



2.3x Better

Price-performance over commodity processor architectures for MongoDB

MongoDB Enterprise with IBM Hyperconverged Systems Powered by Nutanix

MongoDB is the industry's leading modern database platform. Widely deployed by organizations across the world, it provides rapid access to a constant stream of small reads and writes for millions of records that don't fit into traditional relational database structures. MongoDB NoSQL can be a better option than relational databases for state-of-the-art applications in that it also preserves the core database capabilities required to build modern applications.

The explosive growth of social applications, big data, mobile access and cloud computing is changing the way applications are developed.

There's less time to build applications than ever before as competition is fierce. Today, apps ship in a few weeks or months, not years.

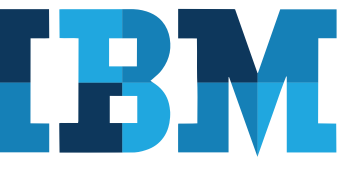
To support this time scale organizations need an agile IT infrastructure that is quick to start, simple to scale and fully built with the data services fit for the needs of the developer. Reducing complexity, improving data security, and eliminating bottlenecks are top priorities. Traditional IT infrastructure is illsuited to address the needs of growing MongoDB installations. Enter IBM Hyperconverged Systems powerd by Nutanix.

Focus On MongoDB Data, Not MongoDB Infrastructure

IBM Hyperconverged Systems powered by Nutanix take the complexity out of deploying infrastructure for MongoDB, allowing MongoDB experts to spend more time extracting insight from

Throughput and ease with a difference. Simplicity meets performance with the combination of Nutanix and IBM POWER.

IBM® Power Systems™ and the POWER® microprocessor are designed for big data and analytics, providing more threads per core, and cache than other platform options. These benefits translate into superior performance gains for MongoDB running on POWER servers.



Eliminate Bottlenecks

MongoDB deployments can grow rapidly as the volume of data grows and as new data sources are added. With IBM Hyperconverged Systems powered by Nutanix you start small and scale out without worrying about the bottlenecks that occur with traditional architectures:

- Superior performance. 84% more throughput per server
- Lower acquisition cost. 75% of the price of comparable x86 processor-based appliances.
- Scale incrementally. Start small and grow linearly by adding nodes one at a time.

Traditional storage systems can experience significant I/O bottlenecks, particularly in virtual environments. By ensuring data is accessed locally by all MongoDB indexers, the Nutanix Distributed Storage Fabric eliminates the "I/O Blender" effect that can plague conventional infrastructure.

Administrators can scale existing Nutanix clusters or deploy new clusters in minutes with less concern for storage and network bottlenecks. IBM Hyperconverged Systems powered by Nutanix cloud provides linear scaling, so MongoDB deployments can scale without worry. Each additional node delivers predictable performance to support MongoDB search heads, indexers, and other shared workloads. Because of its distributed architecture, a Nutanix enterprise cloud prevents one workload from starving another, allowing the infrastructure to be shared if desired.

In concert with POWER performance, Nutanix allows MongoDB to take full advantage of server virtualization without the limitations of other solutions.

Ease of DevOps

Lifecycle management. With the Nutanix
 Distributed Storage Fabric (DSF), MongoDB indexers
 access data locally. MongoDB data is automatically
 stored on the right media and the resources
 allocated to each indexer can be changed
 effortlessly.

- Data locality. Nutanix continuously monitors data access patterns and places data in the most appropriate location, complementing the MongoDB lifecycle.
- Next generation virtualization. Designed for the era
 of unstructured data, Nutanix AHV is a hypervisor
 that accelerates deployment and eases management.
 It is included at no extra cost with purchases of IBM
 Hypercoverged Systems powered by Nutanix
 eliminating virtualization licensing costs.
- Self-healing infrastructure. Both MongoDB and Nutanix enterprise cloud are resilient by design. If a drive or node fails, workloads are automatically restarted and full resiliency is restored quickly without operator intervention, protecting MongoDB from unplanned downtime.
- Built-in availability. Data protection, disaster recovery, and high availability are integral to the Nutanix environment, delivering higher MongoDB availability with less time and effort.
- One-click management. With Nutanix Prism coupled with MongoDB Ops Manager, database administrators easily monitor and manage all infrastructure used by MongoDB, gaining full visibility of storage, CPU, and memory runway. Also, with Prism's one-click software, hypervisor, and firmware upgrades and one-click problem remediation take the pain out of day-to-day operations.

Increase Security without Adding Silos

To ensure the security of sensitive data, many IT architects find they have no choice but to deploy dedicated infrastructure for MongoDB. However, MongoDB can be deployed securely on a Nutanix cluster with other workloads, avoiding the need for a separate silo of infrastructure.

Nutanix software combines features such as two-factor authentication and data-at-rest encryption with a security development lifecycle. IBM Hyperconverged Systems powered by Nutanix are certified across a broad set of evaluation programs to ensure compliance with the strictest standards.

68% Faster

Deployment of storage

61% Less

Time to manage

97% Fewer

Occurrences of downtime

- ✓ Frees you up from managing infrastructure
- ✓ Accelerates MongoDB deployment
- Delivers superior performance via POWER architecture

For More Information:

IBM Hyperconverged Systems powered by Nutanix: https://www.ibm.com/us-en/marketplace/hyperconverged-systems/details

MongoDB on Power Systems:

https://www.ibm.com/power/solutions/modern-data-platform-mongodb





Based on IBM internal testing of 4 VM images running Yahoo Cloud Services Benchmark (YCSB) 0.12.0, 1M record workload at 50/50 read/write factor. Results valid as of 9/5/17. Conducted under laboratory condition, individual result can vary based on workload size, use of storage subsystems & other conditions.

Pricing based on single node of 3-node cluster of IBM Hyperconverged System CS822 with 22 cores (2 x 11c chips) / 176 threads, POWER8; 2.89 GHz, 512 GB memory, 8x1.92TB SSD. Competitive stack: Single node of 3-node cluster Dell XC630-10, 24 cores (2 x 12c chips) / 48 threads; Intel E5-2650 v4; 2.2 GHz; 512 GB memory, 10 x 460GB SSD. Both servers running favor performance mode with RHEL 7.2 Guests and MongoDB 3.4. Configurations represent the peak value for specific processor count running 4 VM images: IBM CS822 = 4 vm @ 4 cores and E5-2650 = 4 vm @ 4 cores. HW Pricing is based on: Current market information list pricing, please consult your local Nutanix reseller for more details. For MongoDB information: https://www.mongodb.com/compare/mongodb-oracle Page: 6.

Nutanix makes infrastructure invisible, elevating IT to focus on the applications and services that power their business. The Nutanix enterprise cloud platform leverages web-scale engineering and consumer- grade design to natively converge compute, virtualization and storage into a resilient, softwaredefined solution with rich machine intelligence. The result is predictable performance, cloud-like infrastructure consumption, robust security, and seamless application mobility for a broad range of enterprise applications. Learn more at www. nutanix.com or follow us on Twitter@nutanix.

© Copyright IBM Corporation 2018

IBM Corporation, IBM Systems, Route 100 Somers, NY 10589

Produced in the United States of America July 2017 IBM

The IBM logo, ibm.com, Power Systems, and POWER8 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 "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both. The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHAN-TABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NONINFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.