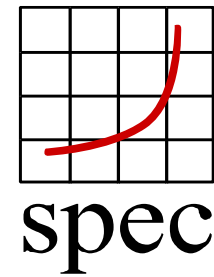


SPEC SERT 2 Suite Platform Acceptance Certificate



ISO / IEC 21836:2020 Ver. E

2021-12-02

Client Configuration Reference: Intel_Win_HS18_5

Intel Xeon D-17XX Processors -- Microsoft Windows Server 2019
Platform Standard, 10.0.17763 -- OpenJDK 11+28

Platform Owner David Mulnix -- Intel

Acceptance Scope CPU Architecture

Processor (s) Xeon D-1726

OS Microsoft Windows Server 2019 Standard, 10.0.17763

JVM OpenJDK 11+28

Memory Memory Size: 48GB

DIMMs per Channel: 1, DIMMs per Socket: 3

Brighton City Reference Platform -- Minimum supported Memory size: 8 GB

Brighton City Reference Platform -- Maximum supported Memory Size: 32 GB

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

SERTv2 SERT-2.0.4

Reference (s)

0

NOTE: The data behind this Platform Acceptance is available upon request -- e-mail sertsupport@spec.org

ISO / IEC 21836 Requirement	System: Configuration Summary	Pass / Fail
9.3.5.4.2.2, Validity & Variance	Brighton City Reference Platform: Xeon D-1726 -- 48GB @ 2.933GT/s -- Seagate SAS ST500DM009-2F110A 500GB, Seagate SAS ST500DM009-2F110A 500GB	Pass
9.3.5.4.2.3, CPU socket test	Brighton City Reference Platform: Xeon D-1726 -- 48GB @ 2.933GT/s -- Seagate SAS ST500DM009-2F110A 500GB, Seagate SAS ST500DM009-2F110A 500GB	N/A
9.3.5.4.2.5, CPU core count test	Brighton City Reference Platform: Xeon D-1726 -- 48GB @ 2.933GT/s -- Seagate SAS ST500DM009-2F110A 500GB, Seagate SAS ST500DM009-2F110A 500GB	Pass
9.3.5.4.2.6, Memory size test	Brighton City Reference Platform: Xeon D-1726 -- 48GB @ 2.933GT/s -- Seagate SAS ST500DM009-2F110A 500GB, Seagate SAS ST500DM009-2F110A 500GB	Pass