

**REQUEST FOR PROPOSAL FOR THE SUPPLY OF VMWARE LICENCE RENEWALS FOR A
MAXIMUM PERIOD OF 24 MONTHS, FOR AIRPORTS COMPANY SOUTH AFRICA.**

Tender Number: COR7961/2025/RFP

No	Question	Response
1.	Our technical team has gone through the spec and requested more information relating to VSAN. VMware has changed their licencing model. We need a copy of RV tools or the following tabs from a latest extract from RV tools: • Hosts Tab • Cluster Tab • VSAN tab Or you can share your VMware ID.	

We require clarification on information provided in the ACSA Request for Proposal For The Supply Of VMware License Renewals For A Maximum Period Of 24 Months (COR7961/2025/RFP)

The requirement is for 2176 cores.

However, based on the Broadcom model of 16 cores minimum we calculated 2160 cores will be required

I have marked the differences in **RED** in the table below

Can you please confirm the required quantity

CLUSTER	VMHOST	Make	Model	Serial Number	CPU SOCKETS	CORES PER SOCKET	CUSTOMER CORE COUNT	GIJIMA CORE COUNT
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr1esxh03	Dell Inc.	VxRail S670	G4NYWT3	1	24	32	24
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr1esxh02	Dell Inc.	VxRail S670	F4NYWT3	1	24	32	24
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr2esxh03	Dell Inc.	VxRail S670	J4NYWT3	1	24	32	24
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr2esxh02	Dell Inc.	VxRail S670	15NYWT3	1	24	32	24
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr1esxh01	Dell Inc.	VxRail S670	D4NYWT3	1	24	32	24
Cluster PLZ - VMware Cluster 1 (VxRail)	plzcr2esxh01	Dell Inc.	VxRail S670	H4NYWT3	1	24	32	24
CPT - VMware Cluster 1	cptdc1esxh01	HPE	ProLiant BL460c Gen9	CZ261607WX	2	12	32	32

CPT - VMware Cluster 1	cptcr1esxh01	HPE	ProLiant BL460c Gen9	CZ263901XM	2	14	32	32
CPT - VMware Cluster 1	cptdc1esxh05	HPE	ProLiant BL460c Gen9	CZ271701HL	2	14	32	32
CPT - VMware Cluster 1	cptdc1esxh03	HPE	ProLiant BL460c Gen9	CZ271701HS	2	14	32	32
CPT - VMware Cluster 1	cptdc1esxh04	HPE	ProLiant BL460c Gen9	CZ271701HT	2	14	32	32
CPT - VMware Cluster 1	cptdc1esxh02	HPE	ProLiant BL460c Gen9	CZ263901XV	2	14	32	32
CPT - VMware Cluster 1	cptcr1esxh02	HPE	ProLiant BL460c Gen9	CZ263901Y0	2	14	32	32
CPT - VMware Cluster 1	cptcr1esxh04	HPE	ProLiant BL460c Gen9	CZ272601SY	2	14	32	32
CPT - VMware Cluster 1	cptcr1esxh03	HPE	ProLiant BL460c Gen9	CZ271701HR	2	14	32	32
CPT - VMware DR Cluster 1	cptvmhdr3	HPE	ProLiant BL460c Gen9	CZ26280690	2	14	32	32

CPT - VMware DR Cluster 1	cptvmhdr2	HPE	ProLiant BL460c Gen9	CZ325145T0	2	14	32	32
CPT - VMware DR Cluster 1	cptvmhdr1	HPE	ProLiant BL460c Gen8	VCG77SA003	2	12	32	32
DUR - VMware Cluster 1	durcr2esxh02	HPE	ProLiant BL460c Gen9	CZ272601SW	2	14	32	32
DUR - VMware Cluster 1	durcr2esxh04	HPE	ProLiant BL460c Gen9	CZ263901YB	2	14	32	32
DUR - VMware Cluster 1	durcr2esxh01	HPE	ProLiant BL460c Gen9	CZ263901Y5	2	14	32	32
DUR - VMware Cluster 1	durcr1esxh02	HPE	ProLiant BL460c Gen9	CZ263901Y6	2	14	32	32
DUR - VMware Cluster 1	durcr1esxh01	HPE	ProLiant BL460c Gen9	2M264700Y9	2	14	32	32
DUR - VMware Cluster 1	durcr1esxh03	HPE	ProLiant BL460c Gen9	CZ263901Y9	2	14	32	32
DUR - VMware Cluster 1	durcr1esxh04	HPE	ProLiant BL660c Gen9	CZ25370FSY	4	12	48	64

