// Navigating

cd \

cd "Program Files"

cd MongoDB

cd Server

cd 8.0

cd bin

//Create data directories

cd \

mkdir data

cd data

mkdir db0

mkdir db1

mkdir db2

//Start MongoDB replica set instances

mongod --port 27017 --dbpath "C:\data\db0" --replSet "rs0" --bind\_ip localhost

mongod --port 27018 --dbpath "C:\data\db1" --replSet "rs0" --bind\_ip localhost

mongod --port 27019 --dbpath "C:\data\db2" --replSet "rs0" --bind\_ip localhost

//Connect to primary instance (port 27017)

mongosh --port 27017

//Initiate the replica set

rs.initiate({

\_id: "rs0",

members: [

{ \_id: 0, host: "localhost:27017" },

{ \_id: 1, host: "localhost:27018" },

{ \_id: 2, host: "localhost:27019" }

]

})

//Check replica set status

rs.status()