

# 01-概述

用户故事地图是一种协作实践，它指导敏捷团队创建他们的产品backlog。故事图记录了客户使用产品的过程，包括他们所从事的活动和任务。作为一个团队创建故事图可以确保团队成员从开发开始到新版本的持续交付都在同一个页面上。

针对Easy Agile User Story Maps for Jira使团队能够捕获故事图并立即构建和计划一个backlog。

- 产品经理可以把客户的旅程作为全面的计划，建立一个骨干
- 团队成员协作编写支持该主干上每个步骤的用户故事，这些故事链接到epic
- 团队可以将工作安排到sprint（Scrum）或版本（Kanban）中，以帮助安排工作和跟踪进度
- 团队在故事图上执行backlog整理会话，这样他们就可以看到epics和sprint之间的关系

一个使用过的故事图将一个扁平的产品待办事项转化为一个有意义的可视化过程，一个客户使用一个产品用户故事图来帮助团队确定我们为什么要构建这个产品，我们为谁构建这个产品，它将为他们提供什么价值为JIRA提供简单灵活的用户故事图消除了物理故事标记的痛点会话通过为JIRA提供一个流畅的本地数字解决方案让我们深入了解并在本例中查看我们正在查看的购物车和容器系统的用户故事图epics表示用户在使用产品时将完成的高级活动这些活动按时间顺序排列并表示客户行程通过产品在故事图中创建新的史诗很简单，稍后快速内联编辑它们的能力反映了团队如何真正地工作我们的用户故事坐在故事图上这些关键活动的下面，并通过简单的拖放帮助充实客户旅程团队按价值向用户订购这些故事在他们想要的位置上，创建新的问题并将现有的问题从deira添加到故事地图是无摩擦的，能够内联编辑他们的摘要和估计，使积压整理会话轻松地安排在两个sprint或版本中，方法是将问题拖放到他们指定的泳道中进行sprint规划会话快速和协作团队可以查看他们的sprint和版本统计信息，确保防止过度承诺，并确保他们在实现目标的轨道上使用快速筛选列表优化您的故事图，并缩小对您真正重要的内容在故事图会话中所做的所有更改自动反映在JIRA中，因此团队可以离开故事映射会话，开始他们的工作。

a used story map transforms a flat product backlog into a meaningful visualization of the journey, a customer takes with a product user story maps help teams to identify why are we building this, who are we building this for, and what value will it provide them easy agile user story maps for JIRA eliminates, the pain points of physical story marking sessions by providing a fluid and native digital solution for JIRA .let's dive in and take a look in this example. we're looking at a user story map for a cart and containment system epics represent the high level activities, a user will accomplish while using a product these activities are ordered chronologically and represent the customer journeys through a product .Creating new epics right inside the story map is simple ,and the ability to quickly inline edit them later reflects. How teams really work our user stories sit below these key activities on the story map and help to flesh out, the customer journey teams order these stories by value to the user by simply dragging and dropping them into their desired position creating new and adding existing issues from deira to the story map is frictionless the ability to inline edit their summary and estimation makes backlog grooming sessions a breeze work can be scheduled in two sprints or versions by dragging and dropping issues into their designated swim lanes making sprint planning sessions quick and collaborative teams can view their sprint and version statistics at a glance ensuring over-commitment is prevented and that they're on track to achieving their goals refine your story map using your list of quick filters and narrow in on what's really important to you all changes made inside the story mapping session are automatically reflected in JIRA .So teams leave the story mapping session ready to start their work. are you ready to run a digital and collaborative story mapping session right inside the JIRA by easy agile, user story maps for JIRA today for more details visit [easier.dog.com/slash/story-maps](https://easier.dog.com/slash/story-maps)