Getting Started

Product Tour: Easy Agile User Story Story Maps
Anatomy of Easy Agile User Story Maps
User Activities are Represented by Epics

User activities line the top of the story map and make up the 'backbone' of your product. These activities should be ordered in the chronological order of how a user would interact with the product and represent the core functionality of your product.
User Stories sit below allocated Epics/user activities and flesh out the customer journey representing situations/scenarios a user may encounter along the way.
Split the Story Map by Sprint or Versions

The ability to split the story map into sprints and versions means your team can sequence user stories and see sprint and version statistics at a glance. This ensures your sprints are filled to capacity but overcommitment is prevented.
GETTING STARTED

Working Your Way Around Easy Agile User Story Story Maps
Product Overview

Creating Epics/User Activities
Creating New User Stories
Adding Existing Issues without Epics
Inline Editing Story Summaries
Inline Editing Story Point Estimates
Sequencing Work into Sprints & Versions
Creating New Sprints & Versions
Editing Version Details
Exporting the Story Map
Creating Epics/User Activities

Quickly Create Epics inside the Story Map
to represent user stories. Click the
button to open the ‘Create Issue’ Jira dialogue
box. The Issue Type is preset to Epic. Your new
Epic will appear on your User Story Map.
Creating New User Stories

Create New Issues

Inside the Story Map

Hover over the space you wish to create a new issue. The ‘Add new or existing issue’ dialogue will appear. Click new.

Quick Create

Create tasks, stories or bugs and inline edit the story summary without ever having to leave the Story Map. Hit enter to continue ‘quick creating issues’.
Adding Existing Issues Without Epics

Drag & Drop Issues from the Backlog Panel onto the Story Map

Click on the button to show all of your Board’s issues that do not have a Parent Epic. Drag and drop these issues onto the Story Map to assign them an Epic, and schedule them into Sprints or Versions.
Inline Editing Story Summaries

Drag & Drop Issues from the Backlog Panel onto the Story Map. The ability to inline edit story summaries allows for quick and collaborative story mapping and backlog grooming sessions, resulting in improved backlog quality.
Inline Editing Story Point Estimates

backlog grooming is made simple with the ability to inline edit story point estimates inside the story map. This results in improved backlog quality as well as more accurate velocity tracking.
Sequencing Work into Sprints and Versions

Split the Story Map into Versions or Sprints. The ability to split the story map by sprints or versions allows stakeholders to track progress at a glance and ensure over-commitment is prevented.
Creating New Sprints on the Story Map

while in the ‘Sprint swimlanes’ view of the story map, scroll to the bottom of the story map and click the Button to pop the ‘Create Sprint’ dialogue box. Enter your new Sprint’s name and hit Submit.
Creating New Versions on the Story Map

while in the ‘Version swimlanes’ view of the story map, scroll to the bottom of the story map and click the button to pop the ‘Create Version’ dialogue. Enter your Version’s name and click "Submit".
Editing Version Details on the Story Map

Editing Version Details

click the button from the end of your Version swimlane, and select 'Edit' to pop the 'Edit Version' dialogue. Edit the Version name, date and description without leaving the story map. All changes to Versions on the story map are reflected in Jira.
Exporting the Story Map

to Excel or Save as an Image

to export the story map click on the button. Navigate down to the 'EXPORT' section, and select either 'Export to Excel' or 'Save as image'.