

Click to prove  
you're human

































In this post, we'll explain how to Calculate Project Status In Power BI from Project Server 2016 database based on the Project Start and Finish Date. power bi calculate project status in project server You might also like to read Install and Configure Power BI Report Server On-Prem. As we know, one of the main KPI that we need to measure In Project Server 2016 is the "Project Status" KPI which calculated based on the built-in fields Project Start Date and Project Finish Date. So to calculate the Project Status based on the project duration, you should apply the below conditions: If the Start Date>Today(), therefore the Project Status will be "Not Started".If the Start Date=Today() , therefore the Project Status will be "In Progress".If the FinishDate Click on Get Data > Select SQL Server Data Source.Provide the SQL Server instance and optionally add the Database Name. Note: You will be asked to provide the right credentials, If the current user doesn't have permission to access the database. Search for the "MSP\_EpmProject\_UserView" view.Click the "Load" button to load the data view. From the above ribbon, > at Home tab, > Add a new Calculated Column.A column formula would be shown to write the Project Status formula based on the Project start and end date.Type the column formula based on your data source name and column name as below. The Project Status equals "Not Started", in case [ProjectStartDate]>TODAY().The Project Status equal "In Progress" in case [ProjectStartDate]=TODAY()The Project Status equal "Finished" in case [ProjectFinishDate]