Secure your data: Security is no longer only for experts

Protecting your most valuable assets from ransomware



Bruno Reis da Silva

Brazilian who lived in Hungary and based in Sweden since a few years ago.

ORACLE

Master's in Software Engineering - Blekinge Institute of Technology in Sweden



- Master's in Data Science Luleå University of Technology in Sweden
- Master's in Informatics (Privacy, Information Security and Cyber Security) -University of Skövde in Sweden - (pursuing status)
- I have more than a decade of experience in Oracle technologies at companies such as IBM and Playtech.
- Nowadays Technology Account Engineer at Oracle.
- First Oracle ACE associate in Hungary and second Oracle ACE Sweden.



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Ransomware: One of the Most Dangerous Cybersecurity Threats









Over 4,000 attacks daily (source: FBI)

24-days average downtime in Q2 2022, whereas in Q4 2021 it was 20-days

(<u>source:</u> Statista)

Multi-billion dollar economic impact on the U.S. in 2023

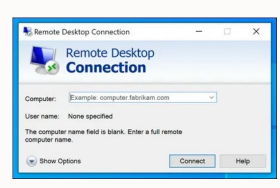
(source: Emsisoft)

Average total cost of remediating \$1.85M (source: Sophos)

Ransomware Attack Vectors

- Phishing
- Watering hole sites
- Fuzzed URLs for common services
- Unpatched systems
- Open Remote Desktop Protocol
- Compromised accounts











Anatomy of a Ransomware Attack

Ransomware attacks are seldom targeted

Frequently use "Malware as a service" and existing botnets

Highly automated, high-volume attacks

Designed to generate revenue

• Transactional, business-like





Ransomware is an evolving threat



Ransomware is a type of malicious software, or malware, designed to deny access to a computer system or data until a ransom is paid.





"Malicious actors have adjusted their ransomware tactics over time to include pressuring victims for payment by threatening to release stolen data if they refuse to pay and publicly naming and shaming victims as secondary forms of extortion."





"The threat is VERY HIGH"

"Any organisation is a potential target"

Multiple ransomware variants now target **Linux** servers

- RedAlert
- Dovol
- Royal

- IceFire
- DoppelPaymer
- Clop Lockbit

"The occurrence of multiple extortion schemes increased strongly during 2021.

After initially stealing and encrypting sensitive data from organisations and threatening to release it publicly unless a process."

threatening to release it publicly unless a payment is made, attackers also target the organisations' customers and/or partners for ransom to maximise their profits."





2022



Ma ,03 mil ataques de os últimos 12 meses

.ga entre os mais atacados na América Latina e na quarta posição d al, segundo o último relatório da Kaspersky

Innovation Culture Travel Earth Video L

Aemadrid sufre un a emisión se cae du









mergency hospitals were among those hit, with ot'

Romanian healthcare facilities have been been affect

ack, with some doctors forced to resort to pen and p

La radio, aunque con problema aún continúan sufriendo los e

Il tentativas de ataques de ransomware no decorrer dos últimos 12 meso iderança com folga entre os mais atacados na América Latina e na qu global, segundo o último relatório da Kaspersky, apresentado nesta segun evento anual da empresa, que acontece em San José, na Costa Rica.

lowa electric, water utility says in sy government, local nearly 37,000 leaked in January ransomware attack' kerattack bakom ransomware attack A utility company controlling the water, electricity and intern the border with lowa is the latest local gr stembolagets leveransproble

A utility company controlling the water, electricity and intern lowa confirmed that a January ransomware attack led to the information from nearly all local residents.

Muscatine Power and Water — providing the Muscatine internet, TV, phone, water, and electric services for m warned the public for weeks that it was dealing with on January 26.

In breach notification letters sent out last week, their Social Security numbers accessed by the telecommunications subscriber data called cu (CPNI).

