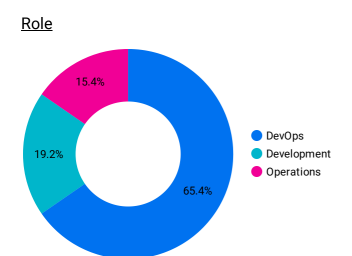
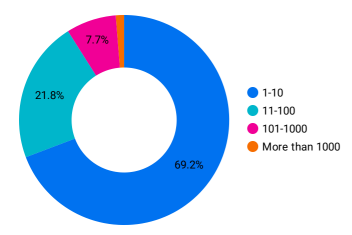
# **Demographics**

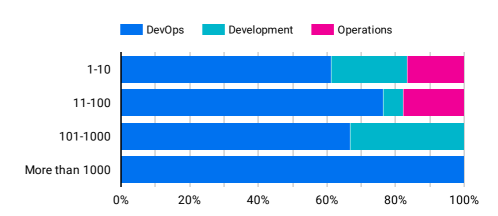


Record Count 78

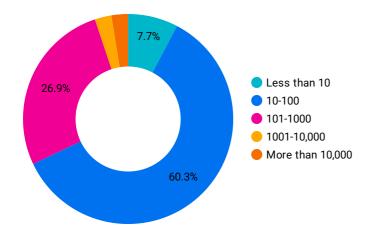
## **Clusters Under Management**



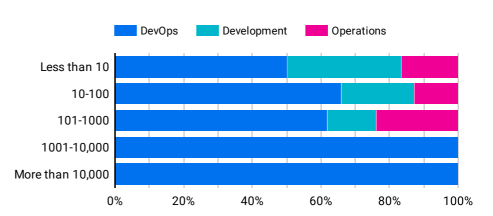
## Role vs Clusters Under Management



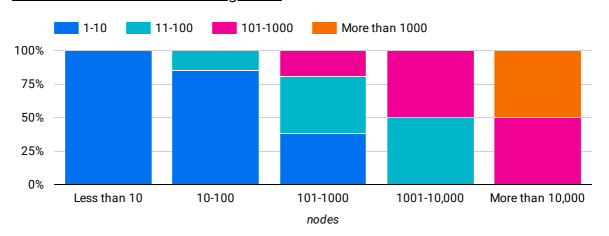
# Nodes Under Management



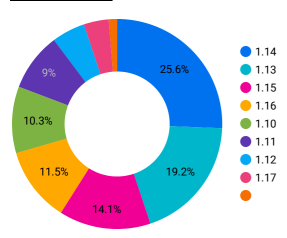
## Role vs Nodes Under Management



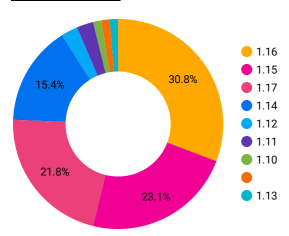
## Clusters vs Nodes Under Management



#### **Oldest Version**

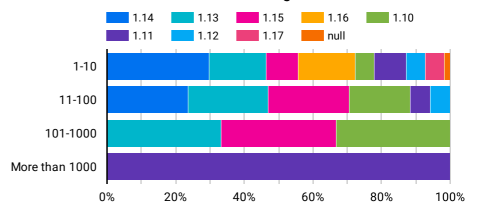


#### **Newest Version**

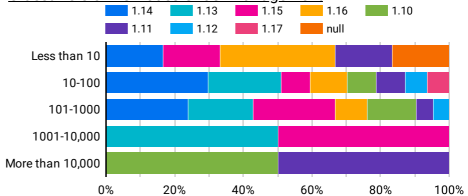


## **Versions**

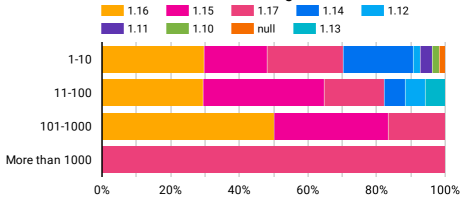
### Oldest Version vs Clusters Under Management



