About Sprints, Scrum and project management

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

Neste artigo

Implement Scrum using Azure Boards

Sprint backlogs and taskboards

How selected sprints show up on the backlog

Try this next

Related articles

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

The Scrum method uses Iteration Paths, also referred to as sprints, to plan work to perform by a team within a specific time period and cadence. To get started, several sprints are predefined for your team. If you're new to Scrum, get an overview from What is Scrum?.

① Observação

To understand the differences between backlogs, boards, taskboards, and Delivery plans, see <u>Backlogs</u>, <u>boards</u>, <u>and plans</u>. If you're backlog or board doesn't show the work items that you expect or want, see <u>Set up your backlogs and boards</u>.

Implement Scrum using Azure Boards

The general sequence of steps for implementing Scrum using Azure Boards is as follows:

Configure teams and sprints

- 1. Define project-level Iteration Paths and set dates
- 2. (Optional) Add project-level Area Paths (Or, add an area path when you configure each team)
- 3. Add teams
- 4. Select team-level Iteration Paths.

Create team backlog

- 1. Create and prioritize your team backlog.
- 2. (Optional) Forecast your team backlog.

Implement a sprint

You can quickly assign work items to a sprint by dragging and dropping them from the product backlog to the sprint.

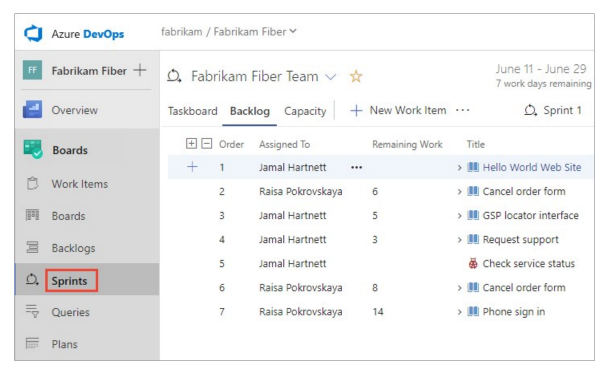
- 1. Assign backlog items to a sprint
- 2. Add tasks to backlog items
- 3. Set sprint capacity

1 of 4 06/05/2019 13:38

- 4. Adjust work to fit sprint capacity
- 5. (Optional) Share your sprint plan
- 6. Update the Taskboard
- 7. Monitor your sprint burndown

Sprint backlogs and taskboards

Sprint backlogs and taskboards provide a filtered view of work items a team has assigned to a specific iteration path, or sprint. Sprints are defined for a project and then selected by teams. From your backlog, you can map work to an iteration path using drag-and-drop, and then view that work in a separate sprint backlog.

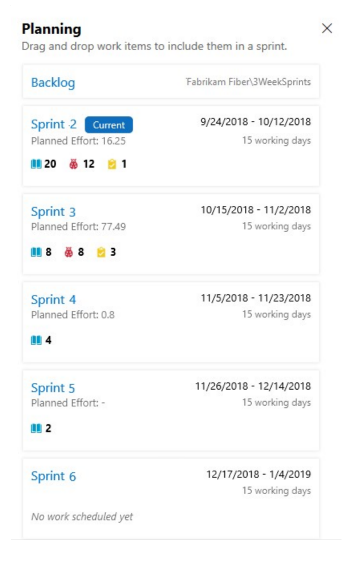


How selected sprints show up on the backlog

Each sprint that you select for your team provides access to a sprint backlog, taskboard, and other Agile tools for planning and tracking work.

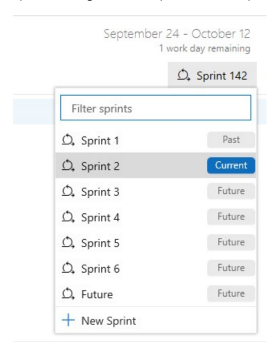
1. You can gain an overview of your sprint planning by turning the Planning view option on. From the product backlog or any sprint backlog, choose the ⁵⁵ view options icon and select **Planning**.

2 of 4 06/05/2019 13:38



The set of sprints selected for your team appears. If you don't see any sprints listed, you can add sprints or select existing sprints for your team's use. To learn how, see <u>Define sprints</u>.

2. To select a sprint backlog, you can choose one of the sprint links from the Planning pane, or from a Sprint backlog, choose a sprint from the sprint selector.



3 of 4 06/05/2019 13:38

Try this next

Schedule sprints

Related articles

- Sprints and Scrum key concepts
- Web portal navigation
- Backlogs, portfolios, and Agile project management
- About work items

06/05/2019 13:38 4 of 4