Sport Business

aution.

s been dealing with a wide-ranging cybe ctor of the Emergency Management (OE) cisdag 23 april kl 21.05

recorded Future News.

s leadership was alerted to the attack on impacted systems. The county's incident ompany to begin an investigation into the

min ⊕ Min sida → Dela

en hackerattack, en så kallad ransomware-attack, mot en av Systembolagets ligger bakom leveransproblemen till Systembolaget, uppger Dagens Industri.

era av Systembolagets varor riskerar att sälja slut inför helgen till följd av problem Aftonbladet tidigare rapporterat.

"Security is no longer only for experts"



Ransomware Attack Breakdown

Initial Attack: Hacker team starts malicious activity setting up their command & control center



Last stage: Encryption
Make as much of the target's
environment as possible unusable until
the have the decryption key



Attack Vectors: credential harvesting/stealing, phishing email, fake advertising and software upgrade



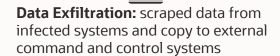


Credential Theft: harvesting local, domain and network access privileged credentials



Ransomware Attack Interactive Process, Remotely managed by Humans **Reconnaissance:** Searches for other systems and for any vulnerable locations on the network







Lateral Movement: Placing payload in any accessible storage mount point. If the storage is backup protected, the ransomware lets the backup process commence, propagating onto the backup system.





HELLO!

YOUR STORAGE WAS COMPROMISED. YOUR FILES ARE IN OUR POSSESSION.

FOR THE MOMENT ALL YOUR FILES AND FOLDERS ARE SAFE. THEY HAVE BEEN MOVED TO OUR SECURE SERVERS AND ENCRYPTED. IF YOU WANT YOUR FILES BACK OR DO NOT WANT THEM LEAKED PLEASE SEND 3.5 BITCOIN TO THIS BITCOIN WALLET: 1DHtv7TPk1VoGchJJs21dzKfLxRtTTFNGf

YOU HAVE UNTIL THE 3rd of JULY 2024 TO MAKE THE PAYMENT OR YOUR FILES WILL BE AUTO-DELETED FROM OUR SERVERS, LEAKED OR SOLD.

YOUR UNIOUE ID IS: 148.71.84.153

PLEASE EMAIL US YOUR ID AND PAYMENT CONFIRMATION TO:

cloud@mail2pay.com

AFTER THE PAYMENT CONFIRMATION YOU WILL RECEIVE INSTRUCTIONS ON HOW TO DOWNLOAD ALL YOUR FILES BACK.

How to obtain Bitcoin:

The easiest way to buy bitcoin is the LocalBitcoins site.

https://localbitcoins.com/buy_bitcoins

!!! ATTENTION !!!

Even if all your files are backups and you have a copy of them, do not disregard this message.

Considering the huge amount of sensitive and private information we harvested, we reserve the right to LEAK or SELL all your data, if no payment is made.

THANK YOU FOR YOUR COOPERATION. Cloud SecuritY



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Typical Results

Pay the ransom

- Possibly get the decryption key and get your data back
- Law enforcement may be able to recover some of the ransom

Don't pay the ransom

Rebuild your systems from backup

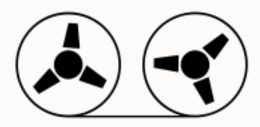




Recommended Defense Against Database Destruction

Immutable offline backup

Good
Offline backup to storage media like magnetic tape



BetterOracle Database Cloud
Backup Service



Best
Zero Data Loss Recovery
Appliance





A peek inside the Hacker's tool chest

THE DIRTY DOZEN

- 1. Insecure configuration and configuration drift
- 2. Unpatched and out-of-date systems
- 3. Lack of a consistently enforced security policy
- 4. Lack of visibility into sensitive data placement and quantity
- 5. Overprivileged database users and administrators
- 6. Weak authentication and shared accounts
- 7. SQL Injection vulnerabilities and insecure application design
- 8. Trusting vulnerable networks
- 9. Insufficient or inefficient monitoring and auditing
- 10. Sensitive data proliferation to non-production databases
- 11. Unprotected servers and database backups
- 12. Insecure encryption keys and secrets



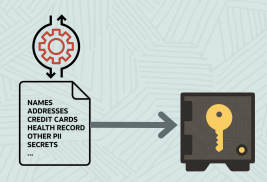
How do you protect the database?

