



Barcelona, the 23<sup>rd</sup> of November 2023

## ANSWERS TO QUESTIONS

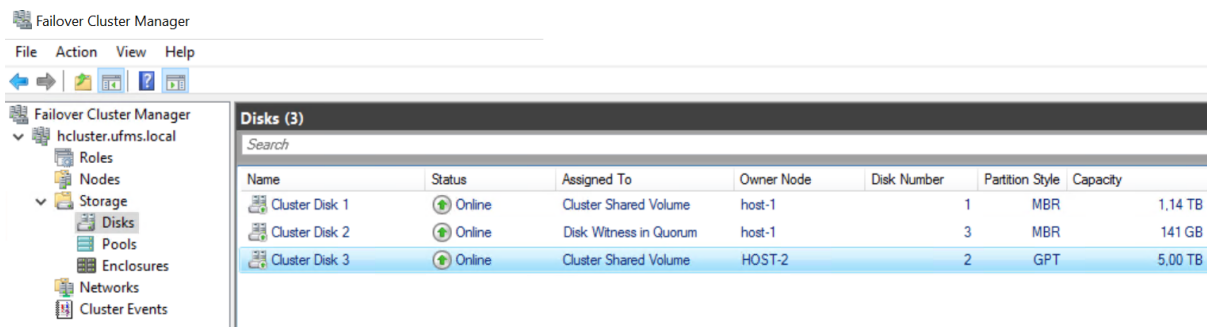
### **Tender procedure: Back-up solution – 38 – PRO475LAD-2023**

With reference to the above-mentioned procedure, please find below the answer to the question posed by the interested companies:

#### **REQUEST FOR CLARIFICATIONS Nr. 1 (dated Thursday 16/11/2023 14:03)**

**Question 1:** *We have a technical question about the Huawei SAN: The units P (public folders) and Z (communication files) are presented to which server? They are a Hyper-V volume, or it is a NAS service that provides the files directly through CIFS.*

**Answer:** The units P (public folders) and Z (communication files) are presented to all the servers. They are in the NAS service that provides the files directly.



The screenshot shows the Failover Cluster Manager interface. The left-hand navigation pane is expanded to 'Storage' > 'Disks'. The main pane displays a table titled 'Disks (3)' with the following data:

Name	Status	Assigned To	Owner Node	Disk Number	Partition Style	Capacity
Cluster Disk 1	Online	Cluster Shared Volume	host-1	1	MBR	1,14 TB
Cluster Disk 2	Online	Disk Witness in Quorum	host-1	3	MBR	141 GB
Cluster Disk 3	Online	Cluster Shared Volume	HOST-2	2	GPT	5,00 TB

#### **REQUEST FOR CLARIFICATIONS Nr. 2 (dated Thursday 23/11/2023 10:29)**

**Question 2:** *Cuál es el volumen de datos real en la actualidad (no la capacidad de los almacenamientos, como se describe en el pliego)*

**Answer:** Aproximadamente: 5TB

**Question 3:** *Qué previsión hay de crecimiento del volumen de datos durante la duración del contrato*

**Answer:** No podemos predecirla, pero no esperamos pasar los 10TB.

**Question 4:** *Qué tipo de file system usan en las máquinas (NTFS, ReFS,...)?*

**Answer:** NTFS