There is a high demand for patching to address zero-day exploits. This is because many organizations take more than three months to patch their systems, and some do not have the time or resources to effectively plan for them. In an organization's IT infrastructure, it is important to reduce downtime, simplify operations, and save money. More than 25,000 organizations rely on Oracle Linux, which powers Oracle Cloud.

With Oracle Linux, you can improve security, reduce unplanned downtime, simplify operations, and save money. More than 25,000 organizations rely on Oracle Linux for their IT infrastructure. Oracle Linux is 100% binary compatible with Red Hat Enterprise Linux. Switching is easy.

Oracle Linux is the only operating environment that offers kernel, hypervisor, and user-space live patching, with no downtime. Oracle Ksplice is the only live patching solution that is 100% binary compatible with Red Hat Enterprise Linux. Oracle Ksplice is pre-configured in Oracle Linux, which simplifies your experience and improves your overall operational efficiency.

Oracle Ksplice is included in Oracle Linux Premier Support. Moreover, you get access to Oracle Ksplice for free with Oracle Linux Standard Support. Oracle Ksplice for Oracle Linux Premier Support includes a set of features that are not included with Oracle Ksplice for Oracle Linux Standard Support, such as live patching on the Oracle VirtualBox guest operating system, which is designed for development and testing environments.

Oracle Ksplice delivers only CNCF-compliant solutions. Oracle's decision to work with the community and to deliver only CNCF-compliant solutions demonstrates that Oracle is committed to providing high-quality, reliable, and secure solutions. Oracle Ksplice delivers a curated suite of open source tools, which are compliant with the Cloud Native Computing Foundation (CNCF) and are included with Oracle Linux Premier Support. With Oracle Ksplice, you can drive IT success for your organization.

Oracle Ksplice is pre-built for Oracle products—tested and approved by Oracle. This makes it easy to get started with Oracle Ksplice and to deploy mission-critical systems. We also applaud Oracle's focus on CNCF projects that deliver only CNCF-compliant solutions. Wikibon supports Oracle's focus on CNCF projects that deliver only CNCF-compliant solutions. Oracle Ksplice is the only live patching solution that is 100% binary compatible with Red Hat Enterprise Linux. Oracle Ksplice is pre-configured in Oracle Linux, which simplifies your experience and improves your overall operational efficiency.

Oracle Ksplice delivers only CNCF-compliant solutions. Oracle's decision to work with the community and to deliver only CNCF-compliant solutions demonstrates that Oracle is committed to providing high-quality, reliable, and secure solutions. Oracle Ksplice delivers a curated suite of open source tools, which are compliant with the Cloud Native Computing Foundation (CNCF) and are included with Oracle Linux Premier Support.

Oracle Ksplice is included in Oracle Linux Premier Support. Moreover, you get access to Oracle Ksplice for free with Oracle Linux Standard Support. Oracle Ksplice for Oracle Linux Premier Support includes a set of features that are not included with Oracle Ksplice for Oracle Linux Standard Support, such as live patching on the Oracle VirtualBox guest operating system, which is designed for development and testing environments.

Oracle Ksplice is pre-built for Oracle products—tested and approved by Oracle. This makes it easy to get started with Oracle Ksplice and to deploy mission-critical systems. We also applaud Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions. Wikibon supports Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions. Oracle Ksplice is the only live patching solution that is 100% binary compatible with Red Hat Enterprise Linux. Oracle Ksplice is pre-configured in Oracle Linux, which simplifies your experience and improves your overall operational efficiency.

Oracle Ksplice is included in Oracle Linux Premier Support. Moreover, you get access to Oracle Ksplice for free with Oracle Linux Standard Support. Oracle Ksplice for Oracle Linux Premier Support includes a set of features that are not included with Oracle Ksplice for Oracle Linux Standard Support, such as live patching on the Oracle VirtualBox guest operating system, which is designed for development and testing environments.

Oracle Ksplice is pre-built for Oracle products—tested and approved by Oracle. This makes it easy to get started with Oracle Ksplice and to deploy mission-critical systems. We also applaud Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions. Wikibon supports Oracle’s focus on CNCF projects that deliver only CNCF-compliant solutions.