

Introduction - Commercial Slide. 😕

- PeteFinnigan.com Limited
- Founded February 2003
- CEO Pete Finnigan
- Clients UK, States, Europe



- Specialists in researching and securing Oracle databases
- http://www.petefinnigan.com
- Consultancy and training available
- Author of Oracle security step-by-step
- Published many papers, regular speaker (UK, USA)
- Member of the OAK table network

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

Where To Find Oracle Security Tools

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Conside Consend Conside Conside	Address Address http://www.petefinnigan.co			<i></i>	▼ 🛃 Go Links
Norton" Fraud monitoring issue Option Pete Finnigan is the author of the SANS book Oracle security step-1 as survival guide for Oracle security. Peter also has written many papers shout Oracle security. peter finningan.com is the place for free Oracle security information, white papers, links to other resources, free scripts tools and products and professional Oracle security audit services. For over 100 Oracle security will tepapers see here. PeteFinningan.com Tools If the scripts and tools provided here are available free. You can do anything you want with them commercial or non commercial as long as the copyrights and this notice are not removed or edited in any way. The scripts cannot be posted / published / hosted or whatever anywhere else except at wr. All of the scripts and tools provided here are available free. You can do anything you want with them commercial or non commercial as long as the copyrights and this notice are not removed or edited in any way. The scripts cannot be posted / published / hosted or whatever anywhere else except at wr. Alt of the scripts and tools provided here are available free. You can do anything you want with them commercial or non commercial as long as the copyrights and this notice are not removed or edited in any way. The scripts cannot be posted / published / hosted or whatever anywhere else except at wr. Alt of the script can be been taken to ensure that they http:///www.peetefinnigan.com/toolS.httm Attempt damage caused by their use. by their use. bescription Tool By Description Description fin	Coogle G-	Go 🛷 🕅 🕶 🔣 🕶 🥳 🖝 🚰 🕶	😭 Bookmarks - PageRank - 👰	37 blocked 🛛 😽 Check 👻 🔧 AutoLink 👻 🔚 AutoFill 🍙 Send to 🗸 🏑	Settings
Pete Finnigan is the author of the SANS book Oracle security step-by-step - a survival guide for Oracle security. Pete also has written many papers about Oracle security. peteriningan.com is the place for free Oracle security information, white papers, tinks to other resources, free scripts tools and products and professional Oracle security audit services. PeterFinnigan.com Tools All of the scripts and tools provided here are available free. You can do anything you want with them commercial or non commercial as long as the copyrights and this notice are not removed or edited in any way. The scripts cannot be posted / published / hosted or whatever anywhere else except at way. Athough every care has been taken to ensure that they damage caused by their use. http://www.petefinnigan.com/tools.httm This page includes scripts written by Pete Finnigan.com and also links to useful Oracle security based tools written by others. The first section are Pete Finnigan's Tools. Tool By Description find all privs.sql pete@petefinnigan.com This short script can be used to find all of the privileges and object privileges. If a role is encountered then it recursively looks for the roles, system privileges and object privileges granted to the roles and so on The output can be directed to either the 'Screen or to a "File. This is prompted for at nu time. If a "File is chosen then a file name and output directory user needs to use file. This is prompted for at nu time. If a "File is chosen then directory user file. This is prompted for at nu time. If a "File is chosen then the directory user file. This is promised for a true tiffie. The origin privile	alexa -		♦ ▼ nTier Security ● Network Intelliger	nce India • Integrigy • OCI SPY • Cqure.net • Symantec Enterprise Security • ensync sol	utions 📩 🛃 📆 amazon.con
written many papers about Oracle security. <u>peterfiningan.com</u> is the place for free Oracle security information, white papers, tinks to other resources, free scripts tools and products and professional Oracle security audit services. For over 100 Oracle security white papers see <u>here</u> . PeterFiningan.com Tools All of the scripts and tools provided here are available free. You can do anything you want with them commercial or non commercial as long as the copyrights and this notice are not removed or edited in any way. The scripts cannot be posted / published / hosted or whatever anywhere else except at www. Although every care has been taken to ensure that they http://www.peteffinnigan.com/tools.htm damage caused by their use. This page includes scripts written by Peter Finnigan.com and also links to useful Oracle security based tools written by others. The first section are Peter Finnigan.com and also links to useful Oracle security based tools written by others. Tool By Description find all privs.sol <u>pete@peteffinnigan.com</u> This short script can be used to find all of the privileges and object privileges. If a role is encountered then it recursively books for the roles, system privileges and object privileges granted to be roles, and so on The output can be directed to either the Screen or to a 'File. This is provided for a life is chosen then a file name and output directory are needed. If 'File is chosen then a file name and output directory user needs to either that.	Norton"		Fre	aud monitoring is on 👻	Options •
find_all_privs.sqlpete@petefinnigan.comThis short script can be used to find all of the privileges granted to a particular user. It includes Roles, system privileges and object privileges. If a role is encountered then it recursively looks for the roles, system privileges and object privileges granted to the roles and so onThe output can be directed to either the 'S'creen or to a 'F'ile. This is prompted for at run time. If a 'F'ile is chosen then a file name and output directory are needed. If 'F'ile is chosen then the directory used needs to be enabled via utl_file_dir prior to 9iR2 and with a directory object after that.		written many papers about links to other resources, fr For over 100 Oracle securit PeteFinnigan.com	Oracle security. <u>petefinnigan.cc</u> ee scripts tools and products and y white papers see <u>here</u> . Tools	<u>um</u> is the place for free Oracle security information, white papers, d professional Oracle security audit services.	
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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

