

19CSP069 Enterprise Backup System

Addendum 2

Questions and Answers

This Addendum forms a part of the original Questions and Answers; below we have provided a response to a question not previously answered.

20. Under System Requirements for #22 and #23 there is a point about trade in and destroying the old EMC equipment. Can we get a list of assets so we can get AISD a trade-in quote to lower the overall costs of the new solution?

AVAMAR:

Rack Enclosure: DELL/EMC 42U

(7) AVM-G4s M2400 nodes (Total capacity: 54.4 TB)

EACH NODE:

OS: SUSE Linux Enterprise Server 11 (x86_64) VERSION = 11 PATCHLEVEL = 1

Total Memory: 32 GB

Processor Model: Intel(R) Xeon(R) CPU E5-2603 0 @ 1.80GHz

Total Processors: 4

Processor Speed: 1200.000 MHz

Disk: (1) SSD, 92.200 GB (ea.) (11) SATA, 1.817 TB (ea.)

(1) AVM-G4s Utility

Avamar Information

Gsan Version: v7.5.1.101

MCS Version: 7.5.1-101_HF297411_17

Avtar Version: v7.5.101.101

Total Memory: 12 GB

Processor Model: Intel(R) Xeon(R) CPU E5-2603 0 @ 1.80GHz

Total Processors: 4

Processor Speed: 1800.000 MHz

Disk: (2) SAS, Formatted Size: 278.464 GB (ea.)

(11) EMC GEN 3 (ALL POWERED OFF)
Part #100-580-603
Rev. A15

(1) EMC GEN3 Utility (POWERED OFF)
Part #100-580-604

DATA DOMAIN:

Rack Enclosure: DELL/EMC 42U

Model Number: DD670

DD OS Version: 6.0.2.20-587212 Total Capacity: 50951.9 GiB (54.7 TB)

DD670	Model Number Capacity	Memory
enclosure 1	DD670 36 GB	
enclosure 2	ES30 21.8 TiB	
enclosure 3	ES30 21.8 TiB	