

Why IT leaders choose Linux for Microsoft SQL Server

Linux[®] is a popular platform choice to enrich data-driven business.

Use Linux for Microsoft SQL to gain robust scalability and open up new possibilities.

Learn why 75% of data managers

Download

survey results

 \checkmark

would consider deploying Microsoft SQL Server on Linux.



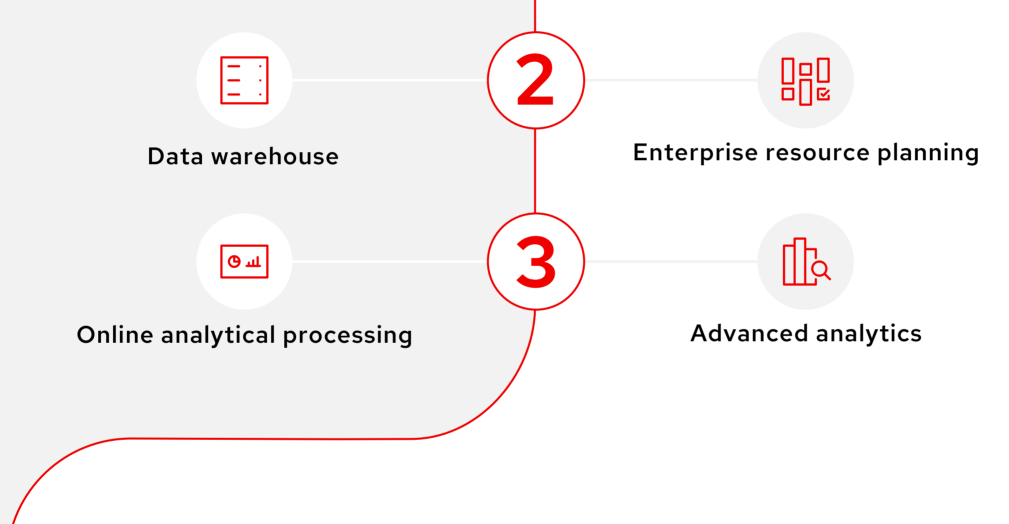
Microsoft SQL Server on Linux

Motivated by reduced costs and enhanced performance, more SQL Server sites are adopting Linux.

56% use a Linux Solution of the second descent of the second descent of the second descendence of the second descendenc

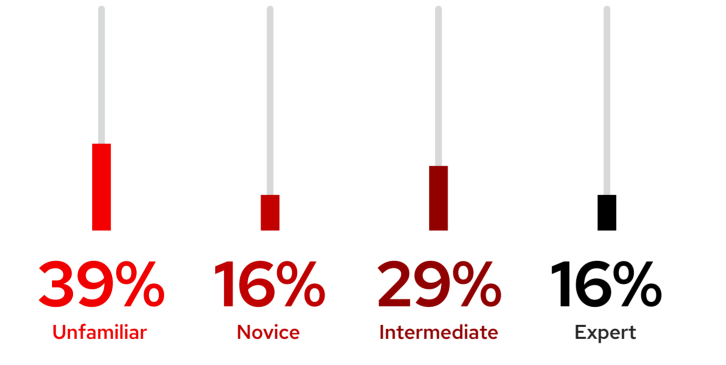
How is SQL Server on Linux being used?





Respondents describe their skill level¹

Linux skills are on the rise, but lack of training is a leading hurdle to deploying SQL Server on Linux.

