Sprints (Scrum)

14/04/2019 • 2 minutos para ler • Colaboradores

Neste artigo

5-Minute Quickstarts

Step-by-Step Tutorials

Concepts

How-to Guides

Reference

Resources

Azure Boards | Azure DevOps Server 2019 | TFS 2018 | TFS 2017 | TFS 2015 | TFS 2013

With Scrum, you can schedule and plan sprints, update your taskboard, and monitor your sprint burndown. For an overview of the Scrum lifecycle, see What is Scrum?.

5-Minute Quickstarts

Start tracking work by adding work items, creating your backlog, or scheduling sprints.

- Schedule sprints
- Define iteration paths

Step-by-Step Tutorials

Whether you use scrum, Kanban, or a combination of Agile methods, you can get started tracking bugs, driving your Git development, and more using the Agile tools available to you.

- 1. Assign backlog items to a sprint
- 2. Add tasks to backlog items
- 3. Set sprint capacity
- 4. Adjust work to fit sprint capacity
- 5. Share your sprint plan
- 6. Update the Taskboard

Concepts

- Scrum best practices
- Sprints and Scrum key concepts
- Scrum and sprint planning tools
- About areas and iterations
- About permissions and access
- Share information in work items and social tools

How-to Guides

Filter backlogs & queries

1 of 2 06/05/2019 13:38

- Copy list of work items
- Bulk add or modify (Web)

Reference

- Permissions and access for work tracking
- Work item field index
- Backlog keyboard shortcuts

Resources

- Backlogs
- Kanban
- Work item queries
- Work item customization
- What is Scrum?
- What is Agile development?

2 of 2