



Move your SAP workloads to a complete, cloudnative foundation



Run, simplify, and expand SAP operations

Red Hat offers a reliable, security-focused hybrid cloud foundation for SAP S/4HANA workloads at a discounted price.

The bundle provides everything you need to speed and simplify SAP deployments, including:

- Red Hat Enterprise Linux for SAP solutions.
- Red Hat Ansible Automation Platform.
- Red Hat OpenShift.

- f facebook.com/redhatinc @RedHat
- in linkedin.com/company/red-hat

Speed business operations on a cloud-native platform

New features and technologies in SAP S/4HANA® provide opportunities to speed and simplify operations across all parts of your organization. With advanced capabilities like real-time analytics enhanced with artificial intelligence (AI) and flexible, cloud-based deployment options, organizations can expand their enterprise resource planning (ERP) solutions and gain greater visibility into critical business operations. But without the right software foundation for your SAP landscape, it can be challenging to efficiently adopt these new technologies across complex cloud environments.

The Red Hat® bundle for SAP provides a reliable, security-focused hybrid cloud foundation for your SAP S/4HANA workloads. Combining Red Hat Enterprise Linux® for SAP Solutions, Red Hat Ansible® Automation Platform, and Red Hat OpenShift®, this solution includes everything you need to run, simplify, and expand SAP operations, at a discounted price. Migrate your SAP landscape to a reliable, trusted, security-focused operating system. Speed deployment of custom and third-party SAP S/4HANA applications on a modern, container-based application platform. And simplify SAP workload management tasks—including Day 1 setup and Day 2 operations—with precomposed automation content.

Run critical workloads on a reliable, trusted foundation

Deploying a standardized operating environment (SOE) across on-site infrastructure, public cloud resources, and edge devices gives you a robust, security-focused foundation for your critical SAP workloads. Co-engineered with SAP and certified with SAP S/4HANA, Red Hat Enterprise Linux for SAP Solutions forms a stable, scalable operating system for your SOE. With features and capabilities that meet SAP-specific workload requirements—including high availability and extended update services—Red Hat Enterprise Linux for SAP Solutions provides the reliability and support you need to deliver innovative ERP capabilities across your entire business.

Smart, scalable life cycle management can reduce the complexity of hybrid and multicloud environments. Red Hat Enterprise Linux for SAP Solutions includes several tools to help you manage your SAP environment efficiently. Red Hat Enterprise Linux system roles provide predefined automation content that consistently configures your systems for optimal performance based on guidance from Red Hat and SAP. Red Hat Insights uses predictive analytics to identify and automatically remediate potential issues according to SAP-specific rules and Red Hat and SAP recommendations. For example, if Red Hat Insights detects configuration drift across your Red Hat Enterprise Linux hosts, it can immediately issue an alert and—in combination with Ansible Automation Platform—initiate a workflow to automatically reconfigure your hosts. Finally, Red Hat Satellite manages complete infrastructure life cycles—including patching and upgrading of Red Hat Enterprise Linux systems—at scale to minimize the downtime of your critical SAP applications.

Simplify operations with advanced automation

Automation technologies can speed and simplify tasks across your SAP landscape, reducing manual effort, improving accuracy, and streamlining operations for greater efficiency and productivity. From deployment and migration to management and optimization, Ansible Automation Platform lets you automate the life cycle of SAP workloads across on-site and cloud environments. Increase the availability and reliability of your SAP landscape by automating error-prone manual tasks and workflows like provisioning, service management, and system patching. Consistently provision and configure your environment-including infrastructure and network components, operating systems, and applicationsusing standardized processes aligned with SAP HANA® and SAP S/4HANA requirements. Migrate to SAP S/4HANA rapidly, efficiently, and reliably with a flexible automation platform that lets you simply replicate data and deploy SAP workloads onto new infrastructure. Boost the resiliency of SAP workloads with event-based automated workflows that detect and remediate potential problems-without human intervention-before they become critical issues. And foster collaboration across your organization with a common platform for SAP automation content and best practices.

Expand capabilities with modern, cloud-native applications

Integrating innovative applications with your SAP systems can help your business optimize processes, enhance decision-making, and explore new growth opportunities. As you modernize your existing SAP workflows, Red Hat OpenShift provides an enterprise-ready, cloud-native platform for all of your workloads-including critical SAP side-by-side applications. Red Hat OpenShift includes everything you need to build, run, and manage SAP S/4HANA applications using modern technologies and practices like microservices, serverless, and DevSecOps. With multiple deployment and management options, Red Hat OpenShift lets you run your SAP side-by-side applications in self-managed or fully managed environments across on-site datacenters, public cloud resources, and edge devices. Self-service capabilities, combined with a large selection of included runtimes and frameworks, let you access the resources and tools you need to rapidly create and integrate innovative applications and services with your SAP systems.

To learn how you can get started with the Red Hat bundle for SAP at a significant discount, contact your sales representative today.



About Red Hat

Red Hat is the world's leading provider of enterprise open source software solutions, using a community-powered approach to deliver reliable and high-performing Linux, hybrid cloud, container, and Kubernetes technologies. Red Hat helps customers develop cloud-native applications, integrate existing and new IT applications, and automate and manage complex environments. A trusted adviser to the Fortune 500, Red Hat provides award-winning support, training, and consulting services that bring the benefits of open innovation to any industry. Red Hat is a connective hub in a global network of enterprises, partners, and communities, helping organizations grow, transform, and prepare for the digital future.

f	racebook.com/rednatinc
	@RedHat
in	linkedin.com/company/red-hat

facebook com/radbatine

North America	Europe, Middle East, and Africa	Asia Pacific	Latin America
1 888 REDHAT1	00800 7334 2835	+65 6490 4200	+54 11 4329 7300
www.redhat.com	europe@redhat.com	apac@redhat.com	info-latam@redhat.com

Copyright © 2024 Red Hat, Inc. Red Hat, the Red Hat logo, Ansible, and OpenShift 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. SAP HANA and SAP S/4HANA are the trademarks or registered trademarks of SAP SE or its affiliates in Germany and in other countries.