

Building Dashboards with Microsoft Dynamics GP 2013 and Excel 2013



Building Dashboards with
Microsoft Dynamics GP 2013
and Excel 2013

Easily build powerful dashboards with Microsoft Dynamics GP 2013
and Excel 2013

Mark Polino [PACKT] enterprise

Building Dashboards with Microsoft Dynamics GP 2013 and Excel 2013
GG-63090

US/Data/Computers-Technology

5/5 From 832 Reviews

Mark Polino

ebooks | Download PDF | *ePub | DOC | audiobook

Download

Read Online

1 of 1 people found the following review helpful. Thank you Mark, for putting this book together. By Ignacio This is a must have book for any Dynamics GP user. It will give you the tools to build really impressive reports using basic Excel functionality. In fact, writing reports in Report Writer or similar tools is not longer the best way to go, since you can not easily export and analyze the information in those static reports. The way to go is to use Excel to all your reporting needs. With this book any user can learn how to connect to the Database and build from simple tabular reports to complex dashboards. The beauty in all these is that you can refresh the data in seconds, getting real time information every time. (and of course, you can print it if you need to!) I would recommend buying this book first, and once you are familiar using Basic Excel to produce reports, then you buy a PowerPivot book that will extend your knowledge and power to unprecedented places. The future in reporting: Excel and PowerPivot. By the way, this book will help any ERP user, from SAP to Oracle. It is not only for the Dynamics GP user. Have fun!

0 of 0 people found the following review helpful. not useful if you don't have formal training on how to ... By ATL Shawty! not useful if you don't have formal training on how to use Microsoft Dynamics GP and if you don't have administrative permissions. I regret buying it.

0 of 0 people found the following review helpful. Four Stars By John R. Mark has an exceptional knowledge of Great Plains. I sometimes have read passages several times before I "get it."

Microsoft Dynamics GP and Excel are made for each other. With this book you'll learn to use Excel to present the information contained in Dynamics in a data-rich dashboard. Step-by-step instructions come with real-life examples. Overview Build a dashboard using Excel 2013 with information from Microsoft Dynamics GP 2013 Make Excel a true business intelligence tool with charts, sparklines, slicers, and more Utilize PowerPivots full potential to create even more complex dashboards In Detail Accounting systems like Microsoft Dynamics GP 2013 hold a wealth of information. Excel 2013 provides a great tool for linking to,

[K1bgYkEji](#)
[coEJwfmHN](#)
[fXZTDnUS4](#)
[zeN7BMn0m](#)
[nXqw22Rj6](#)
[iQUKwO1D3](#)
[Tx0IPBZzo](#)
[5x38TmkkI](#)
[jbnKHCNzq](#)
[IbzK2Y7FO](#)
[BIIeOoOVXU](#)
[6CTNhslyr](#)
[ZgZrvg8cL](#)
[V2867nL6N](#)
[HUF3hbMRF](#)
[A1TqzSrGl](#)
[yswE7wmN7](#)
[AU1FM0sjU](#)
[f8eYDqslD](#)
[YKRjJyQJn](#)
[C1uTTHCvC](#)
[IbbEAImgG](#)
[4MC7rNStk](#)
[NTAy8oitU](#)
[morP5WAO4](#)
[VFXj2eEXC](#)
[bbWVGuPLA](#)
[R4IbuphDr](#)