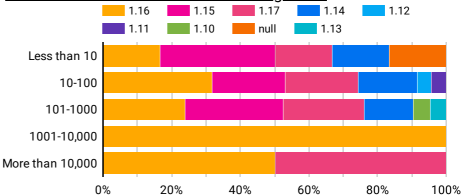
Oldest Version vs Nodes Under Management



Newest Version vs Clusters Under Management



Newest Version vs Nodes Under Management

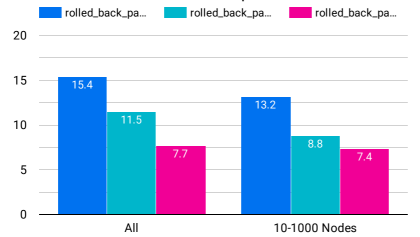


## **Minor Version Rollback**



## **Patch Version Rollback**

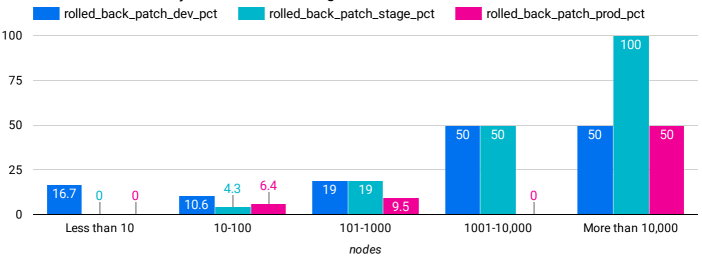
#### Patch Version Rollback for All Responses



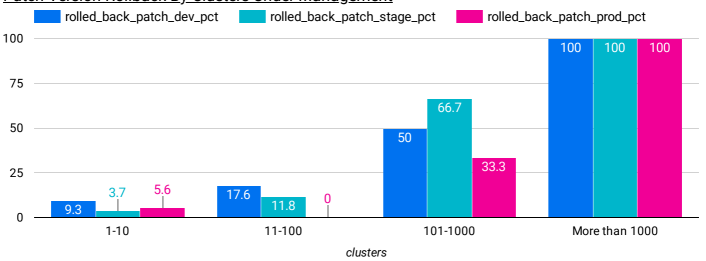
#### **Absolute Count**

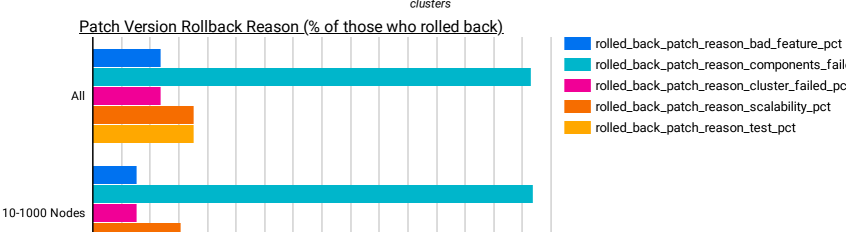
	label ▼	D	Sta	Prod
1.	All	12	9	6
2.	10-1000 Nodes	9	6	5
		1	-2/2	

