

Date Reached

Usage Cases

This condition allows the transition if a Date is reached without having exceed a delay expressed in seconds.

Add the Condition

Select the **Reached Date Condition** ... (Condition is provided also by Minyaa Time for the Timesheet Management)

Reached Date Condition *	Transition allowed if a Date is reached without having exceed a delay
Reached Date Condition (Minyaa Time) *	Transition allowed if a Date is reached without having exceed a delay (Minyaa Time)

On this page:

- [Usage Cases](#)
- [Add the Condition](#)
- [Edit and View Parameters](#)
- [XML Declaration](#)

Edit and View Parameters

Select the Date Time to control, and the allowed Exceed delay,

Update parameters of the Reached Date Condition Condition for this transition.

Update parameters of the Reached Date Condition Condition for this transition.

* Provided by Minyaa

Field Name:

Field to check

Allowed Delay:

Allowed delay in second after reached date, where the condition is assumed as valid.

When defined, there is no special configuration.

Triggers Conditions Validators Post Functions

All of the following conditions

* Transition allowed if the date **Due Date** is reached without having exceed a delay of **1400** seconds.

XML Declaration

The Condition configuration may be done in XML in Workflow descriptor as follow :

```
<condition type="class">
  <arg name="maxExceedDelay">1400</arg>
  <arg name="class.name">fr.alkaes.myaawf.workflow.condition.
DateReachedCondition</arg>
  <arg name="fieldId">duedate</arg>
</condition>
```

Here is controlled if the date named **Due Date** has been reached around 23 Mins and 20 seconds ...

```
<condition type="class">
  <arg name="maxExceedDelay">3600</arg>
  <arg name="class.name">fr.alkaes.myaawf.workflow.condition.
DateReachedCondition</arg>
  <arg name="fieldId">customfield_10601</arg>
</condition>
```

Here is controlled if the Customfield Date, with customFieldId **customfield_10601**, has been reached around 1 hour ...

- [Minyaa Suite](#)



Useful hint

See also ...