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

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 other 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

Free And Commercial

Area	Free	Commercial
Discovery	X	X
Testing	X	X
Scanner	X	X
Fuzzing	Х	
Hardening		
Audit Trail		X
IDS / IPS / Patching	1	X
Encryption		X

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

Does Oracle Provide Anything?

- None of the tool types 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. There are some issues – e.g. user\$
 - Oracle also provides many encryption solutions

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? stop/start
 - A problem of wasted (duplicate) efforts
 - Commercial / free requires careful considerations

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

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/worm 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

Some Demonstrations

- Sidguess Patrik Karlsson
- User Enumeration OAK David Litchfield
- Default passwords 11g plus Pete Finnigan list
- Password cracker woraauthbf
- SYSDBA brute force Paul Wright
- Listener checks Integrigy
- Scanners
 - Scuba imperva
 - CIS benchmark
 - OScanner
- Privilege checks PeteFinnigan.com scripts

SIDGuesser

C:\WINDOWS\system32\cmd.exe

C:∖pete_finnigan.	_com_ltd\presentatio	ons\tools}sidguesser	$-\mathbf{i}$	127.0.0.1	-p	1521	-d
sidlist.txt							

SIDGuesser v1.0.5 by patrik@cqure.net

Starting Dictionary Attack (<space> for stats, Q for quit> ...

C:\pete_finnigan_com_ltd\presentations\tools>sidguesser -i 127.0.0.1 -p 1522 -d sidlist.txt

SIDGuesser v1.0.5 by patrik@cqure.net

Starting Dictionary Attack (<space> for stats, Q for quit> ...

