

For ex:

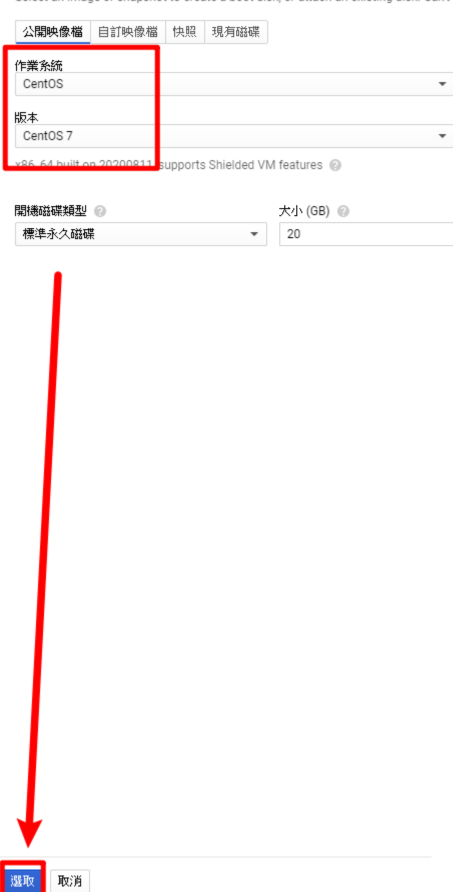
| DT-Uat / DT-prod server lists | 女 回 | ② | 機震 | 編輯 | 查看 | 插入 | 格式 | 資料 | 工具 | 外掛程式 | 説明 | 上次編輯県在24分簿前 (編輯者:Ray Huang)

ſχ														
	A	В	С	D	E	F	G	Н	ı	J	К	L	M	N
1	no.	type	function	hostname	fqdn for twoffice	req.	machine type	disk	lan ip	need static ip	wan ip	fw (allow all from tw)	note	ray note
2	1	fe	admin	bf-uat-admin	bf-uat-admin.sc.gcp		n1-std-1	root=20g	192.168.1.2	٧	35.206.250.245		website for admin	add nginx add /data/html/admin add bwadmin.conf / upstream.conf
3	2	fe	www	bf-uat-www	bf-uat-www.sc.gcp		n1-std-1	root=20g	192.168.1.3	٧	35.206.247.68	allow http (fail	website for pc/h5/agent	add nginx add /data/html/pc & h5 & ag add bfwww(h5/pc).conf / upstream.c
4	3	be	be	bf-uat-be	bf-uat-be.sc.gcp	cpu+ram	n1-std-2	root=20g	192.168.1.4	V	35.206.247.32			install openjdk1.8
5	4	be	be-job	bf-uat-be-job	bf-uat-be-job.sc.gcp	cpu+ram	n1-std-2	root=20g	192.168.1.5	٧	35.206.227.117			install openjdk1.8
6	5	be	fdfs	bf-uat-fdfs	bf-uat-fdfs.sc.gcp	disk	n1-std-1	root=20g data=50g	192.168.1.14		34.80.161.194		/data for fdfs & docker	add docker mount data set fdfs add rclocal
7	6	be	storm	bf-uat-storm	bf-uat-storm.sc.gcp	сри	n1-std-2	root=20g data=50g	192.168.1.7		35.221.244.188		/data for docker	add docker & compose build new image docker-compose up -d (storm
8	7	be	sentinel	bf-uat-sentinel	bf-uat-sentinel.sc.gcp		n1-std-1	root=20g	192.168.1.8		35.185.152.214			install java add sentinel
9	8	be	kafka	bf-uat-kafka	bf-uat-kafka.sc.gcp		n1-std-1	root=20g	192.168.1.9		35.194.174.131			install java add kalka & zookeeper
10	9	be	nacos	bf-uat-nacos	bf-uat-nacos.sc.gcp		n1-std-1	root=20g data=50g	192.168.1.10		35.189.172.191		/opt for nacos access log takes space	install java add nacos
11	10	db	mysql	bf-uat-mysql	bf-uat-mysql.sc.gcp		n1-std-1	root=20g data=50g	192.168.1.11		35.236.152.181		/data for mysql	install mysql
12	11	db	mongo	bf-uat-mongo	bf-uat-mongo.sc.gcp		n1-std-1	root=20g data=50g	192.168.1.13		104.199.176.247		/data for mongo	install mongo
13	12	db	redis	bf-uat-redis	bf-uat-redis.sc.gcp		n1-std-1	root=20g data=50g	192.168.1.15		104.199.211.88		/data for redis	install redis ping ok



開機磁碟

Select an image or snapshot to create a boot disk; or attach an existing disk. Can't find



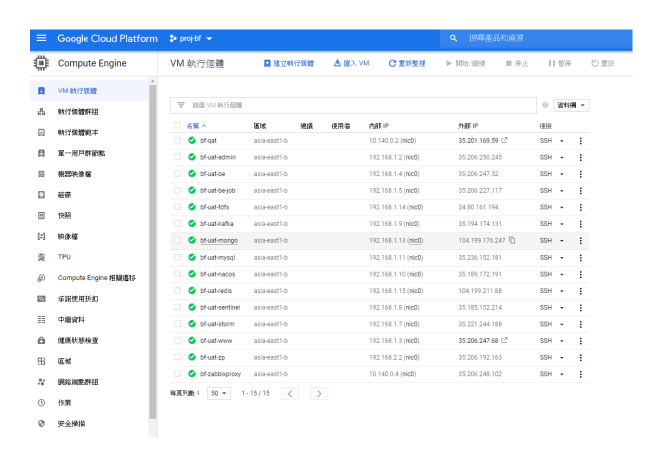
If you want ro add data storge: (ex 50G)

disk-2-bf-uat-test disk-2+"-"+vm name = disk-2-bf-uat-test





< 較少





you can check this vm description in here,