DUR - VMware Cluster 1	durcr2esxh03	HPE	ProLiant BL660c Gen9	CZ25370FT0	4	12	48	64
JNB - VMware Cluster 1	jnbdc1esxh02	HPE	ProLiant BL460c Gen9	CZ261607X2	2	12	32	32
JNB - VMware Cluster 1	jnbdc1esxh07	HPE	ProLiant BL460c Gen9	CZ263901Y1	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh19	HPE	ProLiant BL460c Gen9	CZ263901Y7	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh01	HPE	ProLiant BL460c Gen9	CZ263901Y4	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh14	HPE	ProLiant BL460c Gen9	VCX0001R0F	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh16	HPE	ProLiant BL460c Gen9	VCX0001R0A	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh08	HPE	ProLiant BL460c Gen9	CZ263901Y2	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh13	HPE	ProLiant BL460c Gen9	VCX0001R0E	2	14	32	32

JNB - VMware Cluster 1	jnbcr1esxh08	HPE	ProLiant BL460c Gen9	VCX0000O0D	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh06	HPE	ProLiant BL460c Gen9	VCX0000O09	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh05	HPE	ProLiant BL460c Gen9	CZ263901XZ	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh11	HPE	ProLiant BL460c Gen9	VCX0000O02	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh10	HPE	ProLiant BL460c Gen9	VCX0000O01	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh09	HPE	ProLiant BL460c Gen9	CZ271701HN	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh04	HPE	ProLiant BL460c Gen9	CZ263901XN	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh07	HPE	ProLiant BL460c Gen9	CZ271701HM	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh02	HPE	ProLiant BL460c Gen9	VCX0000O0F	2	14	32	32

JNB - VMware Cluster 1	jnbdc1esxh06	HPE	ProLiant BL460c Gen9	CZ263901YG	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh03	HPE	ProLiant BL460c Gen9	CZ263901Y3	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh11	HPE	ProLiant BL460c Gen9	VCX0001R00	2	14	32	32
JNB - VMware Cluster 1	jnbcr1esxh12	HPE	ProLiant BL460c Gen9	VCX0000O00	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh15	HPE	ProLiant BL460c Gen9	VCX0001R00	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh10	HPE	ProLiant BL460c Gen9	VCX0001R0C	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh12	HPE	ProLiant BL460c Gen9	VCX0001R0B	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh21	HPE	ProLiant BL460c Gen9	CZ26060GGY	2	12	32	32
JNB - VMware Cluster 1	jnbdc1esxh20	HPE	ProLiant BL460c Gen9	CZ26060GGX	2	12	32	32

JNB - VMware Cluster 1	jnbdc1esxh18	HPE	ProLiant BL460c Gen9	CZ263901YC	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh03	HPE	ProLiant BL460c Gen9	CZ261607WR	2	12	32	32
JNB - VMware Cluster 1	jnbdc1esxh01	HPE	ProLiant BL460c Gen9	CZ261607WV	2	12	32	32
JNB - VMware Cluster 1	jnbdc1esxh17	HPE	ProLiant BL460c Gen9	VCX0001R09	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh09	HPE	ProLiant BL460c Gen9	VCX0001R01	2	14	32	32
JNB - VMware Cluster 1	jnbdc1esxh05	HPE	ProLiant BL460c Gen9	CZ261607X0	2	12	32	32
JNB - VMware Cluster 1	jnbdc1esxh04	HPE	ProLiant BL460c Gen9	CZ261607X1	2	12	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbdc1syrnd2	HPE	Synergy 480 Gen10	VCG8LOC001	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbdc1syrnd3	HPE	Synergy 480 Gen10	CZJ82409PZ	2	14	32	32

JNB - VMware Cluster 2 - Synergy - vSAN	jnbcr1syrnd2	HPE	Synergy 480 Gen10	VCGDVA5003	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbdc1syrnd1	HPE	Synergy 480 Gen10	VCG8LOC000	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbcr1syrnd3	HPE	Synergy 480 Gen10	VCGDVA5004	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbcr1syrnd4	HPE	Synergy 480 Gen10	VCGDVA5005	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbdc1syrnd4	HPE	Synergy 480 Gen10	VCG8LOC003	2	14	32	32
JNB - VMware Cluster 2 - Synergy - vSAN	jnbcr1syrnd1	HPE	Synergy 480 Gen10	VCGDVA5002	2	14	32	32
Total						2176	2160	

No	Question	Response
3	We received communication from the distributor indicating a discrepancy in the core counts for the CPU/physical processor (refer to the email attached). Could you kindly advise if there will be an Addendum amending the discrepancy Axiz has identified a potential discrepancy in the core count and has contacted MBCOM/VMware to verify this. We will share the quote as soon as the core count is confirmed. I've noticed a discrepancy in the core count on Annexure A – Supply VMware License Renewal – Scope of Work document. According to Broadcom, the minimum purchase requirement is 16 cores per CPU/physical processor. On page 6, lines 1 to 6, the total core count should be 24 cores for each VxRail, not 32 cores. This same error appears again on page 7, lines 4 and 5, where the core count should be 64 cores per host not 48 cores. Therefore, the total core count should be 2160 cores.	