

Jira Cloud-Script Runner 활용하여 완료일과 생성일 차이 필드 만들기

이 문서는 Jira Cloud -Script Runner 활용하여 완료일과 생성일 차이 필드 만들기 가이드를 공유하기 위해 작성되었다.

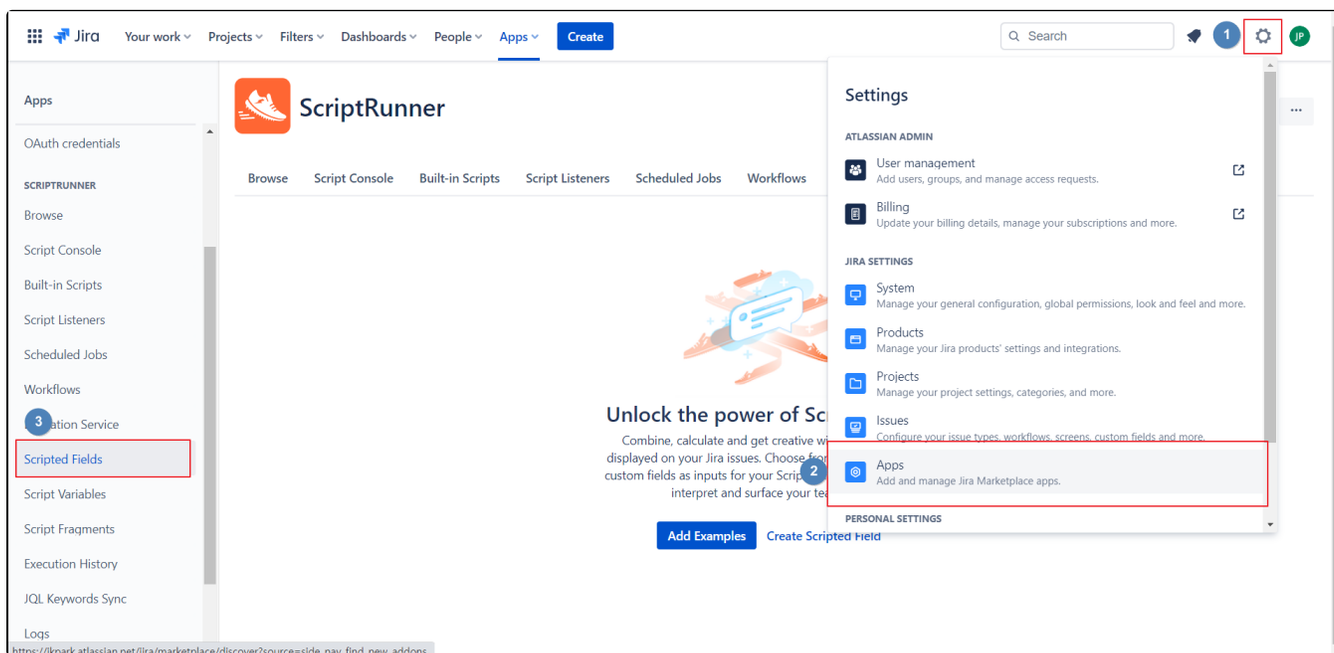
도구명 Jira Cloud, Script Runner

- ScriptRunner 에서 Scripted Field 만들기
 - ScriptRunner Custom Script Field 들어가기
 - Scripted Field
- Field 확인