Implement a secure configuration and monitor for configuration drift



- Ensure your database configuration follows policy
- Monitor for configuration drift

Encrypt the data and protect the encryption keys



- Encrypt data in motion and at rest
- Protect against network sniffing attacks
- Protect against data scraping attacks (eg: ransomware)

Control access to the data



- Enforce least privilege
- Control privileged user access to data
- Enforce separation of duties
- Establish and enforce a trusted path to data

Monitor access to the data



- Use native auditing capabilities to capture high-value activity
- Use network-based monitoring to examine ALL activity

Recommended Defense Against Database Destruction

Zero Data Loss Recovery Appliance

Zero Data Loss

Real-time Transaction Protection

Best Database Recovery

- End-to-End Recovery Validation
- Fast Restore to any Point-in-Time
- Resilient Ransomware Recovery

Minimal Impact Backups

- Incremental Forever
- Backup Processing Offloaded

Cloud-Scale Protection

- Enterprise Scale-Out Platform
- Unlimited Cloud Archive Tier

2000+ PB Protected Databases

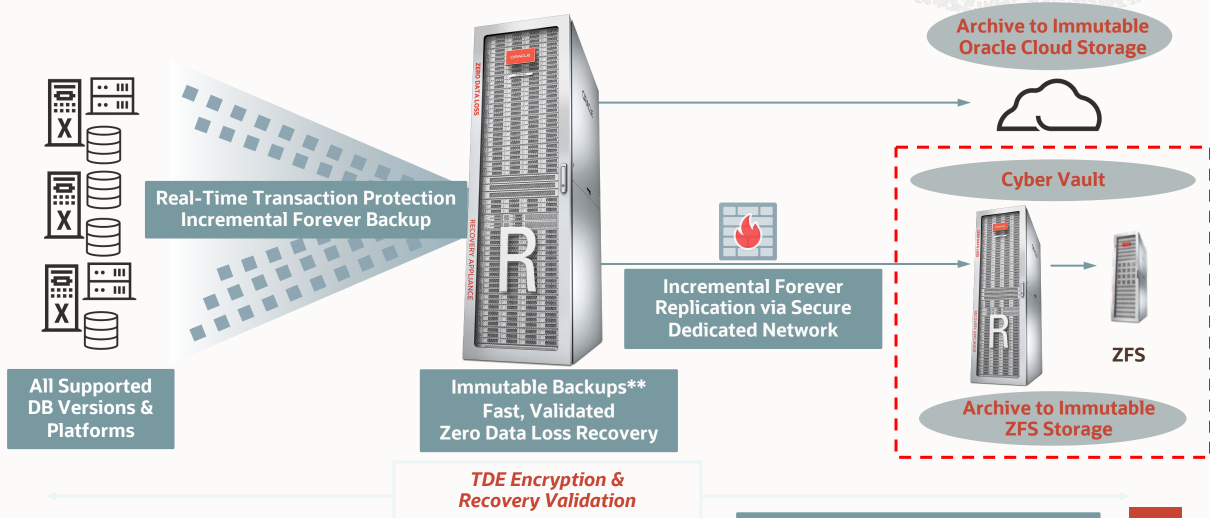
Leading Financial Services, Semiconductor, Insurance, Utilities Transportation, Manufacturing, and Government organizations





Recovery Appliance: Engineered for Cyber Resiliency

Transaction Protection + Resilient Recovery + Cyber Vault + Cloud Archive



How Oracle look at Database Security

Assess

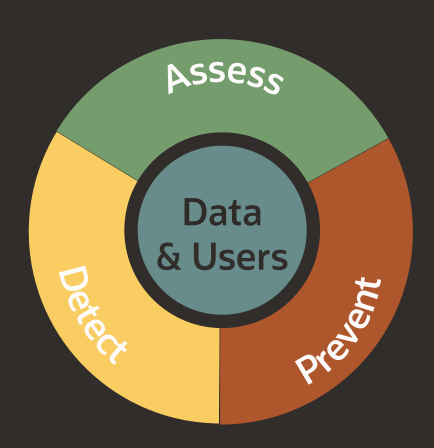
Assess the current state of security for the database

