



Dig deeper into IBM DB2: There's much more to discover.

Hi ****FIRST_NAME****,

We hope you've been getting familiar with IBM® DB2® for Linux, UNIX and Windows by exploring some key capabilities.

Ready to dig in deeper? Check out some of the newest features in DB2 and see how its hybrid architecture supports multiple workloads.

- **Discover what's new:** Read about advanced capabilities included in DB2 Version 11.1, [including security, availability and performance enhancements](#). See a full list of new capabilities for DB2 Version 11.1 in this [IBM Knowledge Center article](#).
- **Learn about DB2 hybrid capabilities:** Read a blog about the DB2 ability to [run both transactional and analytic workloads on the same engine](#). Then get the detailed technical information from [IBM Redbooks®](#) publications, including one on [architecting and deploying DB2 with BLU Acceleration®](#).
- **Check out how-to videos:** Use this [YouTube video playlist](#) to find out how to conduct a variety of important management and administrative tasks, including setting up High Availability Disaster Recovery (HADR) for DB2 on Cloud, converting DB2 row tables to column-organized tables, setting up Apache Spark with DB2 with BLU Acceleration on Linux and more.

Additional questions? Join the DB2 community at www.idug.org or get in touch at ibm.com/db2/luw



© Copyright IBM Corporation 2017. IBM, the IBM logo, ibm.com, BLU Acceleration, DB2, and Redbooks are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at ibm.com/legal/copytrade.shtml

TACTIC

OPTOUT_FOOTER