Dashboards and reports quick reference

04/04/2019 • 4 minutos para ler • Colaboradores 🚳



Neste artigo

Tasks

In context charts

Widgets

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

Use this index to quickly access information on tasks for configuring or accessing dashboards, charts, reports, and widgets.

(i) Importante

To view the content available for your platform, make sure that you select the correct version of this article from the version selector which is located above the table of contents.

Azure DevOps Services >

Version

Azure DevOps Services

Azure DevOps Server 2019

TFS 2018

Tasks

Dashboards

- Add a dashboard
- Add a chart to a dashboard
- Add a widget to a dashboard
- Add a work-tracking query chart
- Add a test status or progress chart
- Add Markdown to a dashboard
- Copy a widget to a dashboard
- Delete a dashboard
- Delete a widget from a dashboard
- Edit a dashboard
- Enable auto-refresh
- Favorite a dashboard
- Filter a dashboard
- Move widgets on a dashboard
- Open a dashboard
- Rename a dashboard
- · Refresh a dashboard
- Set dashboard permissions
- View a dashboard

Charts

- Work-tracking query chart
- Test status or progress chart

Widgets

- Configure a widget
- Configure the Burndown/Burnup widget
- Configure the Cumulative Flow widget
- Configure the Lead/Cycle Time widget
- Configure the Velocity widget
- Configure the Test Results widget
- Resize a widget

Reports

- Power BI reports
- OData

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In context charts

In context charts appear on specific service pages, such as Boards>Boards, Boards>Backlogs, and Pipelines>Builds>Analytics.

Boards

- Cumulative Flow Diagram (CFD)
- Sprint burndown
- Velocity chart

Pipelines

- Build test results
- Code coverage
- Release test results
- Trace test requirements
- Test analytics
- Test failures
- Test impact analysis

Widgets

Widgets provide a quick way to quickly add charts to dashboards. Many widgets are configurable or are scoped to a team or to the current user identity. For a description of each widget, see the Widget catalog.

- Analytics: indicates data is derived from the Analytics service
- Project: indicates you can select the project and team when configuring the widget
- Team: Indicates a widget that is scoped to a team
- User: Indicates you widget that is scoped to a user identity

Boards

- Assigned to me (User)
- Burndown chart (Analytics, Project, Team)
- Burnup chart (Analytics, Project, Team)
- Chart for work items
- Cumulative flow diagram (Analytics, Team)
- Cycle time (Analytics, Team)
- Lead time (Analytics, Team)
- New Work item (Team)
- Query results
- Query tile
- Sprint burndown (Team)
- Sprint capacity (Team)
- Sprint overview (Team)
- Velocity (Analytics, Team)
- Work links

Repos

- Code tile
- Pull request (Team, User)

Pipelines

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

Test Plans

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

Informational

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

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