

(2)

use Db2

- 1) db.createCollection("customers");
- 2) db.customers.insert([
 { custid: 1, Accbal: 1500, Acc-type: "A" },
 { custid: 2, Accbal: 2000, Acc-type: "2" },
 { custid: 3, Accbal: 5000, Acc-type: "2" },
 { custid: 4, Accbal: 5500, Acc-type: "2" },
 { custid: 5, Accbal: 1300, Acc-type: "A" },
 { custid: 4, Accbal: 1000, Acc-type: "A" }
]);
- 3) db.customers.find({ Accbal: { \$gt: 1200 }, Acc-type: "2" });
- 4) db.customers.aggregate(
 { \$group: { _id: "\$cust_id",
 min_bal: { \$min: "\$Acc_bal",
 max_bal: { \$max: "\$Acc_bal" }
 }
});
- 5) mongoexport -db Db2 --collection Customer
 --type=csv --fieldFile: g:\f2.txt --out g:\d1.csv
- 6) db.customer.drop();
- 7) mongoimport -db Db2 --collection Customer2
 --type=csv --headerline --file g:\d2.csv