# Patch Version Rollback By Nodes Under Management

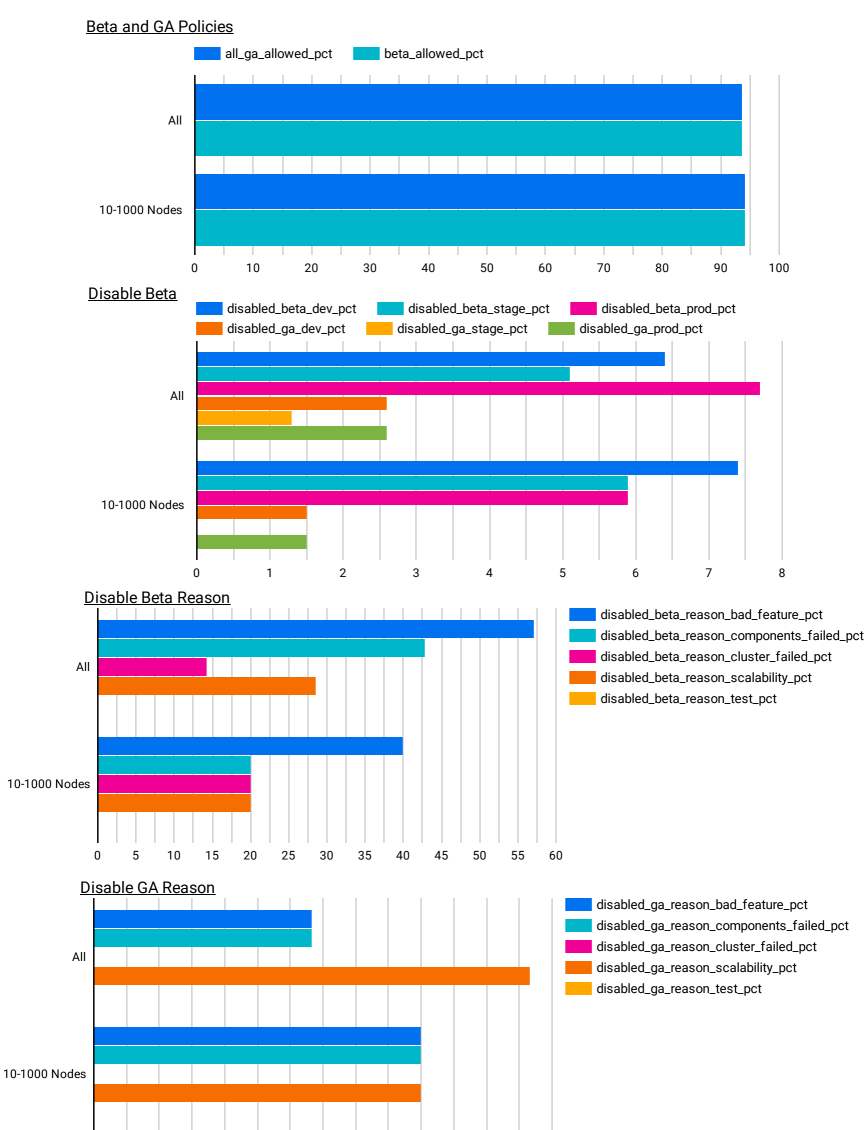


#### Patch Version Rollback By Clusters Under Management



