

# **Annexure – 12A – Enterprise Range Servers (Compliance Sheet)**

Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks			
	General (Tes / NO)					
	The latest server line from the vendor at the time of bid submission shall be					
	quoted for Database server. It should be compatible to run 11gR2 or latest					
1	Oracle Database instances. Minimum 8 Server (4 in DC & 4 in DR) with					
	Annexure 12C (Configuration - Type 1) and Minimum 4 Server (2 in DC & 2					
	in DR) Annexure 12D (Configuration - Type 2) as per RFP.					
2	High end Enterprise Servers with no single point of failure should be quoted					
3	Each Server should have minimum 30% additional scalability for future					
<u> </u>	growth					
4	Each server should be capable of being partitioned into multiple Virtual					
_	partitions.					
5	Each partition shall have its own Operating System kernel (instance), host					
	name and IP address.					
6	All servers quoted should have same processor and should be of the same					
	make & model.					
7	The server processor and operating system future roadmaps needs to be					
	submitted.					
	The server should be OEM certified to run one of the following operating systems:					
8	OEM UNIX (HP-UX, IBM AIX, Oracle Sun Solaris)					
	Bidder is required to provide a link to the OEM website showing the					
	operating systems choices available with the server(s) offered.					
	Processor					
4	Bidder can consolidate Multiple virtual machine in single server maintaining					
1	the redundancy for each workload at physical server.					
2	The latest version of 64-bit, high performance EPIC / RISC architecture					
	processors at the time of submission shall be offered.					
3	Minimum clock speed will be 2.6 GHz					
4	Minimum L3 cache of 32MB per chip and at least 2 MB per core.					
	Training					
	The Selected Bidder /OEM need to deliver a On/off-premises training of 3					
	batches with training window of not less than 5 days per session on the					
1	following topics					
	Operating System     Virtualization					
	3. High-availability					
	Memory					
	All memory should be DDR3/DDR4 based or latest type at a minimum					
_	throughput of 1,600MHz; if lower clocked memory is offered or the					
1	memory (DIMMS) population runs the memory at a lower clock then 50%					
	additional memory should be offered.					
2	All memory should be registered & should have advanced memory					
2	protection such as ECC, Chipkill or equivalent, etc.					
	Future scalability of twice the physical memory quoted should be possible					
3	on the server.					
Disk						
	The server shall have capability to boot from SAN for all virtual machines					
1	Dedicated (used solely for boot function) redundant FC ports across two					
	physical adapters must be offered.					
	Media Devices					



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks		
1	Each Virtual machine shall have direct access (no network/remote mount) to a tape drive.				
2	Direct access to the tape drive shall be provided without having to reboot the partition.				
3	All required SAS/FC adapters to mount these drives need to be populated in the server(s).				
	I/O Subsystem				
1	All IO shall be virtualized. No application workload shall run in these partitions.  Dedicated processor and memory resources shall be allocated to these partitions; minimum of 1 core & 16GB of memory. These processor and memory are additional, not considered in above Processor specifications				
2	All IO slots should be PCIe Generation2 and above with lanes x8 and x16. If Gen3 PCIe x8 slots are used then they must not be populated with no more 4 ports (each adapter).  All PCIe adapters used in the solution shall be hot swappable/pluggable. Integrated controllers on the motherboard may not be used except for server management, attachment of peripherals such as keyboard, mouse, video, etc.				
3	The server shall be configured with below type of Adapters  • 16 Gbps Fibre Channel adapters for SAN access (disk & tape)  • 10 Gigabit Short Range Fiber Ethernet adapters for user/application communication  Functional (Ethernet & Fibre Channel) redundancy at an adapter level should be provided in each IO partition.				
4	Functional (Ethernet & Fibre Channel) redundancy at an adapter level should be provided. No FC-SAN and SR-NIC combo cards should be quoted				
5	Ethernet: The server shall have total Thirty Two (32) 10 Gb Ethernet ports across N+N redundant adapters / controllers.				
6	Fibre Channel : The server shall have total Thirty Two (32) 16 Gb or Sixteen (16) 32Gb Fibre Channel ports across N+N redundant adapters / controllers.				
	Partitioning & Virtualization				
1	Each partition should be able to host different operating systems & different versions/patch levels of the operating system.				
2	Each partition shall have aligned to it the necessary resources (processor, memory and IO) required to host its workload.				
3	Software faults on one partition should not impact other partitions. An error/fault in one partition should not bring the entire system or other partitions down.				
4	Each partition shall have the capability to start-up and shut-down independently without affecting any other partition on the same server.				
5	Partitions should have security isolation from one another. Shared I/O if offered should also have security isolation. Partitions should be security certified under Common Access Protection Profile (CAPP), the Labeled Security Protection Profile (LSPP) and the Role Based Access Control Protection Profile (RBACPP) for the Common Criteria for Information Security Evaluation (CC) at Evaluation Assurance Level 4+ or equivalent.  The bidder is required to attach a self-attested copy of the certificate.				
6	System shall be capable of creating partitions with dedicated or virtual resources (processor, disk & media, and I/O) with separate operating				