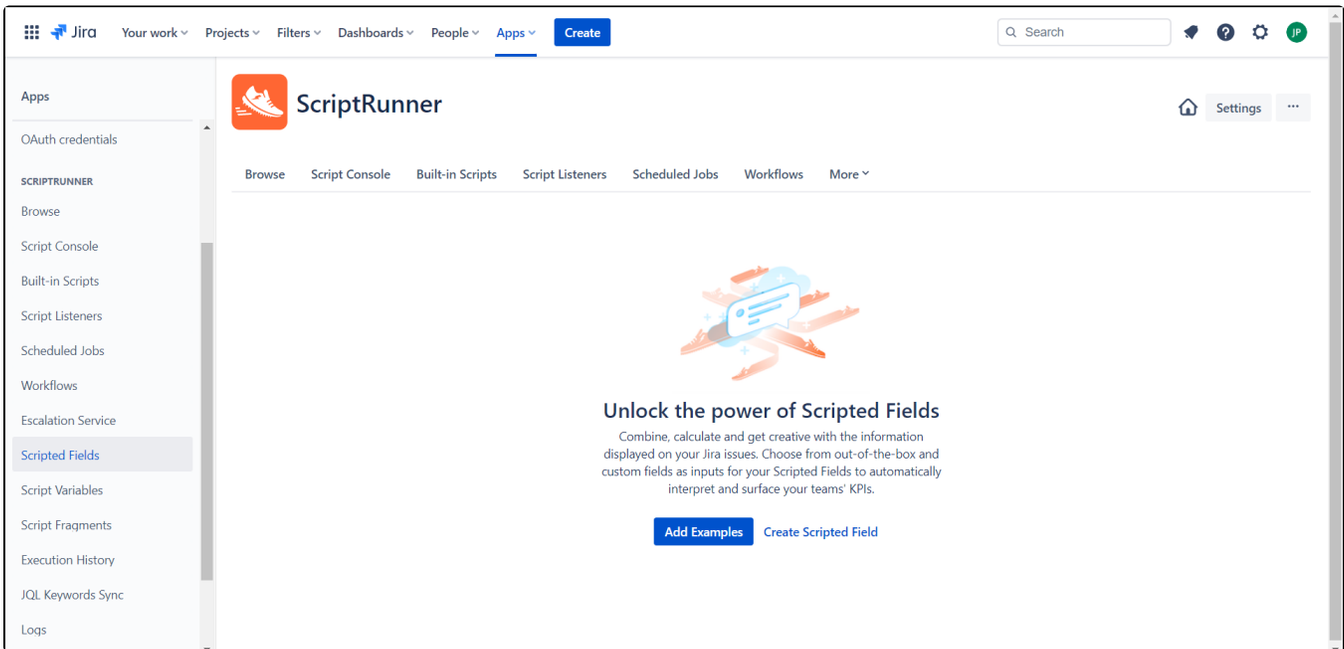
ScriptRunner 에서 Scripted Field 만들기

ScriptRunner Custom Script Field 들어가기

- 톱니바퀴 → Apps → ScriptRunner → Scripted Fields 선택

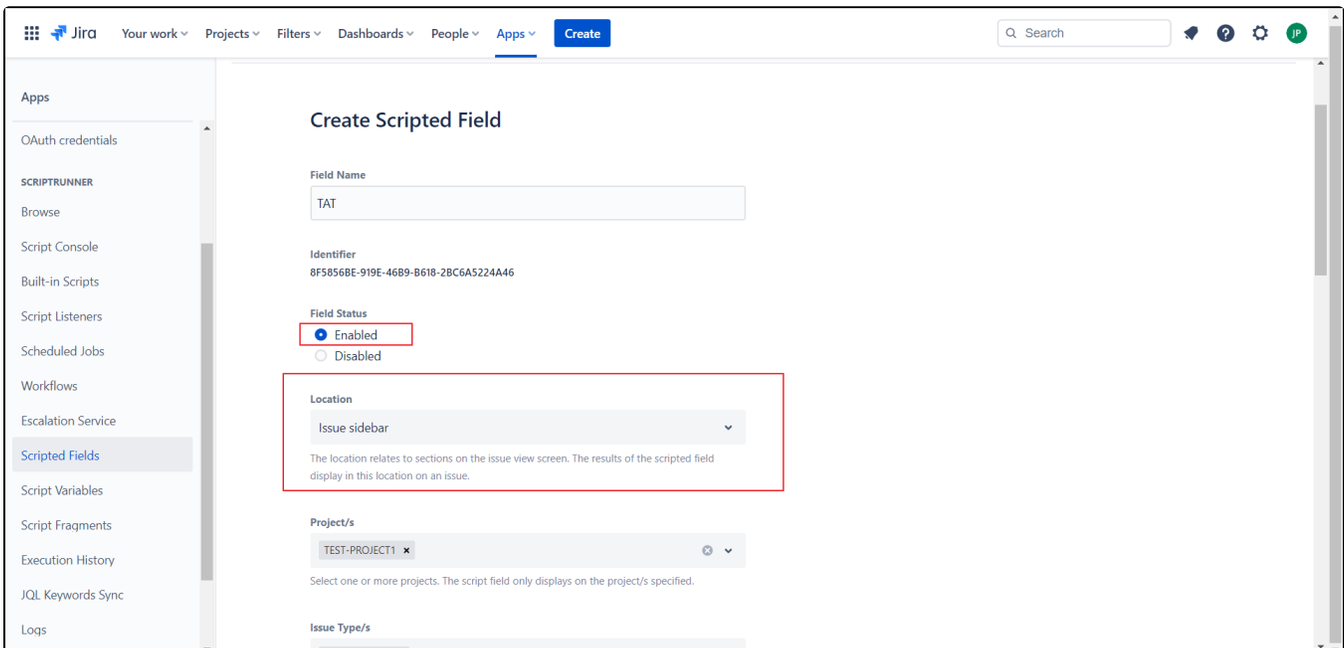


