


Add charts to a dashboard

04/04/2019 • 6 minutos para ler • Colaboradores 

Neste artigo

[Prerequisites](#)

[Prerequisites](#)

[Add a release summary chart](#)

[Add a work item query or chart](#)

[System-generated work tracking charts](#)

[Related articles](#)

[Azure DevOps Services](#) | [Azure DevOps Server 2019](#) | [TFS 2018](#) | [TFS 2017](#) | [TFS 2015](#)

You can add the charts described in this article to a dashboard from their corresponding functional page, such as Builds, Releases, or Queries.

Prerequisites

You must be a team admin to add a chart to a team dashboard or homepage, or be [granted permissions to manage a dashboard](#). Or, if you're a member of the Project Administrators group, you can add charts to any team's dashboards or home page.

Prerequisites

- You must be a member of a project. If you don't have a project yet, [create one](#).
- You must have [created the team dashboard](#) to which you want to add a chart to.
- If you haven't been added as a project member, [get added now](#).
- Anyone with access to a project, including [stakeholders](#), can view dashboards.
- To add, edit, or manage a team dashboard, you must have **Basic** access or greater and be a [team admin](#), a project admin, or have [dashboard permissions](#). In general, you need to be a member of the team to edit a team dashboard.

To learn more, see [Default permissions and access for charts and dashboards](#).

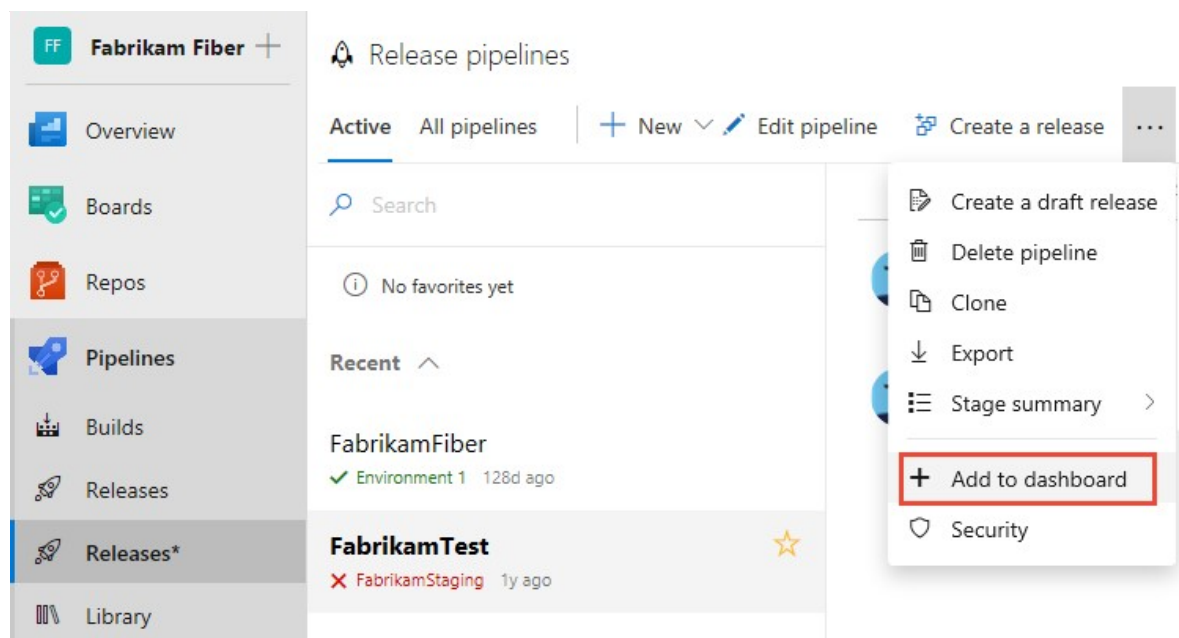
Add a release summary chart

Each time a release is deployed, it logs information about the release to each of its environments. You can add a release tile to your team dashboard to monitor release progress and gain quick access to each release.

