

### Exadata Database Machine: Maximum Availability Architecture (MAA)

**Technical Presentation** 

**Exadata and MAA Product Management** 

May 2025

#### Agenda

Why focus on Maximum Exadata What is **Summary** Maximum **Availability** Lifecycle Maximum Availability? Architecture **Operations Availability** features in **Architecture?** Exadata



Why focus on Maximum Availability?





# \$350K

Average Cost of downtime per hour





# (S) \$10M

Average Cost of unplanned data center outage or disaster



## 87 hours

Average Downtime per year



## 91%

Percentage of companies that have experienced an unplanned data center outage in the last 24 months

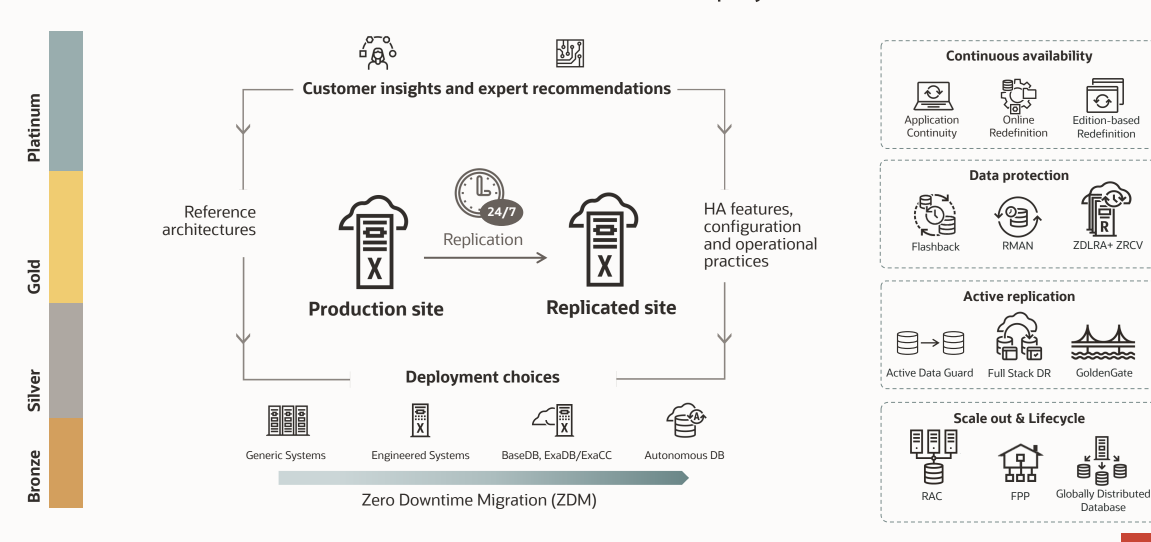


What is Maximum Availability Architecture?



#### **Oracle Maximum Availability Architecture (MAA)**

Standardized Reference Architectures for Never-Down Deployments



#### **MAA Reference Architectures**

#### Availability service levels

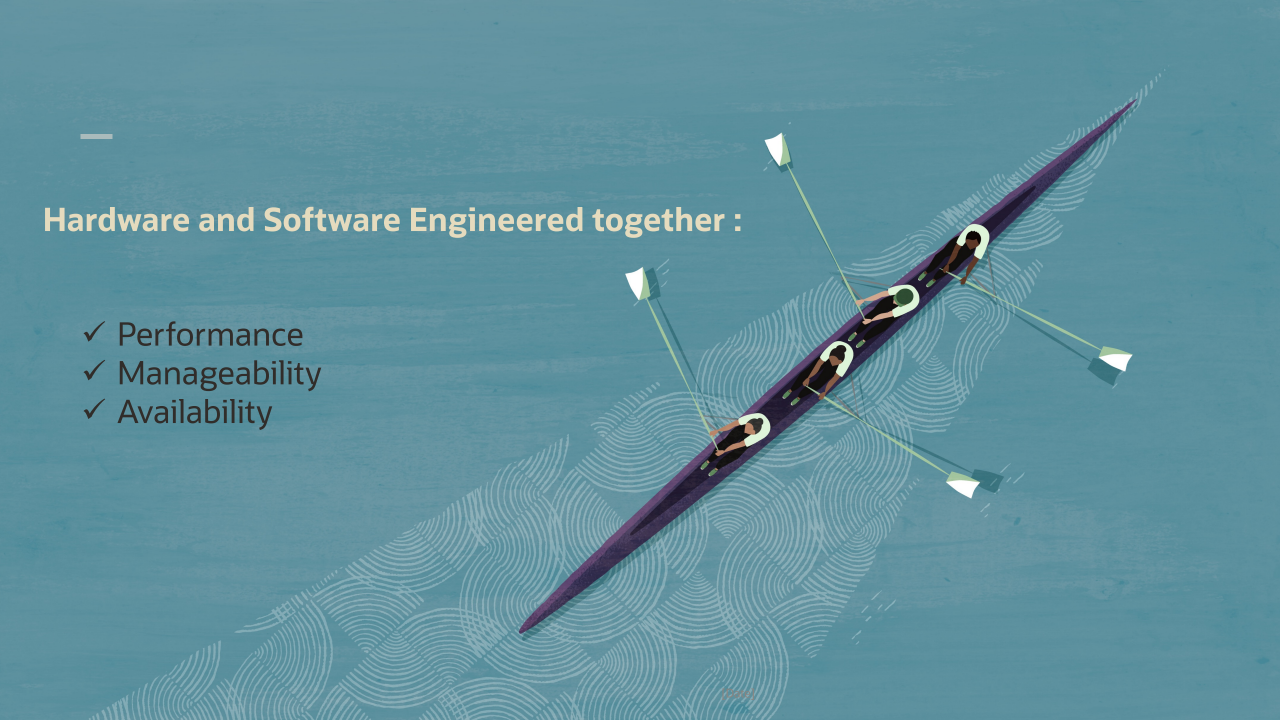
Silver Gold **Platinum Bronze Prod/departmental Business critical Mission critical** Dev, test, prod **Bronze +** Silver + Gold + Single instance DB Database HA with RAC DB replication with Active GoldenGate Data Guard Restartable Application continuity **Edition-Based Redefinition** Backup/restore

All tiers possible with on-premises and cloud.

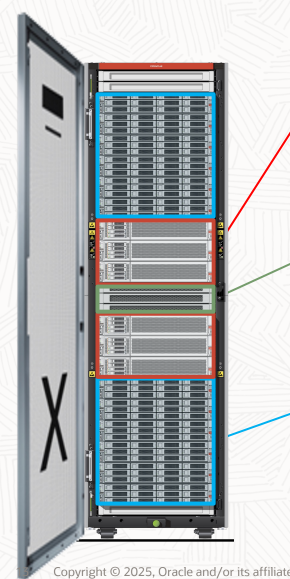


### MAA Exadata Features





#### **Oracle Exadata Database Machine: Built-in High Availability**



#### **Redundant Database Servers**

Active-Active highly available clustered servers Hot-swappable power supplies, fans and flash cards Redundant power distribution units Integrated HA software/firmware stack

#### **Redundant Network**

Redundant 100Gb/s RoCE and switches Client access using HA bonded networks Integrated HA software/firmware stack

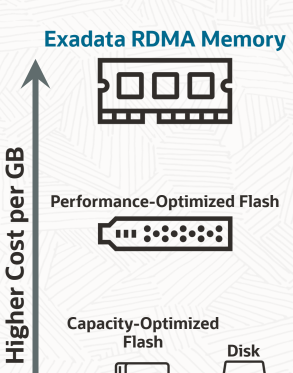
#### **Redundant Storage Grid**

Data mirrored across storage servers Hot-swappable power supplies, fans, M.2 drives and flash cards Redundant, non-blocking I/O paths Integrated HA software/firmware stack

#### Exadata: X11M



- 100 Gb active-active RDMA over Converged Ethernet (RoCE) private network
- 1.25TB low latency Exadata RDMA Memory (XRMEM) per Storage Server
- Data Acceleration reduces read latency to <14µs
- 3 storage tiers:
  - **Exadata RDMA Memory**
  - Performance-optimized Flash
  - Capacity-optimized Flash or Hard Disk
- Baremetal or KVM Based Virtualization



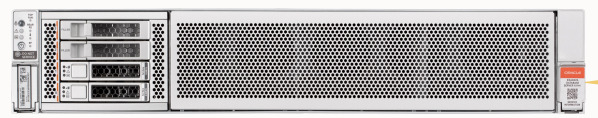
GB

Cost per

#### **Exadata: The MAA Platform of Choice**

Evolution: We Continue to Protect your Service Level from the Most Difficult HA Problems

#### X11M Database Server



Zero impact major Linux upgrades, e.g. OL8 in Exadata release 23.1

Zero impact security software upgrades including STIG compliance

MS (Management Server) alerting of key Database and Grid Infrastructure software incidents

Human Error Prevention! X11M Storage Server



Low I/O latency preservation during unplanned and planned outages

Tightly integrated hardware & software with auto repair of sick storage

Exadata X10M and X11M Extreme Flash storage server with both performance and capacity-optimized flash

14 microseconds to retrieve a database I/O from storage serverXRMEM Cache

MAA Best Practice Full Stack Compliance Checks with Exachk

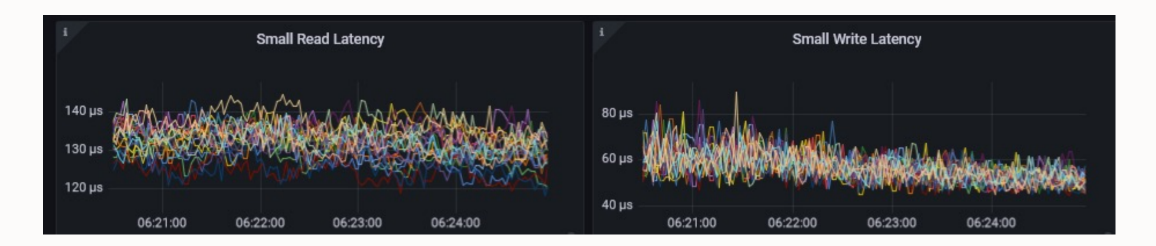


#### **Exadata: The MAA Platform of Choice**

**Evolution: Metrics and More Made Easy** 

#### How do I really know what is going inside of Exadata?

- Performance data including Exadata metrics have been around since Exadata inception but they were sometimes difficult to consume and understand
- Enter *Real Time Insight* in Exadata release 22.1. Simply zoom into one of the dashboards to observe performance trends or shine a bright light on performance anomalies