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Sr	Descriped Minimum Considerations	Bidder's	Bidder's
No	Required Minimum Specifications	compliance	remarks
	system instances or within a single energting system instance	(Yes / No)	
	system instances or within a single operating system instance.		
7	Processor resources allocated to partitions shall be capable of being		
,	allocated as whole or partial processors.		
	• running multiple virtual Ethernet switches which can extended external		
8	vLANs to partition		
	• support for N-Port ID virtualization including mapping SAN volumes and		
	virtualized SAN-based tape devices/libraries.		
	The hypervisor shall be capable of executing policies to administer		
9	processor and memory resources including  Dynamically & automatically allocating additional physical memory		
	temporarily to partitions with heavy paging		
	RAS Functionality		
	The processors shall have the following minimum RAS features:		
1	Hardware supported Instruction Retry		
	Dynamic (without reboot) processor sparing / replacement		
	Memory shall have the following minimum RAS features:		
	Extended ECC memory & ChipKill or similar solution		
2	Dynamic memory sparing / replacement		
	Mirroring of memory used by critical resources		
	Cache line deallocation and memory bus line deallocation and sparing		
	should be supported.		
	IO subsystem shall have the following minimum RAS features:		
,	All IO adapters should be hot swappable     FGG correction on IO intercorrects.		
3	<ul> <li>ECC correction on IO interconnects</li> <li>Internal disk if offered should be hot swappable; should support pre-</li> </ul>		
	failure alerts		
	The server chassis shall have the following minimum RAS features:		
	Redundant system interconnects (system bus)		
	Redundant service processors with automatic takeover & system clocks		
	Redundant hot-swappable power supplies and cooling fans		
4	LEDs to indicate failed components		
	Concurrent firmware updates		
	<ul> <li>Continuous error collection &amp; logging of information from server</li> </ul>		
	checkers with monitoring by the service processor		
	The UNIX operating system shall have the following minimum RAS features:		
	Support for all the above listed hardware RAS features      Identify be adverse failures 8 and partially assess figure 4 deligrants failed.		
	Identify hardware failures & automatically reconfigure / delineate failed  resources without bringing down the antire system.		
	resources without bringing down the entire system  Concurrent operating system updates		
	Protection against inadvertent memory overlay (separate for OS and		
5	application)		
	Ability to record and track sequential flow of time-stamped system		
	events		
	Journalized file systems		
	Continuous event monitoring and transmission of hardware problems		
	back to OEM for proactive and fast support		
	Miscellaneous		
1	The server should have dedicated system management port(s).		
2	System management should be through a dedicated adapter / integrated		
	system management port.  Operating System		
1	Operating System  Latest generation of 64-bit UNIX operating system from the OEM hardware vendor.		
	Latest Beneration of 04-bit only operating system from the OEM Hardware Vendor.		



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks		
	Operating system offered should include the following (add-on products to achieve the functionality is acceptable):  • Partitioning functionality to allow the creation of multiple partitions within the				
2	<ul> <li>Volume management to allow the creation, expansion and shrinking of volumes and dynamically mirrored volumes</li> <li>Journalized file systems with an encryption option and snapshotting capability to create snapshots without</li> </ul>				
	unmounting or quiescent the file system.  • Workload management  • Patch management system  • Dynamic multipath I/O for fibre channel and SCSI I/O paths for disk and tape				
	devices				
	Security  Software should provide Quick view of security compliance of an landscape				
1	Software should provide Quick view of security compliance of an landscape datacenter from a centralized user interface				
2	Solution should provide periodic audit and compliance reports for Banking				
3	The system should have secured central logging of all partitions' system logs. These logs should be secured from root administrators of the partitions.				
4	The system should ensure that site patch level policies are maintained across physical & virtual systems. It should also provide a report of all non-compliance when systems are activated.				
5	Real time security alerts has to be provided when violations of a compliance profile or changes to a monitored file occur				
6	The system should be able to generate security and compliance reports for auditors.				
	Form Factor				
1	Only Rack (Monolithic) Servers should be quoted. The server should fit in a industry standard 19" server rack.				
	Power & Cooling				
1	The maximum rated power (watts) and cooling (BTU/hr) for the server shall be submitted.				
	The server shall come with the following energy management features:  • Continuous collection of real-time server power consumption and ambient temperature				
	<ul> <li>Enable/disable power saving mode(s) to policy manage power &amp; thermal usage of the server by reducing processor frequencies and limiting processor utilization</li> </ul>				
	<ul> <li>Enforce a user-defined maximum power (watts) utilization by the server</li> <li>Adjust fan speed in response to real-time temperatures of the server</li> </ul>				
2	components.  ● Power off hot pluggable/swappable PCIe slots when not being used; not being used is defined as				
	o when the PCIe slot is empty when the adapter in the PCIe slot is not assigned to a partition or IO				
	partition O when partition to which the PCIe slot is assigned is powered off the system should periodically scan the system to enable / disable PCIe				
	slots  Road Map				
1	The processor and operating system roadmap for the next five (5) years shall be submitted with attestation by OEM.				
	Licensing				
1	The operating system should be licensed for unlimited user license				



