[mysqld]  
skip-host-cache  
skip-name-resolve  
max\_connections=3000  
max\_connect\_errors=20000  
  
datadir=/data/mysql  
#datadir=/var/lib/mysql  
wsrep\_replicate\_myisam=1  
auto\_increment\_increment=1  
max\_allowed\_packet=16M  
innodb\_buffer\_pool\_size=12G  
query-cache-type=1  
query\_cache\_limit=4M  
query\_cache\_size=64M  
join\_buffer\_size=2M  
table\_open\_cache=2500  
bind-address=172.30.60.10  
  
group\_concat\_max\_len=102400  
## Audit Logging ##  
audit\_log\_policy=ALL  
audit\_log\_format=JSON  
audit\_log\_file=/var/lib/mysql/audit.log  
audit\_log\_rotate\_on\_size=1024M  
audit\_log\_rotations=10  
  
proxy\_protocol\_networks = 172.30.60.9,172.30.60.29  
# Path to Galera library  
wsrep\_provider=/usr/lib64/libgalera\_smm.so  
  
#Cluster connection URL contains the IPs of node#1, node#2 and node#3  
wsrep\_cluster\_address=gcomm://172.30.60.10,172.30.60.11,172.30.60.15  
  
#In order for Galera to work correctly binlog format should be ROW  
binlog\_format=ROW  
  
#MyISAM storage engine has only experimental support  
default\_storage\_engine=InnoDB  
  
#This is a recommended tuning variable for performance  
innodb\_locks\_unsafe\_for\_binlog=1  
  
#This changes how InnoDB autoincrement locks are managed and is a requirement for Galera  
innodb\_autoinc\_lock\_mode=1  
  
#Node #1 address  
wsrep\_node\_address=172.30.60.10  
  
#SST method  
wsrep\_sst\_method=xtrabackup-v2  
  
#Cluster name  
wsrep\_cluster\_name=my\_centos\_cluster  
  
#Authentication for SST method  
wsrep\_sst\_auth="sstuser:Pri0passP8762oa"  
wsrep\_replicate\_myisam=1