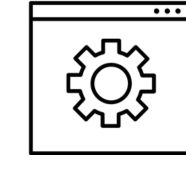
Introducing support for MariaDB Enterprise Server on IBM Power





MariaDB

MariaDB™ is a leading next-generation database company whose products are used by businesses of all sizes. They reach more than a billion users through Linux distributions and have been downloaded over one billion times.

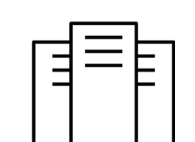
MariaDB Enterprise Server is a leading productiongrade open source database that runs anywhere – public, private, and hybrid cloud. With its purposebuilt storage engine architecture, MariaDB Enterprise Server supports transactional, analytical, and mixed workloads for relational and JSON data models.

MariaDB MaxScale™ is an advanced database proxy for MariaDB Enterprise Server that helps you avoid downtime and provides consistent performance, scalability, and security for applications and data.

Learn more \rightarrow

"MariaDB has always strived to provide customers with the best overall experience for application performance and scalability. By working closely with IBM and certifying MariaDB Enterprise Server to run on IBM Power, customers can run their demanding, data-intensive applications at scale with increased performance and stability of an enterprise-grade, relational, open source database on IBM Power."

> Jim Sears VP of Global Alliances, MariaDB



IBM Power

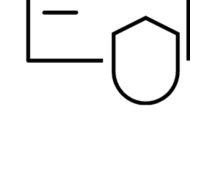
IBM® Power® is known for its scalability and performance in handling the most demanding workloads. It provides superior virtualization and management features for flexibility and security with better isolation and an integrated stack.

Learn more \rightarrow

offers a range of benefits. Organizations leveraging the MariaDB and MaxScale database proxy on IBM Power architecture achieve a reliable and secure database solution optimized for performance and scalability." Gina King

"Running MariaDB Enterprise Server on IBM Power

Director of ISV Ecosystem & Alliances, IBM



Clients leveraging MariaDB Enterprise Server with MaxScale on IBM Power benefit from enterprise

Benefits

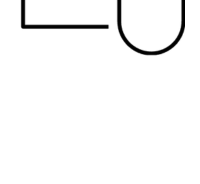
reliability, stability, long-term support, and greater operational efficiency when managing large database deployments for business- and missioncritical applications. Scalability

 Disaster recovery Data security

High availability

 Oracle Database compatibility JSON + relational data

See the MariaDB Enterprise Server on Power Performance Report →



Clients choosing MariaDB Enterprise Server on Power require increased performance, reliability,

Power.

4. Client Value

application and database experience. Clients experiencing a lack of support, reduced enterprise availability, or application downtime can

easily migrate to MariaDB Enterprise Server on IBM

security at the server level, and scalability for their

Clients experiencing high Oracle licensing costs can easily migrate to MariaDB Enterprise Server on IBM Power.

database outages, data loss, data consistency, or security concerns can easily upgrade to MariaDB Enterprise Server on IBM Power. Clients on x86 can easily upgrade to MariaDB

Clients experiencing application downtime due to

Access the Technical Best Practices Guide \rightarrow

Enterprise Server on IBM Power.

Learn more about modernizing with MariaDB on IBM

Power.

operates.

5. Additional Resources

Read the IBM Power Announcement Blog \rightarrow

Read the MariaDB Announcement Blog \rightarrow

IBM, the IBM logo, and Power are trademarks or registered trademarks of

International Business Machines Corporation, in the United States and/or other countries. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on ibm.com/trademark.

MariaDB and MaxScale are trademarks or registered trademarks of MariaDB Corporation or its subsidiaries in the United States and other countries. This document is current as of the initial date of publication and may be changed by

IBM at any time. Not all offerings are available in every country in which IBM

All client examples cited or described are presented as illustrations of the manner in which some clients have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary

depending on individual client configurations and conditions. Generally expected results cannot be provided as each client's results will depend entirely on the client's systems and services ordered. It is the user's responsibility to evaluate and verify the operation of any other products or programs with IBM products and programs. THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS"

WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.

Statement of Good Security Practices: No IT system or product should be considered completely secure, and no single product, service or security measure can be completely effective in preventing improper use or access. IBM does not warrant that any systems, products or services are immune from, or will make your

Actual available storage capacity may be reported for both uncompressed and

enterprise immune from, the malicious or illegal conduct of any party.

compressed data and will vary and may be less than stated.



© Copyright IBM Corporation 2024

IBM Corporation

Produced in the

July 2024

New Orchard Road

Armonk, NY 10504

United States of America