



SUSE Assist: Deployment Services SUSE Linux Enterprise for SAP High Availability

Continuous high availability for shared storage, databases and SAP services is a critical requirement in order for your business to be successful. That is why SUSE Global Services has developed this SUSE Assist: Deployment Services offering for designing and deploying highly available SAP services with SUSE Linux Enterprise Server for SAP Applications. By engaging with SUSE Global Services, you will accelerate the delivery of high availability for your SAP applications, helping you reduce downtime, increase efficiency and much more.

Deploy and deliver the optimal high-availability environment for your SAP HANA environment. No one has more experience with SUSE Linux Enterprise High Availability solutions than SUSE Global Services.

■ Consulting Package:

SUSE Assist: Deployment Services

■ Duration:

5 days

■ Delivery Method:

3 days on-site delivery; 2 days of remote delivery

■ Deliverables:

- + Deployment of a two-node cluster with one SAP instance made highly available
- + Summary Documentation

■ Pre-requisite Subscriptions:

- + SUSE Linux Enterprise High Availability Extension
- + SUSE Linux Enterprise for SAP Applications

Do you need high availability for your SAP applications?

SAP applications require high availability. They are critical for your business operations. This typically means building a clustered high availability environment so that SAP will remain available through both planned and unplanned outages. The SUSE Linux Enterprise High Availability Extension (HAE) and SUSE Linux Enterprise Server for SAP Applications (based on leading open source clustering components) make SUSE Linux Enterprise Server the ideal platform for running business-critical workloads that require high availability.

This short-term, fixed-cost packaged offering from SUSE Global Services will get your team up to speed quickly on the capabilities and business benefits and jumpstart your implementation. SUSE Linux Enterprise High Availability Extension offers enterprise-class high availability clustering for your database and SAP workloads.

Engagement Overview

Solution experts from SUSE Global Services will work with you and your team to configure and deploy two servers as a high availability system. In addition, we will make one SAP system highly available.

This engagement is suitable for customers who already have a base deployment of SUSE Linux Enterprise for SAP Applications and now want to deploy production instances or use the cluster as a 'Proof of Concept' or architectural blueprint for further SAP deployments.

After we work with your team to complete the onsite work, we will deliver tailored summary documentation that captures details of the deployment work carried out and best-practice guidance with suggested next steps.

Target Participants

To be effective, our team should work with the Linux administrator and SAP administrators and architects in your organization who have been given the task to design, build or operate the solution. A Linux and/or SAP certification or equivalent knowledge is a plus.

Benefits

Realize high availability for your SAP applications in record time. Engaging with SUSE Global Services in a SUSE Assist: Deployment Service for SUSE Linux for SAP High Availability will give your team confidence in their implementation. This service offering includes:

- A well-structured engagement using a tried-and-tested approach
- The opportunity for hands-on skills transfer
- The benefit of gaining best-practice guidance from our team of experts



“A key advantage of the SUSE operating system is that, unlike the Red Hat offering, it did not require us to buy any add-ons from SAP to create the high-availability environment.”

AHMED SAMY
Head of IT
Trans Business

Contact us at:
www.suse.com