MongoDB shell version: 3.2.22

connecting to: test

> use Vehicle

switched to db Vehicle

> db.createCollection("Vehicle Details")

{ "ok" : 0, "errmsg" : "collection already exists", "code" : 48 }

> db.VehicleDetails.insertMany([ {Reg\_No:"BRG446",Make:"Ford",Model:"Meteor",Year:2009,Colour:"White"},{Reg\_No:"VRG655",Make:"BMW",Model:"Delivery Van",Year:2008,Colour:"Blue"}])

{

"acknowledged" : true,

"insertedIds" : [

ObjectId("6687bd0b0e6a5affef2ae4d3"),

ObjectId("6687bd0b0e6a5affef2ae4d4")

]

}

> db.VehicleDetails.insertOne({Reg\_No:"NMT667",Make:"Madza",Model:"Delivery Van",Year:2010,Colour:"Green"})

{

"acknowledged" : true,

"insertedId" : ObjectId("6687bd290e6a5affef2ae4d5")

}

> db.VehicleDetails.insertOne({Reg\_No:"CCT899",Make:"Toyota",Model:"HiLuxe",Year:2009,Colour:"Red"})

{

"acknowledged" : true,

"insertedId" : ObjectId("6687bd3b0e6a5affef2ae4d6")

}

> db.VehicleDetails.insertOne({Reg\_No:"FGR122",Make:"Mitsubishi",Model:"Magna",Year:2007,Colour:"Purple"})

{

"acknowledged" : true,

"insertedId" : ObjectId("6687bd4c0e6a5affef2ae4d7")

}

> db.VehicleDetails.find().pretty()

{

"\_id" : ObjectId("6687b1c6f2912610d26cd4eb"),

"Reg\_No" : "BRG446",

"Make" : "Ford",

"Model" : "Meteor",

"Year" : 2009,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b1c6f2912610d26cd4ec"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2b1f2912610d26cd4ed"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2c6f2912610d26cd4ee"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2f0f2912610d26cd4ef"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687bd0b0e6a5affef2ae4d3"),

"Reg\_No" : "BRG446",

"Make" : "Ford",

"Model" : "Meteor",

"Year" : 2009,

"Colour" : "White"

}

{

"\_id" : ObjectId("6687bd0b0e6a5affef2ae4d4"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue"

}

{

"\_id" : ObjectId("6687bd290e6a5affef2ae4d5"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Green"

}

{

"\_id" : ObjectId("6687bd3b0e6a5affef2ae4d6"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Red"

}

{

"\_id" : ObjectId("6687bd4c0e6a5affef2ae4d7"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Purple"

}

> db.VehicleDetails.deleteOne( { Reg\_No:"BRG446" } )

{ "acknowledged" : true, "deletedCount" : 1 }

> db.VehicleDetails.find().pretty()

{

"\_id" : ObjectId("6687b1c6f2912610d26cd4ec"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2b1f2912610d26cd4ed"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2c6f2912610d26cd4ee"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2f0f2912610d26cd4ef"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687bd0b0e6a5affef2ae4d3"),

"Reg\_No" : "BRG446",

"Make" : "Ford",

"Model" : "Meteor",

"Year" : 2009,

"Colour" : "White"

}

{

"\_id" : ObjectId("6687bd0b0e6a5affef2ae4d4"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue"

}

{

"\_id" : ObjectId("6687bd290e6a5affef2ae4d5"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Green"

}

{

"\_id" : ObjectId("6687bd3b0e6a5affef2ae4d6"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Red"

}

{

"\_id" : ObjectId("6687bd4c0e6a5affef2ae4d7"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Purple"

}

> db.VehicleDetails.deleteOne( { Reg\_No:"BRG446" } )

{ "acknowledged" : true, "deletedCount" : 1 }

> db.VehicleDetails.deleteOne( { Reg\_No:"VRG656" } )

{ "acknowledged" : true, "deletedCount" : 0 }

> db.VehicleDetails.find().pretty()

{

"\_id" : ObjectId("6687b1c6f2912610d26cd4ec"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2b1f2912610d26cd4ed"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2c6f2912610d26cd4ee"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687b2f0f2912610d26cd4ef"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Blue",

"EnNo" : null

}

{

"\_id" : ObjectId("6687bd0b0e6a5affef2ae4d4"),

"Reg\_No" : "VRG655",

"Make" : "BMW",

"Model" : "Delivery Van",

"Year" : 2008,

"Colour" : "Blue"

}

{

"\_id" : ObjectId("6687bd290e6a5affef2ae4d5"),

"Reg\_No" : "NMT667",

"Make" : "Madza",

"Model" : "Delivery Van",

"Year" : 2010,

"Colour" : "Green"

}

{

"\_id" : ObjectId("6687bd3b0e6a5affef2ae4d6"),

"Reg\_No" : "CCT899",

"Make" : "Toyota",

"Model" : "HiLuxe",

"Year" : 2009,

"Colour" : "Red"

}

{

"\_id" : ObjectId("6687bd4c0e6a5affef2ae4d7"),

"Reg\_No" : "FGR122",

"Make" : "Mitsubishi",

"Model" : "Magna",

"Year" : 2007,

"Colour" : "Purple"

}

> db.createUser({user : "Ram",pwd: "num123",roles:[{role:"read write",db:"vehicle"}]})

2024-07-05T15:11:21.436+0530 E QUERY [thread1] Error: couldn't add user: No role named read write@vehicle :

\_getErrorWithCode@src/mongo/shell/utils.js:25:13

DB.prototype.createUser@src/mongo/shell/db.js:1267:15

@(shell):1:1

> db.createUser({user : "Ram",pwd: "num123",roles:[{role:"readWrite",db:"vehicle"}]})

Successfully added user: {

"user" : "Ram",

"roles" : [

{

"role" : "readWrite",

"db" : "vehicle"

}

]

}

>