

# Calendar Advanced Settings

 Only server version

Press Calendar's Cog button/ Set Up/ Advanced

### Edit Teamlead Calendar

- Main
- Calendar layout
- Event layout
- Quick Filters
- Share
- Advanced

Keep time in issue fields for all-day planning

All tasks to all day

Use All day section to show issues planned on some full-time days

Show time in calendar events

Original estimate should not be changed

Time format

Group by

Jira groups to limit "Group by" items

Groups which users can edit issues on the calendar

Setting	Description
Keep time in issue fields for all-day planning	Works in pair with "All tasks to all day". When checked, issues are shown as all-day tasks but start time and finish time keep their custom values
All tasks to all day	If checked all issues are shown as for whole day tasks and the time of issues converts to 00:00-23:59. The issues in Week view are shown in "All-day" upper part of calendar
Use All day section to show issues planned on some full-time days	If checked issues that have the time 00:00-23:59 or from workday beginning to the workday ending (see Show Time setting at Calendar layout) are shown as for whole day tasks in Week view "All-day" upper part of calendar. Other issues are shown in time grid below.
Show time in calendar events	If checked the start time and finish time of issue is shown in calendar view
Original estimate should not be changed	If checked the changes of issue's duration in Calendar will not affect on issue's Original estimate. When unchecked original estimate changes accordingly to issue duration.
Time format	Select 12 or 24 hours time format
Group by	Select grouping by assignee and <i>starting with 1.6.0 version</i> by User Select (Single) type field or no grouping in <a href="#">Timeline View</a> or Day view
JIRA groups to limit "Group by" items	Choose groups of users to be shown in <a href="#">Timeline View</a> or Day view with "Group by" enabled

Groups which users can edit issues on the calendar

Only users of listed groups can edit issues on the calendar (move, expand, shrink) according user's project permissions.  
If no group is selected any user can edit issues according to their project/issue permissions