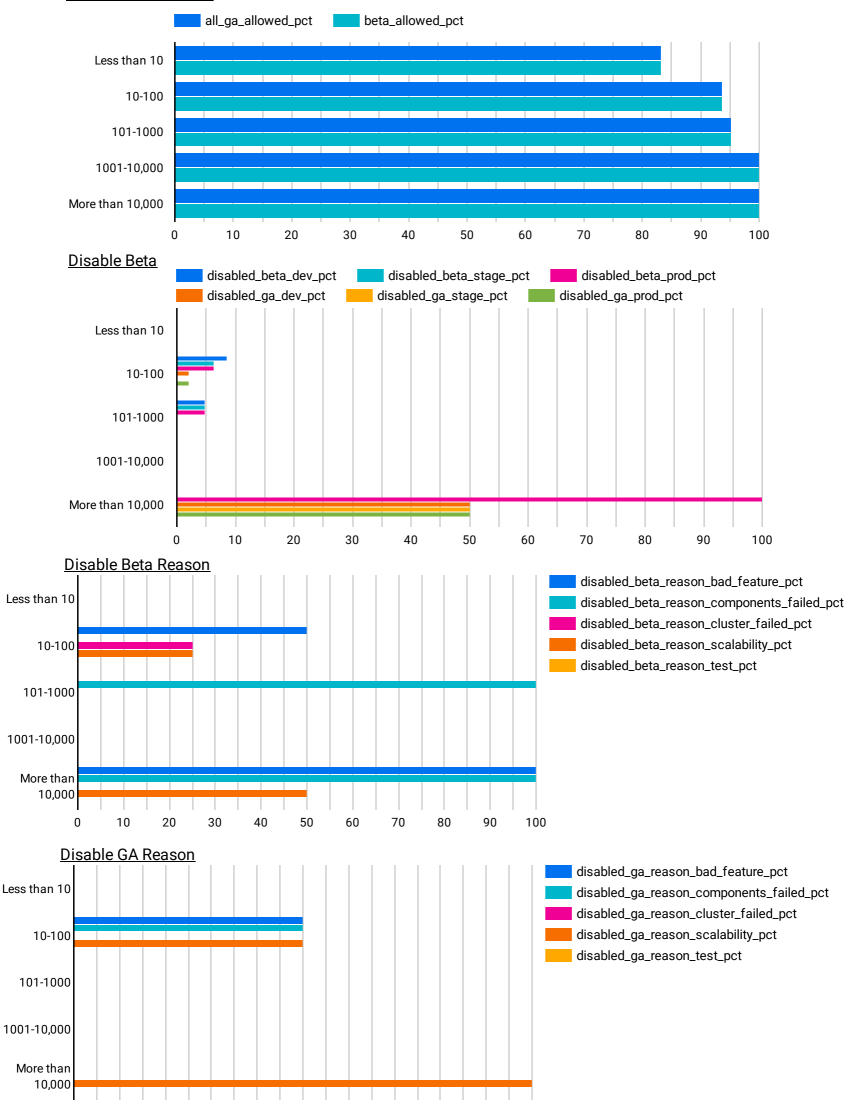


# **GA and Beta**



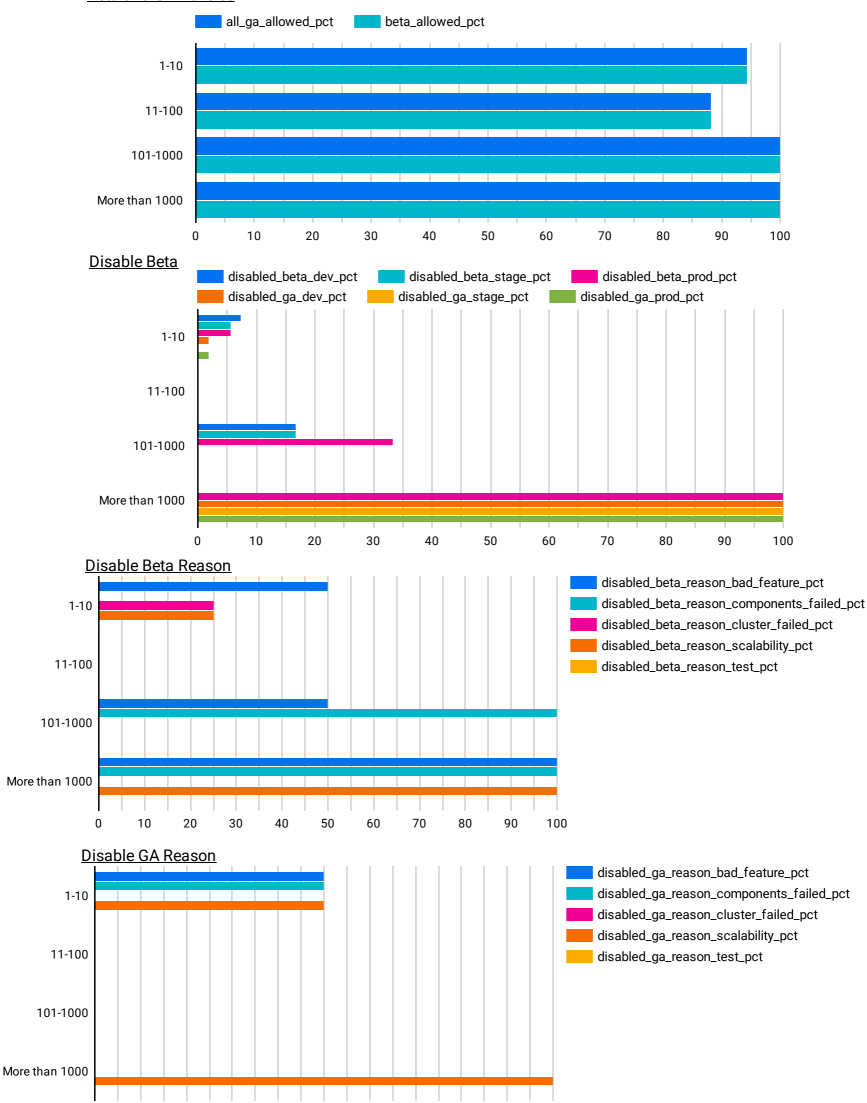
# **GA and Beta By Nodes Under Management**





