Hugepage Integration Test Cases



Contents

Trademarks	3
Notes, Cautions, and Warnings	4
Revision History	5
Purpose	6
Description	
Parameters	8
enable_hupages	8
Positive Test Cases	
Negative Test Cases	9
flavor_name	9
Positive Test Cases	9
Negative Test Cases	
hpgsize	10
Positive Test Cases	
Negative Test Cases	
hpgnum	
Positive Test Cases	
Negative Test Cases	
Functional Test	10

Trademarks

© 2014-2016 Dell Inc. All rights reserved. Reproduction of this material in any manner whatsoever without the express written permission of Dell Inc. is prohibited. For more information, contact Dell.

Trademarks used in this text: Dell™, the DELL logo, Dell Precision™, OptiPlex™, Latitude™, PowerEdge™, PowerVault™, OpenManage™, EqualLogic™, Dell Compellent™, KACE™, FlexAddress, Dell Networking™, and Vostro™ are trademarks of Dell Inc. Intel®, Pentium®, Xeon®, Core®, and Celeron® are registered trademarks of Intel Corporation in the U.S. and other countries. AMD® is a registered trademark and AMD Opteron™, AMD Phenom™, and AMD Sempron™ are trademarks of Advanced Micro Devices, Inc. Microsoft®, Windows®, Windows Server®, MS-DOS®, and Windows Vista® are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Red Hat®, Red Hat® Enterprise Linux®, the Shadowman logo, and JBoss are trademarks of Red Hat, Inc., registered in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries. Novell® is a registered trademark and SUSE™ is a trademark of Novell Inc. in the United States and other countries. Oracle® is a registered trademark of Oracle Corporation and/or its affiliates. Citrix®, Xen®, XenServer® and XenMotion® are either registered trademarks or trademarks of Citrix Systems, Inc. in the United States and/or other countries. VMware®, Virtual SMP®, vMotion®, vCenter®, and vSphere® are registered trademarks or trademarks of VMware, Inc. in the United States or other countries.

DISCLAIMER: The OpenStack® Word Mark and OpenStack Logo are either registered trademarks/ service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries, and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation or the OpenStack community.

Other trademarks and trade names may be used in this publication to refer to either the entities claiming the marks and names or their products. Dell Inc. disclaims any proprietary interest in trademarks and trade names other than its own.

Notes, Cautions, and Warnings

- A **Note** indicates important information that helps you make better use of your system.
- A **Caution** indicates potential damage to hardware or loss of data if instructions are not followed.
- A Warning indicates a potential for property damage, personal injury, or death.

This document is for informational purposes only and may contain typographical errors and technical inaccuracies. The content is provided as is, without express or implied warranties of any kind.

Revision History

Revision	Date	Author	Description
1.0	July 27, 2016	Fawad uz Zaman	Created the document.
1.1	August 10, 2016	Hassaan Ali	Added more tests

Purpose

The purpose of this document is to explain various test cases that are executed for testing of deployment time enablement of Hugepages with JetStream 5.0.

Description

A Positive Test Cases checks, whether the application behaves as expected with the positive input and does what it is supposed to do. Positive Test Cases is performed on valid data as input. On the other hand, Negative Test Cases checks, whether the application behaves as expected with negative input and performed on invalid data as input.

Following configuration options are applicable to hugepages.py script.

- enable_hugepages
- flavor_name
- hpgsize
- hpgnum

The test cases for each parameter are described below

enable_hupages

This is a boolean value.

Positive Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	enable_hugepages variable is set to true .	The JetStream script should run and deploy the hugepages on all the compute nodes.	Done	Pass
2	enable_hugepages variable is set to TRUE .	The JetStream script should run and deploy the hugepages on all the compute nodes.	Done	Pass
3	enable_hugepages is set to True.	The JetStream script should run and deploy the hugepages on all the compute nodes.	Done	Pass
4	enable_hugepages variable is set to false	The JetStream script shouldn't deploy the hugepages .	Done	Pass
5	enable_hugepages variable is set to FALSE.	The JetStream script shouldn't deploy the hugepages.	Done	Pass
6	Enable_hugepages variable is set to False	The JetStream script shouldn't deploy the hugepages.	Done	Pass

No.	Input	Expected Outcomes	Test Status	Test Result
1	enable_hugepages variable is set to some alphabet value .	The JetStream script shouldn't deploy the hugepages.	Done	Pass
2	enable_hugepages variable is set to some integer value.	The JetStream script shouldn't deploy the hugepages.	Done	Pass
3	No input	The JetStream script shouldn't deploy the hugepages.	Done	Pass

flavor_name

This test case verifies that the "flavor_name" option only takes the flavor names supported by the script. The valid values for flavor_name are alphanumeric values, ". ", "_" and "-".

