



Course Overview



View Discussion

Final Exam

Question 4

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Let's go ahead and take a look at each of the documents one by one:

```
{
  role: "team-lead",
  privileges: [{
    resource: { replicaSet: true },
    actions: [ "createUser" ]
  }],
  roles:[{
    role: "root", db: "production"
  }]
}
```

COPY

No, { replicaSet: true } is not a valid resource document. { cluster: true } is a similar and valid resource document.

```
{
  role: "senior-engineer",
  privileges: [],
  roles: [ "dbAdmin" ]
}
```

COPY

Yes, typically you'll see the { role: <role>, db: <db> } syntax, but the shorthand can also be used.

COPY

```
{
  role: "junior-engineer",
  privileges: [{
    resource: { db: "production" },
    actions: [ "insert" ]
  }],
  roles:[]
}
```

No, { db: "production" } is not a valid resource document. Both the **db** and the **collection** field are required. In this case likely the intended resource document was { db: "production", collection: "" }.

```
{
  role: "intern",
  privileges: [{
    resource: { db: "staging", collection: "products" },
    actions: [ "insert" ]
  }],
  roles:[]
}
```

 COPY

No, roles can only be granted privileges that target the database the role is created on. In this case the current database is **production** and the **intern** role has a privilege document that targets the **staging** database.

Proceed to next section