Detect

Detect attempts to access data, especially attempts that violate policy

Prevent

Prevent unauthorized or out-of-policy access to data



Data

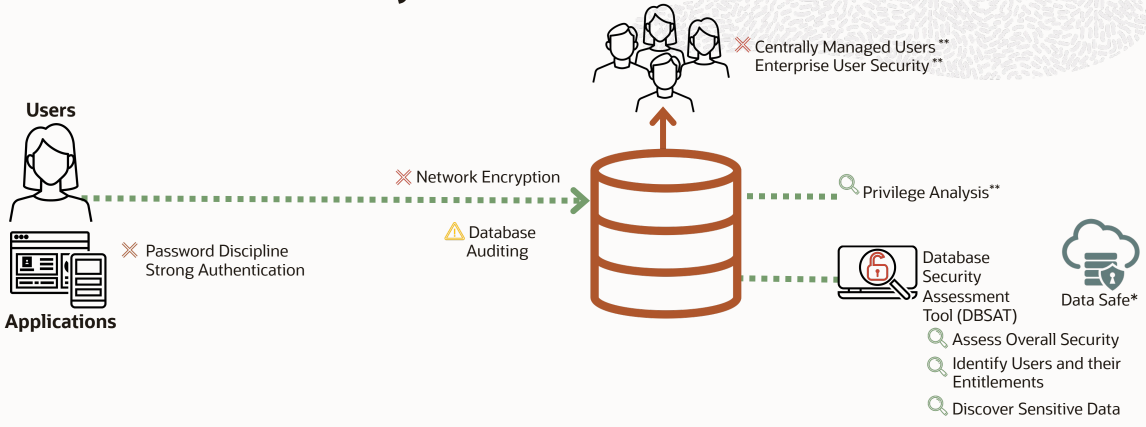
Data stored in a database is your organization's most valuable asset, but also a source of significant risk.

Users

Users and applications connecting to your database are prime targets



Database Baseline Security



** Only available with Enterprise Edition

Key to Database Security Controls









^{*} Included with Database Cloud, additional cost on-premises

Let DBSAT help assess your security profile

Understand how (in)secure is your database

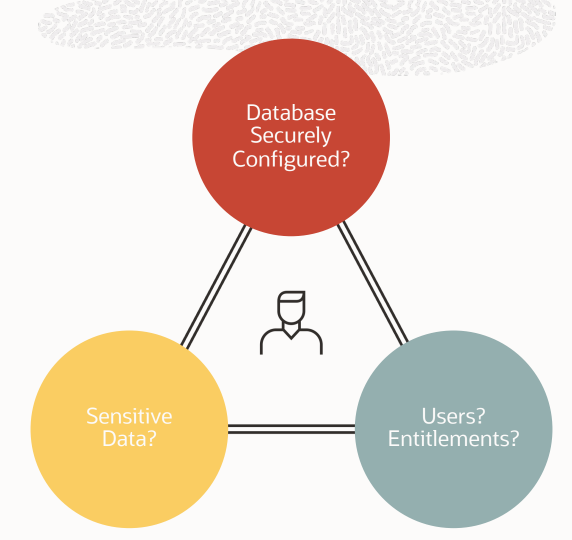
- Database securely configured
- Identify privileged users and risks you carry
- Discover your sensitive data for regulations

Actionable Reports

- Summary and detailed reports
- Prioritized recommendations
- CIS, STIG, GDPR findings