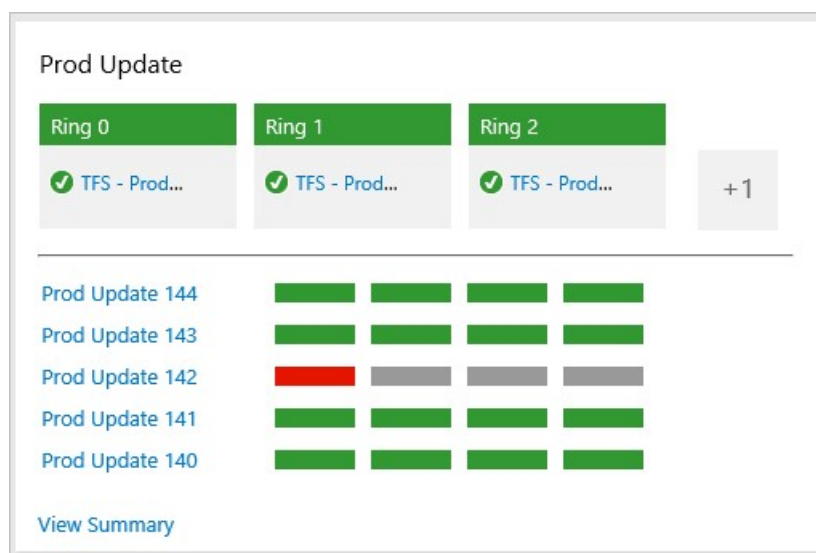
⚠ Observação

You can also add this chart to a team dashboard from the [widget catalog](#).

1. Open **Pipelines>Releases** to add a release definition chart to a team dashboard.



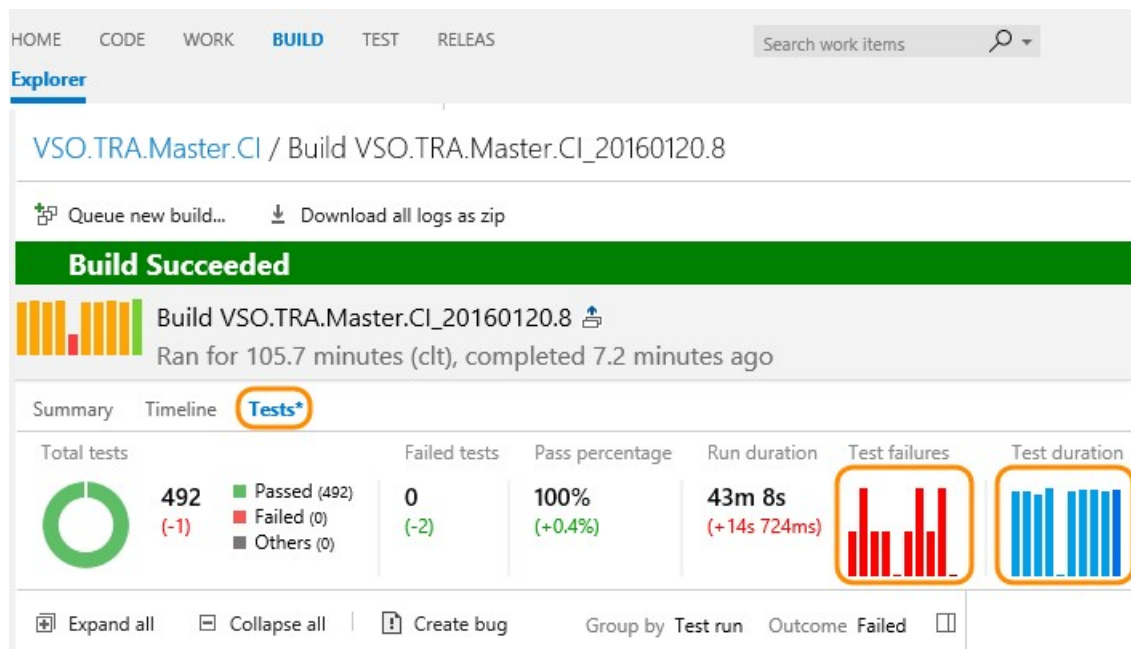
- Release pipeline charts show the success (green), in progress (blue), cancellation (red), or non-deployment (grey) to an environment for the current and last four releases:



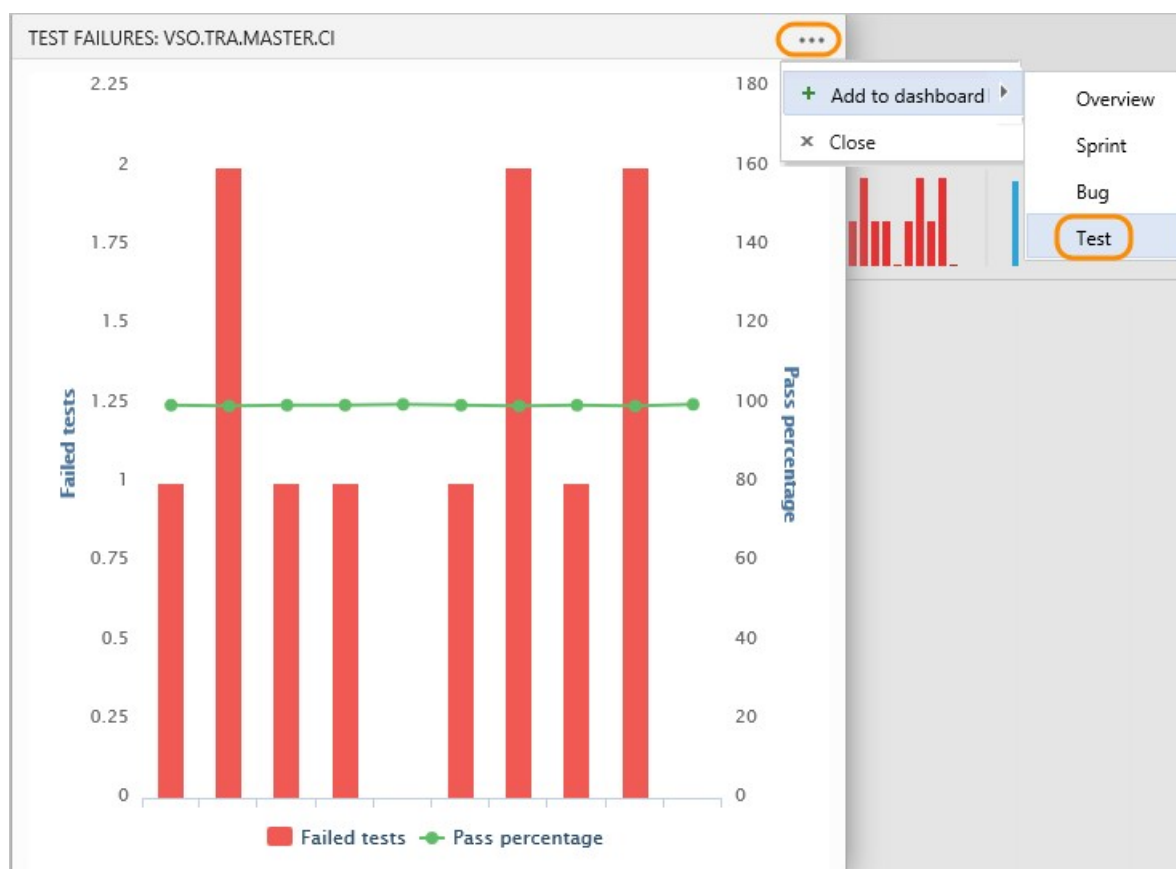
❗ Observação

You can also add a [test result trend chart widget](#) to a dashboard.