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks		
2	The virtualization software shall be licensed for the entire server.				
3	The required cluster licenses for solution should be offered including all available agents. The licenses required should cover all cores / VMs that are clustered.  Additionally, it should be possible to license additional cores / VMs as required (temporary / short term use); if this is not possible then the entire server (all cores / VMs) needs to be licensed.				
4	The security & compliance tools shall be licensed for the complete server including the maximum number of partitions that can be theoretically created on the server.				
	Warranty, SLA & Support				
1	The system should be quoted with 5years with $24 \times 7$ and $4$ HR CTR Support by the OEM. (3 years Upfront warranty and AMC for year 4 and Year 5)				
2	The operating system, any system software's, management tools and security tools should also be quoted with 3 years 24x7 support.				
3	All the hardware should be quoted with 99.90% SLA uptime (calculated monthly) with 4 hours response time.				
4	Proactive services like Patches & fixes for the OS shall be provided free of cost during contract period for all the systems quoted.				
5	The servers will be commissioned by the OEM certified engineers only.				
6	The supplied hardware should be covered under Data Center mission critical or equivalent support.				
7	The on-site support will be by the OEM certified engineers only.				
1	Single management console shall be offered.  The management console must be on server-class system with redundant power supplies & Ethernet adapters  Management console should be located in the same data centre as the servers.  The management console shall be capable of managing multiple physical servers at the same time.  The management console shall be capable of connecting to the physical servers over the LAN or a out-of-band vLAN.  Connection to the management console shall be secure using SSH protocols.				
	Environmental software				
1	The Operating System for the above servers should be of same OEM brand as the servers				
2	The Operating system proposed should be with unlimited users for the Operating system				
3	The Operating System quoted should support the latest available versions of the quoted software's from the OEM like Application, Middleware, Database, Reporting etc.				
4	The Operating System should have the capability to run the applications without requiring a recompilation, if the version of the operating is changed to a newer or older version.				
	Compute Subsystem				
1	In order to reduce the Bank's Operating Expenditure on Power and Cooling, Energy Saving Features like automatically decreasing/increasing the frequency and voltage to the processors automatically depending on the workload should be available. If other Energy saving/ Green Certifications are available in the server model proposed, the same should be				



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks	
	substantiated with documents from the OEM.	( , ,		
	Design and Architecture			
1	The system should be a fully integrated system with Compute, Networking, SAN with the ability to run DB			
2	Architecture should have provisions for linear vertical & horizontal scaling without drop in performance.			
3	The server should support partitioning to create multiple server environments within the physical server. The Software Licenses/ Hardware features necessary for creating the maximum number of partitions should be quoted.			
4	Should include Media Drive			
5	The servers should support Latest generation of Enterprise Unix OS of the same Server Hardware OEM & should not be open source operating system and support Unix standards Proposed Unix Operating System should have a public roadmap for the upcoming releases from the OEM.			
6	The operating system should be able to identify failures and automatically reconfigure/delineate resources that have failed, without bring down the entire system.			
7	The Operating System should have the capability to run the application without requiring a recompilation, if the version of the operating is changed to a newer or older version.			
8	The Operating systems quoted should be the latest Enterprise Edition of the Operating system , with unlimited users for the Operating system,			
9	The Operating System for the above servers should be of same OEM brand as the servers			
10	The Operating System should have the capability to run the application without requiring a recompilation, if the version of the operating is changed to a newer or older version.			
11	The proposed server solution should provide the management & Monitoring tools which shall provide a single Window GUI based console to connect to a server and perform administration and monitoring tasks for various components like the Hardware , Partitions , OS Processes , Database etc.			
12	Should provide alerts on the component failures within the servers.			
13	Should provide the audit logs of the configuration changes made within the server along with the time stamp.			
14	Should have the ability to automatically raise Service requests, if there is a components failure, without manual intervention.			
15	The proposed servers should have the capability of providing remote monitoring and support by OEM.			
16	The servers should support combining of the network ports/adapters to provide the bandwidth consolidation			
17	The servers should support load balancing of the network traffic on the network interfaces.			
18	The servers should have network interface redundancy on separate nic adapters.			
19	The servers should support combining of the FC ports/adapters to provide the bandwidth consolidation			
20	Should support booting from external storage			

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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks
21	Should have boot from SAN for operating system		
	Services		
1	The Bidder /OEM should support multiple logical partitioning of servers based on Bank's requirement during implementation period		
2	The bidder /OEM should install the latest available Operating system with all the necessary patches		
3	The bidder /OEM should support Bank in supporting VAPT scanning of the new hardware and remediation of identified vulnerabilities.		
4	The bidder needs to ensure OEM L3 Engineers onsite support during production migration as well as during stabilization Support of 2 months		