- Create Scripted Field 선택

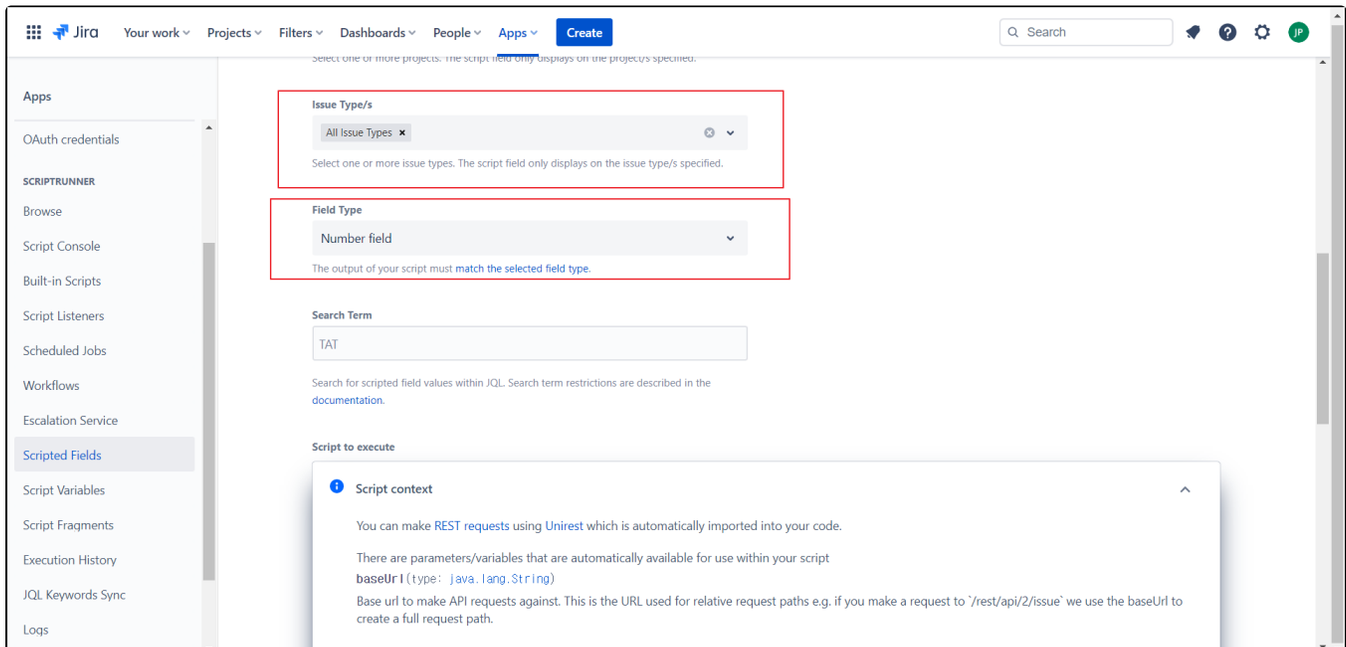


Scripted Field

- Field명 입력
Field Status: Enabled 선택
Location: Scripted Field 위치 선택
Project/s: 적용할 프로젝트 선택



