



- Consultancy and training available
- Author of Oracle security step-by-step
- Published many papers, regular speaker (UK, USA)

Copyright (c) 2007 PeteFinnigan.com Limited

Agenda

- · Where to find Oracle security tools
- Look at the types of tools (categorize)
- · Consider free and commercial tools
- Protecting against Oracle Security tools
- A quick look at what Oracle provides
- Demo and summarise some of the key tools that can be used

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited

Where To Find Oracle Security Tools http://www.petefinnigan.com/tools.htm 09/12/2007 Copyright (c) 2007 PeteFinnigan.com Limited

Oracle Security Tool Categories

- Discovery tools
 - User enumeration OAK toolkit
 - $-\,$ Sid guessing $-\,$ RDS, Cqure, THC
 - Connect brute force bfora.pl
 - SYSDBA brute force Paul Wright
 - Listener enumerators nmap, metacortex, tnsprobe, WinSID
- Testing tools
 - Password crackers orabf, woraauthbf, checkpwd
 - Listener enumeration integrigy, DokFleed, tnscmd
 - Default passwords PeteFinnigan.com
 - Inguma Joxean Koret
 - Backtrack CD

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited

Oracle Security Tool Categories (2)

- Scanners
 - Listener scanners Integrigy, DokFleed
 - CIS Benchmark old but the best free scanner
 - Scuba Imperva
 - RoraScanner Rory McCune
 - Audit scripts (who_has_priv) Pete Finnigan
 - Commercial AppDetective, Squirrel, AuditPro
- Fuzzers Joxean Koret script + inguma
- Hardening scripts (similar to SQLsecurity.com for SQL Server) - none that I know of

Copyright (c) 2007 PeteFinnigan.com Limited

Oracle Security Tool Categories (3)

- Audit Trail software
 - many e.g. SQL Guard from Guardium
 - No free solutions in same space
 - Many built in solutions
- Database IDS / IPS
 - Many e.g Hedgehog from Sentrigo
 - No free solutions in same space
- In-line Patching BlueLane patchpoint and virtualshield
- Encryption
 - small number of players including Application Security Inc.
 - Some free software but no GUI solutions

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited

out no GUI solutions

Free And Commercial

Area	Free	Commercial
Discovery	X	X
Testing	X	X
Scanner	X	X
Fuzzing	X	
Hardening		
Audit Trail		X
IDS / IPS / Patching		X
Encryption		X

This is not scientific but a simple look at the spread of tools between commercial and free - a trend is visible

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited

Does Oracle Provide Anything?

- None of the tools listed above are supplied by Oracle as complete tools BUT
 - Oracle supplies a default password tool
 - 11gR1 has a default password check built in
 - There are no Oracle scanners (at least not public)
 - Oracle does provide various audit scripts (quite old) on Metalink
 - Oracle includes many built in audit solutions and audit vault
 - Oracle also provides many encryption solutions

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited 9

Support And Maintenance

- All Commercial products can include support and upgrade
- Free tools depends on developers and
 - Is this an issue?
 - We have source code in lots of cases
 - A lot of tools can be extended
 - A problem of research?
 - A problem of wasted (duplicate) efforts
 - Commercial / free requires careful considerations

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited 10

Supporting Role Tools

- Whilst we are talking about Oracle security tools we should not ignore the platform and network
 - This should include database discovery using network security tools such as nmap, amap, nessus
 - This should also include platform checks. The CIS benchmark tools are very good as a start in this area

09/12/2007

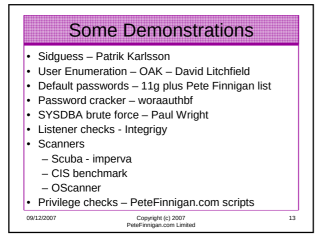
Copyright (c) 2007

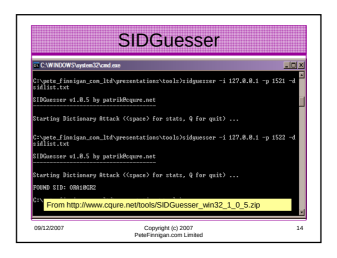
Security Issues With Tools

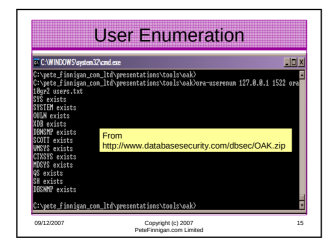
- Protect against tools run on your own databases
- Just as you can use for audit / testing etc these tools can also be used against you
- Beware some *rare* tools have virus code included to allow the author to take over your machine
- One legitimate tool is recognised as a virus / worm
- Choose extendable tools with source, then from trusted sources.
- Protection methods? many and varied

