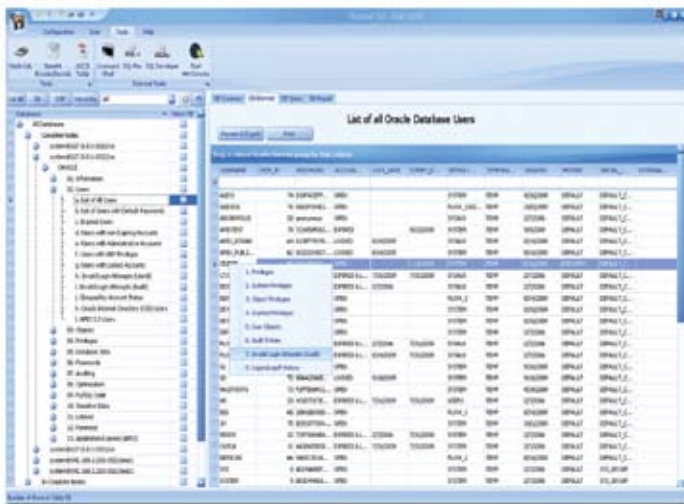


Repscan

By Red-Database-Security

Vulnerability Assessment and Security Scanning for Oracle Databases

With more than 3000 security verifications scanning Oracle databases and applications, Repscan™ by Red-Database-Security is the most comprehensive vulnerability assessment solution available.



Based on real-world Oracle Experience

Developed by one of the world's foremost authorities on Oracle security – Alexander Kornbrust of Red-Database-Security – Repscan provides a crystal clear picture of Oracle's security level with simple remediation instructions, all at your fingertips.

Product Highlights

- ◆ Shows the version and patch level of all your databases in one-click
- ◆ Detects weak or default passwords
- ◆ More than 115 Oracle tables checked for password information
- ◆ Finds security problems such as SQL Injection vulnerabilities, hardcoded passwords, and deprecated functions
- ◆ Detects insecure PL/SQL Code
- ◆ Provides penetration testing reports
- ◆ Detects changed database objects including root kits
- ◆ Detects altered data (including modifications of privileges and user tables)
- ◆ Discovers forensic traces from common security risks and hacker tools
- ◆ Complements and integrates with Sentrigo's Hedgehog family of database activity monitoring software

Download a free trial-version of Repscan from our website: www.sentrigo.com

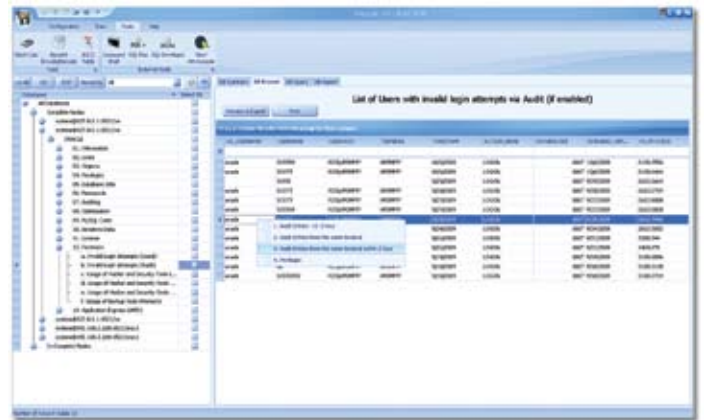
Why Repscan?

Repscan is the only tool that can deliver 360 degree reporting on the security posture of your Oracle database.

Repscan can quickly test 100s of databases for neglected patches, insecure system configurations, weak and default passwords (database/APEX/OID/ OVS passwords) and even insecure PL/SQL code and forensic traces. This provides valuable information on your current infrastructure, as a key component of any information security or compliance initiative.

Repscan's key features

- ◆ Over 3000 security verifications (Oracle databases and applications)
- ◆ Extremely fast weak password detection
- ◆ Central check for patch levels
- ◆ Detailed remedy reporting
- ◆ Changed database object detection:
 - ◆ Rootkits and other suspicious changes
 - ◆ View into changes caused by vendor updates
- ◆ Custom code testing for vulnerabilities
- ◆ Easy to use UI
- ◆ CLI option for automation and scripting



System requirements

Repscan Application: Windows XP (SP2 or later)

Supported databases: Oracle version 8.1.7 or later, running on any supported platform.

Contact Information

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