- Select your [team context](#), make sure you're a [team admin](#).
- Open a build summary for a build pipeline to which you've added tests, open the Tests page, and choose the bar chart for either Test failures or Test duration.



3. Open the *** actions menu and choose the dashboard to add the chart to.



Learn more about [reviewing automated test results after a build](#).

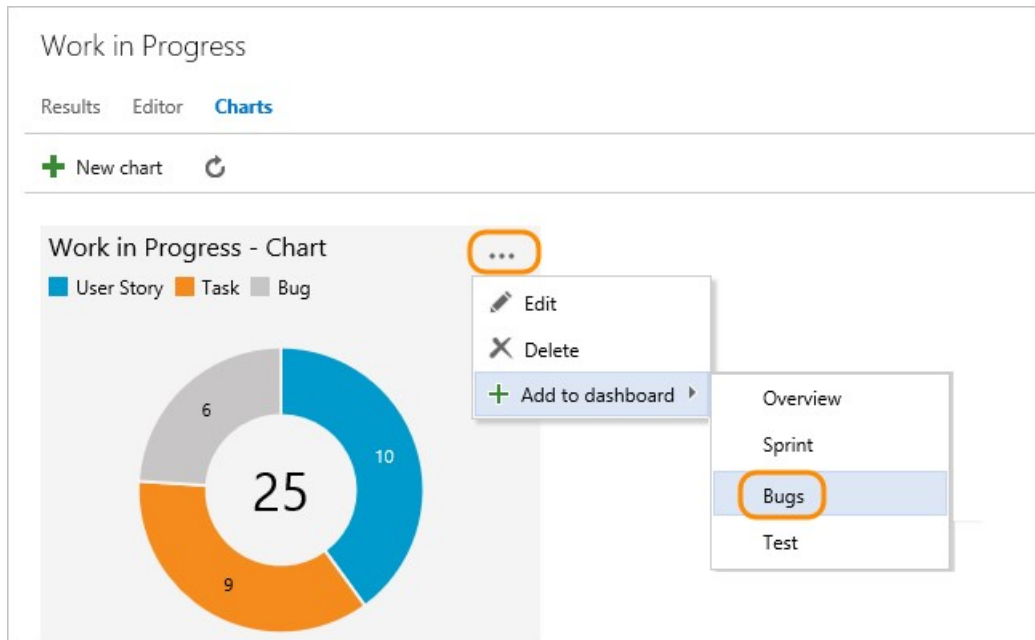
Add a work item query or chart

You add work item queries and charts to a dashboard from the Queries page. Queries and charts must be associated with queries under the Shared queries folder.

⚠ Observação

You can also add a [work item query chart widget](#) to a team dashboard.

1. First, make sure you have selected your team context. Only those dashboards created for a team appear in the context menu for each query or chart. [Switch team context](#) as needed.
2. If you aren't a team administrator, [get added as one](#). Only team and project admins can add and customize team dashboards.
3. If you haven't yet created the dashboard, [do that now](#).
4. From the charts Actions menu, choose the team dashboard.



You can only add charts associated with shared queries. Charts associated with queries under My Queries folder won't display the add to dashboard option.

System-generated work tracking charts

There are a number of system-generated charts that you can access from the web portal, but can't add to a dashboard. However, you may find a comparable widget listed in the [widget catalog](#) that tracks the same or similar data which you can add to the dashboard. These include:

- [Add Markdown to a dashboard](#)
- [Team velocity](#)
- [Sprint burndown chart](#), see [Sprint burndown widget](#)
- [Cumulative flow](#), see [CFD widget](#)

Related articles

- [Analyze test results](#)
- [Burndown guidance](#)
- [Cumulative flow & lead/cycle time guidance](#)
- [Velocity guidance](#)