#### **Exadata: Built-in High Availability**

Automatic LED support for disk removal Redundancy Check during power down

I/O error prevention with Exadata disk scrubbing / ASM corruption repair

Failure Monitoring on database servers

Reduced brownout for instance recovery

I/O latency capping for reads and writes

ILOM hang detection and repair

Custom Diagnostic Package for Cell Alerts

Updating database nodes with patchmgr

Optimized and Faster Exadata Patching

Blue OK-to-remove LED light notification

Exadata HARD

Auto online

Automated repair from controller cache failure

Cell-to-Cell Rebalance Preserves Flash Cache

Priority rebalance support

Drop hard disk for replacement

Redundancy protection on cell shutdown

Fastest Redo Apply and Instance Recovery

Cell to Cell offload for Disk Repair Fast network failure detection **Exadata Elastic Configuration** 

Flash and Disk Life Cycle Management Alerts

Exadata Smart Write Back

Efficient resilver rebalance after flash failure

I/O hang detection and repair

I/O and Network Resource Management Exachk full stack healthcheck with critical issues alerts

Health factor on predicatively failed disks

Elimination of false positive drive failures

EM failure reporting

VLAN support and automation Active Active ROCE Network

**Exadata Smart Flash Logging** 

Drop BBU for Replacement

Disk confinement

Redundancy protection on cellsrv shutdown Cell-to-Cell Rebalance Data Accelerator Cache preservation Corruption prevention with HARD support Smart Write Back Flash Cache persistence

Auto disk management

Cell I/O timeout threshold

Automatic ASM mirror read on I/O error corruption

Appliance mode supportCell Alert Summary



**Data Protection Lifecycle Management Quality Of Service and Brownout Performance** 



#### **What are Data Corruptions**

Data corruption refers to errors in computer data that occur during writing, reading, storage, transmission, or processing, which introduce unintended changes to the original data.

Computer, transmission, and storage systems use a number of measures to provide end-to-end data integrity, or lack of errors.

#### Physical corruptions aka Media Corruption

- Checksum of the database block doesn't correspond with its contents
  - Header corrupt
  - Block Contains Zeros
  - ...

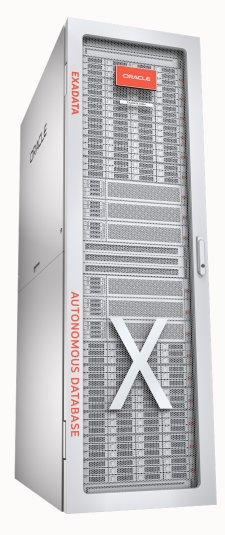
#### Logical corruptions

- Database block with correct checksum but logically inconsistent
  - Structure below the header is corrupt
  - Lost Write
  - Row locked by inexistent transaction
  - ...
- Often occurs silently





#### Corruption Detection & Prevention



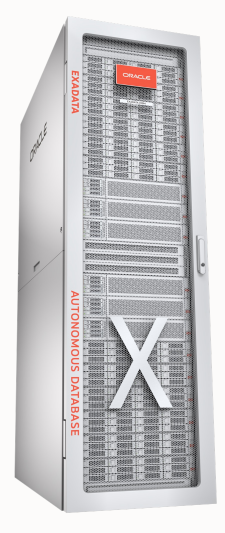
When a network packet in the I/O path between DB server and storage node is corrupted

- Storage cell prevents the write
- ASM retries by re-sending the packet
- ✓ Application never encounters corruptions





#### Corruption Repair



If an application update in the database encounters corruption

- Database reads from the ASM mirror
- Repairs the corruption using the good copy
- √ This repair happens without impacting other database processes and application





#### Storage Failures

On the storage cells, what happens if a drive is reported as but has not really failed?

 Automatic power cycle the drive / flash to avoid false positive drive failure



- When a storage failure occurs, redundancy is impacted
- Restoration of redundancy is prioritized in database-aware order to preserve data
- Order of Priority
  - 1. Control Files
  - 2. Online logs
  - 3. Archivelogs
  - 4. ASM SPfile
  - 5. Database SPfile
  - 6. TDE key store
  - 7. OCR
  - 8. Standby Redo Logs
  - 9. Wallet
  - 10. Datafiles





#### Efficient Rebalance with Service Level Protection



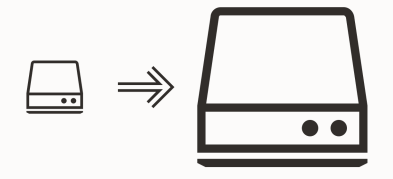
ASM Power Limit: Intelligent and flexible rebalance power setting

- Testing in MAA labs to find the best balance between redundancy restoration and service level protection
- MAA best practice asm\_power\_limit
  - Default 4 (total across clusters) at deployment time
  - Never set asm\_power\_limit = 0
  - Dynamically modifiable using see table for recommended max alter diskgroup <diskgroup name> rebalance modify power <value>

Recommended MAX asm_power_limit	
Oracle Database 23ai	Oracle Database 21c and earlier
96	64



#### Exadata ASM configuration best practices



Disks are constantly getting larger

ASM High Redundancy provides the best data protection

User data is stored in the primary extent and two mirrored copies

During rolling storage server software updates, two copies remain

Double partner disk failures are rare but possible
 Particularly important for older systems with **aging** disks
 Five failure groups are required for voting files and ASM metadata

OCR is stored in primary and two mirrored copies

**High** Redundancy is **HIGHLY** recommended





Exadata ASM configuration best practices



High Redundancy requires at least 1 disk group with 5 failure groups

- An Eighth and Quarter Rack has 3 Storage Servers
- Only Storage Server 3 failure groups

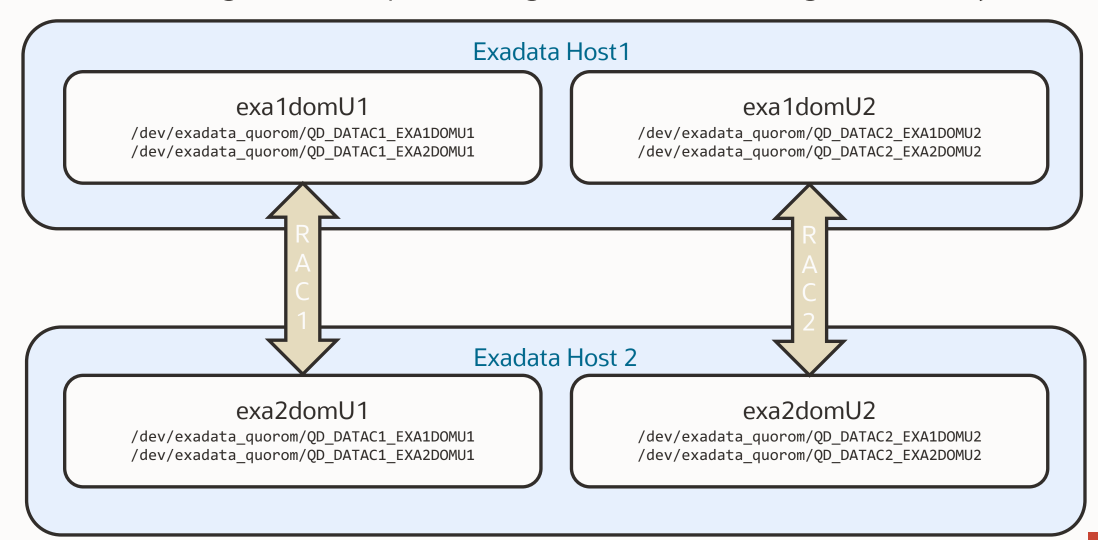
#### Solution : **ASM quorum disk on Database Servers**

- Implemented automatically when deployed through OEDA
- Uses iSCSI based 'quorum failure groups'
- Managed with quorumdiskmgr (if needed)

High Redundancy HIGHLY recommended



Exadata ASM configuration best practices Eighth & Quarter Rack High Redundancy





#### Storage Failures

- Exadata includes automated operations for disk maintenance when disks fail or have been proactively marked as problematic
- ASM automatically restores redundancy before balancing data on disk
  - Reduces window when some data may have reduced redundancy
- If a disk needs to be dropped manually, administrator can specify MAINTAIN REDUNDANCY to rebalance data before dropping the corresponding ASM disks
  - Preserves redundancy in addition to regular checks performed by DROP FOR REPLACEMENT





M.2 Fast Failure Protection and Online Replacement (X7 and newer)



Two M.2 drives for OS and cell software

M.2 drives protected with Intel RSTe Raid

Can be replaced online so user data does not have to be taken offline





Online Flash Replacement (X7 and newer)



- Open chassis and replace online; no outage needed from storage server
- For failed drive replace when ready
- For online drive:
  - CellCLI> alter physicaldisk FLASH\_2\_2 drop for replacement;
- After replacement no customer interaction needed





#### Hardware Assisted Resilient Data

- Exadata includes Hardware Assisted Resilient Data (HARD) checks to prevent corruption for specific file types:
  - Spfile
  - Controlfiles
  - Log files
  - Datafiles
  - Data Guard Broker Files
- When HARD check fails corrupted data not written
- Works transparently after enabling DB\_BLOCK\_CHECKSUM
  - Active during ASM Rebalance or ASM Resync





#### Disk Scrubbing

- Inspects and repairs hard disks during idle time
  - Checks for bad sectors on the disks.
  - Executed by Exadata Storage Software
  - If bad sectors are found storage requests mirror copy from ASM to perform repair

