

R7420: IBM Marketplace

Created On

10/6/2023

Completed

No

Passed	Blocked	Untested	Retest	Failed
80% (12/15)	0% (0/15)	13% (2/15)	0% (0/15)	7% (1/15)
In Progress				
0% (0/15)				

Test Cases

Test

ID	Title	Assigned To	Defects	Status
----	-------	-------------	---------	--------

ID	Title	Assigned To	Defects	Status
T73168906	Install PX with custom namespace	Balachandar P.		Passed
T73168907	Verify PX installation with CSI enabled/disabled	Balachandar P.		Passed
T73168908	PX install with custom parameter like different number of drives, drive sets and capacity	Balachandar P.		Passed

Installation 7

ID	Title	Assigned To	Defects	Status
T73168901	Verify PX installation on top of ocp(4.11) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed
T73168902	Verify PX installation on top of iks-k8s(1.25) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed
T73644256	Verify PX upgrade from version 3.0.0 to 3.0.2	Balachandar P.		Passed
T73168911	Verify PX installation on top of iks-k8s(1.26) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed
T73168912	Verify PX installation on top of ocp(4.12) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed
T73168913	Verify PX installation on top of iks-k8s(1.27) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed
T73168914	Verify PX installation on top of ocp(4.13) VPC cluster using cloud drive option via catalog	Balachandar P.		Passed

ID	Title	Assigned To	Defects	Status
T73168903	Verify billing meter starts successfully on coordinator node	Balachandar P.		Untested
T73168904	Verify billing reported as per interval	Balachandar P.		Untested

Licensing 1

ID	Title	Assigned To	Defects	Status
T73168905	Verify PX Enterprise Test license is activated on IKS cluster with PX deployed via IBM test catalog	Balachandar P.	PWX-34245	Failed

ID	Title	Assigned To	Defects	Status
T73168909	create CSI volumes and run IO. Delete the volume after IO is done	Balachandar P.		Passed
T73168910	create in tree volumes and run IO and delete the volumes after IO is done	Balachandar P.		Passed