# How to Sync Priority in Exalate for Salesforce

Last Modified on 04/10/2024 5:36 am EDT

In this article, we describe how to sync object priority in Exalate for Salesforce. The most common objects that include the priority field in Salesforce are Case and Task.

To sync object priority from **Salesforce to Jira**, use the following rules:

## **Salesforce Outgoing sync rules:**

```
replica.Priority = entity.Priority
```

#### Jira Incoming sync rules:

```
issue.priority = nodeHelper.getPriority(replica.Priority.value)
```

To sync object priority from **Jira to Salesforce**, use the following rules:

### Jira Outgoing sync rules:

```
replica.priority = issue.priority
```

#### **Salesforce Incoming sync rules:**

```
entity.Priority = replica.priority.name
```

If the priority is different for both sides you may need to configure priority mapping. In this case, use the following rules:

#### Jira Outgoing sync rules:

```
replica.priority = issue.priority
```

#### **Salesforce Incoming sync rules:**

```
def priorityMapping = [
    // remote side priority <-> local side priority
    "Critical" : "High",
    "Medium" : "Medium",
    "Lowest" : "Low"
    ]

product remotePriority = replica.priority.name
About is
entity.Priority = priorityMapping[remotePriority] ?: remotePriority
entity.Priority = priorityName
```

Glossary 🛂

APIHAVE more questions? Ask the community

Security 🛂

```
Pricing and Licensing 🛂
```

#### Resources

Subscribe for a weekly Exalate hack

Academy 🔼

Blog 🛂

YouTube Channel Care Ebooks Care Still need help?

Join our Community Care Visit our Service Desk Care Find a Partner Care Ebooks Care Ebo