# How to Manage Comment Visibility in Jira Onpremise

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This page describes how to keep internal comments internal and restrict synced comments' visibility.

Exalate allows handing comments visibility based on a user group or role restriction.

# **Outgoing Sync - Send Comments**

### Jira Software

Jira Software allows limiting comments to users with certain project roles/groups. By default, JIRA is configured to allow restricting comment visibility to project roles only. You can restrict comment visibility to a certain user group or based on the user role.

· Send all comments to the destination side

replica.comments = issue.comments

· Don't send comments which have the user group/role security set

You can use filterLocal comment helper to filter out comments that you want to synchronize.

```
// ensure that only public comments are sent over to the remote instance
replica.comments = commentHelper.filterLocal(issue.comments)
```

Send all comments except the ones created by a user with the group level *dev*

```
replica.comments = issue.comments.findAll { it.roleLevel != "dev" }
```

### Jira Service Management

In Jira Service Desk you can create comments as internal or public.

• Send all comments to the destination side

replica.comments = issue.comments

Send only public comments to the destination side

```
replica.comments = issue.comments.findAll { !it.internal }
```

# Incoming Sync - Handle Received Comments

Jira Software

Jira Software allows limiting comments to users with certain project roles/groups. You can add the incoming comment with a certain group/role level and change the existing comment's group/role level.

· Create local comments based on the remote comment visibility

```
issue.comments = commentHelper.mergeComments(issue, replica, {
    comment ->
    if (comment.internal) {
        // if the remote comment is internal make it visible to only users with role "team"
        comment.roleLevel = "team"
    } else {
        // remove all restrictions
        comment.roleLevel = null
        comment.groupLevel = null
    }
    comment
}
```

### Jira Service Management

You can handle incoming comments in different ways:

· Add all comments received from the remote side as internal comments

This approach also works for Zendesk comments.

issue.comments = commentHelper.mergeComments(issue, replica, {it.internal = true; it})

 Add comments received from the remote side as internal comments based on a specific group role

```
issue.comments = commentHelper.mergeComments(issue, replica, {
    // make the comment internal, if the comment is visible only to the user role "team"
    comment.internal = comment.roleLevel == "team"
    // collect the comments
    comment
}
```

## Zendesk

Add all incoming comments as Internal notes to the Zendesk tickets

```
issue.comments = commentHelper.mergeComments(issue, replica, {
  comment ->
    comment.internal = true
    comment
  }
)
```

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