SPEC SERT 2 Suite Platform Acceptance Certificate



ISO / IEC 21836:2020 Ver. E 2025-02-11

Client Configuration Reference Intel_Win2022_OJDK17_2

Platform Intel® Xeon® 6 -- Windows Server 2022 -- OJDK 17 (17+35+2724)

Platform Owner Robert Readshaw -- Intel Corporation

Acceptance Scope CPU Model

CPU Architecture Intel® Xeon® 6
CPU Architecture Class Intel® Xeon®
CPU Model(s) X5XXP

OS Windows Server 2022

JVM OJDK 17 (17+35+2724)

Memory Memory Size: 1024GB

DIMMs per Channel: 1, DIMMs per Socket: 8
BNC -- Minimum supported Memory size: 32 GB
BNC -- Maximum supported Memory Size: 2048 GB

Storage HDD Quantity: 0, NVMe Quantity: 0, SSD Quantity: 2

SERTv2 2.0.8

Reference(s) N/A

NOTE: Some details may be obfuscated for pre-release hardware, data behind this Platform Acceptance is available from SPEC upon request -- e-mail sertsupport@spec.org

| ISO / IEC 21836 Requirement | System: Configuration Summary | Pass / Fail |
|-------------------------------------|--------------------------------------|-------------|
| 9.3.5.4.2.2, Validity & Variance | BNC: X5XXP 1024GB @ 6.4GT/s SSD, SSD | Pass |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Copyright © 2006-2025 Standard Performance Evaluation Corporation (SPEC). All rights reserved, see http://www.spec.org SPEC, the SPEC logo, and the names PTDaemon, SPECpower are registered trademarks of SPEC and SERT is a trademark of SPEC. Additional product and service names mentioned herein may be the trademarks of their respective owners.