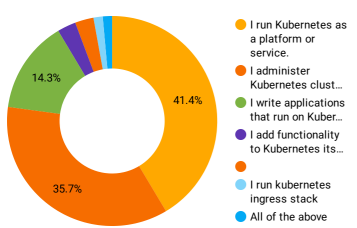
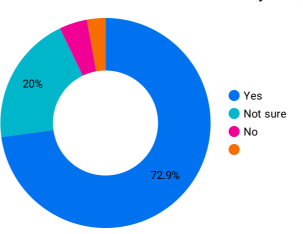
Demographics



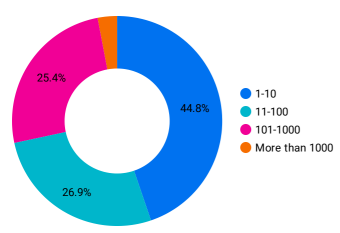


<u>Is Kubernetes more reliable than one year ago?</u>

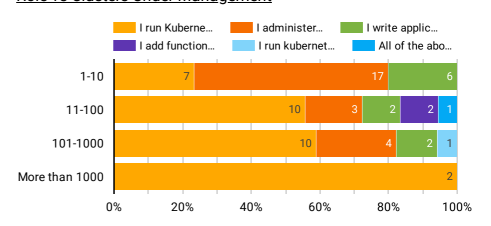


Record Count 70

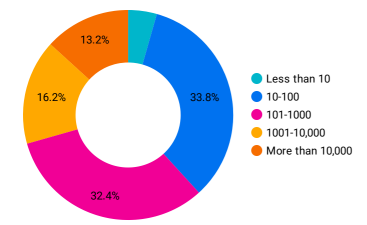
Clusters Under Management



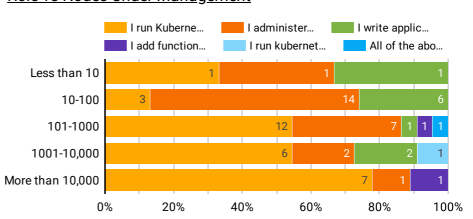
Role vs Clusters Under Management



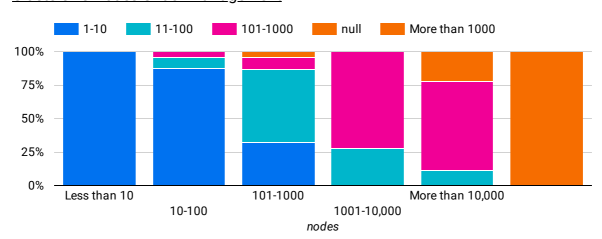
Nodes Under Management



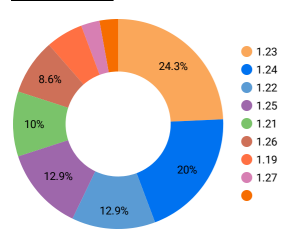
Role vs Nodes Under Management



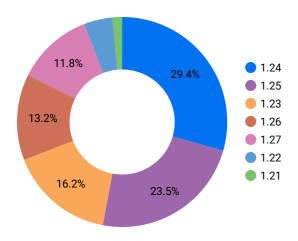
Clusters vs Nodes Under Management



Oldest Version

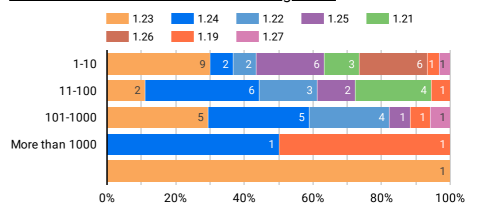


Newest Version

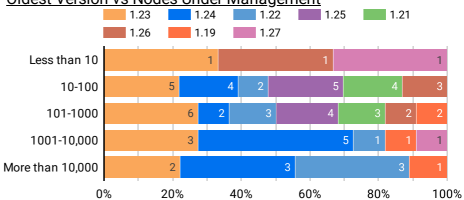


Versions

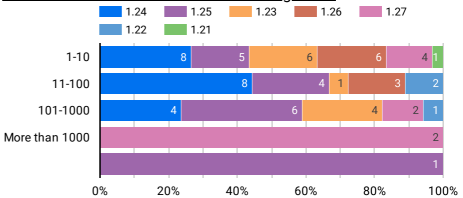
Oldest Version vs Clusters Under Management