- Automatic and dynamic execution
  - Scheduled by default bi-weekly
  - When disks are idle ( < 25% busy )</li>
  - Automatically backs off when application needs I/O resources







#### **Conclusion Data Protection**

#### Rest assured Exadata has you covered:

- Corruption Detection, Prevention & Repair
- H.A.R.D.
- Scrubbing
- Online flash replacement
- M.2 Fast Failure Protection and Online Replacement
- High Redundancy
- Do not service LED
- Efficent Rebalance
- Automatic Power cycle of (potentially sick) flash/ drives



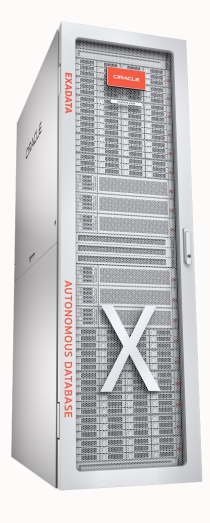
Credit: David Clode https://unsplash.com/photos/Yg\_sNKOiXvY





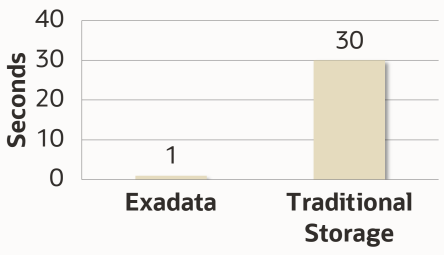
#### **Exadata: Quality of Service & Performance**

I/O Latency Capping



- High I/O latency can have detrimental performance impact
- Exadata detects high I/O latency and redirects reads and writes to other devices
  - High latency read I/O redirected to partner cell
  - High latency write I/O cancelled and temporarily written to flash on same cell

#### **LGWR Delay after Hung IO**





#### **Exadata: Quality of Service & Performance**

#### Storage Server Disk Confinement



- Exadata constantly monitors disk performance and health
- Poor performance is often a precursor to disk failure
- Disks identified with poor performance are confined and I/O directed to alternative mirror
- Storage Server automatically runs disk health check
- If the disk is deemed healthy
  - Disk is returned to service and RESYNCronized
- If the disk is deemed unhealthy
  - Disk is dropped, data rebalanced to maintain redundancy and blue service LED is lit
  - Disk can then be replaced

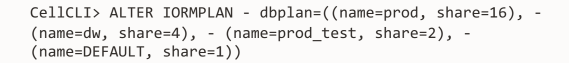




Smart Storage with I/O Resource Manager (IORM)

- IORM configures and manages Storage Server I/O related resources when contention occurs
- I/O tagged and prioritized based on IORM Plan for Database (CDB/PDB/Non-CDB) or Cluster
- Tag includes
  - Database/PDB/Cluster name
  - Purpose
  - Priority
- Useful in mixed and consolidated workload environments
- Can be combined with Database Resource Manager

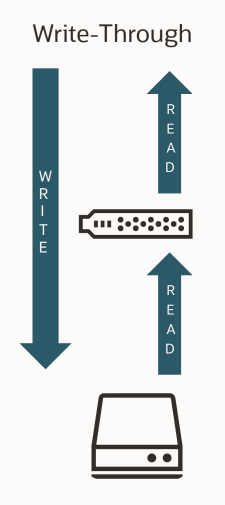


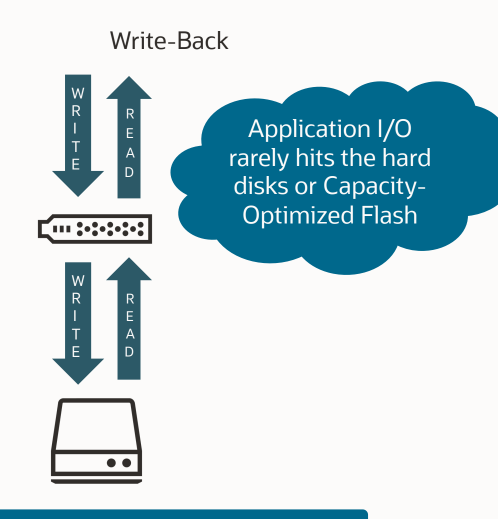






Flash Cache: Write Back or Write Through

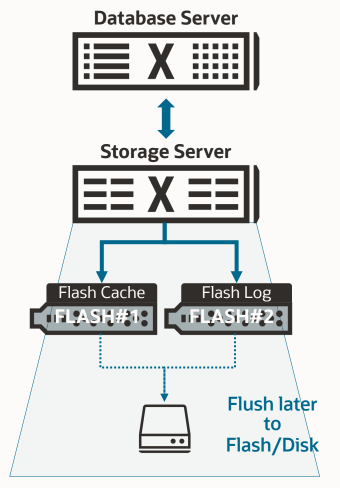






#### Smart Flash Log

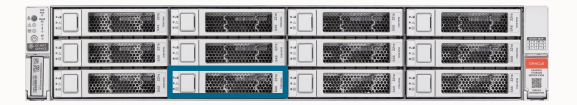
- Eliminates write latency outliers
  - Redo log write latency is critical for OLTP database performance
  - Writes to Flash Cache and Flash Log on different flash devices simultaneously
  - Fastest device acknowledges write
- Eliminates storage as log write bottleneck
  - Online and standby redo logs automatically and transparently cached in writeback Smart Flash Cache
  - Increases log write throughput by writing to flash instead of disk
  - Benefits workloads that read the online redo logs such as GoldenGate
  - Beneficial when multiple concurrent workloads require hard disk I/O bandwidth (eg backups)
- Asynchronous flush to capacity-optimized flash or HDD







#### Smart Flash and Hard Disk Replacement







- After flash or hard disk replacement, a "health factor" is set on the affected hard disks.
- While the health factor is on, reads are satisfied from a healthy partner cell and Exadata software continues warming up the flash cache on the cell that had its storage replaced.
- When the flash cache is sufficiently warmed up, the health factor status is removed.
- This feature enables consistent, low I/O
  latency after storage replacement that in turn
  maintains application service levels.





SLA's maintained during planned maintenance or unplanned maintenance

- Exadata flash cache state preserved during ASM rebalance operations. One practical example is the resync that occurs during cell software rolling updates.
- Intelligent routing of I/O requests to cell providing the best service after flash and disk failure and repair
- Applicable to both unplanned outages and planned maintenance

# Performance is Time Time is Money





Database Tier I/O Cancel

**Database Tier** Database Tier I/O Latency Capping ✓ Slow I/O? Cell I/O Latency Capping ✓ Hung I/O? I/O Hang detection / repair ✓ Sick disk? Disk confinement ✓ Storage Tier Undiscovered hardware / software issue?





## **Exadata ASM Reserved Space for Rebalance**

- ASM requires space to allow for rebalancing of data in the event of a failure
  - Ensures rebalance is successful
  - Restores redundancy
  - Space to ensure rebalance is successful is not reserved
  - Reports ORA-15041 if there is not enough space to complete rebalance

#### REQUIRED MIRROR FREE MB

- Depends on the number of failure groups and ASM version Applies to any disk group and any redundancy (HIGH or NORMAL)
- Same for all media types and hardware generations\*

Grid Infrastructure Version	Number of Failure Groups	Required % Free of Disk Group Capacity
12.1.0	Any	15
12.2, 18.1+	less than 5	15
12.2, 18.1+	5 or more	9

\* Exadata X10M and newer Extreme Flash has hardware-specific requirements

Number of Failure Groups (8 ASM disks / FG)	Redundancy	Required % Free of Disk Group Capacity to Successfully Rebalance after a single physical disk failure	
less than 5	NORMAL	15%	
less than 5	HIGH	29%	
5 or more	NORMAL	9%	
5 or more	HIGH	11%	

- X10M and newer EF cells have four physical flash disks with two ASM disks per physical flash disk. Therefore, a flash card failure will result in two ASM disks being dropped.
- GI/ASM 19c and newer with patch 34281503





#### **Exadata Smart Rebalance**

- Smart Rebalance affects High Redundancy disk groups when a failure occurs
  - If disk group has required free space
    - Data is rebalanced and redundancy restored
  - If disk group DOES NOT have required free space
    - Disk is offlined and rebalance deferred
    - Disk is re-mirrored efficiently from partner disks once replaced
- Reduces data movement and extra I/O at failure time if more capacity is required for database storage

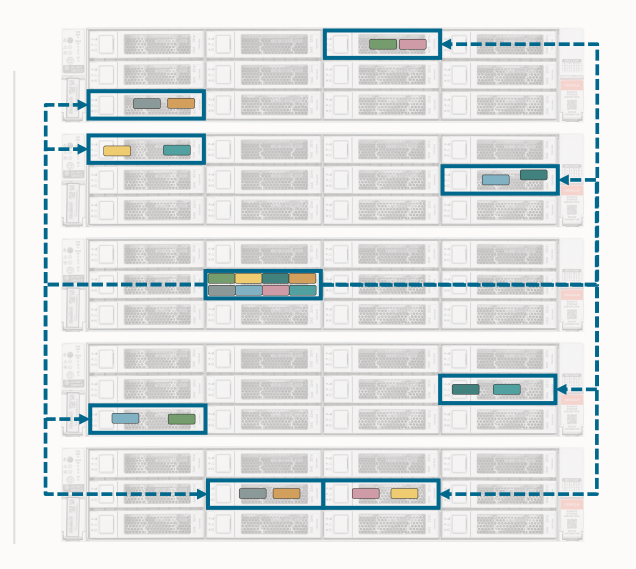
Smart Rebalance is a safety-net. MAA strongly recommends maintaining sufficient free space



## **ASM Disk Partnering**

#### Concept

- ASM utilizes disk partnerships to choose disks for placing extents and their mirror copies
- Each disk partners with 8 other disks
  - For less than 5 cells, all partners are from 2 cells
  - For 5 or more cells, all partners are from 4 cells
- The Primary Extent is then mirrored
  - to two of these partners for High Redundancy
  - to one of these partners for Normal Redundancy
- Read IO provided by 8 disks
  - Used by rebalance, rebuild, resync, resilver, disk/flash warmup operations