FOUND SID: ORA10GR2

From http://www.cqure.net/tools/SIDGuesser_win32_1_0_5.zip

C:\

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User Enumeration

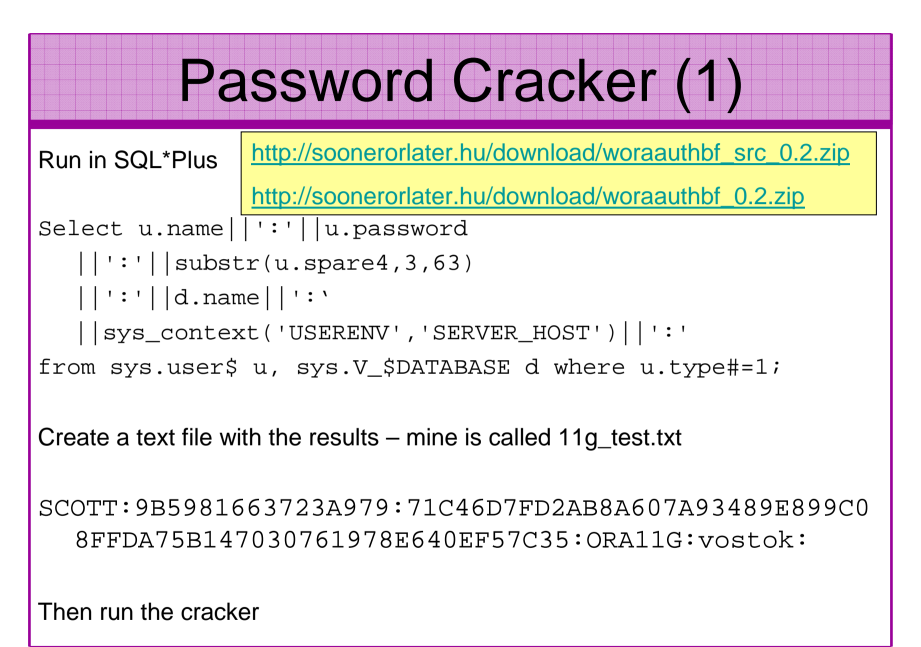
C:\WINDOWS\system32\cmd.exe

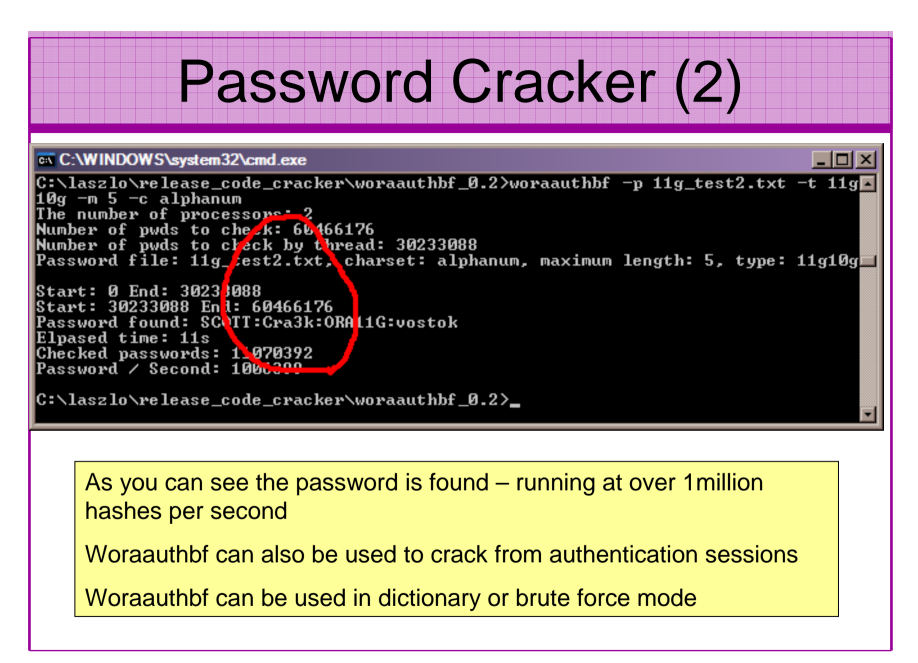


Default Password Check

SQL> select * from dba_users_with_defpwd;

USERNAME	Alternative is to use woraauthbf with a default file
DIP	
MDSYS	See
WK_TEST	http://www.petefinnigan.com/default/default_p
CTXSYS	assword_list.htm
OUTLN	
EXFSYS	11g Uses the old 10gR2 hash
MDDATA	No passwords available
ORDPLUGINS	no passionus avaliable
ORDSYS	690 records in the table
XDB	
SI_INFORMTN_SCHEMA	Remember if found you would still need to
WMSYS	resolve the case sensitive password in 11g if
	its not all one case
12 rows selected.	Can implement your own version of the same