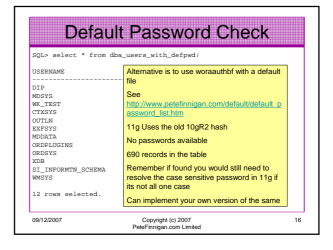
09/12/2007

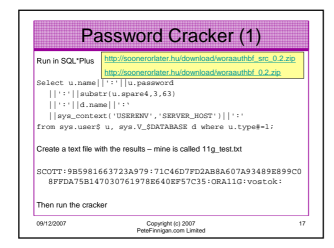
Copyright (c) 2007 PeteFinnigan.com Limited 12

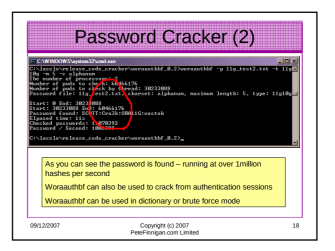


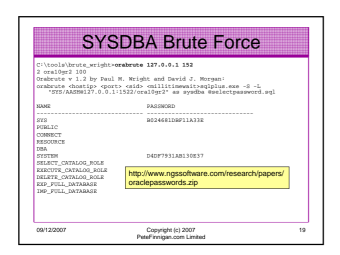




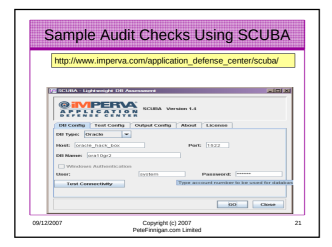


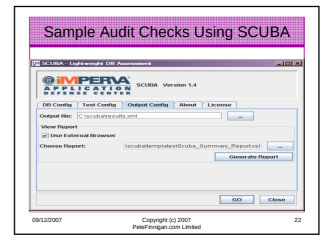


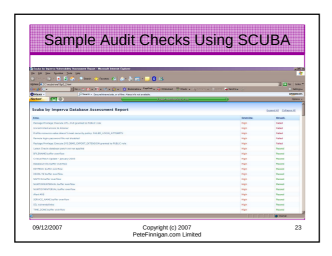


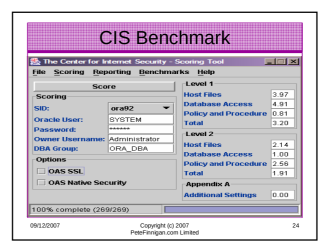


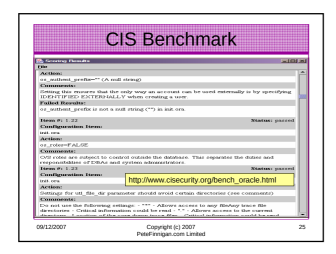


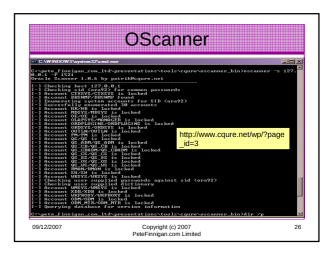


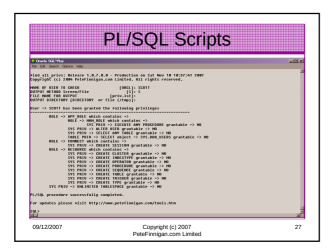


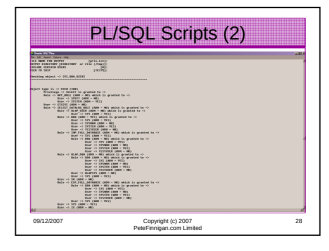












Conclusions • Looked at where to find Oracle security tools • Look at the types of tools and categorized them • Considered free and commercial tools • Looked at protecting against Oracle Security tools • A quick look at what Oracle provides • Demonstrated some of the key tools that can be used • The free tools tend to occupy the enumerate, test and scan areas



PeteFinnigan.com Limited

utl file.file type:=null; lle varchar2[100]:='log start'; Oracle Security Expertise

Contact - Pete Finnigan

PeteFinnigan.com Limited 9 Beech Grove, Acomb York, YO26 5LD

Phone: +44 (0) 1904 791188 Mobile: +44 (0) 7742 114223 Email: pete@petefinnigan.com

09/12/2007

Copyright (c) 2007 PeteFinnigan.com Limited