Example reports for Power BI Data Connector

16/01/2017 • 2 minutos para ler • Colaboradores 🚳 🚳 🗊 👶 🚳 tudo

Neste artigo

Number of Work Items

Number of Bugs by Area Path and Priority

Related articles

Azure DevOps Services | Azure DevOps Server 2019

This document provides guidance on how to generate the following example reports in Power BI:

- Number of Work Items
- Number of Bugs by Area Path and Priority

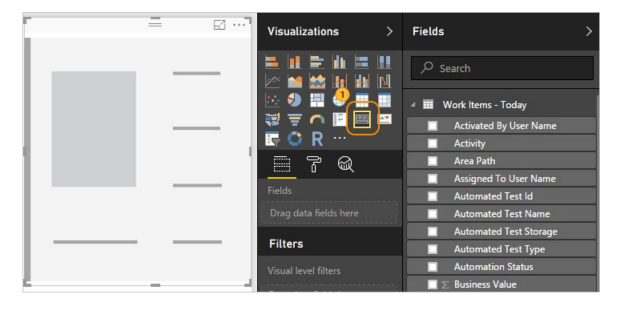
Prior to generating these reports, you must first <u>connect to the Analytics services using the Power BI data connector</u>.

□ Dica

Use the search box if you are working with tables that contain many columns.

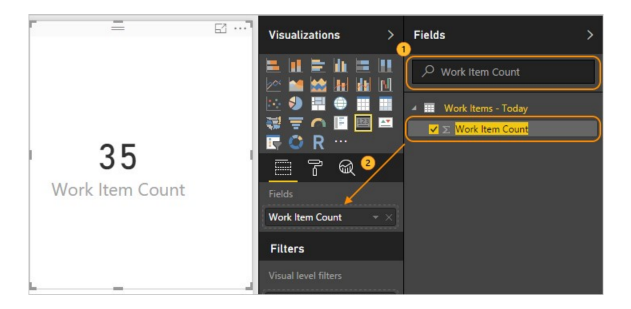
Number of Work Items

- 1. Load Work Items Today table with columns: Work Item Count .
- 2. Select Card visual.



3. Search for Work Item Count and drag it to the Fields .

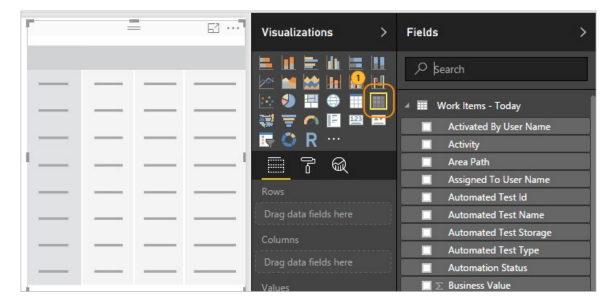
1 of 4 06/05/2019 12:54



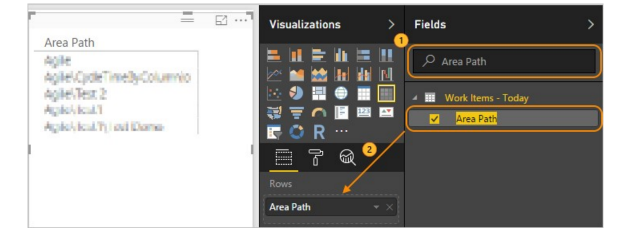
Number of Bugs by Area Path and Priority

1. Load Work Items - Today table with columns: Area Path , Priority , Work Item Count , Work Item Type

2. Select Matrix visual.

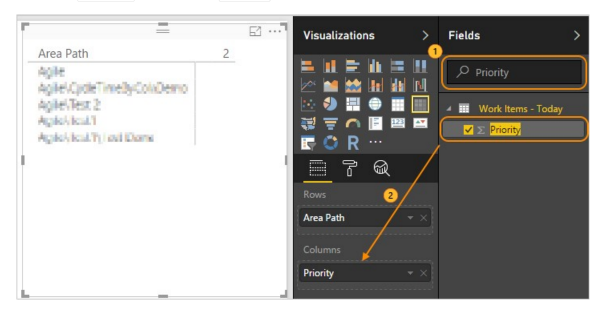


3. Search for Area Path and drag it to Rows .

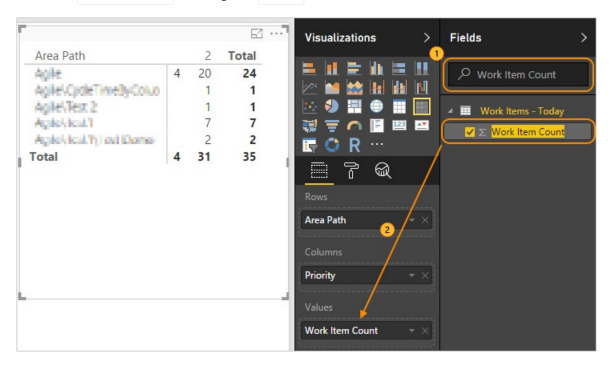


2 of 4 06/05/2019 12:54

4. Search for Priority and drag it to Columns .

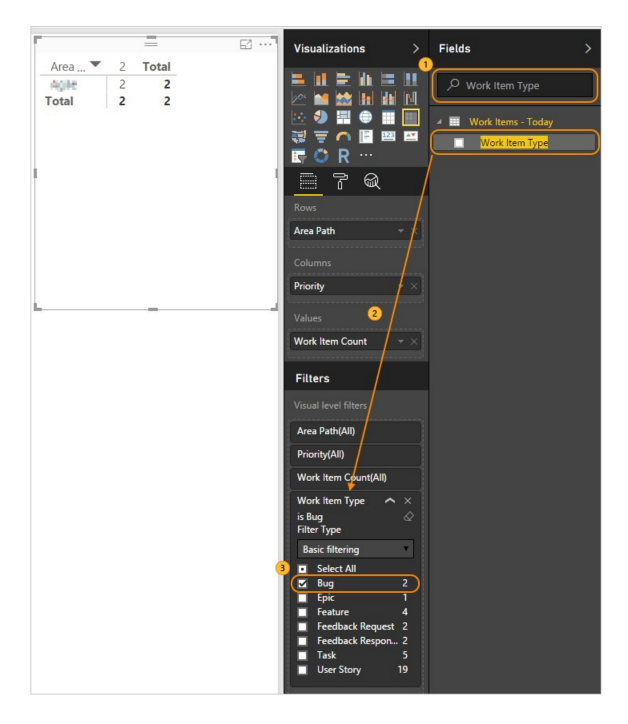


5. Search for Work Item Count and drag it to Values .



6. Search for Work Item Type , drag it to Visual level filters and select Bugs .

3 of 4 06/05/2019 12:54



Related articles

- Power BI integration overview
- Connect with Power BI Data Connector
- Dataset design for the Power BI Data Connector
- Functions available in Power BI Data Connector

4 of 4