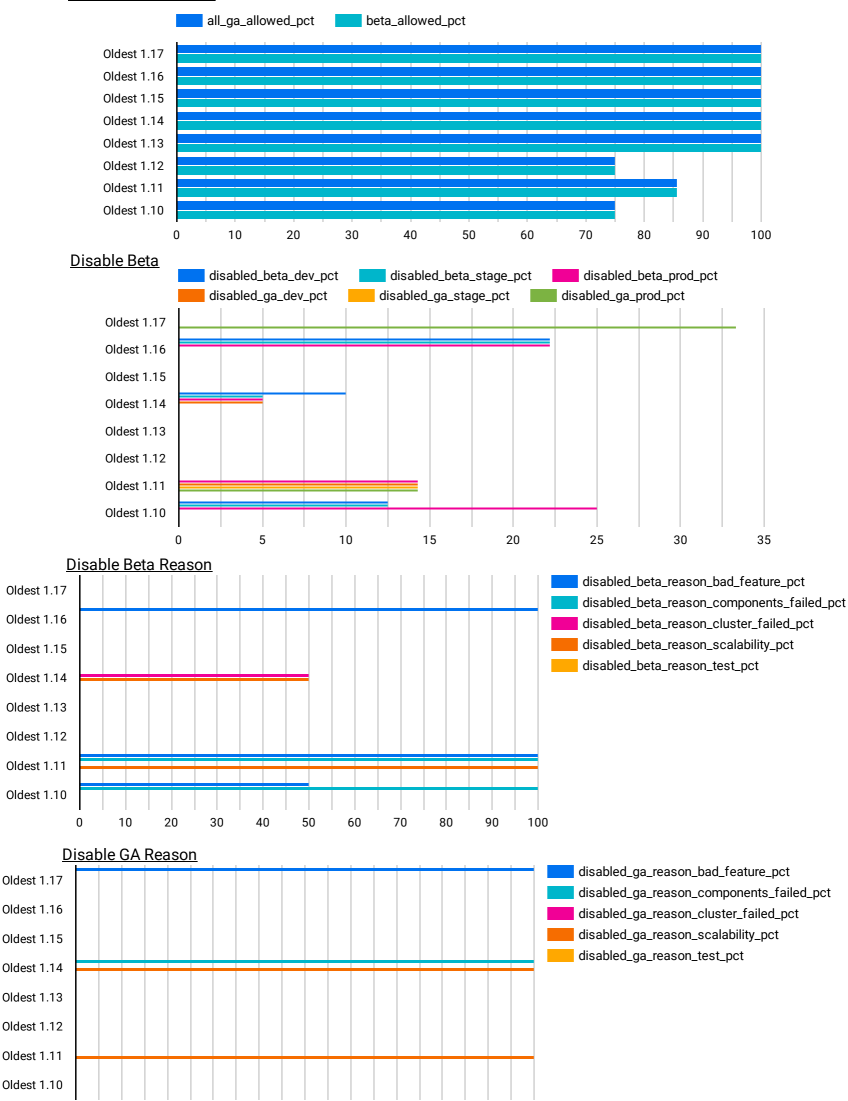
# **GA and Beta By Clusters Under Management**





