

1) db.Employee.insert ({ -id: 1, Name: "ABC",
Age: 29, DID: 1001 })
:

db.Employee.update ({ -id: 4 }, { -id: 4,
Name: "ACB", Age: 35, DID: 1006 } ,
{ upsert: true })

db.Employee.save ({ Name: "CDF", Age: 30,
DID: 1004 })

db.Department.insert ({ -id: 1001, Name:
"XYZ" })
:

db.Department.update ({ -id: 1004 },
{ -id: 1004, Name: "PQR" } ,
{ upsert: true })

db.Department.save ({ Name: "LMN" })

4) db.Employee.update ({ -id: 1 }, { \$set:
Salary: 10000 } }) ~~db.Employee.update ({ -id: 1 }, { \$set:
Salary: 10000 } })~~

3) db.Employee.update ({ -id: 1 }, { \$unset:
{ Salary: "" } })

4)

db.Employee.find({})

db.Department.find({})

~~4) db.Employee.find({})~~

5) db.Employee.find({ DID: { \$gt: 1000, \$lt: 1005 }, Name: true, DID: true })

7) db.Employee.find({ ~~name~~ Age: { \$gt: 30 } })

8) db.Employee.find({ Name: { \$regex: "1A" } })