

# SAP Applications with Oracle Database in the Cloud



Oracle and SAP have certified SAP NetWeaver®-based applications using Oracle Database to run on Oracle Cloud, Amazon Web Services, Google Cloud, and Microsoft Azure. **Oracle Linux is the only supported Linux OS for these Environments.** Details can be found in the SAP notes listed below.

Whether you are embarking on your journey to cloud or planning for additional growth, Oracle ensures that your enterprise applications are receiving the right level of support. What's more, Oracle Linux is highly tuned for the Oracle Database used by your SAP workloads.

A secure and optimized operating environment, Oracle Linux delivers virtualization, management, and cloud native computing tools, along with the operating system, in a single optional support offering.

[Download Oracle Linux](#)

## SAP notes:

- **2520061:** SAP on Oracle Cloud Infrastructure: Support prerequisites
- **1656099:** SAP Applications on AWS: Supported DB/OS and AWS EC2 Products
- **1928533:** SAP Applications on Azure: Supported Products and Azure VM types
- **3559536:** Oracle Database Support for Google Cloud
- **1565179:** SAP Software and Oracle Linux
- **3399081:** Oracle Linux 9.x SAP Installation and Upgrade
- **2936683:** Oracle Linux 8.x SAP Installation and Upgrade
- **2069760:** Oracle Linux 7.x SAP Installation and Upgrade

## You might also be interested in:



Oracle for SAP technology update

[View update →](#)



Why Oracle Database runs best on Oracle Linux?

[Read the paper →](#)



Are you getting the best Linux support?

[Learn more →](#)

Connect with us.

[Visit oracle.com/linux](https://www.oracle.com/linux)

[blogs.oracle.com/linux](https://blogs.oracle.com/linux)

[facebook.com/oraclelinux](https://facebook.com/oraclelinux)

[x.com/oraclelinux](https://x.com/oraclelinux)