs.mirantis.com/openstack/fuel/fuel-5.0/user-guide.html#platform-tests-description. Please refer to OpenStack logs for more details. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;"> Target component: Heat Scenario: 1. Image with cfntools package should be imported. 2. Create a flavor. 3. Create a keypair. 4. Save generated private key to file on Controller node. 5. Create a security group. 6. Create a stack. 7. Wait for the stack status to change to 'CREATE_COMPLETE'. 8. Create a floating ip. 9. Assign the floating ip to the instance of the stack. 10. Wait for cloud_init procedure to be completed on the instance. 11. Load the instance CPU to initiate the stack scaling up. 12. Wait for the 2nd instance to be launched. 13. Release the instance CPU to initiate the stack scaling down. 14. Wait for the 2nd instance to be terminated </div> | 2600 s. | 0.1 s. |  |