

---Windows---

1. :

```
C:\Users\Administrator>d:/ireport365/mongodb/bin/mongo
>use prod_ireport365_enterprise;
>db.createUser({
  user: "",
  pwd: "",
  roles: [
    { role: "readWrite", db: "prod_ireport365_enterprise" }
  ]
});
>exit;
```

2. D:\ireport365\bat

```
d:\ireport365\mongodb\bin\mongod --dbpath d:\ireport365\mongodb\data
--logpath d:\ireport365\mongodb\log\mongodb.log --install
--serviceName iReport365Database --serviceDisplayName "iReport365
Database Server"
```

--auth

```
d:\ireport365\mongodb\bin\mongod --auth --dbpath
d:\ireport365\mongodb\data --logpath
d:\ireport365\mongodb\log\mongodb.log --install --serviceName
iReport365Database --serviceDisplayName "iReport365 Database Server"
```

3. D:\ireport365\ireport365.war\WEB-INF\classes\service-core\spring-data-mongodb.xml

```
<mongo:mongo-client id="systemMongo" host="127.0.0.1" port="27017">
```

: (credentials)

```
<mongo:mongo-client id="systemMongo"
credentials=":@prod_ireport365_enterprise" host="127.0.0.1"
port="27017">
```

4. D:\ireport365\

5. D:\ireport365\

---Linux---

1. :

```
/opt/iReport365/mongodb/bin/mongo
>use prod_iReport365_enterprise;
>db.createUser({
  user: "",
  pwd: "",
  roles: [
    { role: "readWrite", db: "prod_iReport365_enterprise" }
  ]
});
>exit;
```

2. /opt/iReport365/run.sh

```
/opt/iReport365/mongodb/bin/mongod -port 27017 --dbpath
/opt/iReport365/mongodb/data/ --logpath
/opt/iReport365/mongodb/log/mongodb.log &
```

--auth

```
/opt/iReport365/mongodb/bin/mongod -port 27017 --auth --dbpath
/opt/iReport365/mongodb/data/ --logpath
/opt/iReport365/mongodb/log/mongodb.log &
```

3. /opt/iReport365/iReport365.war/WEB-INF/classes/service-core/spring-data-mongodb.xml

```
<mongo:mongo-client id="systemMongo" host="127.0.0.1" port="27017">
```

: (credentials)

```
<mongo:mongo-client id="systemMongo"
credentials=":@prod_iReport365_enterprise" host="127.0.0.1"
port="27017">
```

4. /opt/iReport365/stop.sh

5. /opt/iReport365/run.sh