

Naudingos talpos vertinimo ataskaita

Duomenų saugykla IBM FlashSystem 5045, 90 vnt. 24TB NL_SAS diskų

Naudinga talpa, apsaugota DRAID6 – 1762 TB. RAID grupės dydis - 14+2, rezervinė erdvė nesumuojama į naudingą talpą

The screenshot displays the IBM Storage Modeller interface for a project named 'FlashSystem 5045 #1'. The main configuration area shows 'FlashSystem 5045 (4680-3P2)' with software version '9.1.0' and 'Custom configuration' selected. A warning indicates the software version differs from the factory version, and a note states that the configuration contains only standard parts. The capacity section shows a single pool with 1762.08 TB usable and effective capacity. The internal arrays section shows a 'Distributed RAID 6' array with 90 drives and 2 arrays, providing 1762.45 TB usable capacity.

IBM Storage Modeller Perspectives

Projects / IRD FS5045 / FlashSystem 5045 #1

IBM FS5045 90x24TB NL_SAS

FlashSystem 5045 (4680-3P2) 9.1.0

Standard configuration: Custom configuration

Only allow standard parts

Warnings 1 Errors 0

Base/Units: Decimal TB

Raw: 2116.15 TB

Usable: 1762.08 TB

Effective: 1762.08 TB

Warning: The selected software version is different compared to the initial factory version.

Note: This configuration contains only standard parts. Orders should ship within 10 business days.

System Adapters Capacity Report

Pools

Pool	Extent Size	Pool Type	Thin Provisioning	Compression	Deduplication	Usable Capacity	Effective Capacity
Pool #1	8192	Regular Pool	0			1762.08 TB	1762.08 TB

Internal Arrays

Array Type	Grouping	I/O Group	Drives	Arrays	Drive Type	Usable Capacity
Distributed RAID 6	14+P+Q	0	90	2	★ 24 TB 7.2K 3.5" NL HDD	1762.45 TB