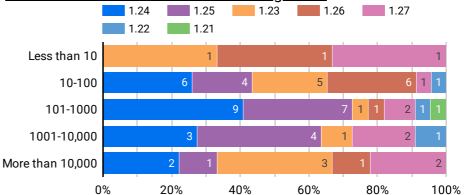
Oldest Version vs Nodes Under Management



Newest Version vs Clusters Under Management

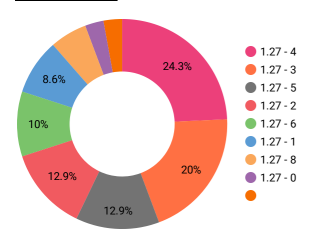


Newest Version vs Nodes Under Management

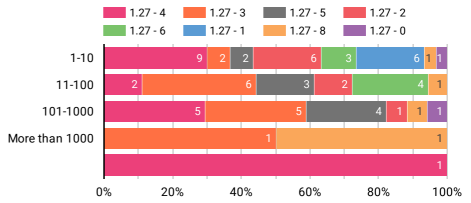


Versions by N minus X

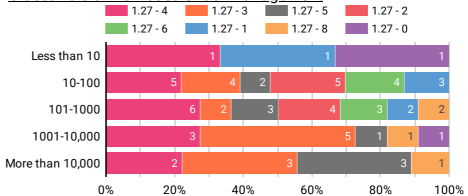
Oldest Version



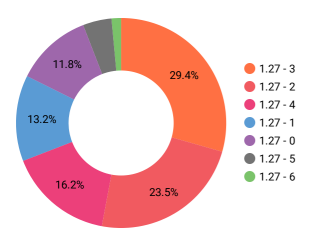
<u>Oldest Version vs Clusters Under Management</u>



Oldest Version vs Nodes Under Management

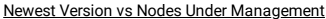


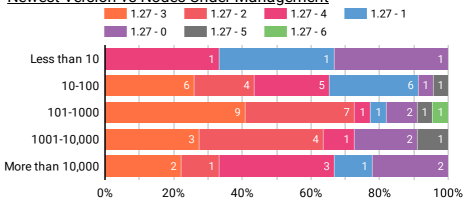
Newest Version



Newest Version vs Clusters Under Management

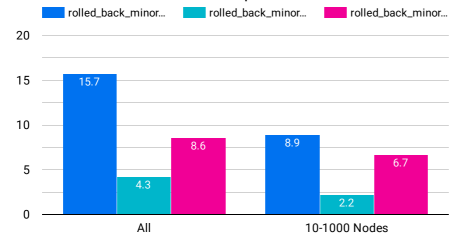






Minor Version Rollback

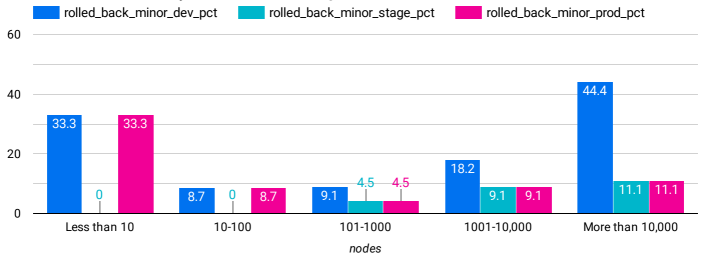
Minor Version Rollback for All Responses