Analyze Oracle Database 11g and later Stand-alone tool: Quick, Easy

FREE to current Oracle customers





Easy to install and run

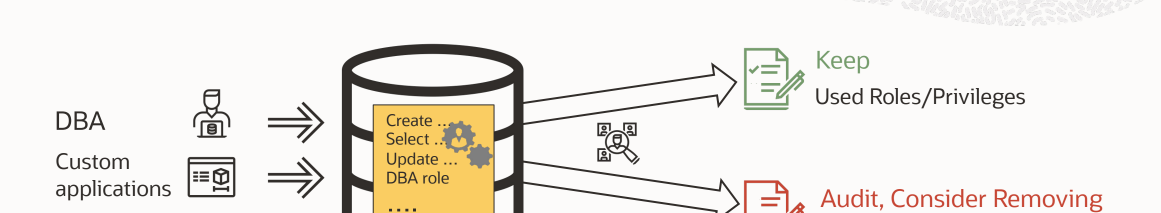
Download DBSAT 3.1 today from https://www.oracle.com/security/database-security/assessment-tool/

Collect security config data by running 'dbsat collect' on the target Run 'dbsat report' to generate security assessment report

Run 'dbsat discover' to generate sensitive data report



Privilege Analysis



Track privilege/role usage by a database user for a period of time Identify and consider removing unused privileges

Minimal performance impact – processing done during report generation

Moved to core database in 2019. No dependency on Database Vault Licensing.



