GOVERNMENT OF INDIA

(Ministry of Home Affairs)

Communication & IT Directorate CENTRAL RESERVE POLICE FORCE

EAST BLOCK-7, SEC-1, R.K. PURAM, NEW DELHI-110066

(Tele/Fax No-011-26107493, Email-Id: comncell@crpf.gov.in)

No. B.V-7-C/2024-25-C(OSS)-Q

Dated, the Jan'2025

Subject:- REQUEST FOR COMMENTS OF STAKEHOLDERS /OEM/FIRMS ON Draft QRs & TDs of "Object Storage Solution".

- 1. The Draft QRs/TDs of "Object Storage Solution" is attached as **Appendix** 'A'. The OEMs/Vendors are requested to forward information of the product, which they can offer and also forward correct specifications of their system against each parameter. Only complied or not complied remarks will not be accepted. The firms are also requested to furnish the following details:-
 - Whether you are OEM/Vendor?
 - If vendor details of OEM.
 - Authorization certificate from OEM.
- 2. The required information/details may please be forwarded at the following addresses by Jan'2025.

Communication Directorate, CRPF

East Block-7, Sec-1, R.K. Puram, New Delhi-110066

Email: comncell@crpf.gov.in

3. An early response is requested.

{Ujjwal Kumar Singh, AC (QRs)}

For DIG (Equipment)
Communication & IT Branch
Directorate General, C R P F

Draft QRs/TDs of Object Storage Solution

S. No.	Specification	Trial Directive
1.	Solution should be provided with at least Min 4	Verification with OEM
	Nodes(Number of Nodes defined by User Department	Tech brochure and
	based on Storage Capacity) or higher and Each	Console Software
	Node/Controller should have minimum dual Intel / AMD	
	CPU each of 20 Cores or more, 256GB Memory or	
	higher, 4 numbers of 10/25Gb SFP+ network ports.	
2.	Access protocols	
	 WS S3 API native protocol 	
	Opensource Swift	
	 NFSv3 and NFSv4 file connector with IPV6 	
	support	
	 SMB 2.0/3.0 file connector with IPV6 support 	
	CDMI REST	
	FUSE (sfused) connector, local Linux host file	
	system access to RING storage services	
	Fully parallel and POSIX compliant file system	
	 S3 connector with KMIP for KMS and S3 Quotas 	
3.	S3 API	
•	Supports the standard S3 protocols and bucket	
	commands plus:	
	Identity Access management (IAM)	
	S3 connector with KMIP for KMS and S3 Quotas	
	S3 object locking for WORM	
4.	Object performance:	Testing with Console
••	Writes: up to 850 MB/sec on very large files (50)	Software
	MB and greater)	
	Reads: up to 1.3 GB/sec on very large files	
	Redust up to 1.3 Ob/sec on very large mes	
5.	File performance:	Testing with Console
٥.	With NFS connector, up to 900 MB/sec reads and	Software
	writes on very large files	
	 With SMB, up to 400MB/sec reads and writes on 	
	very large files	
	I/O throughput may be scaled independently of data	
	capacity by using optional external connectorservers	
6.	Should be ported on Industry Standard x86 servers and	Verification with OEM
υ.	Shall have flexible OS support with Linux distribution like	Tech brochure and
	centOS, Redhat etc. OEM shall provide the	Console Software
	commercialized Operating system only & required OS	COMBOIC CONTINUIC
	SW along with overall solutions.	
	ove along with overall solutions.	
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S. No.	Specification	Trial Directive
7.	Offered Storage shall be supplied with Min 200 TB < Capacity>TB (Defined by User department) Useable Capacity using maximum disks size of 18TB. Entire capacity shall be distributed across at-least 6 number of nodes or more nodes. Solution should be provided with minimum of Four nodes or higher and should provide at least One Node and One Disk fault protection. Offered storage shall be scale-out and Shall have capability to scale out both performance and capacity independently. There shall be no separate and dedicated	Verification with OEM Tech brochure and Console Software
	control node or metadata node in the cluster. In case, nodes are separate then vendor shall provide Metadata / control nodes in HA using active / active approach.	
8.	Availability, Reliability & Durability: The solution has to provide a minimum of eight nines durability on a Single Site and shall have capability to provide fourteen nines on multiple Site. Offered solution shall be completely redundant and there shall be no single point of failure.Offered solution shall have file integrity checking when reading the file and automatic rebuilt if an error is detected."	
9.	Shall have ability to mix different size drives within the same cluster	
10.	There shall be No size limit for object or files which can be stored in the cluster. Offered storage shall do automatic Rebalancing when adding a new server in the cluster. Offered storage shall allow capacity extensions done by adding disks to existing servers (scale-up) or adding additional servers to the system (scale-out).	
11.	Any change in the connecting topology , like adding the nodes, shall broadcast the change to few nodes instead of broadcasting to all nodes in the cluster. Vendor shall provide the documentary proof that how inter routing mechanism is being done. Overall cluster shall provide the self-healing processes to monitor and automatically resolve component failures using re-build, proxy and rebalance aspects.	

