Last update: 2020-04-05 14:00

* This report is auto-generated with https://github.com/RazTamir/bugzilla-reports-tool/blob/master/release_readiness_criteria.py

Release Readiness Criteria									
	QE backlog	DEV backlog	Blocker+	Blocker?	<u>Urgent</u>	Regression	Untriaged [1]	Doc backlog	4.3 backlog (DEV and Doc) [2]
Target	0	0	0	0	0	0	0	0	0
Actual	11	15	4	1	6	3	13	20	35



4.3

84.70

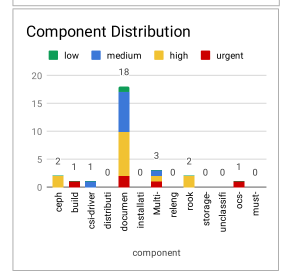
lity Score (0 - 100)	Product Quality Index
84.70	88.62

Important date	Days left	
Feature freeze	February 25, 2020	-39
Dev freeze	March 3, 2020	-32
GA date	April 8, 2020	4

Important date	Days left	
Feature freeze	January 24, 2020	-71
Dev freeze	March 6, 2020	-29
GA date	April 28, 2020	24

Important date	Days left	
Feature freeze	February 18, 2020	-46
Dev freeze	March 23, 2020	-12
GA date	April 10, 2020	6

	uality Score over time Quality Score Trendline for Quality Score
	90.00 —
	88.00
d)	86.00
pm score	84.00
] Id	82.00
	00.08
	2019-72-14-12-30 01-15 01-31 02-16 03-03 03-19 04-04
	Date



Risk Assesment				
Regression rate [3]	Risk of new bugs			
11.67%	3			
FailedQA rate	Risk of new bugs			
9.52%	2			
Verification rate				
92.47%				
Verification rate (bugs/week)	Estimate for done verify (days)			
17.875	10.18			
Defect gap (%) [4]				
27.45%	Based on the chart below			

Release Readiness Document
OCS PM Score

Top 10 bud	gs (by PM score)				
ID	Description	Status	Component	Severity	Aging (days)
<u>1819231</u>	Upgrade from stage failed in with pod: rook-ceph-detect-version-s46bm 0/1 ImagePullBackOff	ASSIGNED	build	urgent	5
<u>1818124</u>	csi-resizer container image fails to deploy in disconnected environment behind Nexus proxy	MODIFIED	ocs-operator	urgent	8
<u>1820135</u>	Installation of OCS 4.4 on BM with LSO failed	NEW	ocs-operator	urgent	3
1820974	[GSS] NooBaa bucket is using all of its capacity (alerting incorrectly) and bucket is in read-only mode after upgra	ASSIGNED	Multi-Cloud Object Gateway	urgent	0
<u>1818613</u>	Node drain fails to finish following add capacity	ASSIGNED	rook	high	6
<u>1815147</u>	[AWS] rook-ceph-drain-canary-ip pod stuck at Pending state after terminating a worker node instance	MODIFIED	rook	high	16
1807225	ocs-operator never goes Ready in FIPS enabled cluster	NEW	ocs-operator	high	39
<u>1745066</u>	Kernel threads blocked on various XFS based stacks, when using an rbd image with XFS as the filesystem on a	POST	ceph	high	225
1810022	[BAREMETAL] ocs-storagecluster did not get deployed from UI	NEW	management-console	high	32
1769322	Amazon only: after a node reboot, Mon pod stuck in Init:0/2 state for long time (3 master nodes and 6 worker no	NEW	unclassified	high	151

