```
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const session = db.getMongo().startSession()
MongoDB Enterprise Cluster0-shard-0:PRIMARY> session.startTransaction()
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const usersC = session.getDatabaes("blog").users
2018-09-18T09:55:03.532+0200 E QUERY [is] TypeError: session.getDatabaes is not a function:
@(shell):1:22
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const usersC = session.getDatabase("blog").users
2018-09-18T09:55:09.367+0200 E QUERY [js] TypeError: redeclaration of const usersC:
@(shell):1:7
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const usersCol = session.getDatabase("blog").users
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const postsCol = session.getDatabase("blog").posts
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.users.find().pretty()
{ "_id" : ObjectId("5ba0adfacfd31f948ed7ea10"), "name" : "Max" }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> usersCol.deleteOne({_id: ObjectId("5ba0adfacfd31f948ed7ea
10")})
{ "acknowledged" : true, "deletedCount" : 1 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.users.find().pretty()
{ " id" : ObjectId("5ba0adfacfd31f948ed7ea10"), "name" : "Max" }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> postsCol.deleteMany({userId: ObjectId("5ba0adfacfd31f948e
d7ea10")})
{ "acknowledged" : true, "deletedCount" : 2 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
```

```
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const postsCol = session.getDatabase("blog").posts
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.users.find().pretty()
{ " id" : ObjectId("5ba0adfacfd31f948ed7ea10"), "name" : "Max" }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> usersCol.deleteOne({_id: ObjectId("5ba0adfacfd31f948ed7ea
10")})
{ "acknowledged" : true, "deletedCount" : 1 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.users.find().pretty()
{ " id" : ObjectId("5ba0adfacfd31f948ed7ea10"), "name" : "Max" }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> postsCol.deleteMany({userId: ObjectId("5ba0adfacfd31f948e
d7ea10")})
{ "acknowledged" : true, "deletedCount" : 2 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.posts.find().pretty()
        " id" : ObjectId("5ba0ae22cfd31f948ed7ea11"),
        "title" : "First Post",
        "userId" : ObjectId("5ba0adfacfd31f948ed7ea10")
        "_id" : ObjectId("5ba0ae22cfd31f948ed7ea12"),
```

MongoDB Enterprise Cluster0-shard-0:PRIMARY> const usersCol = session.getDatabase("blog").users

}
MongoDB Enterprise Cluster0-shard-0:PRIMARY>

"userId" : ObjectId("5ba0adfacfd31f948ed7ea10")

"title": "Second Post",

```
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const session = db.getMongo().startSession()
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const postsColl = session.getDatabase("blog").posts
MongoDB Enterprise Cluster0-shard-0:PRIMARY> const usersColl = session.getDatabase("blog").users
MongoDB Enterprise Cluster0-shard-0:PRIMARY> session.startTransaction()
MongoDB Enterprise Cluster0-shard-0:PRIMARY> usersColl.deleteOne({ id: ObjectId("5ba0adfacfd31f948ed7e
a10")})
{ "acknowledged" : true, "deletedCount" : 1 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> postsColl.deleteMany({userId: ObjectId("5ba0adfacfd31f948
ed7ea10")})
{ "acknowledged" : true, "deletedCount" : 2 }
MongoDB Enterprise Cluster0-shard-0:PRIMARY> session.commitTransaction()
MongoDB Enterprise Cluster0-shard-0:PRIMARY> db.users.find().prettv()
MongoDB Enterprise Cluster0-shard-0:PRIMARY>
```