How to Sync Catalog Task on ServiceNow

Last Modified on 04/08/2024 10:17 am EDT

This article shows how to synchronize the *Catalog Task* entity on ServiceNow. Exalate app allows you to synchronize different entity types on ServiceNow. You can add sync rules to synchronize each entity type separately or combine sync rules for multiple entities within one connection.

List of available fields in supported entities.

Configuration

Source side(ServiceNow)

Outgoing sync

To send the Catalog Task data use the code below:

```
if(entityType == "sc_task") {
  replica.summary = catalogTask.short_description
  replica.key = catalogTask.key
  replica.description = catalogTask.description
  replica.priority = catalogTask.priority
  replica.attachments = catalogTask.attachments
  ///other fields supported by the Catalof Task entity
}
```

Destination side(ServiceNow)

You need to map the incoming entities. For example:

• Jira issue of type *improvement* to the ServiceNow Catalog Task

To create *Catalog Task* with the received information on your side add the code below:

```
if(replica.issueTypeName == "Task") { // if the received issue typeName is Task create Catalog Task on ServiceNow
    catalogTask.short_description = replica.summary
    catalogTask.description = replica.description
    catalogTask.priority = nodeHelper.getPriority(replica.priority?.name)
    catalogTask.attachments += replica.addedAttachments
    ///other fields supported by the Catalog Task entity
}
```

To start the synchronization create a trigger for every entity type separately.

```
Profletve more questions? Ask the community
About Us [2]
Release History [2]

ON THIS PAGE
API Reference [2]
Security [2]:ion
```

Pricing and Licensing 🖸

Resources

Subscribe for a weekly Exalate hack Academy Ac