### **Annexure – 12 B – Mid Range Servers (Compliance Sheet)**

Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks
	Server	(162 / 140)	
1	The latest server line from the vendor at the time of bid submission shall be quoted for Database server. It should be compatible to run 11gR2 or latest Oracle Database instances for ODG replication. Minimum 2 Server in NDR with Annexure 12E (Configuration - Type 3) and Minimum 2 Server in UAT with Annexure 12F (Configuration - Type 4) as per RFP.		
2	Each database server should deliver same performance so that N+N redundancy can be achieved.		
3	Each server should have minimum 20% additional scalability for future growth		
4	Each server shall be capable of being partitioned into multiple Virtual instance using a Type-1 Hypervisor.		
5	Each partition shall have its own operating system kernel (instance), host name and IP address.		
6	All NDR servers quoted shall have same processor and be of the same make & model.		
7	The processor and operating system roadmaps needs to be submitted.		
8	The server should be OEM certified to run one of the following operating systems:  OEM UNIX (HP-UX, IBM AIX, Oracle Sun Solaris)  Bidder is required to provide a link to the OEM website showing the operating systems choices available with the server(s) offered.		
	Processor		
1	The latest version of 64-bit, high performance EPIC / RISC architecture processors at the time of submission shall be offered.		
2	Minimum clock speed will be 2.6 GHz		
3	Minimum L3 cache of 32MB per chip and at least 4MB per core.		
4	Minimum 8 cores per socket.		
	Memory		
1	All memory should be DDR3 or DDR4 based @ a minimum throughput of 1,600MHz; if lower clocked memory is offered or the memory (DIMMS) population runs the memory at a lower clock then 50% additional memory shall be offered.		
2	All memory should be registered & should have advanced memory protection such as ECC, Chipkill or equivalent, etc.		
	Disk		
1	The server shall be booted from internal disks or from the SAN for all virtual machines. Dedicated (used solely for boot function) redundant FC ports across two physical adapters must be offered.		
ļ	Media Devices		
1	The server shall have direct access (no network/remote mount) to a tape drive.		
2	Direct access to the DVD-ROM / tape drive shall be provided without having to reboot the partition.		
3	All required SAS/FC adapters to mount these drives need to be populated in the server(s).		
	I/O Subsystem		
1	All IO shall be virtualized. No application workload shall run in these partitions.  Dedicated processor and memory resources shall be allocated to these partitions; minimum of 1 core & 16GB of memory		



Sr			
No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks
If Ge more 2 All P Integ serve	O slots should be PCIe Generation2 and above with lanes x8 and x16. and PCIe x8 slots are used then they must not be populated with no a 4 ports (each adapter).  Cle adapters used in the solution shall be hot swappable/pluggable. grated controllers on the motherboard may not be used except for ear management, attachment of peripherals such as keyboard, mouse, o, etc.		
3 • 1 comi	server shall be configured with below type of Adapters 16 Gbps Fibre Channel adapters for SAN access (disk & tape) 0 Gigabit Short Range Fiber Ethernet adapters for user/application munication tional (Ethernet & Fibre Channel) redundancy at an adapter level ld be provided in each IO partition.		
1 4	tional (Ethernet & Fibre Channel) redundancy at an adapter level ld be provided No FC-SAN and SR-NIC combo cards should be quoted		
5 acros	rnet : The server shall have total Thirty Two (8) 10 Gb Ethernet ports ss N+N redundant adapters / controllers		
6 ports	c Channel: The server shall have total four (8) 16 Gb Fibre Channel s across N+N redundant adapters / controllers for Data Only. (Excluding boot ports)		
•	Partitioning & Virtualization		
1 1	partition should be able to host different operating systems & rent versions/patch levels of the operating system.		
, ,	partition shall have aligned to it the necessary resources (processor, lory and IO) required to host its workload.		
3 error	vare faults on one partition should not impact other partitions. An '/fault in one partition should not bring the entire system or other tions down.		
1 4	partition shall have the capability to start-up and shut-down pendently without affecting any other partition on the same server.		
offer Parti Profi Base for Ir equiv The I	tions should be security certified under Common Access Protection le (CAPP), the Labeled Security Protection Profile (LSPP) and the Role d Access Control Protection Profile (RBACPP) for the Common Criterian formation Security Evaluation (CC) at Evaluation Assurance Level 4+ or valent.		
6 resou	em shall be capable of creating partitions with dedicated or virtual urces (processor, disk & media, and I/O) with separate operating em instances or within a single operating system instance.		
/ /	essor resources allocated to partitions shall be capable of being ated as whole or partial processors.		
8 vLAN • sup	Inning multiple virtual Ethernet switches which can extended external less to partition opport for N-Port ID virtualization including mapping SAN volumes and alized SAN-based tape devices/libraries.		
The	RAS Functionality processors shall have the following minimum RAS features:		
1 ● Ha	orocessors shall have the following minimum RAS features: ardware supported instruction Retry (namic (without reboot) processor sparing / replacement		