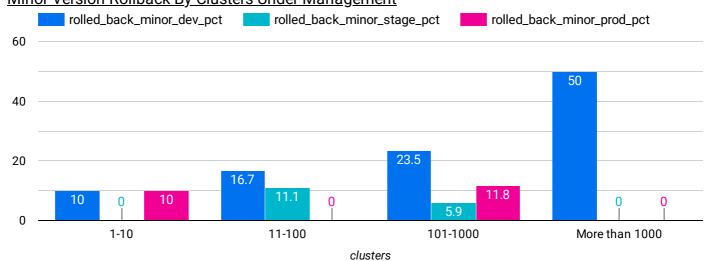
Absolute Count

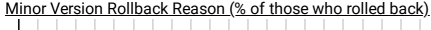
label	Dev	Stage	Prod
1. All	11	3	6
2. 10-100	4	1	3

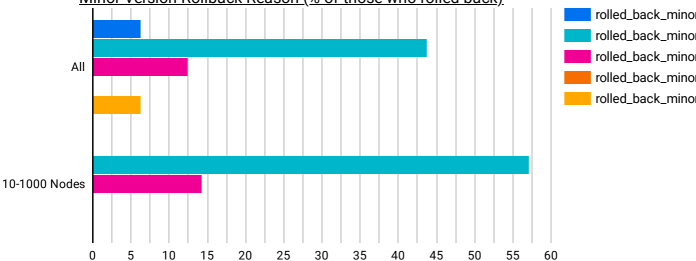
Minor Version Rollback By Nodes Under Management



Minor Version Rollback By Clusters Under Management



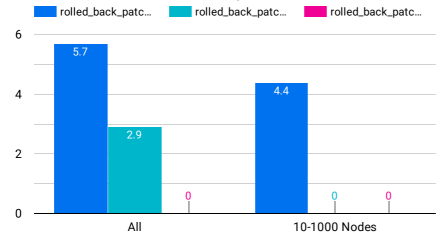




rolled_back_minor_reason_bad_feature_pct rolled_back_minor_reason_components_faile... rolled_back_minor_reason_cluster_failed_pct rolled_back_minor_reason_scalability_pct rolled_back_minor_reason_test_pct

Patch Version Rollback

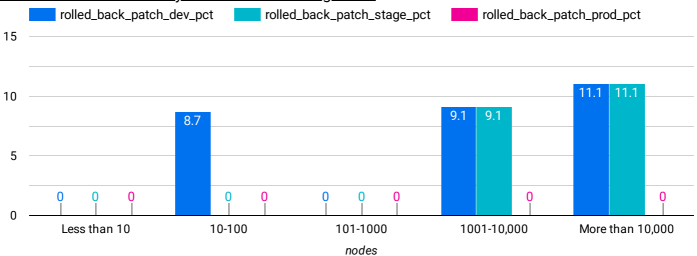
Patch Version Rollback for All Responses



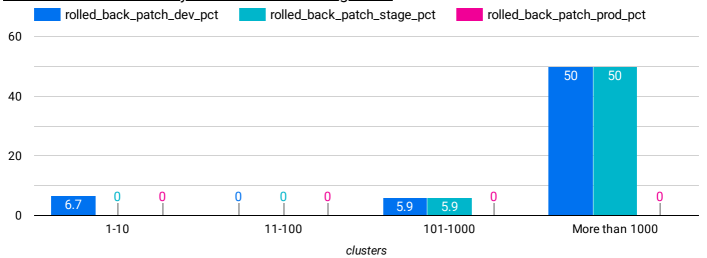
Absolute Count

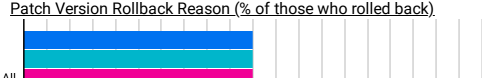
label	Dev	Stage	Prod
1. 10-100	2	0	0
2. All	4	2	0

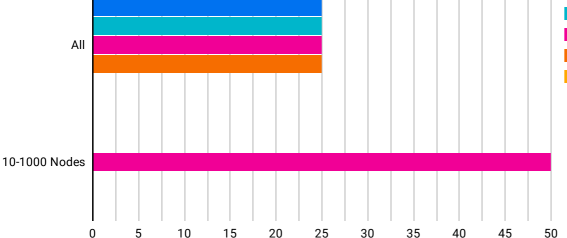
Patch Version Rollback By Nodes Under Management