Unused Roles/Privileges

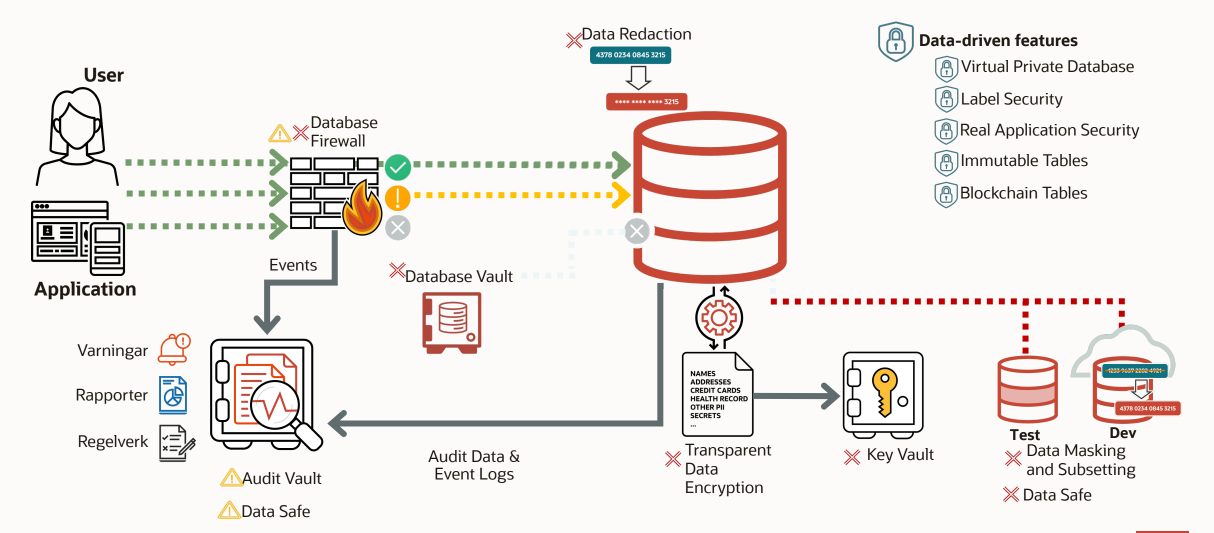
Keys actions for database security







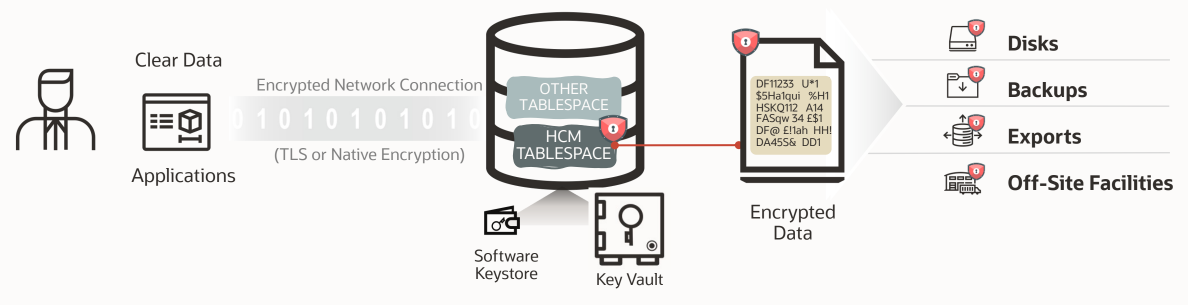
Prevent Detect



Maximum Security Architecture

Recommended Defense Against Database Exfiltration & Extortion

Oracle Transparent Data Encryption (TDE) and Oracle Key Vault



Encrypts entire application tablespaces or an application column

Protects the database files on disk and in backups

Integrated with the Oracle technology stack, no application changes required

Separate Key Vault server which removes the keys from the database server

Regulatory compliance for personal data (GDPR, CCPA), patient data (HIPAA), credit card data (PCI-DSS)



Additional ways of beating the odds for Ransomware on Oracle Databases

Known software vulnerabilities are a common vector

- Shorten your patch cycles to apply patches soon after release
- Consider using Autonomous Database, where patches are automatically applied very quickly after release

Most attacks target the Windows platform

- Consider running your database on Linux/Unix
- Consider running Exadata with a small installation footprint of Oracle Linux to reduce the attack surface

Limit and monitor access to the database

 Consider running Database Vault, Database Firewall and Audit Vault

Ransomware <u>may</u> not propagate to other data centers

 Consider having a Data Guard standby in another location/network

Most attacks encrypt the attached file system

 Consider Oracle ASM for storage. Because ASM is a raw file system it is difficult for malware to locate. Encrypting a raw file system AND providing a way to decrypt it is not trivial

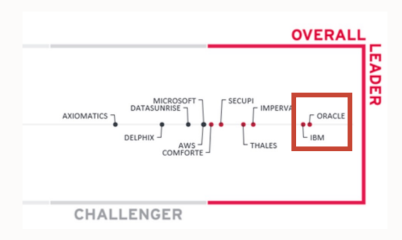




Analysts Agree: Oracle #1

KuppingerCole Oracle #1

Overall for Database & Big Data security



Database+Big Data Security Leadership Compass, Q2 2023

https://blogs.oracle.com/datawarehousi ng/post/oracle-autonomous-databasenamed-a-leader-in-the-forrester-wavecloud-data-warehouses-q2-2023

Forrester Oracle #1

"Security" criterion (4.5/5)

Figure 2: Forrester Wave™: Database-As-A-Service Scorecard, Q2 2019

	Correster's	the property of the property of the specific o	alos GAS Tence
Current offering	50%	3.30 4.14 2.12 3.44 3.28 4.08 3.7 3.94 66 3.66 2.	
Architecture	20%	3.20 3.20 2.20 3.20 2.60 4.40 4.4 2.80 .00 4.40 3.	00 2.40
Development	20%	3.80 4.20 2.60 3.40 3.80 4.60 3.8 4.60 .80 3.00 3.	00 2.20
Performance and scale	20%	3.00 4.60 1.40 4.60 3.00 3.40 3.0 3.40 4.40 4.40 3.	40 3.00
Provisioning and	20%	3.00 4.70 2.40 3.00 3.00 4.50 4.1 4.40 .60 3.50 2.	40 3.00
Data security	20%	3.50 4.00 2.00 3.00 4.00 3.50 3.5 4.50 .50 3.00 3.	00 3.00
Strategy	50%	3.20 4.60 2.10 3.90 2.50 3.50 4.1 4.80 .10 3.00 3.	00 2.10
Ability to execute	35%	3.00 5.00 3.00 5.00 1.00 5.00 3.0 5.00 .00 3.00 3.	00 3.00
Road map	45%	3.00 5.00 1.00 3.00 3.00 3.00 5.0 5.00 .00 3.00 3.	00 1.00
Open source	10%	3.00 3.00 3.00 3.00 3.00 1.00 3.0 3.00 .00 3.00 3	00 3.00
Support	10%	5.00 3.00 3.00 5.00 5.00 3.00 5.0 5.00 .00 3.00 3	00 3.00

