

Problems With Checklists

- Not many checklists exist for Oracle databases
- Most are from same initial source or are very similar
- Some structure there but not good enough
 - “tip based rather than method based”
- Lists don't focus on securing the data
- Difficult to implement for a large number of databases
- CIS for instance has 158 pages

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Time “vs” Clever

- Time solution
 - Could spend man years on even a single database
 - Finding solutions for each issue is not as simple as applying what it says in the document
- Clever solution
 - Technical solutions need to be specified
 - Onion based approach is good
 - Basic hardening in parallel

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Examples Of Problems

- Two examples:
 - 1) Check 3.0.2 in CIS states “all files in \$ORACLE_HOME/bin directory must have privileges of 0755 or less – fine - but the solution states “chmod 0755 \$ORACLE_HOME/bin/*” – is it a good idea?
 - 2) Solutions are not as simple as indicated. For instance fixing a weak password should also include, fix the password, management, hard coded passwords, audit, policy....

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Checklists And PII Data

Item #	Configuration Item	Action / Recommended Parameters	Rationale/Remediation	Severity
3.25	Encryption	Tablespace Encryption	Rationale: Users who create a large number of columns of data can be vulnerable to encrypt an entire tablespace other than columns. Remediation: Use tablespace encryption. Audit: None	4
3.26	Filesystem	Verify and set permissions on critical log file	Rationale: File permissions must be restricted to the owner of the Oracle software and the group Oracle owner permissions are set on \$ORACLE_HOME/bin/permissions/permissions. Remediation: chmod 411 \$ORACLE_HOME/bin/permissions/permissions. Audit: \$4 - \$411	5
3.27	Database	SQL*NET_REMOTE_LOGIN_FILE	Rationale: Oracle installation is required to be able to connect to the database. Remediation: Set the file permissions to 0600. Audit: \$4 - \$411	5

Search of the CIS benchmark - There is some mention of data BUT it is not focused

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Checklists And Special Data

Item #	Configuration Item	Action / Recommended Parameters	Rationale/Remediation	Severity
3.1	Database	Database Password	Rationale: Database password should be strong and unique. Remediation: Set a strong password. Audit: \$4 - \$411	5
3.2	Database	Database Password	Rationale: Database password should be strong and unique. Remediation: Set a strong password. Audit: \$4 - \$411	5

No special data mentioned at all in the SANS SCORE

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The Right Method To Secure

- Start with “the data”
- Understand “data flow” and “access”
- Understand the problem of securing “your data”
- Hardening should be part of the solution BUT not THE solution
- Checklists do not mention “your” data

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Complex But Simple Solutions Needed

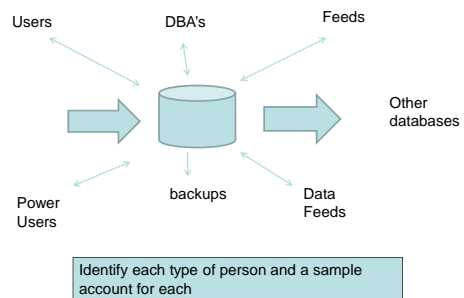
- Overarching solutions are needed
- Remove all types of access from the data
- Ensure only those who should see, can see the data
- Unfortunately it's not that simple as there are:
 - Many paths to the data
 - Many copies of data
 - Data stored or in transit that is accessible
 - Data copied outside of the database

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Understand Architecture

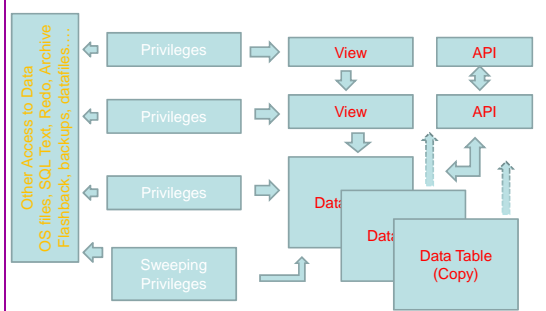


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Data Access Models



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Data Access Is Not "Flat"

- Data model is not flat – remove the blinkers
- Access rights are also not flat
- Data is often replicated
 - In other tables – in interfaces – flexfields ...
 - Indexes
 - Shared memory
 - Data files
 - Operating system
 - Many more...

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How / Who

- The data must be identified (found?)
- The access paths must be found
- The "people" – real people identified
- Map to these to database user accounts
- Assess who can access data and how
- Only now can we hope to secure data

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Securing Data

- We are going to investigate in depth the issues around a simple credit card table
- We need to
 - find the credit card details table
 - Find duplicate copies of credit card data
 - Assess who can access all of the data
 - Look for other places the data exists
 - More...
- Even these issues are only the "**tip of the iceberg**" though!
- Lets dig deeper

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Conclusions

- There are a few important lessons we must learn to secure data held in an Oracle database
 - We must secure the **“data”** not the software (quite obviously we **MUST** secure the software to achieve **“data”** security)
 - We must start with the **“data”** not the software
 - We must understand who/how/why/when **“data”** could be stolen
- Oracle security is complex though because we must consider **“where”** the **“data”** is and **“who”** can access it and **“how”**
- Often there are **“layers”** and **“duplication”**
- Careful detailed work is often needed

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Quick Quiz – Again!

- How many people know **“where”** their key data is held?
- How many people understand exactly **“who”** can see or **“modify”** key data?
- How many people understand the true **“privilege model”** employed to protect **“key data”**?

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Any Questions?

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