Backlogs

22/01/2019 • 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 Backlogs, you can quickly plan your project by adding user stories or requirements to your product backlog. Once you have your plan in place, you can start driving code development efforts.

If you're a project administrator just getting started, review the Configure settings and manage your Azure Boards project to learn more about defining area and iteration paths and customizing your work item types. If you want to add another product backlog, you do that by adding a team. For details, see About teams and Agile tools.

5-Minute Quickstarts

- Create your backlog
- Drive Git development
- Define area paths
- Define iteration paths

Step-by-Step Tutorials

- Define features & epics
- Organize backlogs
- Bulk modify work items

Concepts

- About teams and Agile tools
- Refine your backlog
- About permissions and access
- Share information in work items and social tools

How-to Guides

- Filter backlogs & queries
- Change column options
- Email/print work items

1 of 2 06/05/2019 14:38

Reference

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

Resources

- Work Items
- Boards (Kanban)
- Sprints (Scrum)
- Queries
- Work item customization
- What is Agile?
- What is Agile development?
- Agile culture

2 of 2