



HPE Apollo 4200 Gen10 Hybrid SAS Azure Stack HCI Solution

Contents

Configuration guidelines	3
Appendix.....	3

Solution BOM/node
Version 1.1
HPE Apollo 4200 Hybrid SAS 48SFF
SAS SSD Cache/SAS HDD Capacity
Processor configurations 2.1 GHz or faster
Memory configurations from 64 GB to 1.5 TB
Minimum of 2 nodes with a cluster witness
Maximum of 16 nodes

Item	Description	Part number	Quantity
Operating system	Windows Server® 2019 Datacenter (16 core) HPE recommends HPE OEM licenses	See Appendix for HPE OEM license options	1
Additional processor core licenses depend upon processor option	Windows Server 2019 Datacenter Additional License (2 cores) HPE recommends HPE OEM licenses	See Appendix for HPE OEM license options	Varies
Server	HPE Apollo 4200 Gen10 48SFF CTO Svr	P07246-B21	1
Processors	Any processor 2.1 GHz or faster. See HPE Apollo 4200 Gen10 QuickSpecs for Processor Options	xxxxxx-L21 xxxxxx-B21	1 or 2
Memory	Memory size must be between 64 GB and 1.5 TB. See HPE Apollo 4200 Gen10 QuickSpecs for Memory Options	.	
Network adapters	See network adapter options below for FlexibleLOM and PCIe plug-in controllers	xxxxxx-B21	1 or more
OS boot	HPE 2TB 6G SATA 7.2K rpm SFF HDD	765455-B21	2
OS boot drive rear kit	HPE Apollo 4200 Gen10 Rear 2SFF/PCIe Kit	P07248-B21	1
OS boot S100i RAID mode rear kit	HPE SW RAID FIO Ctlr Mode for Rear Strg	P09655-B21	1
Power supply	HPE 800W FS Plat Ht Plg LH Pwr Sply Kit	865414-B21	2
TPM	HPE TPM 2.0 Gen10 Kit	864279-B21	1
Rail kit	HPE 2U Gen9 Hardware Rail Kit	822731-B21	1
HPE OneView	HPE OneView w/o iLO including 3yr 24x7 Support 1-server FIO LTU	P8B31A	1
iLO Advanced	HPE iLO Advanced 1-server License with 3yr Support on iLO Licensed Features	BD505A	1

Option type	Description	Part number	Quantity
Network FlexibleLOM	HPE Ethernet 10/25Gb 2-port 640FLR-SFP28 Adapter	817749-B21	1
Network FlexibleLOM	HPE Ethernet 10/25Gb 2-port 622FLR-SFP28 Converged Network Adapter	867334-B21	1
Network adapter PCIe plug-in	HPE Ethernet 10Gb 2-port 521T Adapter	867707-B21	1
Network adapter PCIe plug-in	HPE Ethernet 10/25Gb 2-port 640SFP28 Adapter	817753-B21	1
Network adapter PCIe plug-in	HPE Ethernet 10/25Gb 2-port 621SFP28 Adapter	867328-B21	1
Storage controller modular	HPE Smart Array P816i-a SR Gen10 (16 Internal Lanes/4GB Cache/SmartCache) 12G SAS Modular Controller	804338-B21	1
Storage controller modular	HPE Smart Array E208i-a SR Gen10 (8 Internal Lanes/No Cache) 12G SAS Modular Controller	804326-B21	1
Storage controller modular	HPE Smart Array P408i-a SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS Modular Controller	804331-B21	1
Storage controller PCIe plug-in	HPE Smart Array E208i-p SR Gen10 (8 Internal Lanes/No Cache) 12G SAS PCIe Plug-in Controller	804394-B21	1
Storage controller PCIe plug-in	HPE Smart Array P408i-p SR Gen10 (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	830824-B21	1



Option type	Description	Part number	Quantity
Storage controller PCIe plug-in	HPE Smart Array E208e-p SR Gen10 (8 External Lanes/No Cache) 12G SAS PCIe Plug-in Controller	804398-B21	1
Storage controller PCIe plug-in	HPE Smart Array P408e-p SR Gen10 (8 External Lanes/4GB Cache) 12G SAS PCIe Plug-in Controller	804405-B21	1
Storage SAS Expander	HPE DL38x Gen10 12Gb SAS Expander	870549-B21	1
Minimum drive size validated, equal or larger drive sizes may be used			
Cache SSD	HPE 800GB SAS 12G Mixed Use SFF (2.5in) SC	See guidelines	2 or more
Capacity HDD	HPE 600GB SAS 12G Enterprise 10K SFF (2.5in) SC	See guidelines	4 or more

Apollo 4200 Cabling instructions can be found [here](#).

Configuration guidelines

- Use of alternative size SAS Cache and Capacity Drives within this Solution is permitted.
 - The Cache must be configured with 2 or more SAS SSD with a size greater than or equal to 800 GB
 - The Capacity must be configured with 4 or more SAS HDD with a size greater than or equal to 600 GB
 - See [HPE Apollo 4200 Gen10 QuickSpecs](#) for alternative drive options
 - For more information on hardware requirements, please refer to [Microsoft®’s Storage Spaces Direct web doc—hardware requirements](#)
- OS boot drives must not reside on any Smart Array Controller containing Storage Spaces Direct drives.
- Storage Spaces Direct drives can only reside on a Smart Array Controller configured exclusively in HBA Mode.
- Storage Spaces Direct drives cannot reside on any Smart Array controller configured in either RAID or mixed mode (RAID logic drives and HBA physical drives simultaneously).
- Use of alternative boot drives other than what is specified in this configuration is supported. SDDC Premium AQ is not required for boot drives.
- Update this Azure Stack HCI Solution drivers and firmware for the smart arrays, network adapters, and storage drives using [Service Pack for ProLiant \(SPP\) Version 2018.11.0](#) or newer.

Appendix

Hewlett Packard Enterprise recommends cost-efficient HPE OEM Windows Server 2019 Datacenter licenses for a complete Azure Stack HCI® solution from hardware to operating system out of one hand. Alternatively, customer supplied Windows Server 2019 Datacenter licenses such as Volume License or Retail can also be used.

The HPE OEM Windows Server Core Licensing Calculator tool can assist you in calculating the number of required licenses: hpe.com/servers/windows-license-calculator.

HPE offers OEM Windows Server licenses in two distinct options and a wide range of languages:

- **Reseller Option Kit (ROK)**—Available through authorized HPE resellers at the time of purchase of an [HPE server system](#).
- **Direct from HPE factory**—Available for sale along with the purchase of your HPE server from the factory, you can select OEM Windows Server 2019 Datacenter as a **not preinstalled** (Npi) option (also referred to as **drop in the box** license).

In both the options, the OS media is included with the server.

For an updated list of available part numbers, see the [HPE Windows Server 2019 OEM QuickSpecs](#).




Reference

[Microsoft Windows Server 2019 OEM from HPE](#)

Learn more at

hpe.com/solutions/azurestackhci



Make the right purchase decision. Click here to chat with our presales specialists.

 **Share now**

 **Get updates**

© Copyright 2019 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Microsoft and Windows Server are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. All other third-party marks are property of their respective owners.

a00071733ENW, June 2019, Rev. 1