# New In 23<sup>ai</sup>

#### **ASM 23ai Increases Number of Disk Partners**

- Each disk partners with 24 other disks on four cells
- Read IO provided by 24 disks
  - Benefits rebalance, rebuild, resync, resilver, disk/flash warmup operations
- Automatically managed by ASM
  - New partnering scheme not applied during upgrade
  - Partners updated by following operations
    - ADD DISK
    - ADD FAILGROUP (add cell)
    - REBALANCE

Results in up to 3x faster redundancy restoration





## What about other storage configurations?



Different Storage Server configurations utilize different partnership values

Number of cells	Storage Server Type	Number of disks per cell	Number of partners (pre-23ai)	Number of partners (23ai)
3	1/8 <sup>th</sup> Rack High Capacity	6	8	12
3 or 4	High Capacity	12	8	12
5 or more	High Capacity	12	8	24
3 or 4	Extreme Flash	8	8	8
5 or more	Extreme Flash	8	8	16

- Benefits following operations
  - REBUILD disk failure
  - RESYNC cell patching
  - RESILVER flash card failure
  - Disk/Flash WARMUP

Note – when adding a 5<sup>th</sup> cell to a configuration, rebalance will run longer as the increased number of partners is applied



Capacity Planning: Memory Configuration

Memory swapping can cause performance and stability issues

Correct memory configuration avoids:

- Swapping
- Instability







### Exadata built for speed

- Smart Scan
- Smart Flash Cache
- Storage Index
  - "The fastest I/O operation is the one that you don't need to do"
- Hybrid Columnar Compression
- In-Memory Columnar Format
- RDMA
- Real-Time Insight







# Exadata: Quality of Service & Performance RDMA Network Fabric

2 Active – Active ports in every RDMA Network Fabric Adapter

2 RDMA Network Fabric Switches in every Exadata single rack

**22** Ports per switch used for internal cluster network, cabled ensuring no single point of failure exists

- Only to be used for Exadata purposes
- Settings on switch level not to be changed
- ZFS systems recommended to be connected through Top Of Rack (ToR) switches, for scalability and flexibility reasons



**RDMA Network Fabric Switch** 





**Automatic Workload Prioritization** 

RDMA Fabric implements automatic Quality of Service (QoS)

Separate QoS lanes for specific traffic

- Critical I/O LGWR
- Disk reads
- Disk writes









#### **RoCE Network Resilience**

#### Exadata RoCE IPs need to be highly available

- Each server has a dual-port RoCE NIC with each port connected to a different Leaf Switch
- Automatically failed over if a switch port is "down"

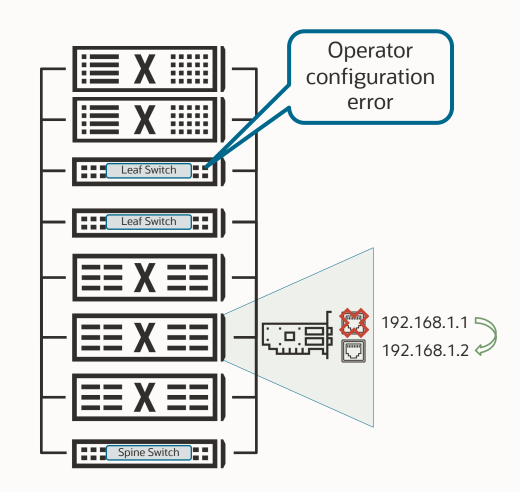
Unhealthy switches or network may leave ports "up" but network traffic stalled and unable to flow

- Switch misconfiguration
- Excessive pause frames

Network traffic stalls may result in database instability or outages

The ExaPortMon process runs on the host and monitors the live traffic of both RoCE ports

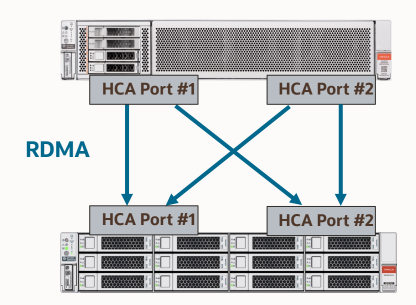
- Migrates IP to operational port if stall detected
- Returns IP to original port when upstream issue is resolved





Instant Failure Detection (IFD)

- Traditional systems use software to check availability
  - May cause performance issues under high load
  - Rely on TCP timeouts
- Exadata uses RDMA to check server availability
  - Instant Failure Detection
  - Utilizes 4 RDMA paths between for redundancy
    - Database ↔ Storage Servers
    - Database 
       ← Database Servers
- If all four paths are unavailable after a short period the server is evicted



Sub-second notification vs up to 1-minute timeout on non-Exadata platforms

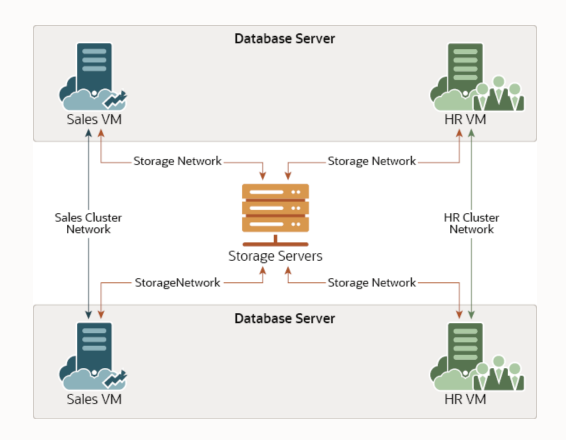




#### **Exadata Secure RDMA Fabric Isolation for RoCE**

Exadata **Secure Fabric** for RoCE systems implements network isolation for Virtual Machines while allowing access to common Exadata Storage Servers

- Each VM cluster is assigned a private network
- VM clusters cannot communicate with each other
- All VMs can communicate to the shared storage infrastructure
- Security cannot be bypassed
  - Enforcement done by the network card on every packet
  - Rules programmed by hypervisor automatically







## **Conclusion Quality of Service**



Credit: Towfiqu barbhuiya https://unsplash.com/photos/0ZUoBtLw3y4

- Cell side I/O Latency Capping
- Cell disk confinement
- Smart Storage with I/O Resource Manager IORM
- Smart Flash Logging
- Smart Flash Log Write-Back
- Smart Flash replacement
- Exadata RDMA Memory Data Accelerator
- RDMA Network Fabric
- RDMA QoS
- Instant Failure Detection
- Exadata Secure RDMA Fabric Isolation



Blackout vs Brownout

Blackout Brownout

Complete service level interuption

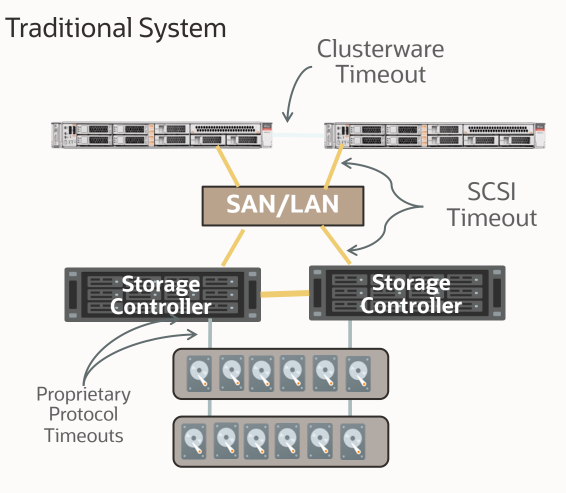
Significant service level degradation

#### Lost productivity & Lost revenue

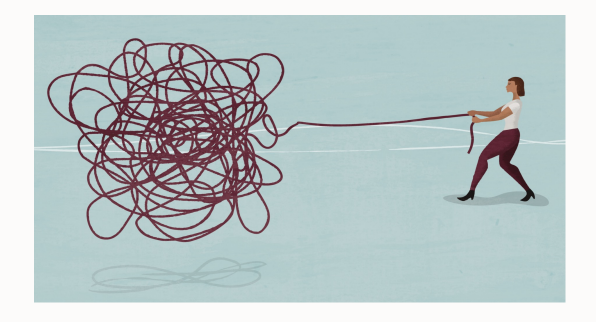
Systems are complex and an issue one layer can cascade to other layers

Our Engineered Systems and MAA best practices are designed and tuned to tackle this





- Each layer has its own failure detection and timeouts
- Usually fault detection times aditive eg upon storage controller crash it takes 2 SCSI time-outs for db server to detect this failure







## **Cell Controller Cache Failure Handling**

**Automated Data Loss Prevention** 

Failed cache controllers can be complicated on custom built systems and earlier Exadata systems

Before Exadata 21.2, a user had to recover from a failed controller cache with manual steps:

- Answering cryptic question on the console about how to proceed
- Ensuring grid disks were force dropped before the controller was replaced







## **Cell Controller Cache Failure Handling**

#### **Automated Data Loss Prevention**

Using Exadata 21.2 and higher, repair from controller cache failure is <u>handled automatically</u> by doing the following

- Detecting the problem before cell services start post crash
- Disable access to the grid disks
- Recover the failed disks



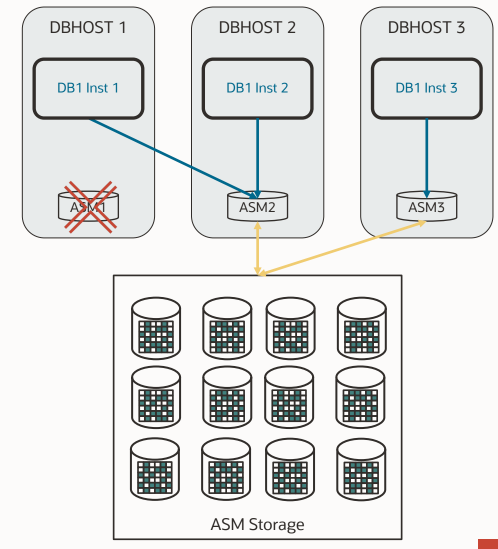




Brownouts & Blackouts: Flex ASM

Oracle Flex ASM enables Oracle ASM instances to run on a separate physical server from the database servers.

