

Ceph - Bug #40099

build/ops: python3 pybind RPMs do not replace their python2 counterparts on upgrade even though they should

05/31/2019 03:19 PM - Nathan Cutler

Status: Resolved	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee: Nathan Cutler	
Category:	
Target version:	
Source:	Affected Versions:
Tags:	ceph-qa-suite:
Backport: nautilus	Pull request ID: 28352
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	
Description	
In SUSE, nautilus and above is 100% Python 3, so when upgrading to nautilus we need to make the python3-* packages replace their Python 2 counterparts.	
If we don't do this, the old python-{rados,rbd,cephfs,rgw} RPMs remain on the system and conflict with the new python3-* packages.	
Related issues:	
Copied to Ceph - Backport #40232: nautilus: build/ops: python3 pybind RPMs do...	Resolved

History

#1 - 05/31/2019 03:24 PM - Nathan Cutler

- Subject changed from build/ops: on SUSE as of nautilus, python3 pybind RPMs do not replace their python2 counterparts to build/ops: on SUSE as of nautilus, python3 pybind RPMs do not replace their python2 counterparts on upgrade even though they should

#2 - 05/31/2019 03:26 PM - Nathan Cutler

- Description updated

#3 - 06/04/2019 10:16 PM - Nathan Cutler

- Subject changed from build/ops: on SUSE as of nautilus, python3 pybind RPMs do not replace their python2 counterparts on upgrade even though they should to build/ops: python3 pybind RPMs do not replace their python2 counterparts on upgrade even though they should

#4 - 06/04/2019 10:16 PM - Nathan Cutler

- Status changed from New to Fix Under Review

#5 - 06/04/2019 10:18 PM - Nathan Cutler

- Pull request ID set to 28352

#6 - 06/08/2019 03:28 PM - Kefu Chai

- Status changed from Fix Under Review to Pending Backport

#7 - 06/10/2019 10:28 AM - Nathan Cutler

- Copied to Backport #40232: nautilus: build/ops: python3 pybind RPMs do not replace their python2 counterparts on upgrade even though they should added

#8 - 06/15/2019 09:56 AM - Nathan Cutler

- Status changed from Pending Backport to Resolved