SYS	DBA Brute Force
orabrute <hostip> <port></port></hostip>	brute 127.0.0.1 152 Wright and David J. Morgan: <sid> <millitimewait>sqlplus.exe -S -L 522/ora10gr2" as sysdba @selectpassword.sql</millitimewait></sid>
NAME	PASSWORD
SYS PUBLIC CONNECT RESOURCE DBA	B024681DBF11A33E
SYSTEM SELECT_CATALOG_ROLE	D4DF7931AB130E37
EXECUTE_CATALOG_ROLE DELETE_CATALOG_ROLE EXP_FULL_DATABASE IMP_FULL_DATABASE	http://www.ngssoftware.com/research/papers/ oraclepasswords.zip

pSentry is a security auditin	Check for the Oracle Database g tool and vulnerability scanne ck here for more information a	r for Oracle	Databases ntry.	NTEGRÍG
Listener Security Check	Host Name or IP Add	ress 127.0	0.0.1]
Oracle Applications 11i Listener Security Check	Listener Port Number	1522	 (1 - 65535, Oracle default is 1 	521)
SID Enumeration	Perform I	listener S	ecurity Check	
2 .	Description	Result	Notes	More Information
TNSNAMES.ORA	Listener Version	0	TNS Listener Version = 10.2.0.1.0	Internation
Security Check	Listener Password	0	Oracle 10g, password not required (TNS-01189)	Info
	Admin Restrictions	0	Orade 10g, no ADMIN_RETRICTIONS (TNS-01189)	Info
out	Listener Logging	0	Oracle 10g, unable to check logging (TNS-01189)	Info
	Local OS Auth (10g)	0	LOCAL_OS_AUTHENTICATION=ON (TNS-01189)	Info

application_defense_center/scu
ent
CUBA Version 1.4
ut Config About License
P. 4 4500
Port: 1522
tem Password: ******

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Sample Audit Checks Using SCUBA

SCUBA - Lightweight DB As PPERV APPLICATIO DEFENSE CENTE	
DB Config Test Config	Output Config About License
Output file: C:\scuba\result View Report Image: Use External Browser	is.xml
Choose Report:	:\scuba\templates\Scuba_Summary_Report.xsl Generate Report
	GO Close

Sample Audit Checks Using SCUBA

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dress 🛃 C:\scuba\ora10gr2_2.html			🔽 🛃 Go 🛛 Link
oogle 🕞 🗸 💌 🗸	o 🖡 🍜 📉 👻 🏽 😻 👻 😴 🛨 🚼 👻 🚼 Bookmarks 👻 ^{PageRank} 👻 💁 33 blocked 🛛 🎋 Che	eck 👻 🖄 AutoLink 👻 📄 AutoFill 🝺 Send to👻 🏑	O Setting
Alexa -	Search - Secure/Intranet site, or offline. Alexa info not available.		amazono
orton" 🔲 🌐	Fraud monitoring is	. un 🗸 🗸	Option
Scuba by Imperva Dat	abase Assessment Report		Expand All Collapse All
Test		<u>Severity</u>	Result
Package Privilege: Execute UTL_FILE g	ranted to PUBLIC role	High	Failed
Unrestricted access to listener		High	Failed
Profile resource value doesn't meet s	ecurity policy: FAILED_LOGIN_ATTEMPTS	High	Failed
Remote login password file not disab	ed	High	Failed
Package Privilege: Execute SYS.DBMS_	EXPORT_EXTENSION granted to PUBLIC role	High	Failed
Latest Oracle database patch set not	upplied	High	Passed
BFILENAME buffer overflow		High	Passed
Critical Patch Update - January 2005		High	Passed
Database link buffer overflow		High	Passed
EXTPROC buffer overflow		High	Passed
FROM_TZ buffer overflow		High	Passed
NSPTCN buffer overflow		High	Passed
NUMTODSINTERVAL buffer overflow		High	Passed
NUMTOYMINTERVAL buffer overflow		High	Passed
Alert #68		High	Passed
SERVICE_NAME buffer overflow		High	Passed
SSL vulnerabilities		High	Passed
TIME_ZONE buffer overflow		High	Passed

