UKOUG Unix SIG, Wolverhampton, May 20th 2009 The Right Method To Secure An Oracle Database

Ву

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Why Am I Qualified To Speak

- PeteFinnigan.com Ltd
- Established Feb 2003
- http://www.petefinnigan.com
- · Clients UK, States, Europe
- Specialists in researching and securing Oracle databases providing consultancy and training
- Database scanner software authors and vendor
- Author of Oracle security step-by-step book
- Published many papers, regular speaker (UK, USA, Slovenia, Norway, Iceland, Finland and more)
- Member of the Oak Table Network

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Quick Survey

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

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Agenda

- Hardening by checklist
- Problems with checklists
- The right method
- Data flow
- Privilege/access assessment
- conclusions

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Why We Need Security

- The target is often data not the DBA role
- The exploits we see on the internet work but stealing data is much more "real" and easy
- It is easy, not rocket science, no skill
- Real theft does not require complex techniques either
- What do you think happens in real life?
 - Exploits can be downloaded for free!
 - Stealing is easy because systems are open

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Traditional Approach

- Hardening by checklist good idea?
- A number of them available
 - SANS Step-by-step guide
 - SANS S.C.O.R.E.
 - CIS benchmark
 - DoD Stig
 - IT Governance book
 - Oracle's own checklist

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Problems With Checklists

- · Not many lists exist
- · Mostly from same initial source or very similar
- · Some structure but not good enough
 - "tip based rather than method based"
- Doesn't focus on the data
- Difficult to implement for a large number of databases
- CIS for instance has 154 pages

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Time "vs" Clever

- Time
 - 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
 - Solutions are needed
 - Onion based approach
 - Basic hardening in parallel

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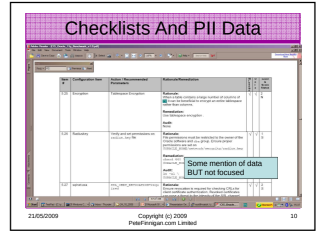
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Examples Of Problems

- · Two examples:
 - 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/*" – good idea?
 - Solutions are not as simple as indicated. For instance fixing a weak password should include, the password, management, hard coded passwords, audit, policy....

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Checklists And Special Data The control of the con

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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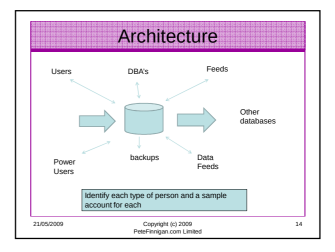
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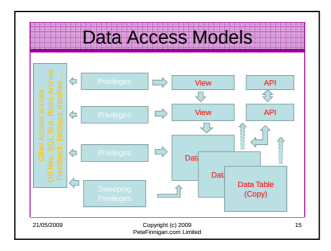
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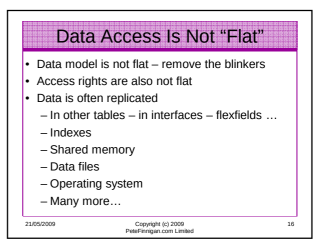
Complex But Simple Solutions

- · Overarching solutions
- · Remove all types of access from data
- Ensure only those who should see, can see the data
- Unfortunately its not 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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How / Who

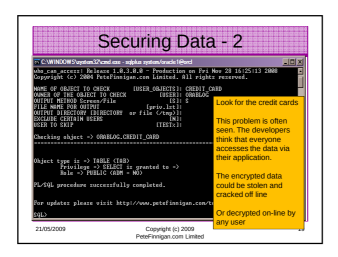
- The data must be identified (found?)
- The access paths must be found
- The "people" real people identified
- Map to database users
- Assess who can access data and how
- Only now can we hope to secure data

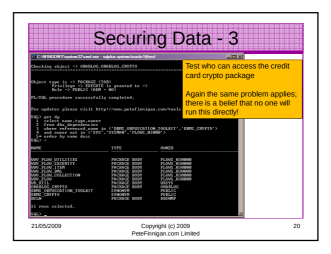
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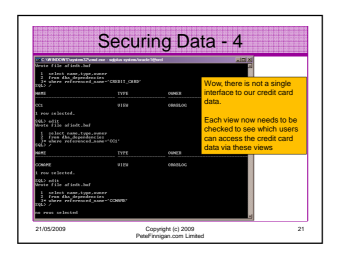
Securing Data

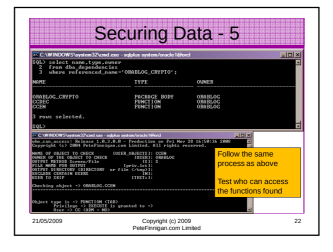
- We are going to investigate in depth the issues around a simple credit card table
- We need to
 - find the credit card table
 - Find duplicate copies
 - Assess who can access all
 - Other places the data exists
 - More...
- Even these issues are only the "tip of the iceberg" though!
- · Lets dig deeper

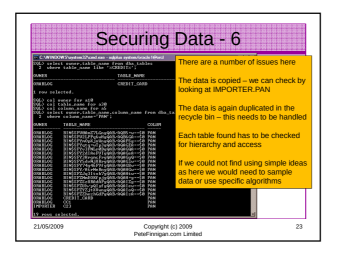
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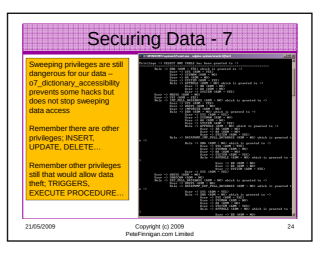


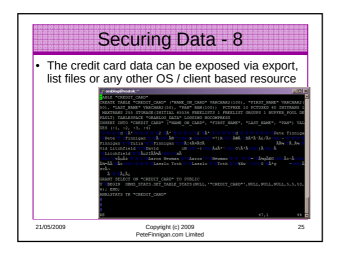


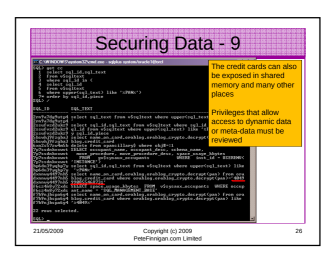




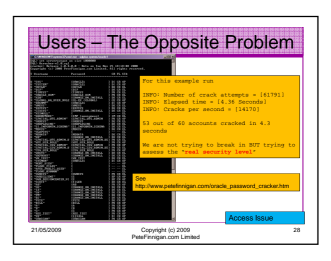


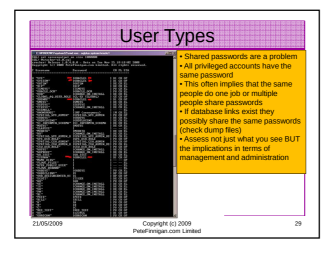






Securing Data - 10 • Securing data is not complex but we must take care of all access paths to the data • We must consider the hierarchy • We must consider sweeping privileges • We must consider data leakage • We must consider data replication • There is more...unfortunately... • In summary securing specific data ("any data") is first about knowing where that data is and who can access it and how it "flows through the system"





Rounding Up • A simple picture is built of all access to the key data • All users are assessed and mapped to the data access • Solutions are very specific but generally - Reduce default accounts - Reduce access to data - Remove duplicate privileges - Simplify privilege and access models - Generalise

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 Survey - Again!

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