Database-as-a-Service Wave, June 2019 https://go.oracle.com/LP=82715

Gartner Oracle #1

"Operational Use Cases" criterion



Critical Capabilities for Cloud DBMS, Dec. 2023

https://www.oracle.com/news/announc ement/2023-gartner-cloud-databasemanagement-systems-2024-01-16/



SQL Injection risk continues to be hacker's favorite choice

Top 10 OWASP Web Application Security Risks **Broken Access Control** Server-Side Request Forgery Cryptographic Failures Security Logging and Monitoring Failures Top 3 most serious risk since 2017 SQL Injection 8 Software and Data Integrity Failures Insecure Design Identification and Authentication Failures Security Misconfiguration

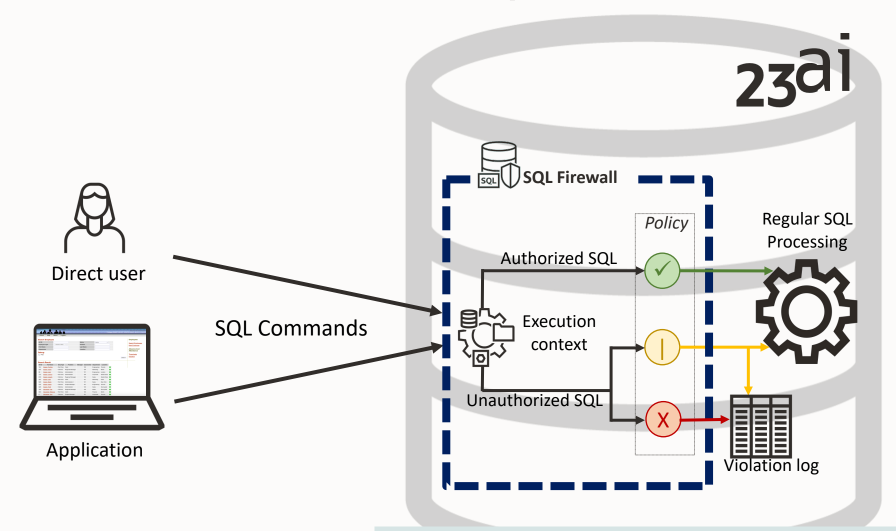
Vulnerable and Outdated Components

SQL Injection remains the most common and dangerous database attack pattern for data-driven web applications!



Reference OWASP Top 10

Kernel-resident SQL Firewall (built into Oracle Database 23ai)



Key points to remember

- Strategically positioned
- Not possible to bypass
- No client-side configuration changes
- Quicker deployment
- Scales easily across your database estate
- Visibility into ALL SQL traffic regardless of origin

Available for Oracle Database Enterprise Edition (version 23ai and later)

SQL Firewall – Protect from SQL injection and unauthorized access



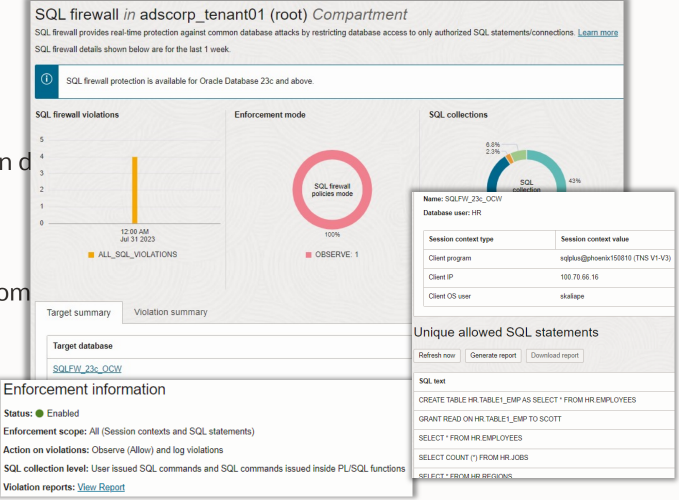
Provides real-time protection against common d

