Replication  
  
rs1---> 47017  
rs2---> 47018  
rs3---> 47019

rs4---> 47020

arb---> 47021  
  
>start /b mongod --replSet rs --dbpath rs1 --port 47017 --logpath logs\rs1.log -–logappend

>start /b mongod --replSet rs --dbpath rs2 --port 47018 --logpath logs\rs2.log -–logappend

>start /b mongod --replSet rs --dbpath rs3 --port 47019 --logpath logs\rs3.log -–logappend

>start /b mongod --replSet rs --dbpath rs4 --port 47020 --logpath logs\rs4.log -–logappend

>start /b mongod --replSet rs --dbpath arb --port 47021 --logpath logs\arb.log --logappend

>rs.status()  
>rs.initiate()  
>rs.status()  
>rs.add('Pc\_name:47018')  
>rs.add('Pc\_name:47019')

>rs.add('Pc\_name:47020')

>rs.addArb('Pc\_name:47021')

>cnf=rs.conf()

>cnf.members[1].priority=2

>cnf.members[2].priority=3

>rs.reconf(cnf)