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# **JT acceptance tests v1**

Lars Wirzenius / The Ick project

# Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Happy path scenarios</b>	<b>2</b>
2.1	Add a journal entry . . . . .	2
2.2	Add a journal entry with an attachment . . . . .	3
2.3	Add a topic . . . . .	3
<b>3</b>	<b>Unhappy path scenarios</b>	<b>4</b>
3.1	Finishing when there's more than one draft . . . . .	4
3.2	Attaching when there's no such draft . . . . .	4
3.3	Attaching when there's no such file . . . . .	5

## 1 Introduction

JT is a command line tool for writing entries in my personal journal. It works by adding files to the git repository with the journal, for formatting by the Ikiwiki website compiler. This document presents its automated acceptance tests, using a (for now hypothetical) language similar to the Gherkin language implemented by Cucumber.

All of these scenarios start with an empty directory and with JT configured to put drafts in the `drafts` directory, topics in `topics`, and finished journal entries in `notes`.

## 2 Happy path scenarios

### 2.1 Add a journal entry

We start off with an empty journal repository. We only test that it's empty here; all other scenarios assume this works.

```
given an empty journal repository
then there is only .git in the journal repository
```

We create a draft journal entry.

```
when I run jt new "my title"  
then drafts/0.mdown exists  
and it contains "my title"
```

When we finish the entry, the draft is moved to the notes directory.

```
given the date is 2019-09-01  
when I run jt finish  
then notes/2019/09/01/my_title.mdown exists  
and it contains "my title"
```

## 2.2 Add a journal entry with an attachment

This is similar to adding a journal entry, except it adds an attachment to the new entry. The attachment could be anything, such as a photo.

```
given an empty journal repository  
when I run jt new "my title"  
then drafts/0.mdown exists  
and it contains "my title"
```

The attachment file needs to exist. It gets copied to the drafts directory.

```
given the file photo.jpg exists  
when I run jt attach 0 photo.jpg  
then drafts/0/photo.jpg exists
```

When we finish the entry, the draft is moved to the notes directory, with the attachment.

```
given the date is 2019-09-01  
when I run jt finish  
then notes/2019/09/01/my_title.mdown exists  
and it contains "my title"  
and notes/2019/09/01/my_title/photo.jpg exists
```

## 2.3 Add a topic

JT allows "topic", which are meant to be pages that collect entries of specific topics. The formatted journal will have a page for each topic shows all entries that reference that topic. Similar to tags, but

another dimension of metadata. It's up to the user to use tags or topics as they wish.

```
given an empty journal repository
when I run jt new-topic 2019/my-project
then topics/2019/my-project.mdwn exists
```

One can add an entry for a topic, but it must exist.

```
when I run jt new --topic nonexistent "my title"
then it fails when I run jt new --topic 2019/my-project "my title"
then drafts/0.mdwn__ exists
and it contains "2019/my-project"
```

## 3 Unhappy path scenarios

### 3.1 Finishing when there's more than one draft

JT will pick the draft to act on if there's only one current draft. If there's more, it will fail with an error message saying "too many drafts".

```
given an empty journal repository
when I run jt new "first"
then drafts/0.mdwn__ exists
when I run jt new "second"
then drafts/1.mdwn__ exists
when I run jt finish
then it fails with "too many drafts"
```

### 3.2 Attaching when there's no such draft

Attaching to a draft that doesn't exist doesn't work.

```
given an empty journal repository
and the file photo.jpg exists
when I run jt attach 0 photo.jpg
then it fails with "no such draft"
```

### 3.3 Attaching when there's no such file

Attaching a file that doesn't exist doesn't work.

```
given an empty journal repository  
when I run jt new "first"  
and I run jt attach 0 photo.jpg  
then it fails with "no such file"
```