Positive Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	NewFlavor	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
2	flavor_for_nfv	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
3	nfv_250_1	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
4	m1.flavor_2	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
5	flavor-nfv	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
6	-1	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass
7	-	Valid value so flavor should be created with given name and hugepages should be deployed.	Done	Pass

Negative Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	#!4_new_flavor	Invalid value, so script should throw an error and exit	Done	Pass
2	flavor@nfv123	Invalid value, so script should throw an error and exit	Done	Pass
3	`special,flavor`	Invalid value, so script should throw an error and exit	Done	Pass
4	Default Openstack flavor	Invalid value, so script should throw an error and exit	Done	Pass
5	No input	Invalid value, so script should throw an error and exit	Done	Pass

hpgsize

hpgsize is the size of Hugepages to be assigned to compute nodes. The valid values for hugeages are "2MB" and "1GB". Any other values are not allowed and script should throw an exception.

Positive Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	2MB	Valid value, so script should use this size for creation of hugepages.	Done	Pass
2	1GB	Valid value, so script should use this size for creation of hugepages.	Done	Pass

Negative Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	2mb	Invalid value, so script should throw an error and exit	Done	Pass
2	1gb	Invalid value, so script should throw an error and exit	Done	Pass
3	Abc	Invalid value, so script should throw an error and exit	Done	Pass
4	2048	Invalid value, so script should throw an error and exit	Done	Pass
5	-1	Invalid value, so script should throw an error and exit	Done	Pass
6	0	Invalid value, so script should throw an error and exit	Done	Pass

hpgnum

hpgnum is the number of hugepages to be created on compute nodes. Only positive integer values are allowed for this parameter. Moreover, it has one-to-one correspondence with hpgsize. For hpgsize of 2MB, hpgnum allows 49152, and for 1GB hpgsize, 96 is the only valid value.

Positive Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	Hpgsize = 2MB, hpgnum=49152	Valid value so script should create hugepages	Done	Pass
2	Hpgsize = 1GB, hpgnum=96	Valid value so script should create hugepages	Done	Pass
3	Hpgsize = 2MB and hpgnum not given.	Valid value so script should create hugepages	Done	Pass
4	Hpgsize = 1GB and hpgnum not given.	Valid value so script should create hugepages	Done	Pass

Negative Test Cases

No.	Input	Expected Outcomes	Test Status	Test Result
1	Abc.	Invalid value, so script should throw an error and exit.	Done	Pass
2	-1	Invalid value, so script should throw an error and exit.	Done	Pass
3	0	Invalid value, so script should throw an error and exit.	Done	Pass
4	12GB	Invalid value, so script should throw an error and exit.	Done	Pass
5	Hpgsize = 1GB, hpgnum=16	Invalid value for the hpgnum, so script should throw an error and exit.	Done	Pass
6	Hpgsize = 2MB, hpgnum=4	Invalid value for the hpgnum, so script should throw an error and exit.	Done	Pass

Functional Test

No.	Test Case	Expected Outcomes	Test Status	Test Result
1	Deployment of JetStream without enabling hugepages and NUMA variables.	JetStream deployment should be successful.	Done	Pass
2	Deployment of JetStream with enabling hugepages variable only.	JetStream deployment should be successful along with hugepages deployment.	Done	Pass
3	Deployment of JetStream with enabling both hugepages and NUMA variables	JetStream deployment should be successful along with hugepages and NUMA deployment.	Done	Pass
4	Deployment of JetStream along with hugepages and not specifying the value for the flavor_name in the .ini file.	The script should exit with an error.	Done	Pass
5	Deployment of JetStream along with hugepages and not specifying the values for the hpgsize and hpgnum in the .ini file.	The script should exit with an error.	Done	Pass
6	Creation of a test instance in Overcloud with Hugepages flavor	An instance should be created without any error	Done	Pass
7	Reduction of Hugepages number in one of the compute nodes after creation of Hugepages test instance	HugePages_Free should be less than Hugepages_Total	Done	Pass
8	Run Jetstream script with enable_hugepages set to true and run_sanity set to true in the settings file	Sanity Test should pass	Done	Pass