



Cluster details



SUBMIT JOB



REFRESH



START



STOP




DEL



Consider using Auto Zone rather than selecting a zone manually. See <https://cloud.google.com/dataproc/docs/concepts/configuring-clusters/auto-zone>

[MORE](#)

Name	bdacuster
Cluster UUID	e0cf8e41-dd46-413e-9dcb-3348cc592df7
Type	Dataproc Cluster
Status	 Provisioning

MONITORING

JOB

VM INSTANCES



CONFIGURATION

WEB INTERFACES



EDIT

Region	us-central1
Zone	us-central1-b
Autoscaling	Off
Dataproc Metastore	None
Scheduled deletion	Off
Master node	Standard (1 master, N workers)
Machine type	e2-standard-2
Number of GPUs	0
Primary disk type	pd-standard
Primary disk size	50GB
Local SSDs	0
Worker nodes	7
Machine type	e2-standard-2
Number of GPUs	0
Primary disk type	pd-standard
Primary disk size	50GB
Local SSDs	0
Secondary worker nodes	0
Secure Boot	Disabled
VTPM	Disabled
Integrity Monitoring	Disabled
Cloud Storage staging bucket	dataproc-staging-us-central1-993669777380-x7ncxp2g

Network	default
Network tags	bda-in, bda-out
Internal IP only	No
Image version 	2.1.11-debian11
Initialization actions	gs://bdastorage/scripts/init_script.sh
Project access	Allow API access to all Google Cloud services in the same
Created	Unknown
Properties	Show properties
Advanced security	Disabled
Labels	goog-datap... : bdacuster 
Encryption type	Google-managed key

[EQUIVALENT REST](#)