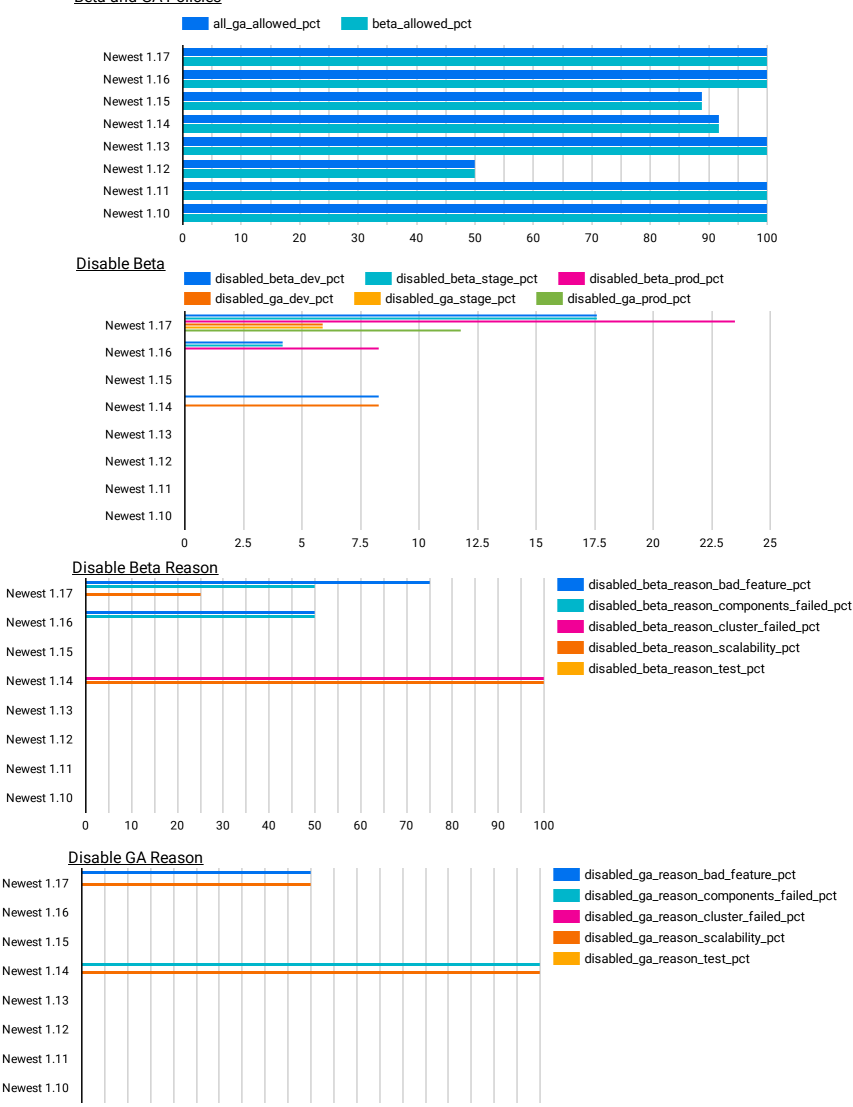
# **GA and Beta By Oldest Version Currently Running**





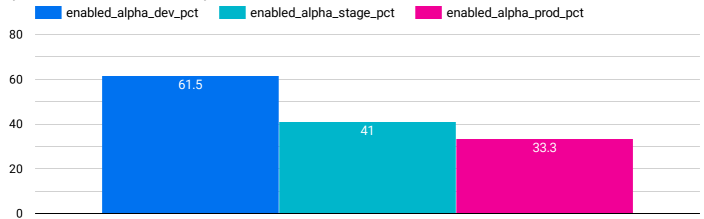
# **GA and Beta By Newest Version Currently Running**



