

**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.	The relevant data was shared in the “Annexure A - Supply VMware Licence Renewal - Scope of Work.pdf” under section “2.1 Licensing” on page 9. Screenshots: JNB – VMware Cluster 2 – Synergy – vSAN Capacity Cluster PLZ – VMware Cluster 1+ (VXRail) Capacity

No	Question	Response
2	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	Please use the core count supplied by ACSA in the scope of work = 2176 for response to the proposal. Final core counts will be re-assessed with the winning bidder during contract negotiations.

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
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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.	Please use the core count supplied by ACSA in the scope of work = 2176 for response to the proposal. Final core counts will be re-assessed with the winning bidder during contract negotiations.