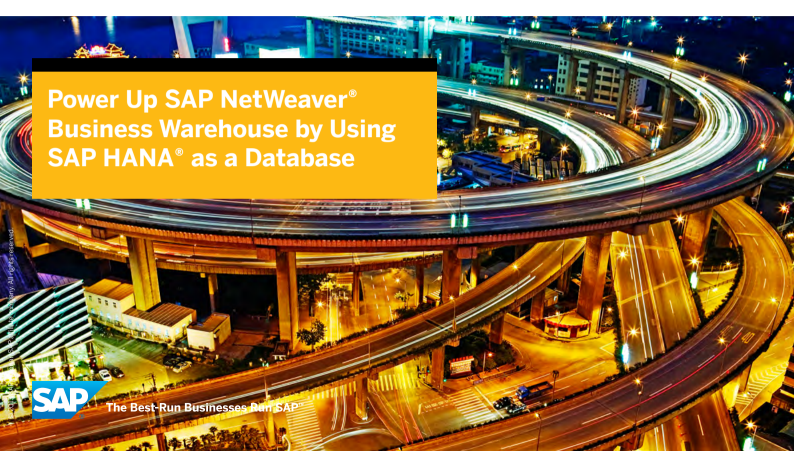
### SAP Information Sheet

SAP Rapid Deployment Solutions Rapid Database Migration of SAP NetWeaver BW to SAP HANA Quick Facts

Overview



# **Quick Facts**

#### Overview

## Summary

Improve the performance of the SAP NetWeaver® Business Warehouse (SAP NetWeaver BW) application by using the SAP HANA® platform as a fully functioning in-memory database. With the power of SAP HANA and in-memory computing, you get real-time data access, cutting-edge reporting and modeling functionality, and superior data loading. Rapid database migration of SAP NetWeaver BW to SAP HANA streamlines and enables database migrations, simplifies maintenance, and eases planning with clear, predetermined costs and project timelines.

## Objectives

- Improve reporting performance and analytics
- Reduce data latency
- · Simplify IT landscape and reduce workload
- Ensure database migrations meet scope, timelines, and budget

#### Solution

- Replacement of existing relational database with the SAP HANA platform as a fully functioning in-memory database
- Accelerators and predefined scope for streamlined adoption of SAP HANA
- Standardized approach, simplified and automated processes, and planning and security steps for database migration

### **Benefits**

- · Provide real-time data access
- Improve reporting and enable fast, flexible modeling and simulations
- · Improve loading performance
- · Simplify maintenance
- Streamline and perform migrations without reimplementation or process disruptions
- Meet timelines and budgets

## Learn more

To find out more, call your SAP representative today or visit us online at <a href="https://www.sap.com/rapid-deployment">www.sap.com/rapid-deployment</a>.





**Ouick Facts** 

Overview

In-memory computing gives you the power to seize the potential of Big Data, improve reporting performance and analytics, and reduce data latency. But IT landscapes are complex and workloads are high, while planning capabilities and technical resources for database migrations are often limited. Rapid database migration of the SAP NetWeaver® Business Warehouse application to the SAP HANA® platform enables you to replace your relational database — without disrupting existing content — and use SAP HANA as a fully functioning in-memory database.

Built-in accelerators and a predefined scope help streamline your adoption of SAP HANA to improve your installation of SAP NetWeaver Business Warehouse. A standardized approach, simplified and automated processes, and planning and security steps eliminate the guesswork and uncertainties of migration projects.

Now, you can provide real-time data access and improve reporting performance. You can plan and model faster and with greater flexibility, improve data loading performance, and simplify maintenance. You can streamline data migration steps and perform migrations without reimplementation or disruptions to existing processes. And the clear, predetermined costs and project timelines of the rapid-deployment solution help you meet both your technology needs and your budget.



© 2013 SAP AG or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors. National product specifications may vary.

These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.

SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries.

Please see <a href="http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark">http://www.sap.com/corporate-en/legal/copyright/index.epx#trademark</a> for additional trademark information and notices.