- Enables continuous RDBMS ↔ ASM communication
- After ASM instance crash no need for a service failover
- Completely transparent to the application with no service level impact
- On Exadata Cardinality is set to ALL

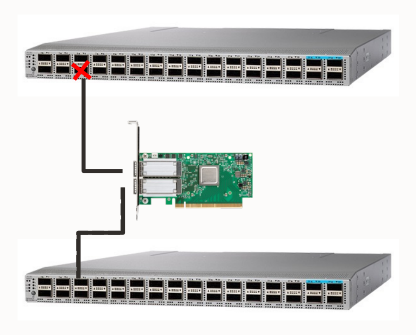




Brownouts Reduction for Client Network Port Failure

Brownout associated with active/passive client access network port failure is extremely low.

LACP "Active / Active" can also be configured but needs changes on network infrastructure



**ACTIVE CONNECTION** 

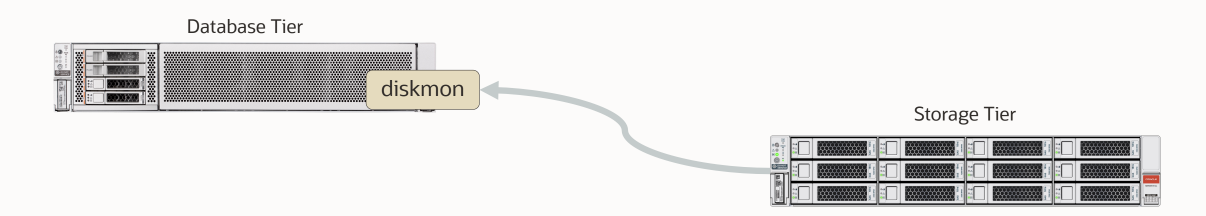
PASSIVE CONNECTION





#### Smart Handshake for Storage Server Shutdown

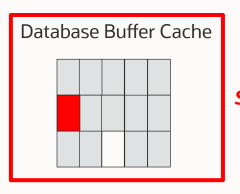
- When storage server is shutdown the diskmon process in the Grid Infrastructure on the database server is notified
- No blackout when storage tier is shutdown for maintenance



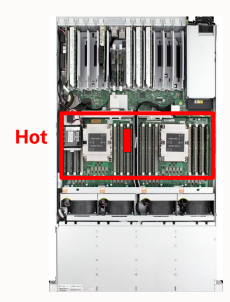


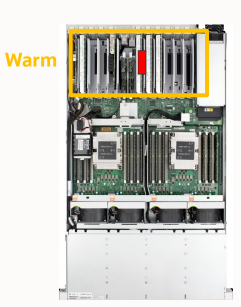
## **Smart OLTP Caching**

Quick review of Exadata data access tiers first...



Sizzling







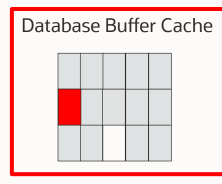
Cold



## **Smart OLTP Caching**

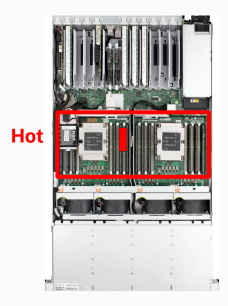
Quick review of Exadata data access tiers first...

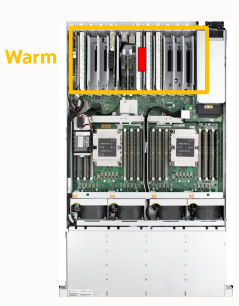
1. Data read into buffer cache



**Sizzling** 

2. Cell with primary remains populated in super low latency Data Accelerator







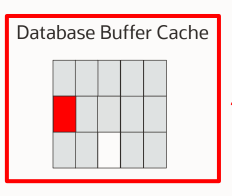
Cold



### **Smart OLTP Caching**

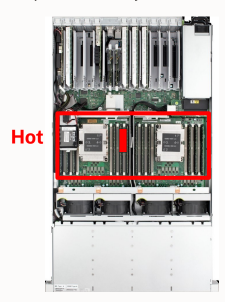
Quick review of Exadata data access tiers first...

2. DBWR evicts a buffer to Free up space in buffer cache

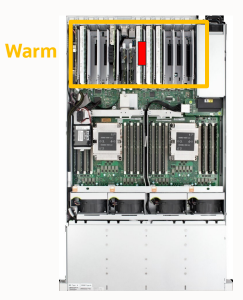


**Sizzling** 

2. Cell with primary remains populated in super low latency Data Accelerator



2. Cell with secondary mirror populated in low latency flash cache



Cell with tertiary mirror located on high latency hard disk throughout

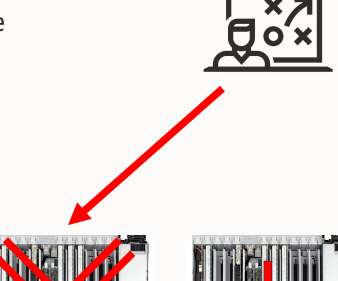


Cold



Smart OLTP Caching – Storage Failure

- Application reading data from primary mirror
- Storage failure on cell containing primary mirror







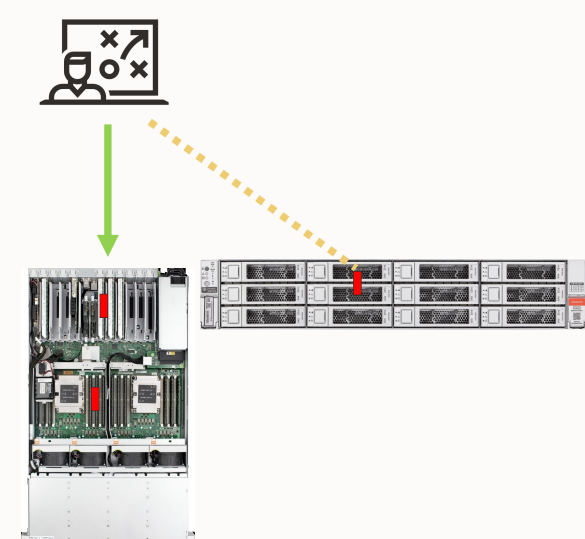




#### Smart OLTP Caching – Storage Failure

- Application reading data from primary mirror
- Storage failure on cell containing primary mirror
- Retrieve data from secondary mirror on flash with low latency and populate super low latency Data Accelerator
- Tertiary mirror continues to provide protection when Murphy strikes





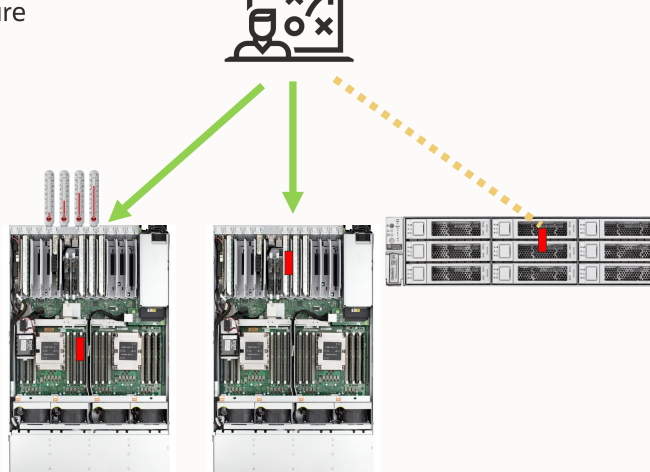






Smart OLTP Caching – Storage Failure

- Application reading data from primary mirror
- Storage failure on cell containing primary mirror
- Retrieve data from secondary mirror on flash with low latency and populate super low latency Data Accelerator
- Tertiary mirror continues to provide protection when Murphy strikes
- After repair of storage failure and flash cache warm up, return to primary copy







#### Cell-to-Cell Rebalance Preserves Data Accelerator Population

- Rebalance happens due to disk failure
- Primary mirror was cached in Data Accelerator
- Primary mirror goes to other cell
- Cache in Data Accelerator follows
- Latency preserved end-user happy



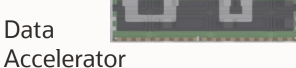




Credit Jacob Vizek https://unsplash.com/photos/ibvHQnpk4LE

Data Accelerator







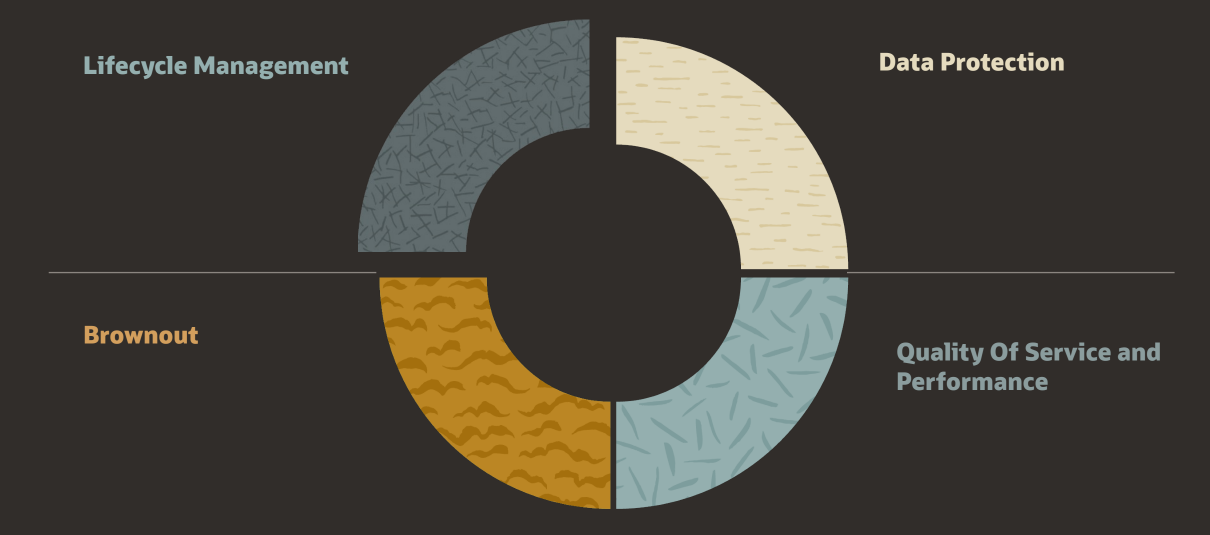


#### Cisco RoCE Spine Switch Software Update

- MAA team tested spine switch reboots in Multi Rack configurations
- Exadata 21.2.\*
  - No blackouts
  - Significantly reduced brownout







