Dashboards, Charts, Reports, & Widgets

04/04/2019 • 2 minutos para ler • Colaboradores 🚳 📵 🧶 👵 🚺 tudo

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Reference

Resources

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

Gain visibility into your team's progress by adding one or more widgets or charts to your dashboard. Each team can tailor their dashboards to share information and monitor their progress.

If you're just starting out, read <u>Add, rename, and delete dashboards</u>. If you're looking for instructions on a specific task, in context chart, widget, or report—review <u>Dashboards and widgets quick reference</u>. To learn about our reporting solutions, read <u>Reporting Roadmap</u>.



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Azure DevOps Services >



Widgets

You add widgets to dashboards to quickly add charts and information to a dashboard. Here are the widgets that support the indicated service.

Boards

- Assigned to me
- Burndown chart
- Burnup chart
- Chart for work items
- Cumulative flow diagram
- Cycle time
- Lead time
- New Work item

Repos

- Code tile
- Pull request

Pipelines

- Chart for build history
- Deployment status
- Release pipeline overview

Informational

- Embedded web page
- Markdown
- Other links
- Team members
- Visual Studio Shortcuts
- Welcome

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- Query results
- Query tile
- Sprint burndown
- Sprint capacity
- Sprint overview
- Velocity
- Work links

• Requirements quality

Test Plans

- Chart for test plans
- Test results trend
- Test results trend (Advanced)

5-Minute Quickstarts

- Add, rename, and delete dashboards
- Add charts and widgets to a dashboard
- Add Markdown to a dashboard

Step-by-Step Tutorials

- Configure a Cumulative Flow chart
- Configure a Lead Time or Cycle Time widget
- Configure the Velocity widget
- View the built-in velocity chart
- Work with sprint burndown

Concepts

- Cumulative flow, lead time, and cycle time guidance
- Velocity metrics and usage guidance
- Burndown guidance

How-to Guides

- Configure work item query-based charts
- Configure test status, progress, and result charts

Reference

- Widget catalog
- Markdown guidance
- Default permissions & access (Security)

Resources

- Power BI Integration
- Extend Analytics with OData
- Azure Pipelines
- Azure Boards
- Azure Test Plans
- Marketplace widgets

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