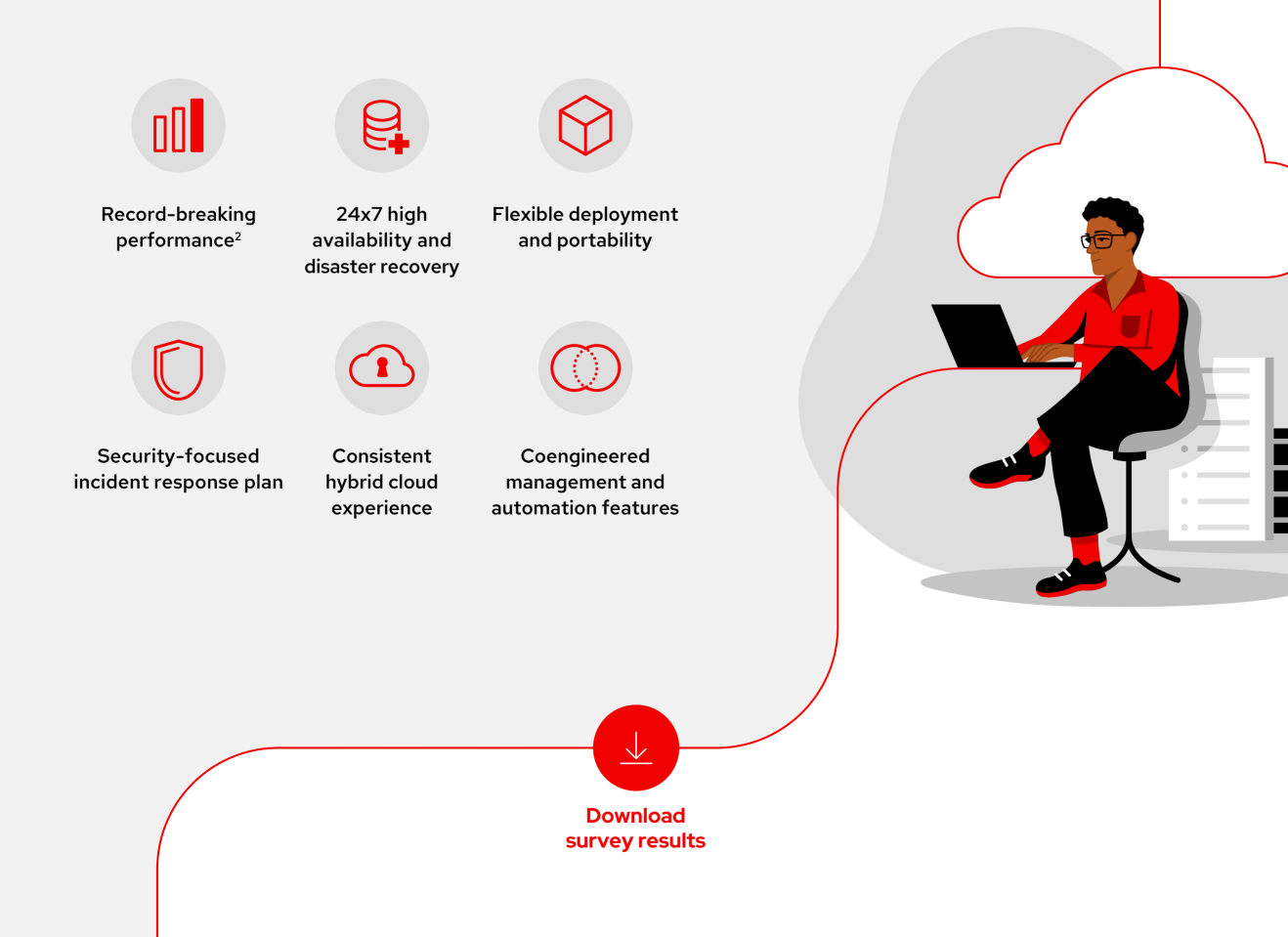


Boost Linux skills and experience

Get the resources, support, and training to advance your Red Hat Enterprise Linux skills.

Learn more

Why Red Hat Enterprise Linux?



1. Unisphere Research, sponsored by Red Hat. "SQL Server Everywhere: Platform Choices Enrich Data-driven Business." February 2023.



2. Imershein, Louis, and Karl Abbot. "These Microsoft SQL Server on RHEL 8 benchmark results might surprise you." Red Hat Blog, 13 April 2021.

Copyright © 2023 Red Hat, Inc. Red Hat, the Red Hat logo, and Red Hat Enterprise Linux are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the United States and other countries. Linux[®] is the registered trademark of Linus Torvalds in the U.S. and other countries. All other trademarks are the property of their respective owners.