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks
	Memory shall have the following minimum RAS features:		
2	Extended ECC memory & ChipKill or similar solution		
	Dynamic memory sparing / replacement		
	Cache line deallocation and memory bus line deallocation and sparing		
	should be supported.		
	IO subsystem shall have the following minimum RAS features:		
	All IO adapters should be hot swappable		
3	ECC correction on IO interconnects		
	• Internal disk if offered should be hot swappable; should support pre-		
	failure alerts		
	The server chassis shall have the following minimum RAS features:		
	A service processor & system clock		
	<ul> <li>Redundant hot-swappable power supplies and cooling fans</li> </ul>		
4	LEDs to indicate failed components		
	Concurrent firmware updates		
	<ul> <li>Continuous error collection &amp; logging of information from server</li> </ul>		
	checkers with monitoring by the service processor		
	The UNIX operating system shall have the following minimum RAS features:		
	Support for all the above listed hardware RAS features		
	Identify hardware failures & automatically reconfigure / delineate failed		
	resources without bringing down the		
	entire system		
	Concurrent operating system updates		
5	Protection against inadvertent memory overlay (separate for OS and		
	application)		
	Ability to record and track sequential flow of time-stamped system		
	events		
	Journalized file system		
	<ul> <li>Continuous event monitoring and transmission of hardware problems</li> <li>back to OEM for proactive and fast support</li> </ul>		
	Miscellaneous		
1			
1	The server should have dedicated system management port(s).		
2	System management should be through a dedicated adapter / integrated		
	system management port.		
	Operating System  Latest generation of 64-bit UNIX operating system from the OEM hardware		
1	vendor.		
	Operating system offered should include the following (add-on products to		
	achieve the functionality is acceptable):		
	Partitioning functionality to allow the creation of at least 2 Hard		
	partitions		
	<ul> <li>Volume management to allow the creation, expansion and shrinking of</li> </ul>		
	volumes and dynamically mirrored volumes		
2	Journalized file systems with an encryption option and snapshotting		
	capability to create snapshots without		
	unmounting or quiescent the file system.		
	Workload management		
	Patch management system		
	Dynamic multipath I/O for fibre channel and SCSI I/O paths for disk and		
	tape devices		
Security			
4	Software should provide Quick view of security compliance of an landscape		
1	datacenter from a centralized user interface		



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks		
2	Solution should provide automated periodic audit and compliance reports for Banking				
3	The system should have secured central logging of all partitions' system logs. These logs should be secured from root administrators of the partitions.				
4	The system should ensure that site patch level policies are maintained across physical & virtual systems. It should also provide a report of all non-compliance when systems are activated.				
5	Real time security alerts has to be provided when violations of a compliance profile or changes to a monitored file occur				
6	The system should be able to generate security and compliance reports for auditors.				
	Form Factor				
1	Only Rack (Monolithic) Servers should be quoted. The server should fit in a industry standard 19" server rack.				
ļ	Power & Cooling				
1	The maximum rated power (watts) and cooling (BTU/hr) for the server shall be submitted.				
2	The server shall come with the following energy management features:  Continuous collection of real-time server power consumption and ambient temperature  Enable/disable power saving mode(s) to policy manage power & thermal usage of the server by reducing processor frequencies and limiting processor utilization  Enforce a user-defined maximum power (watts) utilization by the server Adjust fan speed in response to real-time temperatures of the server components.  Power off hot pluggable/swappable PCle slots when not being used; not being used is defined as  o when the PCle slot is empty  o when the adapter in the PCle slot is not assigned to a partition or IO partition  o when partition to which the PCle slot is assigned is powered off the system should periodically scan the system to enable / disable PCle slots  Road Map  The processor and operating system roadmap for the next five (5) years				
1	shall be submitted with attestation by OEM.				
	Licensing				
1	The operating system should be licensed for unlimited user license				
2	The virtualization software shall be licensed for the entire server.				
3	The required cluster licenses for solution should be offered including all available agents. The licenses required should cover all cores / VMs that are clustered.  Additionally, it should be possible to license additional cores / VMs as required (temporary / short term use); if this is not possible then the entire server (all cores / VMs) needs to be licensed.				
4	The security & compliance tools shall be licensed for the complete server including the maximum number of partitions that can be theoretically created on the server.				
	Warranty, SLA & Support				
1	The system should be quoted with 3years 24 x 7 Support by the OEM with CTR Support. (3 years Upfront warranty and AMC for year 4 and Year 5)				