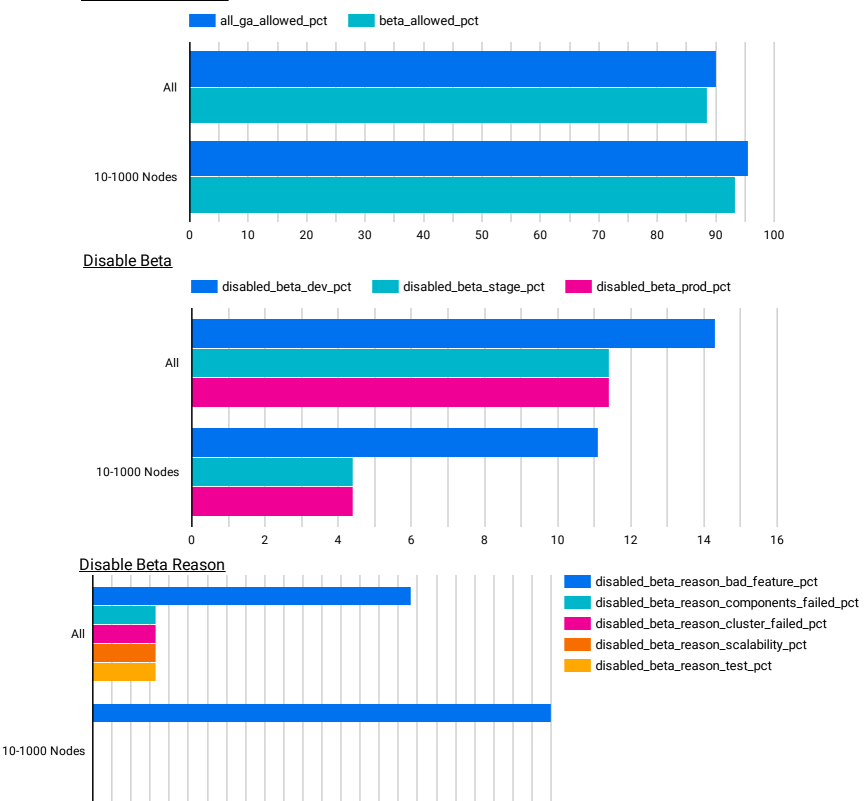




rolled_back_patch_reason_bad_feature_pct rolled_back_patch_reason_components_fail rolled_back_patch_reason_cluster_failed_pc rolled_back_patch_reason_scalability_pct rolled_back_patch_reason_test_pct