#### Exachk

- Recommendations from Exachk come straight from the field & engineering discussed in weekly meetings
- It is crucial to always have the latest version
  - Keeps track of critical issues
  - Issues in certain releases
  - We don't allow to run if older than 180 days
- Highly recommended to run Exachk
  - Once a month
  - Before and after any major configuration change eg: patching, storage addition
- Best practice health check

#### **Database Server**

Status	Type	Message		
CRITICAL	Database Check	Database parameter CLUSTER_INTERCONNECTS is not set to the recommended value		
CRITICAL	Database Check	Database parameters log_archive_dest_n with Location attribute are not all set to recommended value		
CRITICAL	OS Check	Hardware and firmware profile check is not successful. [Database Server]		
CRITICAL	OS Check	The InfiniBand Address Resolution Protocol (ARP) Configuration on Database Servers should be as recommend		
FAIL	SQL Check	Some data or temp files are not autoextensible		
FAIL	OS Check	Memlock settings do not meet the Oracle best practice recommendations		
FAIL	ASM Check	Fast recovery area allocation totals are greater than the total space of the DB_RECOVERY_FILE_DEST disk grou		
FAIL	OS Check	Active kernel version should match expected version for installed Exadata Image		
FAIL	OS Check	One or more database server has non-test stateless alerts with null "examinedby" fields		
FAIL	OS Check	One or more database servers have stateful alerts that have not been cleared		
FAIL	Database Check	Hidden database Initialization Parameter usage is not correct		
WARNING	Database Check	Local listener init parameter is not set to local node VIP		
WARNING	Database Check	Database parameter DB_BLOCK_CHECKING on PRIMARY is NOT set to the recommended value.		
INFO	OS Check	Exadata Critical Issues (Doc ID 1270094.1):- DB1-DB4,DB6,DB9-DB41, EX1-EX54,EX56 and IB1-IB3,IB5-IB8		
INFO	Database Check	One or more non-default AWR baselines should be created		





#### Exachk

#### **Cluster Summary**

Cluster Name	Cluster-c1		
OS/Kernel Version	LINUX X86-64 OELRHEL 7 4.14.35-2047.505.4.4.el7uek,x86 64		
CRS Home - Version	_		
CRS Home - Version	/u01/app/21.0.0.0/grid - 21.3.0.0.0		
DB Home - Version - Names	$\label{eq:continuous} $$ \begin{tabular}{ll} $ \begin{tabular}{l$		
Exadata Version	21.2.4.0.0		
Number of nodes	8		
Database Servers	2		
Storage Servers	3		
IB Switches	3		
EXAchk Version	21.3.0_20211029		
Collection	exachk_random01client01_rac12_037022_00257		
Duration	32 mins, 6 seconds		
Executed by	root		
Arguments	-hardwaretype X4-2		
Collection Date	10-Mar-2022 00:57:54		

- There are 6 flagged critical checks, 16 ft. ged foled checks , 7 flagged warning checks, 17 flagged info checks. By defa
- This version of EXAchk is considered wild for 48 days from today or until a new version is available

#### Exadata Critical Issues

The following Exadata Critical Issues (MOS Note 1270094.1) have been checked in this report:

- Exadata Storage Server : EX1-EX65,EX67,EX69,EX70
- Database Server : DB1-DB4, DB6, DB9-DB49
- InfiniBand switch: IB1-IB3,IB5-IB9

#### **Cluster Summary**

Cluster Name	Cluster-c1		
OS/Kernel Version	LINUX X86-64 OELRHEL 7 4.14.35-2047.505.4.4.el7uek.x86_64		
CRS Home - Version	/u01/app/21.0.0.0/grid - 21.3.0.0.0		
DB Home - Version - Names	$\label{eq:continuous} $$ \frac{\sqrt{u01/app/oracle/product/21.0.0.0/dbhome_1 - 21.3.0.0.0 - \underline{cdbm213}\ database}{\sqrt{u01/app/oracle/product/19.0.0.0/dbhome_1 - 19.12.0.0.0 - \underline{cdbm19c}\ database}{\sqrt{u01/app/oracle/product/18.0.0.0/dbhome_1 - 18.14.0.0.0 - \underline{cdbm18c}\ database}{\sqrt{u01/app/oracle/product/12.2.0.1/dbhome_1 - 12.2.0.1.210720 - \underline{cdbm122}\ database}/{u01/app/oracle/product/12.1.0.2/dbhome_1 - 12.1.0.2.210720 - \underline{3}\ databases}$		
Exadata Version	21.2.4.0.0		
Number of nodes	8		
Database Servers	2		
Storage Servers	3		
IB Switches	3		
EXAchk Version	21.4.2_20220211		
Collection	exachk_random01client01_rac12c_030922_151642		
Duration	30 mins, 48 seconds		
Executed by	root		
Arguments	-hardwaretype X4-2		
Collection Date	09-Mar-2022 15:22:38		

- There are 5 flagged critical checks, 19 flagged failed checks , 6 flagged warning checks, 18 flagged info checks. By defa
- This version of EXAchk is considered valid for 154 days from today or until a new version is available

#### Exadata Critical Issues

The following Exadata Critical Issues (MOS Note 1270094.1) have been checked in this report:

- Exadata Storage Server : EX1-EX65,EX67,EX69,EX70,EX71,EX72
- Database Server : DB1-DB4, DB6, DB9-DB49
- InfiniBand switch: IB1-IB3,IB5-IB9





Exachk: top observed painpoints

- Huge pages not set correctly
  - In later DB releases we check if SGA > 32 Gb is used without huge pages configured
  - If that is the case the instance doesn't start
- Redundancy recommendation not followed
- Critical issue that is already fixed in later releases