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Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks		
2	The operating system, any system software's, management tools and security tools should also be quoted with 3 years 24x7 support.				
3	All the hardware should be quoted with 99.90% SLA uptime (calculated monthly) with 4 hours response time.				
4	Patches & fixes for the OS shall be provided free of cost during the contract period for all the systems quoted.				
5	The supplied hardware should be covered under Data Center mission critical or equivalent support.				
6 7	The servers will be commissioned by the OEM certified engineers only.  The on-site support will be by the OEM certified engineers only.				
	Management Console				
1	Single management console shall be offered.  The management console must be on server-class system with redundant power supplies & Ethernet adapters  Management console should be located in the same data centre as the servers.  The management console shall be capable of managing multiple physical				
	servers at the same time.  The management console shall be capable of connecting to the physical servers over the LAN or a out-of-band vLAN.  Connection to the management console shall be secure using SSH protocols.				
	Environmental software				
1	The Operating System for the above servers should be of same OEM brand as the servers				
2	The Operating system proposed should be with unlimited users for the Operating system				
3	The Operating System quoted should support the latest available versions of the quoted software's from the OEM like Application, Middleware, Database, Reporting etc.				
4	The Operating System should have the capability to run the applications without requiring a recompilation, if the version of the operating is changed to a newer or older version.				
	Compute Subsystem				
1	In order to reduce the Bank's Operating Expenditure on Power and Cooling, Energy Saving Features like automatically decreasing/increasing the frequency and voltage to the processors automatically depending on the workload should be available. If other Energy saving/ Green Certifications are available in the server model proposed, the same should be substantiated with documents from the OEM.				
<u></u>	Design and Architecture	1			
1	The system should be a fully integrated system with Compute, Networking, SAN with the ability to run DB				
2	Architecture should have provisions for linear vertical & horizontal scaling without drop in performance.				
3	The server should support partitioning to create multiple server environments within the physical server. The Software Licenses/ Hardware features necessary for creating the maximum number of partitions should be quoted.				
4	Should include Media Drive				
5	The servers should support Latest generation of Enterprise Unix OS of the same Server Hardware OEM & should not be open source operating system				



Sr No	Required Minimum Specifications	Bidder's compliance (Yes / No)	Bidder's remarks			
	and support Unix standards Proposed Unix Operating System should have a public roadmap for the upcoming releases from the OEM.					
6	The operating system should be able to identify failures and automatically reconfigure/delineate resources that have failed, without bring down the entire system.					
7	The Operating System should have the capability to run the application without requiring a recompilation, if the version of the operating is changed to a newer or older version.					
8	The Operating systems quoted should be the latest Enterprise Edition of the Operating system , with unlimited users for the Operating system,					
9	The Operating System for the above servers should be of same OEM brand as the servers					
10	The Operating System should have the capability to run the application without requiring a recompilation, if the version of the operating is changed to a newer or older version.					
11	The proposed server solution should provide the management & Monitoring tools which shall provide a single Window GUI based console to connect to a server and perform administration and monitoring tasks for various components like the Hardware , Partitions , OS Processes , Database etc.					
12	Should provide alerts on the component failures within the servers.					
13	Should provide the audit logs of the configuration changes made within the server along with the time stamp.					
14	Should have the ability to automatically raise Service requests, if there is a components failure, without manual intervention.					
15	The proposed servers should have the capability of providing remote monitoring and support by OEM.					
16	The servers should support combining of the network ports/adapters to provide the bandwidth consolidation					
17	The servers should support load balancing of the network traffic on the network interfaces.					
18	The servers should have network interface redundancy on separate nic adapters.					
19	The servers should support combining of the FC ports/adapters to provide the bandwidth consolidation					
20	Should support booting from external storage					
21	Should have boot from SAN for operating system					
Services						
1	The Bidder /OEM should support multiple logical partitioning of servers based on Bank's requirement during implementation period					
2	The bidder /OEM should install the latest available Operating system with all the necessary patches					
3	The bidder /OEM should support Bank in supporting VAPT scanning of the new hardware and remediation of identified vulnerabilities.					
4	The bidder needs to ensure OEM L3 Engineers onsite support during production migration as well as during stabilization Support of 2 months					