CIS Benchmark

🌺 The Center for Ir	ternet Security	y - Se	coring Tool	
<u>File Scoring Rep</u>	orting <u>B</u> ench	marl	ks <u>H</u> elp	
Sco	ге		Level 1	
Scoring			Host Files	3.97
SID:	ora92	-	Database Access	4.91
			Policy and Procedure	0.81
Oracle User:	SYSTEM		Total	3.20
Password:			Level 2	
Owner Username:			Host Files	2.14
DBA Group: ORA_DBA			Database Access	1.00
Options			Policy and Procedure	2.56
OAS SSL			Total	1.91
OAS Native Security				
	······		Appendix A	
			Additional Settings	0.00
100% complete (269	9/269)			

CIS Benchmark

Scoring Results				
<u>F</u> ile				
Action:				
os_authent_prefix="" (A null s	tring)			
Comments:				
Setting this ensures that the or IDENTIFIED EXTERNALLY	nly way an account can be used externally is by specifying when creating a user.	3333		
Failed Results:				
os_authent_prefix is not a null	string ("") in init.ora.			
Item #: 1.22	Status: passed			
Configuration Item:				
init. ora				
Action:				
os_roles=FALSE				
Comments:				
O/S roles are subject to control outside the database. This separates the duties and responsibilities of DBAs and system administrators.				
Item #: 1.23	Status: passed			
Configuration Item:				
init.ora	http://www.cisecurity.org/bench_oracle.html			
Action:				
Settings for utl_file_dir param	eter should avoid certain directories (see comments)			
Comments:				
<u> </u>	ngs: - "*" - Allows access to any fileAny trace file			
	on could be read - "." - Allows access to the current	-		
The second of the could be the				

OScanner

C:\WINDOWS\system32\cmd.exe



PL/SQL Scripts
L Cracle SQL*Plus
File Edit Search Options Help
≠ind_all_privs: Release 1.0.7.0.0 - Production on Sat Nov 10 10:37:41 2007 Copyright (c) 2004 PeteFinnigan.com Limited. All rights reserved.
NAME OF USER TO CHECK [ORCL]: SCOTT OUTPUT METHOD Screen/File [S]: S FILE NAME FOR OUTPUT [priv.lst]: OUTPUT DIRECTORY [DIRECTORY or File (/tmp)]:
User => SCOTT has been granted the following privileges
ROLE => APP_ROLE which contains => ROLE => MAN_ROLE which contains => SYS_PRIU => EXECUTE ANY PROCEDURE grantable => NO SYS_PRIU => ALTER USER grantable => NO SYS_PRIU => SELECT ANY TABLE grantable => NO TABLE PRIU => SELECT NO table grantable => NO ROLE => CONNECT which contains => SYS_PRIU => CREATE SESSION grantable => NO ROLE => RESOURCE which contains => SYS_PRIU => CREATE CLUSTER grantable => NO SYS_PRIU => CREATE CLUSTER grantable => NO SYS_PRIU => CREATE INDEXIVPE grantable => NO SYS_PRIU => CREATE OPERATOR grantable => NO SYS_PRIU => CREATE PROCEDURE grantable => NO SYS_PRIU => CREATE PROCEDURE grantable => NO SYS_PRIU => CREATE SEQUENCE grantable => NO SYS_PRIU => CREATE TABLE grantable => NO
PL/SQL procedure successfully completed.
For updates please visit http://www.petefinnigan.com/tools.htm
sqL>

PL/SQL Scripts (2)