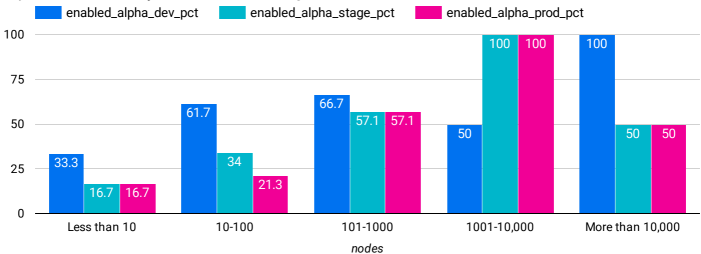


# **Alpha Enablement**

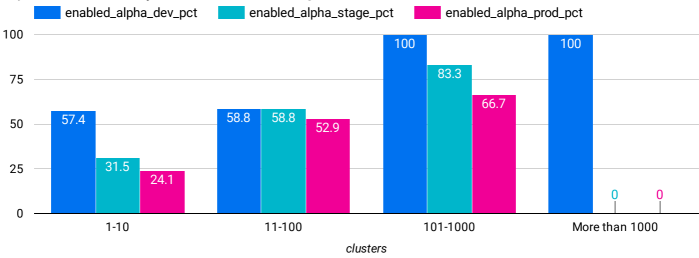
## Alpha Enablement for All Responses



### Alpha Enablement By Nodes Under Management

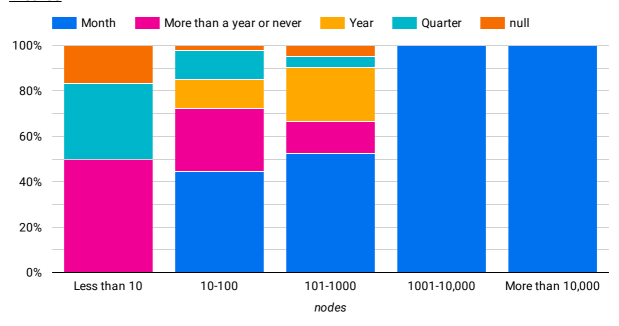


## Alpha Enablement By Clusters Under Management

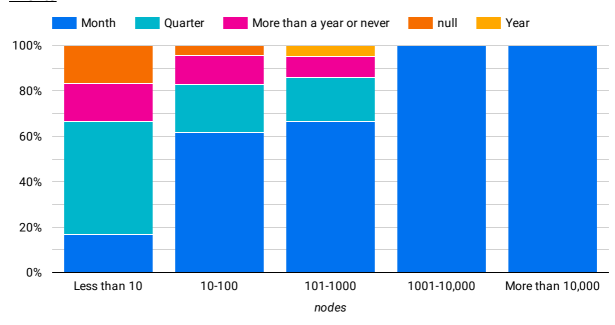


# **Troubleshooting Methods By Nodes Under Management**

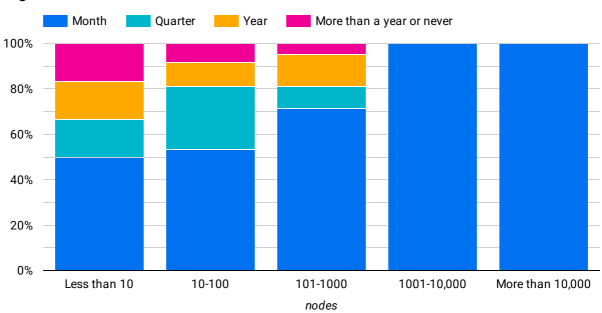
### **Metrics**



### **Events**

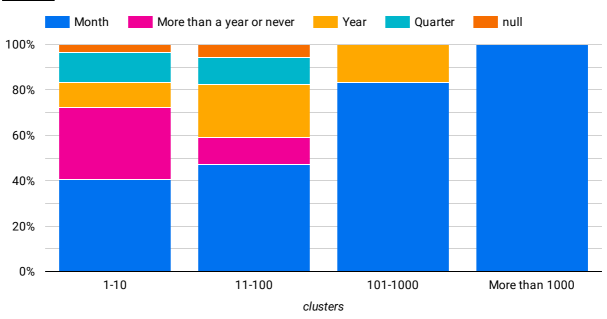


### <u>Logs</u>

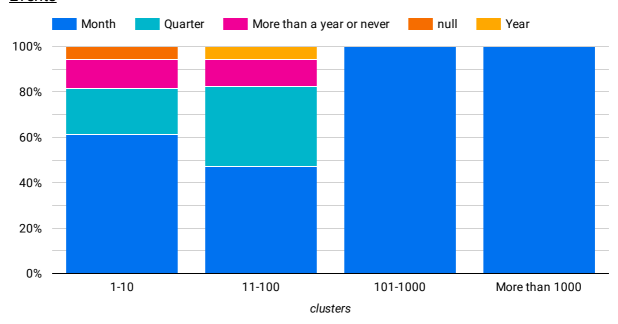


# **Troubleshooting Methods By Clusters Under Management**

## **Metrics**



### **Events**



## <u>Logs</u>