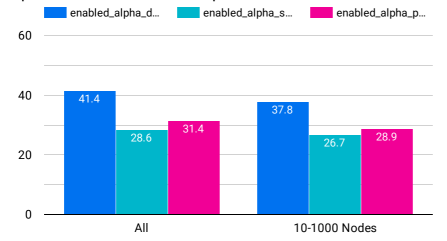
GA and Beta





Alpha Enablement

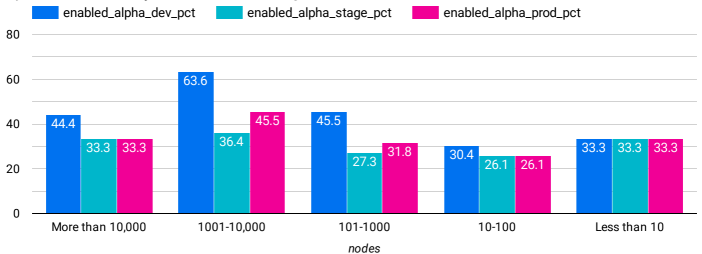
Alpha Enablement for All Responses



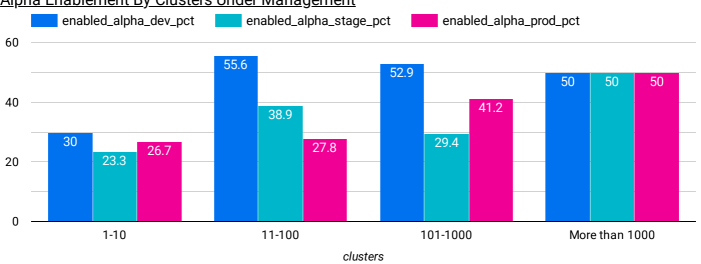
Absolute Count

label	Dev	Stage	Prod
1. All	29	20	22
2. 10-100	17	12	13

Alpha Enablement By Nodes Under Management

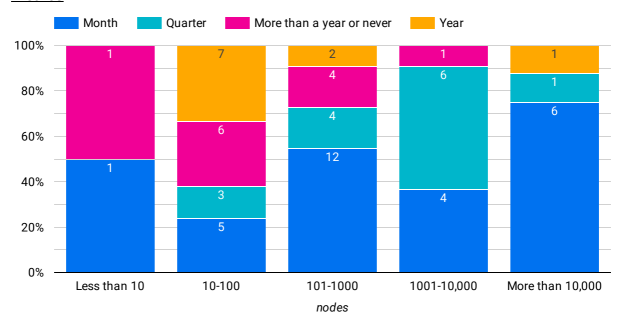


Alpha Enablement By Clusters Under Management

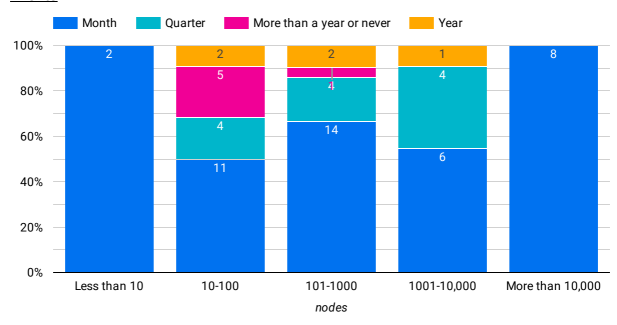


Troubleshooting Methods By Nodes Under Management

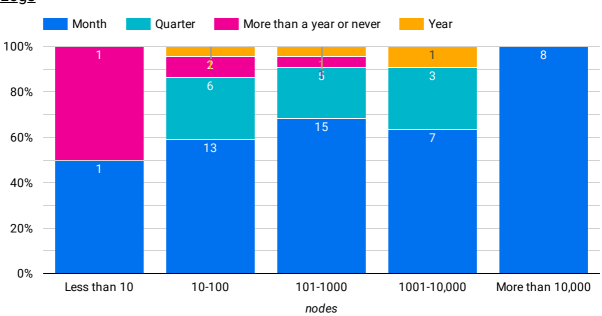
Metrics



Events

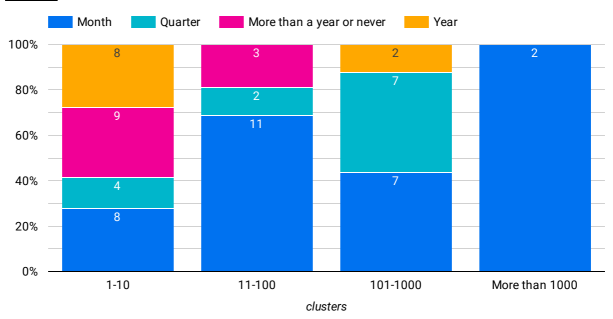


<u>Logs</u>

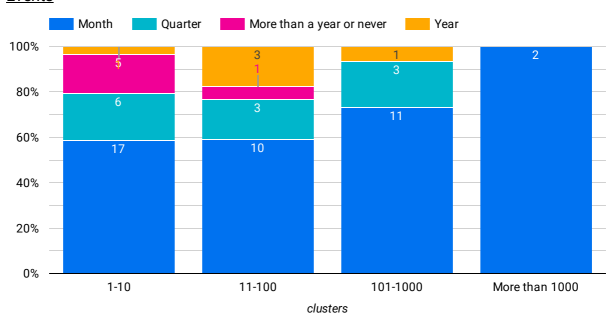


Troubleshooting Methods By Clusters Under Management

Metrics



Events



<u>Logs</u>