# Annexure – 12C – Configuration Type - 1 (CBS Production Database Servers)

Sr	Required Minimum Specifications				Bidder's	Bidder's
No	Make & Model:				compliance (Yes / No)	remarks
	IVIARE & IVIOGE		(Yes / NO)			
	Minimum 4 Physical Server	rvers should be				
1	deployed in Two separate P					
	High-end Enterprise Class S					
,	should be quoted. Only bel					
2	The servers should be so					
	redundant PDUs.					
3	The latest server line with t	_	-	rom the vendor		
	at the time of bid submission	·		_		
4	The below configuration ha	•				
5	All IO cards /Ports used	in the solution	shall be hot s	wappable /hot		
	pluggable			d d a . a b . a a a		
6	All Servers should have red supply with automatic take			•		
	should be enterprise version		it system clocks	and An the US		
	Integrated controllers on		may not be u	sed except for		
_	server management, attack		•	•		
7	video etc. Any cores requir					
	be factored extra /addition	to the requireme	nt mentioned b	elow.		
			Server			
	Description	IBM	Oracle	HP		
Mode	el	E980	M8-8	Superdome 2		
Proce	essor/Server	3.9 - 4.0 GHz	5.0 GHZ	2.66 Ghz i6		
	and Clock Speed	Power 9	SPARC M8	Intanium		
	<u> </u>	processor	Processor	9760		
	mum Number of Physical	4	4	4		
	ers per site number of Cores per					
Serve		108	125	142		
	Memory Per Server	2272	2272	2272		
10.0.	memory renderven	Internal	Internal	Internal		
Hard	Disk Drives Per server	Capacity of 8 x	Capacity of 8	Capacity of 8		
		1.2 TB	x 1.2 TB	x 1.2 TB		
		64 bit	64 bit Unix	64 bit Unix		
		Enterprise	Operating	Operating		
Oper	ating System Per Server	Unix	system -	System -HP-		
O P C.	ating o jotem 1 cr ocr ver	Operating	Solaris 11	UX (B.11.31		
		System -AIX	(5.10)	latest		
Dod	ndant Network bandwidth	7.2	-	Update)		
		320 Gbps (160	320 Gbps	320 Gbps		
Per Server (Fiber Ports -SR SFP+ with LC-		Gbps + 160	(160 Gbps +	(160 Gbps +		
LC ca		Gbps)	160 Gbps)	160 Gbps)		
		512 Gbps	512 Gbps	512 Gbps		
Redundant FC Bandwidth Per Server		(256 Gbps +	(256 Gbps +	(256 Gbps +		
		256 Gbps)	256 Gbps)	256 Gbps)		
		Server Should	Server	Server Should		
Redu	ndant Power Supply (RPS)	be Configured	Should be	be		
	( 7)	with RPS	Configured	Configured		
	ailed Technical Specification a		with RPS	with RPS		

Detailed Technical Specification as part of Annexure 12A



# Annexure – 12D – Configuration Type - 2 (CSIS GBM and MIS Servers)

Sr	Require	Bidder's	Bidder's					
No	Make & Model:				compliance (Yes / No)	remarks		
	Iviake & Iviouei.		(163/110)					
	General  Minimum 2 Physical Servers with 3 Hard Partitions in each server for CSIS,							
1	GBM and MIS Servers with A							
	deployed in Two separate Ph							
	High-end Enterprise Class Ra		•					
2	failure should be quoted. Or							
	Quoted. The servers should be	e supplied with	OEM Rack alon	g with required				
	redundant PDUs.	- 1-44	.: £					
3	The latest server line with th at the time of bid submission	_	-	rom the vendor				
4	The below configuration has			D				
_	All IO cards /Ports used in	•						
5	pluggable	. the solution	Silan De HUL S	wappable /flot				
	All Servers should have redur	ndant service pr	ocessors and re	dundant power				
6	supply with automatic takeo	-		· ·				
	should be enterprise version.							
	Integrated controllers on th	e motherboard	may not be u	sed except for				
7	server management, attachr							
′	video etc. Any cores required			-				
	be factored extra /addition to	the requireme		elow.				
			Server		1			
	Description	IBM	Oracle	HP				
Mode		E980	M8-8	Superdome2				
Proce	essor/Server	3.9 - 4.0 GHz	5.0 GHZ	2.66 Ghz i6				
Туре	and Clock Speed	Power 9	SPARC M8	Intanium				
Minir	num Number of Physical	processor	Processor	9760				
	ers per site	2	2	2				
	number of Cores per Server	100	116	128				
	Memory Per Server	1792	1792	1792				
	-	Internal	Internal	Internal				
Hard	Disk Drives Per server	Capacity of 8	Capacity of 8	Capacity of 8				
		x 1.2 TB	x 1.2 TB	x 1.2 TB				
		64 bit	64 bit Unix	64 bit Unix				
		Enterprise	Operating	Operating				
Oper	ating System Per Server	Unix	system -	System -HP-				
'	<b>.</b>	Operating	Solaris 11	UX (B.11.31				
		System -AIX	(5.10)	latest				
Redundant Network bandwidth		7.2 320 Gbps	320 Gbps	Update) 320 Gbps				
Per Server (Fiber Ports -SR SFP+		(160 Gbps +	(160 Gbps +	(160 Gbps +				
with LC-LC cables		160 Gbps +	160 Gbps +	160 Gbps +				
Redundant FC Bandwidth Per Server		512 Gbps	512 Gbps	512 Gbps				
		(256 Gbps +	(256 Gbps +	(256 Gbps +				
		256 Gbps)	256 Gbps)	256 Gbps)				
Redundant Power Supply (RPS)		Server	Server	Server Should				
		Should be	Should be	be				
		Configured	Configured	Configured				
		with RPS	with RPS	with RPS				

