


Reporting roadmap for Azure DevOps

04/04/2019 • 2 minutos para ler • Colaboradores 

Neste artigo

[The Analytics service](#)

[Azure DevOps Server, TFS, and SQL Server Reporting](#)

[Future of SQL Server Reporting](#)

[Roadmap timeline](#)

Azure DevOps Services | Azure DevOps Server 2019

The future of reporting for Azure DevOps and Azure DevOps Server is the Analytics Service.

ⓘ Observação

If you are looking for information about the Azure Analysis Services, see [Azure Analysis Services](#).

The Analytics service

The Analytics Service is in Public Preview for Azure DevOps Server 2019. You gain access to it by [installing the Analytics Marketplace extension](#). Installing it provides several [advanced widgets](#), [Power BI integration](#), and access to the [OData feed](#).

The Analytics Service will become generally available in the next major release of Azure DevOps Server. While in Public Preview, the Analytics extension is free.

Team Foundation Server (TFS) 2018 and earlier versions do not support the Analytics extension.

To learn more, see [What is the Analytics Service](#). It currently contains partial data. We are working to add all reportable data to the Analytics Service. See [Data Available in Analytics](#) for more information.

Azure DevOps Server, TFS, and SQL Server Reporting

Since [Team Foundation Server \(TFS\)](#) was released in 2005, we've offered a reporting solution [based on a data warehouse and OLAP cube](#), coupled with [an SSRS server](#) to host reports.

While the configuration is somewhat complex, it provides a powerful solution. You can create custom reports by writing [customized SSRS reports](#). You can also create reports [using Excel](#), and share them on SharePoint once you've [configured SharePoint to host Excel Charts](#).

We have no plans to bring a cloud version of our SQL Server Reporting story to Azure DevOps Services.

Future of SQL Server Reporting

We currently support SQL Server Reporting through TFS 2018, and will continue to support it in Azure DevOps Server 2019.

We will continue to support SQL Server Reporting until Analytics can replace its functionality. After that, we

will likely support both SQL Server Reporting and Analytics for one additional major Azure DevOps Server release. This allows customers time to convert their reports to Analytics.

Roadmap timeline

Check out the [Features Timeline](#) for the roadmap of reporting features.