

(Free) SAP HANA Starter

# SAP HANA Starter

Von Mark Walker

DOC | \*audiobook | ebooks | Download PDF | ePub



## SAP HANA Starter

Everything you need to know to be able to build your first SAP HANA standalone application!

Mark Walker

[PACKT] PUBLISHING

DOWNLOAD



+

READ ONLINE

Produktinformation - Verkaufsrang: #384442 in eBooks Veröffentlicht am: 2012-11-21 Erscheinungsdatum: 2012-11-21 File Name: B00AAVHGIS | File size: 43.Mb

**Von Mark Walker : SAP HANA Starter** before purchasing it in order to gage whether or not it would be worth my time, and all praised SAP HANA Starter:

Kundenrezensionen Hilfreichste Kundenrezensionen 1 von 1 Kunden fanden die folgende Rezension hilfreich. Schneller Einblick und gute Grundlage Von RoBin Mit diesem SAP HANA Buch bekommt man auf schnelle Art eine Grundlage und kann erfassen, worume es bei der In-Memory-Technologie von SAP geht. Viele Bcher beinhalten eine Selbstbeweihrucherung der SAP, das filt hier - glcklicherweise - komplett weg. Was das Buch nicht leistet: Nach der Lektre kann man kein SAP HANA System administrieren, es ist wirklich nur eine Einfhrung.

Kurzbeschreibung In Detail SAP HANA is SAP's in-memory database technology, and the focal point of their next generation strategy. Using column-based storage to provide highly compressed and rapidly accessed data, a SAP

HANA application can be several hundred times faster than the same application on previous generation database technology. SAP HANA Starter is a hands-on book, taking you step-by-step through the creation of your first SAP HANA application. You will discover the building blocks that SAP HANA provides, and use them to create a robust reporting application. More advanced features are shown, allowing you to transform your reporting application into a yearly sales increase simulator. Finally, you'll learn how to access your SAP HANA application from Microsoft Excel. Using easy to understand examples and logical progression, you will build your first SAP HANA application a sales amount simulator, from scratch. Starting with the creation of tables in the database, and using the modeling building blocks provided by the SAP HANA Studio, you will first see how to build a reporting application on these tables, and then extend this application to allow sales increase simulation, finally making the data available to others in Microsoft Excel. Approach Written as a practical guide, SAP Hana Starter will show you all you need to know to build your first reporting application utilizing SAP's new in-memory database technology. Who this book is for SAP HANA Starter is aimed at SAP consultants and users of competing database technologies, as well as anyone curious as to what all the fuss concerning SAP HANA is about. No previous SAP ERP, BW, or database programming experience is necessary, though notions of how SQL and table joins work will be advantageous. Access to a SAP HANA box is necessary to follow the examples locally. Kurzbeschreibung In Detail SAP HANA is SAP's in-memory database technology, and the focal point of their next generation strategy. Using column-based storage to provide highly compressed and rapidly accessed data, a SAP HANA application can be several hundred times faster than the same application on previous generation database technology. SAP HANA Starter is a hands-on book, taking you step-by-step through the creation of your first SAP HANA application. You will discover the building blocks that SAP HANA provides, and use them to create a robust reporting application. More advanced features are shown, allowing you to transform your reporting application into a yearly sales increase simulator. Finally, you'll learn how to access your SAP HANA application from Microsoft Excel. Using easy to understand examples and logical progression, you will build your first SAP HANA application a sales amount simulator, from scratch. Starting with the creation of tables in the database, and using the modeling building blocks provided by the SAP HANA Studio, you will first see how to build a reporting application on these tables, and then extend this application to allow sales increase simulation, finally making the data available to others in Microsoft Excel. Approach Written as a practical guide, SAP Hana Starter will show you all you need to know to build your first reporting application utilizing SAP's new in-memory database technology. Who this book is for SAP HANA Starter is aimed at SAP consultants and users of competing database technologies, as well as anyone curious as to what all the fuss concerning SAP HANA is about. No previous SAP ERP, BW, or database programming experience is necessary, though notions of how SQL and table joins work will be advantageous. Access to a SAP HANA box is necessary to follow the examples locally. ber den Autor und weitere Mitwirkende Mark Walker Mark Walker has been an SAP technical consultant for over 16 years, starting with ERP, in the ABAP programming area, where he specialized in bespoke programming and optimization. Next up came the BW Business Intelligence platform, again specializing in hard-to-implement solutions, especially in the SEM-BPS and BI-IP (integrated planning or how to write user data into a cube) modules. He's been working with SAP HANA since 2011 just after it was released, and is a certified Application Associate on HANA since early 2012.