

# Twine for Institutional Repositories - Project Documentation

BC Digital Scholarship Incubator - October 2017  
By [L. Kelly Fitzpatrick](#)

## [Twine for Institutional Repositories - Documentation](#)

[Overview - Technical Specifications](#)

[Stage I. Review](#) 

[Stage II. Drafting](#) 

[Stage III. Build](#) 

[Resources](#)

---

## Overview - Technical Specifications

**Version:** Twine Version 2.1.3 (2.1.3)

**Format:** Harlowe 1.2.4

**Font:** Google Fonts - [Open Sans](#)

**Stylesheet:**

```
@import url('https://fonts.googleapis.com/css?family=Open+Sans:600');  
html {  
    font-family: 'Open Sans', sans-serif;  
}
```

## Stage I. Review

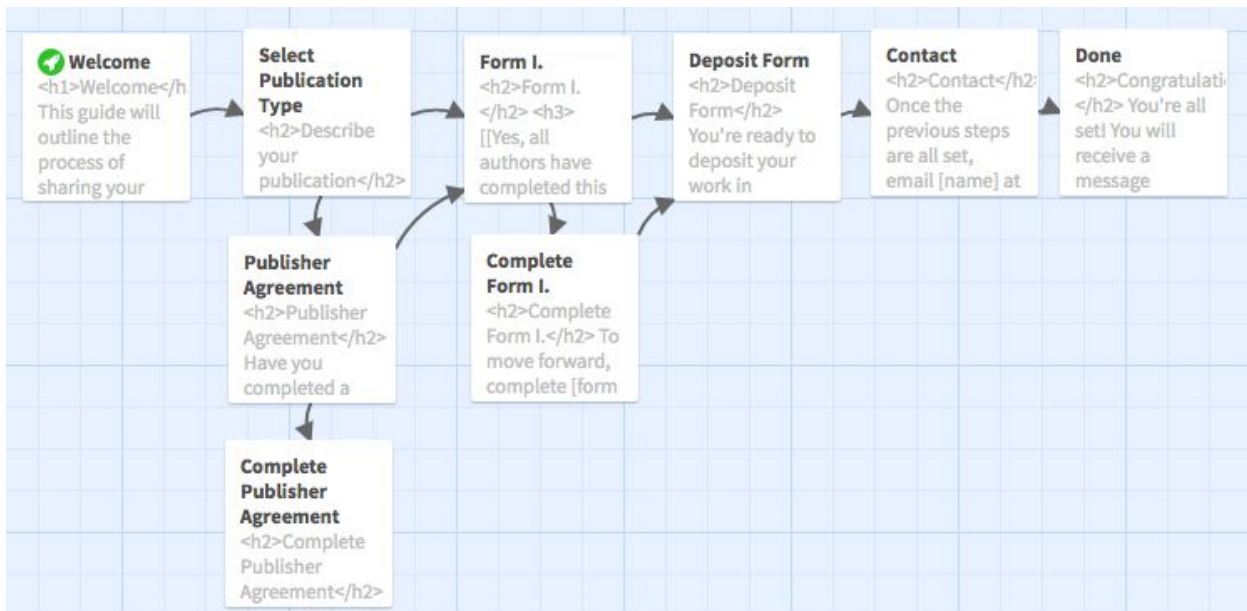
1. Review Available IR Deposit Documentation
2. Identify Author-side Tasks Needed in Deposit Process
  - a. Identify Core Tasks (Mandatory)
  - b. Identify Supplementary Tasks (Optional)
3. Lists tasks by their chronological order in the deposit process.
  - a. Identify if / then scenarios in above tasks

## Stage II. Drafting

Paper
Pens
Google Drawing

1. Begin mapping a workflow based on the task list formed in Stage II, adding a square to represent each list item.
  - a. For each task with a related if / then scenario, map out how different options may create multiple paths for the user. Identify how each path may resolve or meet a dead end.

## Stage III. Build



Twine
Google Fonts
SublimeText
Philome.la
GitHub

1. Create Twine Story
2. Create Passages

3. Connect Passages
4. Add and Format Content
  - a. Populate each Passage with text
  - b. Format with HTML.
5. Select Format: Harlowe 1.2.4
6. Add Custom Stylesheet

```
@import url('https://fonts.googleapis.com/css?family=Open+Sans:600');  
html {  
    font-family: 'Open Sans', sans-serif;  
}
```
7. Test Project
8. Publish HTML File to GitHub
9. Publish Project: Upload to Philome.la <http://philome.la/>
10. Manage Documentation

## Resources

[Google Fonts](#)

Font Selected: [Open Sans](#)

[Using Google Fonts in Harlowe](#)

[Changing the Look and Feel of Your Twine Scenario](#)

[HTML Color Shades](#)