- authorized connections
- authorized SOL statements

Block or monitor any violations

Mitigates risks from SQL injection attacks, anom

Available for 23ai databases only





Oracle database security helps protect against attacks

Built-in capabilities and cloud-native services

Attack



Configuration drift



Lateral movement and data access



Data theft



Compromised backups from ransomware



Limit attack spread







Identity and Access Management (IAM)

Seamless identity integration with OCI IAM helps decrease the risk of attacks with multifactor authentication and rolebased access control





Data Safe / DB SAT

Continuously assess your configuration and users with Data Safe and database security assessment tool





Audit Vault Database Firewall (AVDF)

Detect suspicious activity with Audit Vault and Database Firewall (AVDF)





Advanced Security and Key Vault

Encrypt the data and protect encryption keys with Advanced Security and Key Vault





Zero Data Loss services

Recover up to the last transaction with immutable backups ZDLRA (zero data lose recovery appliance) and ZFS





Isolated network virtualization

Separates virtualization layer from the network layer to protect customer instances





Database security product portfolio





ORACLE Key Vault



ORACLE Database Vault



ORACLE Data Masking and Subsetting



ORACLE®

Audit Vault and **Database Firewall**



ORACLE

Label Security





Try Everything...for FREE











Learn more about database security

Free hands-on labs that help you learn how to use the different security features and options



Database Security office hours – second Wednesday of each month



Learn more

OTN: <u>www.oracle.com/database/technologies/security.html</u>

Blog: http://blogs.oracle.com/cloudsecurity/db-sec

NEW: eBook 5th

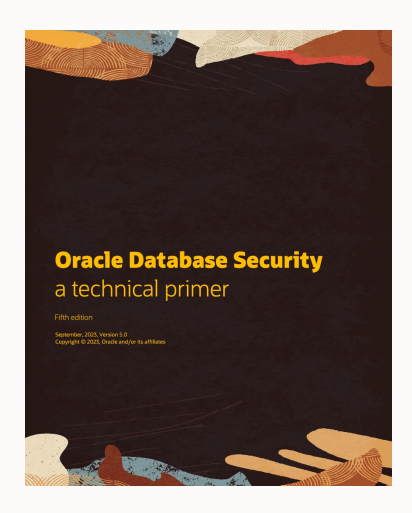
Edition: https://download.oracle.com/database/oracle-database-

security-primer.pdf

Oracle LiveLabs - Try it yourself:

DBSAT: https://bit.ly/3w1wwVy

All Database Security: https://bit.ly/3tTZ6XQ





Additional Resources

Oracle Database Security

https://www.oracle.com/security/database-security/

Oracle Live Labs

https://apexapps.oracle.com/pls/apex/dbpm/r/livelabs/livelabs-workshop-cards?p100 focus area=43

Oracle Exadata Database Machine - Maximum Security Architecture

https://www.oracle.com/a/tech/docs/exadata-maximum-security-architecture.pdf

Recovery Appliance Product Central

https://www.oracle.com/engineered-systems/zero-data-loss-recovery-appliance/

Database Cyber-Attack Protection with Zero Data Loss Recovery Appliance (blog)

https://tinyurl.com/zdlracyberblog

Maximum Availability Architecture (MAA) Blogs

https://blogs.oracle.com/maa/

Maximum Availability Architecture (MAA) Website

https://www.oracle.com/database/technologies/high-availability/maa.html





Thank you

Bruno Reis Bruno.reis.da.silva@oracle.com



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



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