S. No.	Specification	Trial Directive
12.	 Offered storage shall support both replication factor & Erasure coding. Vendor shall choose the protection method as per their sizing and solution however entire cluster shall be sized in such a way that it can sustain 2 node failures. Offered Software defined storage shall have capability to provide the rack aware resiliency and shall be capable to do independent object placement across racks. Offered software defined storage shall be able to expand the given cluster across locations using both Replication factor and Erasure coding technique. For better performance, Storage solution shall automatically use Replication factor approach for all files / objects less than 60KB in size. This shall be adjustable, if required. Offered storage shall support both Synchronous as 	Verification with OEM Tech brochure and Console Software
13.	 well as Asynchronous replication. Security and Compliance: Shall be complied industry standard security compliance for storage category. Offered storage shall ensure that Data must be tamper-proof. If configured offered storage shall provide WORM like capability. Data must be kept for a specified period which means offered storage shall provide retention mechanism. Offered storage shall have capability to migrate the data to an alternative media. Auditing capabilities. REST APIs For monitoring & management. Offered storage shall support role Based Access Control (RBAC)." 	Verification with OEM Tech brochure and Console Software

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14.	Data Management:	Verification with OEM
	 it shall be possible to tag and search S3 Metadata. 	Tech brochure and
	Lifecycle Management - It shall be possible to	Console Software
	automatically transition and expiration of data	
	based on criteria.	
	• it shall be possible to asynchronously replicate	
	bucket to several Cloud targets	
	Offered storage shall support multi-tenancy and	
	data isolation.	
	All File interface shall share a common namespace	
	so that cross-protocol access can be achieved.	
	There shall be NFS to S3 compatibility so that write	
	in NFS and Read in S3 or vis-à-vis shall be possible."	
15.	Connectivity Object Storage Interfaces:	Verification with OEM
	S3 Bucket Versioning	Tech brochure and
	S3 Object Lock	management Software
	Transparent Bucket-Level At-REST Encryption	
	 S3 Stretched deployments for 2 & 3-sites support 	
	• S3 CRR- Cross Region Replication for	
	asynchronous replication support	
	S3 Console: GUI Web interface to manage	
	accounts, users, policy and monitor usage.	
	S3 Browser: GUI Web interface to create buckets	
	and upload objects.	
	Quota for S3.	
16.	Connectivity File Interfaces:	Verification with OEM
	Capability to write simultaneously to the same folder	Tech brochure and
	from different file connectors (folder scale out).	Console Software
	Seamless load balancing and failover among the file	
	connectors.	
	Federated Access "Single Sign On" to S3 Connector.	
	Compatible with LDAP, Active Directory and	
	Kerberos.	
	Volume protection feature (can't modify/delete files	
	once written to the volume).	
	Quota for file.	
	Supports mixed environment Windows & Linux.	
	Built in load balancing	

S. No.	Specification	Trial Directive
17.	Cluster Inter-connect Switch	Verification with OEM
	Rack mountable.	Tech brochure and
	• 24 port 1/10/25 Gb SFP28 and 4-port 40/100 Gb	Console Software
	QSFP28 scalable up to a total of 48-port 1/10/25 Gb	
	SFP28 and 8-port 40/100 Gb QSFP28.	
	• 1-port Console/Serial with cable, 1-port USB, and 1-	
	port OOB 1Gb Ethernet Management	
	 Dual redundant AC Hotswap power supplies 	
	 Quad redundant hot swap fans 	
	Minimum 8GB System Memory (RAM), and Minimum 22CB Flood (SSD)	
	Minimum 32GB Flash/SSD	
	Minimum 16MB system buffer Maximum 500m leten system	
	Maximum 500ns latency A Those quitables against the	
	4 Tbps switching capacity 3 O7 Base for your diag /are assessing capacity.	
	2.97 Bpps forwarding/processing capacity Minimum 256K system forwarding entries table in	
	 Minimum 256K system forwarding entries table in aggregate of MAC table, Routing Table, and ACL. 	
	Should be flexible to share as per different workload	
	deployment requirements.	
	 IPv6 ready with dual-stack IPv4 and IPv6 protocol 	
	operation readiness from day-1	
	 Dual software images with clear isolation 	
	 Container deployment ready switch for deploying 	
	container-based management and/or analytic	
	applications	
	 QoS classification, QoS Rewrite, Queuing& 	
	Scheduling, RED/WRED, ECN, ACL, PFC	
	• 802.3x flow control, 802.1Qbb, 802.1Qaz, DCBx,	
	Application TLV, 802.1ab	
	 RoCE/iWARP ready from day-1 	
	• cut-through as well as store-and-forward	
	performance architecture	
	Modular switch OS	
	Jumbo frames sizes of up to 9K bytes 2001 AN	
	 VXLAN ready from day-1, VxLAN EVPN, VxLAN Hardware VTEP 	
	Network integration with VMware or other	
	virtualization software solution	
	Openstack integration ready	
	 Virtual routing and forwarding functions (VRFs), up 	
	to 64 VRF instances	
	 OpenFlow 1.3 or equivalent with support for at least 	
	3 SDN controllers. Should support hybrid mode	
	• IEEE 1588 PTP	

- Automatic fabric configuration using tools such as Ansible, StaltStack, ZTP or equivalent
- 802.1Q VLAN, Voice VLAN, QinQ, Concurrent 4K VLANs
- RSTP, MSTP, RPVST, BPDU Filter & Guard, Loop Guard, Root Guard
- VRRP, LAG, MLAG, LACP. Multi-active Gateway (MAGP)
- Interface & port isolation, LLDP,
- IGMP v3, IGMP snooping, PIM-SM and PIM-SSM
- Static Route, OSPF, BGP, BFD, ECMP (64-way)
- RADIUS, TACACS+ & LDAP
- FIPS 140-2 system security & NIST 800-181A compliance
- Access Control Lists (ACLs L2-L4 & user defined), 802.1X - Port Based Network Access Control
- CoPP, Port Isolation
- Multiple configuration files to be stored to a flash/SSD storage, ZTP
- sFlow (RFC 3176)/Equivalent, JSON, CLI, WEB/GUI, SSH, Telnet
- SNMPv3, NTP/SNTP, FTP/TFTP/SCP,
- Port mirroring (SPAN & RSPAN), BER monitoring, Root Cause Analysis, Telemetry, Real Time queue depth histograms & thresholds