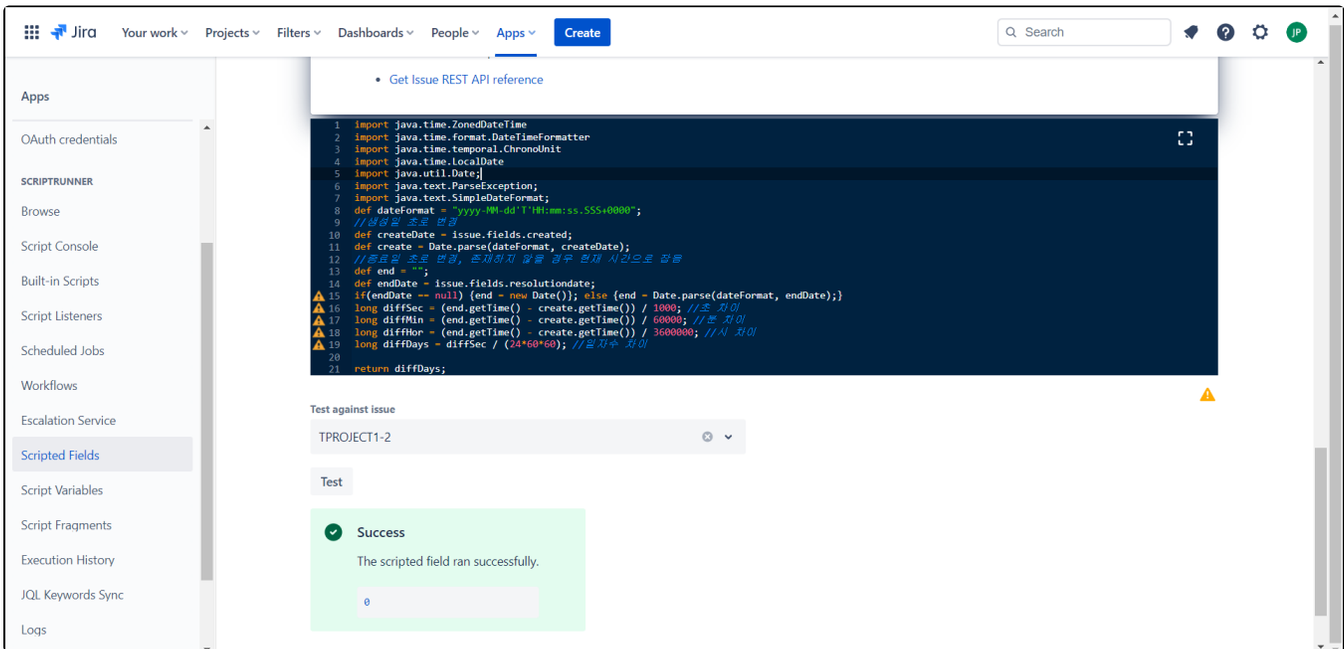
- Issue Type/s: 적용할 이슈 타입 선택
Field Type: Number Field 선택