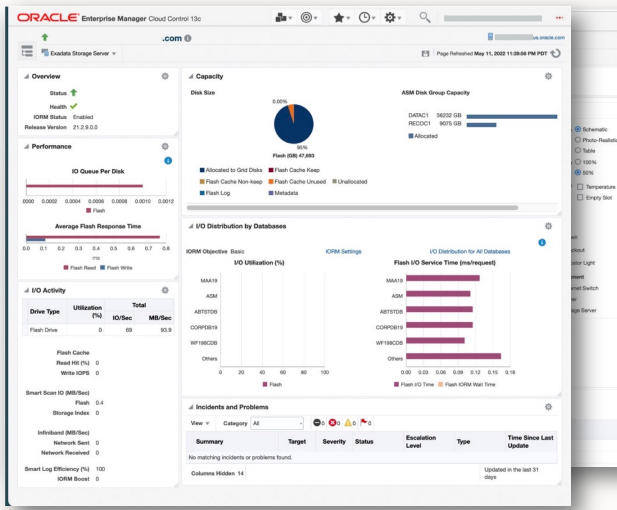
**Exawatcher**: Graphing

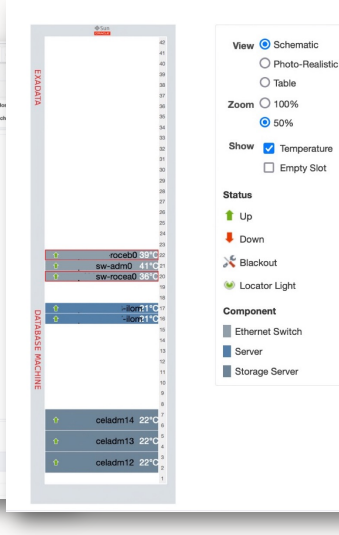
```
zzz <08/26/2021 01:07:37> subcount: 1
top - 01:07:39 up 23 days, 11:34, 0 users, load average: 7.01, 7.94, 8.74
Threads: 14011 total, 5 running, 11133 sleeping, 0 stopped, 0 zombie
%Cpu(s): 4.8 us, 2.1 sy, 0.0 ni, 92.6 id, 0.0 wa, 0.2 hi, 0.3 si, 0.0 st
KiB Mem: 15834616+total, 22833467+free, 10630640+used, 29206297+buff/cache
KiB Swap: 25165820 total, 25158640 free,
                                            7180 used. 45395289+avail Mem
   PID USER
                                          SHR S %CPU %MEM
                                                              TIME+ COMMAND
 31661 splunk
                20 0 185704 12144
                                        7236 R 99.9 0.0
                                                           0:07.23 python /opt/splunkforwarder/etc/apps/bk_elp_update_read_perm/bin/generate_monitored_list.
                                                                                                                                                                        com:3/29/22 11:43:00 AM-3/29/22 12:28:14 PM
 35530 exawatch
                        177024 19592
                                         4188 R 80.0 0.0
                                                           0:00.72 /usr/bin/top -b -c -H -n 1 -w512
 35561 exawatch 20
                                12436
                                        4160 R 40.0 0.0
                                                           0:00.32 /usr/bin/top -b -c -n 1 -w512
    1 root
                        217384 11300
                                        6244 R 20.0 0.0
                                                           7669:00 /usr/lib/systemd/systemd --switched-root --system --deserialize 22
257794 oracle
                         19.0g 156488 139184 S 7.5 0.0 6:13.84 oracle
                                                                                     (LOCAL=NO)
137634 grid
                    0 3658556 104120
                                       98748 S 5.0 0.0 156:28.75 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
229236 grid
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                 20 0 3658556 110608 105236 S 5.0 0.0 156:45.62 oracle+ASM4_&
35565 oracle
                20 0 7050676 69780 65252 S 3.8 0.0 0:00.03 ora c
                                                                                                                                                                                           %idle
110869 grid
                     0 3654816 80352 76448 S 3.8 0.0 33:29.37 asm_pmon_+ASM4
                                                                                                                                                                                           ■ %guest
137609 arid
                 20 0 3658560 113088 107716 S 3.8 0.0 157:26.15 oracle+ASM4_&
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            %steal
                                                                                                                                                                                            %soft
137647 grid
                     0 3659408 112392 106304 S 3.8 0.0 158:49.41 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            96ing
                     0 3658556 107148 101720 S 3.8 0.0 10:25.29 oracle+ASM4_&
172236 grid
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            ■ %wio
172284 grid
                     0 3658560 103324 97956 S 3.8 0.0 10:20.94 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                           ■ %sys
178226 grid
                     0 3658564 104116 98748 S 3.8 0.0 10:20.00 oracle+ASM4 a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            ■ %nice
                                                                                                                                                                                            ■ %usr
192223 grid
                     0 3668324 113380 107376 S 3.8 0.0 14:48.76 oracle+ASM4_8
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
225979 arid
                     0 3658560 118500 113124 S 3.8 0.0 163:44.29 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
226001 grid
                     0 3658556 105780 100404 S 3.8 0.0 163:30.96 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
226633 grid
                     0 3658560 111036 105680 S 3.8 0.0 164:25.67 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
227118 grid
                     0 3659412 113076 106964 S 3.8 0.0 161:17.46 oracle+ASM4 a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
227320 grid
                     0 3658564 114312 108940 S 3.8 0.0 162:27.96 oracle+ASM4_8
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
227628 grid
                     0 3658560 118404 113028 S 3.8 0.0 162:31.65 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
228001 grid
                     0 3658560 112884 107512 S 3.8 0.0 164:01.06 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
228157 grid
                     0 3658564 106080 100704 S 3.8 0.0 163:24.08 oracle+ASM4 a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            %idle
229276 grid
                 20 0 3658564 103220 97840 S 3.8 0.0 158:57.30 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                             %guest
230200 grid
                     0 3658564 117016 111640 S 3.8 0.0 165:29.22 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
                                                                                                                                                                                            - %steal
230209 grid
                     0 3658564 116896 111520 S 3.8 0.0 165:27.66 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                             %soft
249654 grid
                     0 3668324 110712 104708 S 3.8 0.0 57:58.89 oracle+ASM4_8
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beq)))
                                                                                                                                                                                            - %irq
253216 grid
                     0 3669152 109952 102936 S 3.8 0.0 10:11.55 oracle+ASM4 a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            - %wio
                                                                                                                                                                                            - %sys
254595 grid
                     0 3669160 114024 107272 S 3.8 0.0 159:07.87 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                                            - %nice
255128 grid
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                     0 3658556 109576 104200 S 3.8 0.0 159:17.33 oracle+ASM4_8
257510 arid
                     0 3658556 104528 99160 S 3.8 0.0 10:06.37 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
257528 grid
                     0 3659388 105640 99552 S 3.8 0.0 10:01.25 oracle+ASM4 a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                   12:20 PM
                     0 3659408 104836 98740 S 3.8 0.0 9:55.44 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
257568 grid
264924 grid
                     0 3669156 120184 113128 S 3.8 0.0 156:47.16 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
307188 grid
                     0 3668328 109736 103732 S 3.8 0.0 12:38.59 oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                 20  0  3668332  108372  102356  S  2.5  0.0  12:04.51  oracle+ASM4_a
                                                                                                (DESCRIPTION=(LOCAL=YES)(ADDRESS=(PROTOCOL=beg)))
                                                                                                                                                                             12:25 PM
  2185 grid
                                                                                                                                                              2:20 PM
```





Monitoring by Enterprise Manager 13c





Enterprise 

Targets 

Favorites 

History

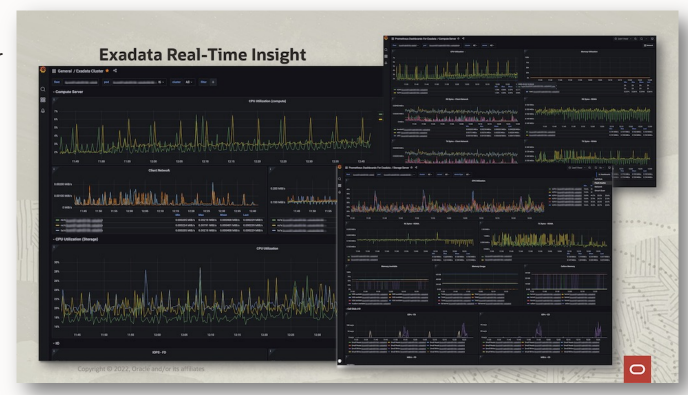




☐ Empty Slot

#### Exadata Real Time Insight

- Automatically stream up-to-the-second metric observations from all servers in your Exadata fleet
- Feed customizable monitoring dashboards for real-time analysis and problem-solving
- Comprehensive: > 200 Exadata Soft- & Hardware Metrics
- Proactive issue detection and real-time decision making







#### Exadata Real-Time Insight

- Automatically stream up-to-the-second metric observations from all servers in your Exadata fleet
- Feed customizable monitoring dashboards for real-time analysis and problem-solving

#### Comprehensive

- 200+ Exadata Software & Hardware Metrics
- Fine-grained metrics can be collected as often as every 1 second

#### Integrated

- Integrated with popular time-series and observability platforms
- Stream fine-grained metrics to user-defined endpoints in real time

#### Insightful

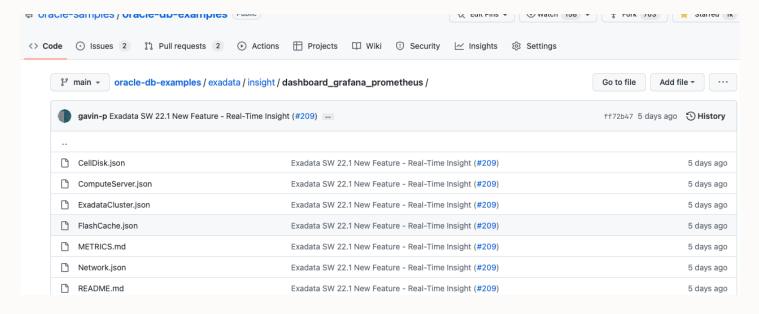
Enables proactive issue detection and real-time decision making





#### Exadata Real-Time Insight – Sample Dashboards Code

- Oracle Samples repository on GitHub.com contains example Real-Time Insight dashboards.
  - The following dashboard code is included (Grafana/Prometheus):
    - Exadata Cluster
    - Compute
    - Storage Server
    - Cell Disk
    - Flash Cache
    - Smart Scan
    - Network



https://github.com/oracle-samples/oracle-db-examples/tree/main/exadata/insight



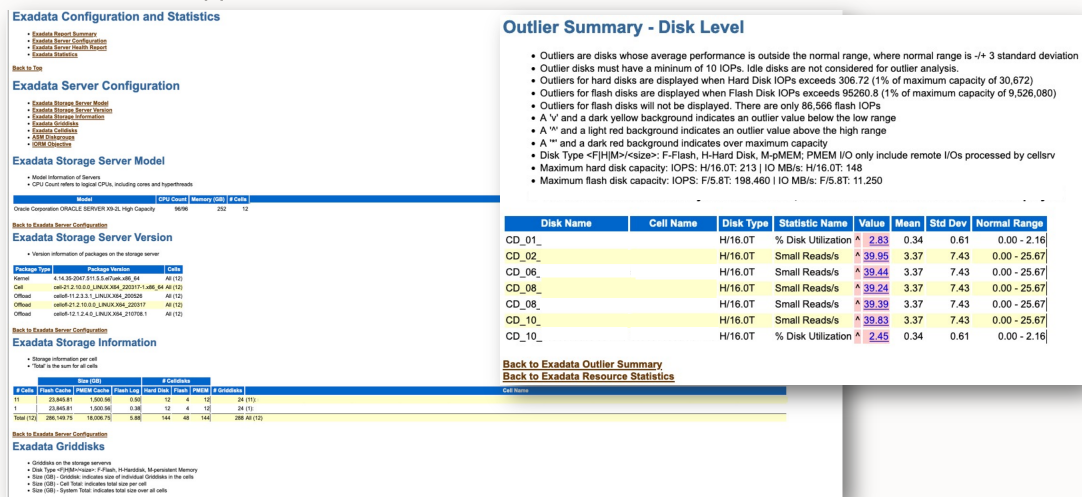
#### Exadata Real-Time Insight – Sample Dashboards

- Exadata Cluster: Provides a cluster-wide view that shows metrics for compute nodes and storage servers
- Compute: Provides a compute-node view that shows CPU and network utilization for the compute nodes
- Storage Server: Provides a storage-servercentric view that focuses on storage server CPU and I/O metrics, as well as Exadata metrics for Smart Flash Cache, Smart Flash Log, and Smart I/O
  - Cell Disk: Shows cell disk I/O metrics on the storage server
  - Flash Cache: Shows flash cache metrics on the storage server
  - **Smart Scan**: Shows smart scan metrics on the storage server





#### Exadata AWR support







.oracle.com

alert.log (Full version)

ms-odl-316.trc

ms-odl-317.trc

ms-odl-318.trc

ms-odl-319.trc

ms-odl-320.trc

ms-odl-321.trc

ms-odl-322.trc

■ ms-odl-323.trc

■ ms-odl-324.trc

ms-odl-325.trc

ms-odl-326.trc

■ ms-odl-327.trc

■ ms-odl-328.trc

■ ms-odl-329.trc

■ ms-odl-330.trc

ms-odl-331.trc

ms-odl-332.trc

■ ms-odl-333.trc

version)

[+] log

[-] ExaWatcher

[-] var

ms-odl-334.trc (Full

ms-odl.trc (Full version)

[-] diag

#### Custom Diagnostic Package for Storage Server Alerts

System Disk med 2022-05-11T09:2 [MS] Disk conti

Maintenance: Hardware Alert 64

Event Time 2022-05-11T09:11:17-07:00

Description Disk controller was hung. Cell was power cycled to restore access to the cell.