Detailed Technical Specification as part of Annexure 12A



### **Annexure – 12E – Configuration Type - 3 (NDR Servers)**

Sr	Required Minimum Specifications				Bidder's	Bidder's
No	Make & Model:				compliance (Yes / No)	remarks
	IVIARE & IVIOGE		(1637 140)			
	Midrange Enterprise Class	Servers /Compl	exes with no			
1	failure should be quoted. (					
	Quoted					
2	The latest server line with t	_		rom the vendor		
3	at the time of bid submissic The below configuration ha	•				
	All IO cards /Ports used	<u> </u>		wappable /hot		
4	pluggable		3.1d.1. De 110t 3	nappaole / not		
	All Servers should have red	undant service pr	ocessors and re	dundant power		
5	supply with automatic take		nt system clocks	and All the OS		
	should be enterprise version					
	Integrated controllers on		•	-		
6	server management, attach video etc. Any cores requir					
	factored extra /addition to					
	Tactorea extra / addition to	the requirement	Server	•••		
	Description	IBM	Oracle	НР		
Mode	•	E950	T8-4	BL890c-i6		
Dunne		3.9 - 4.0 GHz	5.0 GHZ	2.66 Ghz i6		
	essor/Server and Clock Speed	Power 9	SPARC M8	Intanium		
	-	processor	Processor	9760		
Minir	mum Number of Physical ers	2	2	2		
	number of Cores per	2.4	20	22		
Serve		24	28	32		
Total	Memory Per Server	768	768	768		
		Internal	Internal	Internal		
Hard	Disk Drives Per server	Capacity of 4 x	Capacity of 4	Capacity of 4		
		1.2 TB SAS	x 1.2 TB SAS	x 1.2 TB SAS		
		Drives 64 bit	Drives	Drives 64 bit Unix		
		Enterprise	64 bit Unix	Operating		
_		Unix	Operating	System -HP-		
Oper	ating System Per Server	Operating	system -	UX (B.11.31		
		System -AIX	Solaris 11 (5.10)	latest		
		7.2	(3.10)	Update)		
	ndant Network bandwidth	80 Gbps (40	80 Gbps (40	80 Gbps (40		
Per S	erver r Ports -SR SFP+ with LC-	Gbps + 40	Gbps + 40	Gbps + 40		
LC ca		Gbps)	Gbps)	Gbps)		
		128 Gbps	128 Gbps	128 Gbps		
	ndant FC Bandwidth Per	(64 Gbps + 64	(64 Gbps +	(64 Gbps + 64		
Serve	:I 	Gbps)	64 Gbps)	Gbps)		
		Server Should	Server	Server Should		
Redu	ndant Power Supply (RPS)	be Configured	Should be	be		
	117	with RPS	Configured	Configured		
			with RPS	with RPS		

Detailed Technical Specification as part of Annexure 12B



### **Annexure – 12F – Configuration Type - 4 (UAT Servers)**

Sr	Required Minimum Specifications				Bidder's compliance	Bidder's
No	Make & Model:			(Yes / No)	remarks	
	(100)					
1	Midrange Enterprise Class failure should be quoted. ( Quoted					
2	Identical deployment arc maintained in the UAT Se production) in terms of C					
3	Memory  The latest server line with the at the time of bid submission.	_	•	rom the vendor		
4	The below configuration ha					
5	All IO cards /Ports used pluggable	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	wappable /hot		
6	All Servers should have red supply with automatic take should be enterprise versio	over & redundar		-		
7	Integrated controllers on server management, attack video etc. Any cores requir factored extra /addition to	yboard, mouse, titioning should				
			Server			
	Description	IBM	Oracle	HP		
Mode	el	E950	T8-4	BL890c-i6		
Proce	essor/Server	3.9 - 4.0 GHz	5.0 GHZ	2.66 Ghz i6		
	and Clock Speed	Power 9	SPARC M8	Intanium		
Minir	mum Number of Physical	processor	Processor	9760		
Serve		2	2	2		
Total Serve	number of Cores per er	48	56	64		
Total	Memory Per Server	2048	2048	2048		
Hard Disk Drives Per server		Internal Capacity of 4 x 1.2 TB SAS Drives	Internal Capacity of 4 x 1.2 TB SAS Drives	Internal Capacity of 4 x 1.2 TB SAS Drives		
Operating System Per Server		64 bit Enterprise Unix Operating System -AIX 7.2	64 bit Unix Operating system - Solaris 11 (5.10)	64 bit Unix Operating System -HP- UX (B.11.31 latest Update)		
Redundant Network bandwidth Per Server (Fiber Ports -SR SFP+		80 Gbps (40 Gbps + 40 Gbps)	80 Gbps (40 Gbps + 40	80 Gbps (40 Gbps + 40		
with LC-LC cables  Redundant FC Bandwidth Per Server		128 Gbps (64 Gbps + 64 Gbps)	Gbps) 128 Gbps (64 Gbps + 64 Gbps)	Gbps) 128 Gbps (64 Gbps + 64 Gbps)		
Redundant Power Supply (RPS)		Server Should be Configured with RPS	Server Should be Configured with RPS	Server Should be Configured with RPS		

Detailed Technical Specification as part of Annexure 12B