Enable preview features

04/04/2019 • 2 minutos para ler • Colaboradores 🚳 📮 📵 📛

Neste artigo

Enable features for your use

Enable features at the organization level (for all users)

Features now enabled for all Azure DevOps Services

Azure DevOps Services

As new features are introduced, you can turn them on or off. That way, you can try them out, provide feedback, and work with those features that meet your requirements.

Some features provide a new user interface and functionality, which can be managed per user or team member. Others support a default experience for the account and are managed by an account administrator.

① Observação

You can turn on or off select features for Azure DevOps Services. Preview features become available first on Azure DevOps Services and then become standard features with an update to Azure DevOps Server. At some point, the preview feature moves out of preview status and becomes a regular feature of the web portal.

Preview features per user

- Analytics Views
- Experimental themes
- Git commit menu extension points
- New build result page
- New log reader for Pipelines
- New PAT experience
- New release progress views
- New YAML pipeline creation experience
- Test analytics in new web platform
- Test tab in new web platform

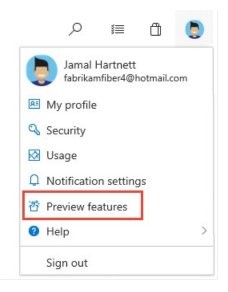
Preview features per organization

- Analytics Views
- Experimental themes
- Full Access to Azure Pipelines for Stakeholders
- Git Forks
- New build result page
- New log reader for Pipelines
- New PAT experience
- New release progress views
- New Releases Hub
- New YAML pipeline creation experience
- Test analytics in new web platform
- Test tab in new web platform

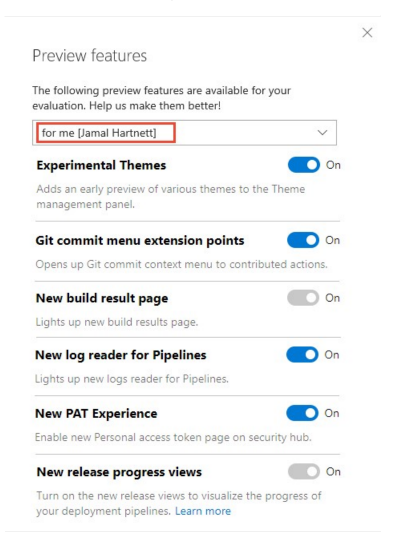
Enable features for your use

From time to time, a new feature is introduced in Preview mode, which allows you to turn it on or off.

1. To access the Preview features options, open your profile menu, and select Preview features.



2. To enable or disable a feature, choose the slider.

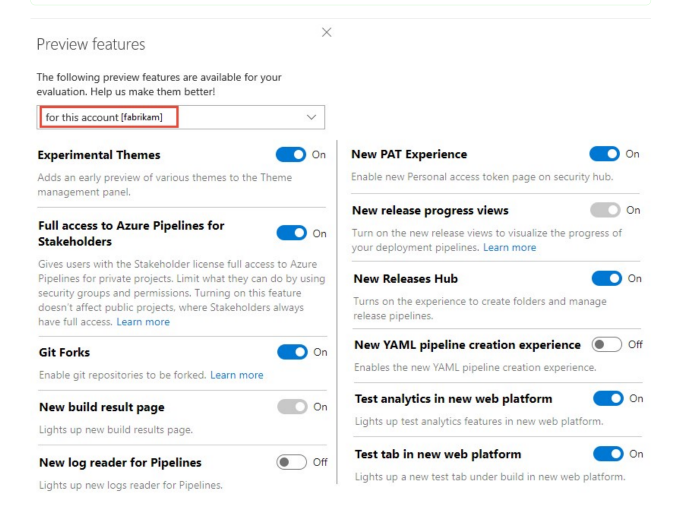


Enable features at the organization level (for all users)

When you enable a feature at the organization level, you essentially turn it on for all users of your account. Each user can then disable the feature if they so choose.

♀ Dica

If you don't see the **for this account** menu option, then you aren't an account administrator. To get added as one, see <u>Add administrators</u>, set permissions at the team project or collection level.



Features now enabled for all Azure DevOps Services

General

New Navigation

Azure Pipelines

- New builds hub
- Build with multiple queues
- New Releases Hub
- Approval gates in releases New Release Definition Editor
- Symbol server
- Task tool installers

Azure Boards

- New Rich Text Editor- New Queries Experience
- New Work Items

Azure Repos

• Pull Request Status Policy

Azure Artifacts

- NuGet.org upstream sources
- Updated package experience

Azure Test Plans

• New Test Plan Experience

Dashboards and Analytics

• New Dashboards Experience

Social tools

- Wiki
- Combine email recipients
- New experience in Code, Work Item, & Wiki search
- Out of the box notifications
- Team expansion for notifications

Organization, project, and billing management

• Streamlined User Management