Affected Cell Name Server Model Oracle Corporation ORACLE SERVER X8-2L Chassis Serial Number Release Version 22.1.0.0.0.220504

RPM Version 22.1.0.0.0\_LINUX.X64\_220504-1

Recommended Action Informational.

/cell/cellsrv/deploy/config/metadata/5e901e50-6dc7-4d34-9928-4af32307d502) 2022-05-11T09:25:22.228533-07:00 System Disk metadata update info: DATAC1 CD 01 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.239524-07:00 System Disk metadata update info: DATAC1 CD 07 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.286516-07:00 System Disk metadata update info: DATAC1 CD 05 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.443236-07:00 System Disk metadata update info: DATAC2 CD 01 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.639985-07:00 System Disk metadata update info: DATAC1 CD 03 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.695806-07:00 System Disk metadata update info: RECOC1\_CD\_01\_ : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.776889-07:00 System Disk metadata update info: DATAC2 CD 07 : celldisk update for cachedby list succeeded 2022-05-11T09:25:22.850375-07:00 System Disk metadata update info: DATAC2 CD 05 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.053280-07:00 System Disk metadata update info: RECOC1 CD 07 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.122820-07:00 System Disk metadata update info: RECOC1 CD 05 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.228778-07:00 System Disk metadata update info: DATAC2 CD 03 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.270691-07:00 System Disk metadata update info: RECOC2 CD 01 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.284951-07:00 System Disk metadata update info: RECOC2 CD 07 : celldisk update for cachedby list succeeded System Disk metadata update info: RECOC2 CD 05 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.491785-07:00 System Disk metadata update info: RECOC1 CD 03 : celldisk update for cachedby list succeeded 2022-05-11T09:25:23.762756-07:00 System Disk metadata update info: RECOC2 CD 03 : celldisk update for cachedby list succeeded 2022-05-11T09:25:24.415166-07:00 [MS] Disk controller was hung. Cell was power cycled to restore access to the cell. Timestamp: Wed May 11 09:11:17 PDT 2022 succeeded

May 11 09:11:17 PDT 2022





#### Backup

- Backup your databases ©
  - ZDLRA or ZFS appliance with RMAN are recommended
- Backup KVM host and KVM Guest
  - More details see at end of presentation
- Test your backups

#### Schrödinger Backup:

The condition of any backup is unknown until a restore is attempted













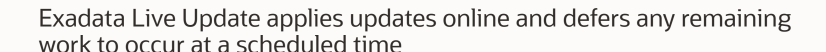


## **Exadata Live Update**

Increase security and minimize database server and VM reboots

Exadata System Software provides operating system, firmware, and Exadata software updates that are crucial for the optimal and secure operation of Exadata Database Servers and Oracle Database

Updates are applied in a rolling fashion across database servers



Exadata Live Update uses familiar Linux technologies, including RPM and ksplice, to apply updates online to database servers/VMs avoiding the need to reboot







## **Exadata Live Update Options**

Exadata Live Update multiple options based on the Common Vulnerability Scoring System (CVSS). When using Exadata Live Update, you choose from the following options:

highcvss Applies only security updates to address vulnerabilities with a CVSS score of 7 or greater allcvss Applies only security updates to address vulnerabilities with any CVSS score

full Performs a full update, which includes all security-related updates and all other non-

Performs a full update, which includes all security-related updates and all other non-security updates. Equivalent to regular updates applied with a server/VM reboot

```
$ patchmgr --dbnodes kvm_guests.lst --upgrade --repo <repo.zip location> --rolling \
    --target_version 24.1.0.0.0.240517 --live-update-target highcvss|allcvss|full
```





## **Viewing Outstanding Work**

Not all update content can be applied online, or activated without a reboot

e.g. firmware, booting with the latest kernel, JDK

These updates are called 'outstanding work' and are staged for activation at the next graceful shutdown

Use patchmgr --live-update-list-outstanding-work to show outstanding items

```
$ patchmgr --dbnodes kvm_guests.lst --live-update-list-outstanding-work
***
```

Summary of outstanding work for Exadata Live Update: exdpm1adm01vm01.example.com: (\*) 2024-08-15 00:17:08: Exadata Live Update outstanding work is scheduled for completion at the next reboot

- The Linux kernel will be updated from version 5.4.17-2136.330.7.5.el8uek to 5.4.17-2136.333.5.1.el8uek.

  Current Uptrack kernel version: 5.4.17-2136.333.5.1.el8uek.x86\_64
- New package uptrack-updates-5.4.17-2136.333.5.1.el8uek.x86\_64 (version 20240725-0) will be installed.



## **Applying Outstanding Work**

By default, outstanding work is applied during the next graceful shutdown

Administrators can use patchmgr --live-update-schedule-outstanding-work to

Specify the reboot window - "YYYY-MM-DD HH24:MM:SS TZ"

To defer applying outstanding work – 'never'

```
$ patchmgr --dbnodes kvm guests.lst --live-update-schedule-outstanding-work never
```

Reset a previously set schedule to the default behavior

```
$ patchmgr --dbnodes kvm_guests.lst --live-update-schedule-outstanding-work reset
```

Oracle recommends outstanding work be applied at least every 3 months





## **Exadata Live Update Best Practices**

#### Database Server/VM Backup

- Patchmgr automatically creates a system backup during all updates to allow for fast rollback if required
- Additional administrator-managed backups are recommended

#### Graceful reboots

- Include vm\_maker --stop\_domain/--start\_domain operations, host restart (shutdown -r), a short press of the power button on the server, etc.
- Restarting the physical database server also restarts VMs
  - Useful (but not required) to align VM and physical server reboot
- Avoid resetting VMs and physical servers while outstanding work is applied

Use Database MAA features including Transparent Application Continuity to mask planned reboot from applications and users





## **Exadata Live Update**

## Applying monthly maintenance releases - examples

#### Quarterly Update Windows (Recommended)

August	September	October	November
<ul><li>24.1.3</li><li>Full Update</li><li>Server/VM reboot</li></ul>	<ul><li>24.1.4</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.5</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.6</li><li>Full Update</li><li>Server/VM reboot</li></ul>
December	January	February	March
<ul><li>24.1.7</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.8</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.9</li><li>Full Update</li><li>Server/VM reboot</li></ul>	<ul><li>24.1.10</li><li>Exadata Live Update</li><li>No reboot</li></ul>

#### Bi-Yearly Update Windows

August	September	October	November
<ul><li>24.1.3</li><li>Full Update</li><li>Server/VM reboot</li></ul>	<ul><li>24.1.4</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.5</li><li>Exadata Live Update</li><li>No reboot</li></ul>	<ul><li>24.1.6</li><li>Exadata Live Update</li><li>No reboot</li></ul>
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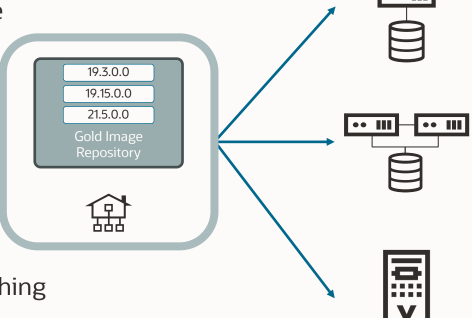
#### Planned Maintenance

Exadata patchmgr utility can be used to patch the whole hardware stack:

- Storage cells
- RoCE switches
- Admin switches
- Baremetal and KVM Host
- KVM Guest

Fleet Patching & Provisioning the tool for out place patching

- Database homes
- Grid infrastructure and combined GI + DB patching
- Also Exadata patching
- www.oracle.com/goto/FPP
- One tool to patch / upgrade your whole Oracle DB stack





## **Exadata: Further Reading**

#### Backup

https://www.oracle.com/technetwork/database/availability/recovery-appliance-maint-practices-4487388.pdf

#### **KVM Virtualization**

https://www.oracle.com/a/tech/docs/exadata-kvm-overview.pdf

#### Life Cycle Management

https://www.oracle.com/a/tech/docs/exadata-software-maintenance-2022.pdf

#### Security

• <a href="https://www.oracle.com/a/tech/docs/exadata-maximum-security-architecture.pdf">https://www.oracle.com/a/tech/docs/exadata-maximum-security-architecture.pdf</a>

#### Exadata Real-Time Insight

https://blogs.oracle.com/exadata/post/exadata-real-time-insight



#### Reference

**Useful Resources** 

Exadata Product Management Blog - <a href="https://blogs.oracle.com/exadata/">https://blogs.oracle.com/exadata/</a>
MOS Note Reference Blog - <a href="https://blogs.oracle.com/exadata/post/exadata-mos-notes">https://blogs.oracle.com/exadata/post/exadata-mos-notes</a>

Exadata Database Machine and Exadata Storage Server Supported Versions (Doc ID 888828.1)

Oracle Exadata Database Machine EXAchk (Doc ID 1070954.1)

Oracle Exadata Best Practices (Doc ID <u>757552.1</u>)

Exadata Critical Issues (Doc ID 1270094.1)

Exadata Patching Overview and Patch Testing Guidelines (Doc ID 1262380.1)

The ASM Priority Rebalance feature - An Example (Doc ID 1968607.1)

Physical and Logical Block Corruptions. All you wanted to know about it. (Doc ID 840978.1)

Best Practices for Corruption Detection, Prevention, and Automatic Repair - in a Data Guard Configuration (Doc ID <u>1302539.1</u>)

Understanding ASM Capacity and Reservation of Free Space in Exadata (Doc ID <u>1551288.1</u>)



### **Exadata MAA: Conclusion**

## Solid as a rock



## Out of this world performance





Credit: Space X https://unsplash.com/photos/OHOU-5UVIYQ

## Thank you



Our mission is to help people see data in new ways, discover insights, unlock endless possibilities.



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