

Software Development on the SAP HANA Platform

Von Mark Walker

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



Software Development on the SAP HANA Platform

Unlock the true potential of the SAP HANA platform

Mark Walker

[PACKT] enterprise
PUBLISHING

DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #610650 in eBooksVerffentlicht am: 2013-07-11Erscheinungsdatum: 2013-07-11File Name: B00DW0XQZG | File size: 74.Mb

Von Mark Walker : Software Development on the SAP HANA Platform before purchasing it in order to gage whether or not it would be worth my time, and all praised Software Development on the SAP HANA Platform:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Bin noch nicht durchVon BelecciFr das Buch habe ich knapp die Hlfte bezahlt, verglichen mit itunes-Preis, was sehr gnstig ist.Bislang bin ich nicht schlauer geworden, warum ich das Ganze in der Form brauchen soll.Vielleicht kommt noch der Teil, wie ich dies im Sap einsetzen kann.

KurzbeschreibungIn DetailSAP HANA is SAPs in-memory database technology which offers real-time analytics and retrieval. With it, you can dramatically speed up your business processes, predictive analysis, or analytics.Software Development on the SAP HANA Platform covers all aspects of the SAP HANA software, taking you from your first

introductions, right through to more advanced uses and integrations of the tool. Starting with an initial introduction and succinct guides to installation, *Software Development on the SAP HANA Platform* will then go on to guide you through your first development in an Attribute View. From here, we build on and consolidate SAP HANA knowledge through discussing analytic views, data authorizations, deployment, and integration with other SAP services.

Approach *Software Development on the SAP HANA Platform* is a general tutorial guide to SAP HANA. Who this book is for This book is written for beginners to the SAP HANA platform. No knowledge of SAP HANA is necessary to start using this book.

Kurzbeschreibung In Detail SAP HANA is SAP's in-memory database technology which offers real-time analytics and retrieval. With it, you can dramatically speed up your business processes, predictive analysis, or analytics.

Software Development on the SAP HANA Platform covers all aspects of the SAP HANA software, taking you from your first introductions, right through to more advanced uses and integrations of the tool. Starting with an initial introduction and succinct guides to installation, *Software Development on the SAP HANA Platform* will then go on to guide you through your first development in an Attribute View. From here, we build on and consolidate SAP HANA knowledge through discussing analytic views, data authorizations, deployment, and integration with other SAP services.

Approach *Software Development on the SAP HANA Platform* is a general tutorial guide to SAP HANA. Who this book is for This book is written for beginners to the SAP HANA platform. No knowledge of SAP HANA is necessary to start using this book.

ber den Autor und weitere Mitwirkende Mark Walker Mark Walker has been working with computers since a very early age, starting out with programming the Sinclair ZX Spectrum. After graduating from Cardiff University, he moved to France, starting a 17-year (so far) career in SAP development, first on the SAP ERP, then moving to SAP BW in 2004. He specializes in process optimization, especially in the SAP BPS and BI-IP modules. He's been following SAP HANA since its release in 2011, and is a certified HANA Application Associate since early 2012. Mark has been working for the last six years for Censio, a consultancy in Paris, France, which has expertise in SAP, Microstrategy, Business Objects, and Microsoft BI technologies. During that time he's worked on several end-to-end projects for some prestigious clients, and done some missions in SAP's name. In November 2012, he published *SAP HANA Starter*, Packt Publishing, a small book about getting a foothold in the SAP HANA world.