- Script 부분에 해당 내용 넣기
초 단위: return diffSec
분 단위: return diffMin
시간당 단위: return diffHor
일 단위: return diffDays
원하는 시간 단위로 마지막 부분에 변경(현재 일 단위)

```
import java.time.ZonedDateTime
import java.time.format.DateTimeFormatter
import java.time.temporal.ChronoUnit
import java.time.LocalDate
import java.util.Date;
import java.text.ParseException;
import java.text.SimpleDateFormat;
def dateFormat = "yyyy-MM-dd'T'HH:mm:ss.SSS+0000";
//
def createDate = issue.fields.created;
def create = Date.parse(dateFormat, createDate);
// ,
def end = "";
def endDate = issue.fields.resolutiondate;
if(endDate == null) {end = new Date();} else {end = Date.parse(dateFormat, endDate);}
long diffSec = (end.getTime() - create.getTime()) / 1000; //
long diffMin = (end.getTime() - create.getTime()) / 60000; //
long diffHor = (end.getTime() - create.getTime()) / 3600000; //
long diffDays = diffSec / (24*60*60); //

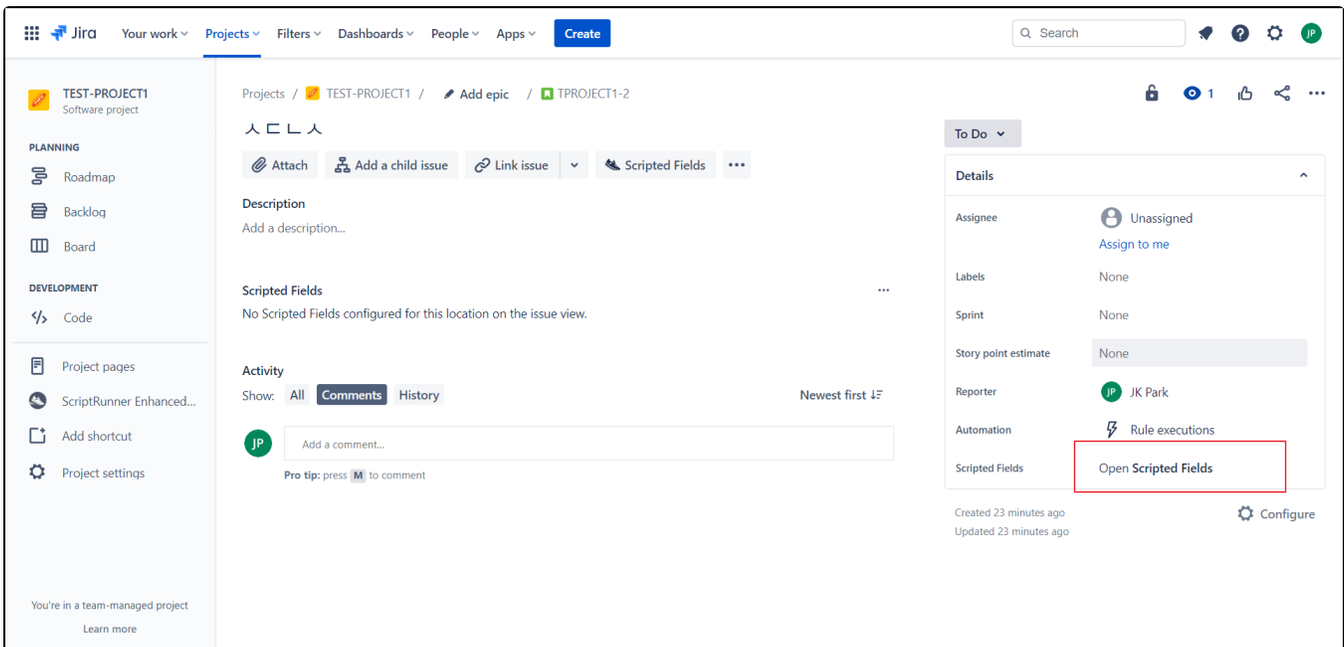
return diffDays;
```



- 테스트 후 저장

Field 확인

- 이슈 오른쪽 사이드 Open Scripted Fields 선택



- 확인

The screenshot shows the Jira interface for a team-managed project. The left sidebar contains navigation options under 'PLANNING' (Roadmap, Backlog, Board) and 'DEVELOPMENT' (Code, Project pages, ScriptRunner Enhanced..., Add shortcut, Project settings). The main content area is titled 'Scripted Fields' and shows a configuration table with one entry: 'TAT' with a value of '0'. Below this, the 'Activity' section shows a 'Comments' tab and a text input field for adding a comment. The user 'JP' is logged in, and a 'Pro tip' suggests pressing 'M' to comment.

Projects / TEST-PROJECT1 / Add epic / TPROJECT1-2

Scripted Fields

Field Name	Value
TAT	0

No Scripted Fields configured for this location on the issue view.

Activity

Show: All **Comments** History

Newest first ↕

JP Add a comment...

Pro tip: press M to comment