Predicted resolution date based on business hours

Use case

This calculated field will return the **predicted resolution date** of the **issue** by adding the remaining estimate to the current date and taking business hours into consideration.

To achieve this, a **calendar** is used to specify the actual business hours.



Configuration



Create a new Calculated Date-Time Field (by JWT) custom field and name it appropriately.

Providing a description will help you to identify what the custom field does, but this step is optional.



Parser expression

Add the following expression:

Date/Time expression for Calculated date/time field:

```
 \{ issue.remainingEstimate \} \ != null \ ? \ addTime(\{ system.currentDateTime \}, (\{ issue.remainingEstimate \} \ * \{ MINUTE \} ), "working-hours", LOCAL) : null
```

more info...

working-hours is the JWT calendar used to specify the actual business hours. In this example we will assume a simple eight-hour working day:

Calendar expression for 'working-hours':

```
MON-FRI {
    08:00-17:00;
}
```



Display Format



Format type

Choose Date Time Picker



Add the field to the relevant view screens.

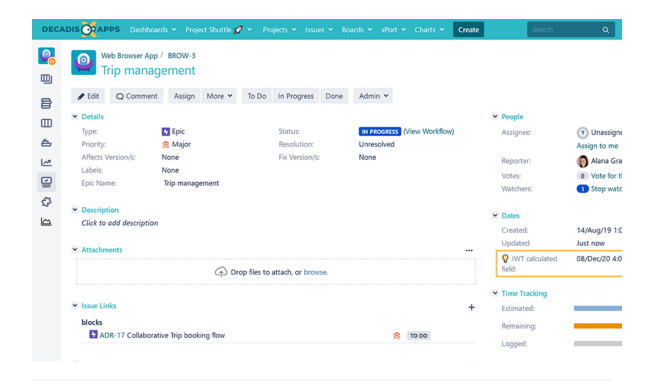
Remember: All calculated fields are read-only and cannot be manually updated on a create or edit screen.

5

Check the results

Once configured and added to an issue screen (e.g. for all stories), the result will look like this:





Use case	Field type	JWT feature	Label
Creation date of the linked epic	Date-time	(L)	STAFF PICK
Predicted completion date of an epic	Date-time	(L)	STAFF PICK
Predicted resolution date based on business hours	Date-time	<u>(b</u>	
Set the calculated field's visibility in function of the username, role or group	Date-time Number Text		

If you still have questions, feel free to refer to our support team.