Resource Summary Report

Generated by RRID on May 16, 2025

SUN Interface Engine

RRID:SCR_008659

Type: Tool

Proper Citation

SUN Interface Engine (RRID:SCR_008659)

Resource Information

URL: http://www.oracle.com/us/sun/index.htm

Proper Citation: SUN Interface Engine (RRID:SCR_008659)

Description: Oracle"s complete, open, and integrated product strategy provides flexibility and choice to our customers across their IT infrastructure. Now, with Sun server, storage, operating-system, and virtualization technology, Oracle is the only vendor able to offer a complete technology stack in which every layer is integrated to work together as a single system. Oracle"s open architecture and multiple operating-system options gives our customers unmatched benefits, including excellent system availability, scalability, energy efficiency, powerful performance, and low total cost of ownership Starting more than 30 years ago with Oracle"s innovative relational database, the Oracle stack today includes Oracle Enterprise Linux, Oracle VM, Oracle Fusion Middleware, and the largest and most complete set of industry and business applications software on the market. The addition of Sun storage and systems technology makes the Oracle stack complete. Oracle integrates every layer of the IT stack to deliver compelling value, based on high system availability and security, stunning performance, and low TCO. Only Oracle can offer this stack advantage to its customers through deep and seamless integration between the tiers that our competitors cannot match.

Abbreviations: SUN Interface Engine

Resource Type: software resource

Funding:

Resource Name: SUN Interface Engine

Resource ID: SCR_008659

Alternate IDs: nif-0000-33145

Record Creation Time: 20220129T080248+0000

Record Last Update: 20250420T014433+0000

Ratings and Alerts

No rating or validation information has been found for SUN Interface Engine.

No alerts have been found for SUN Interface Engine.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.