🔒 Oracle SQL*Plus

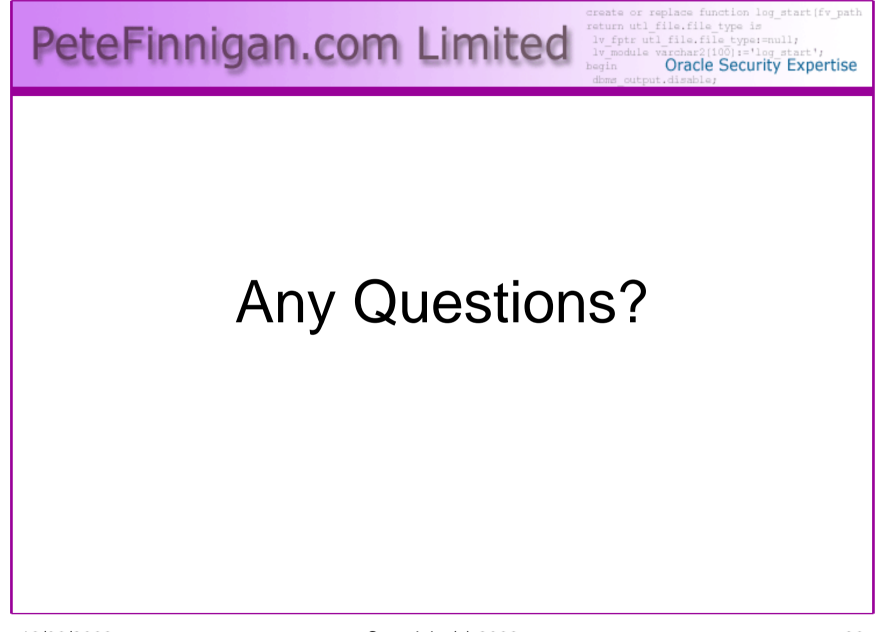
File Edit Search Options Help

<u>_ 8 ×</u>

	FOR OUTPUT [priv.lst]:
	RECTORY [DIRECTORY or file (/tmp)]:
	ERTAIN USERS [N]:
ISER TO S	ITEST%]:
bocking	object => SYS.DBA USERS
	······································
bject ty	pe is => VIEW (TAB)
P	rivilege => SELECT is granted to =>
R	Role => APP_ROLE (ADM = NO) which is granted to =>
	User => SCOTT (ADM = NO)
	User => SYSTEM (ADM = YES)
	Iser => CTXSYS (ADM = NO)
R	Role => SELECT_CATALOG_ROLE (ADM = NO) which is granted to =>
	Role => OLAP_USER (ADM = NO) which is granted to =>
	User => SYS (ADM = YES)
	Role => DBA (ADM = YES) which is granted to =>
	User => SYS (ADM = YES)
	User => SYSMAN (ADM = NO)
	User => SYSTEM (ADM = YES)
	User => TESTUSER (ADM = NO)
	Role => IMP_FULL_DATABASE (ADM = NO) which is granted to =
	User => SYS (ADM = YES)
	Role => DBA (ADM = NO) which is granted to =>
	User => SYS (ADM = YES)
	User => SYSMAN (ADM = NO)
	User => SYSTEM (ADM = YES)
	User => TESTUSER (ADM = NO)
	Role => OLAP_DBA (ADM = NO) which is granted to => Role => DBA (ADM = NO) which is granted to =>
	User => SYS (ADM = YES)
	User => SYSMAN (ADM = YES) User => SYSMAN (ADM = NO)
	User => SYSTEM (ADM = YES)
	User => TESTUSER (ADM = NO)
	User => OLAPSYS (ADM = NO)
	User => SYS (ADM = YES)
	User => SH (ADM = NO)
	Role => EXP FULL DATABASE (ADM = NO) which is granted to =
	Role => DBA (ADM = NO) which is granted to =>
	User => SYS (ADM = YES)
	User => SYSMAN (ADM = NO)
	User => SYSTEM (ADM = YES)
	User => TESTUSER (ADM = NO)
	User => SYS (ADM = YES)
	User => SYS (ADM = YES)
	User => IX (ADM = NO)

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



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