PeteFinnigan.com security advisory – DIRECTORY OBJECT traversal outside of directory

Description

Directory objects used in the Oracle database

Risk

Any user with CREATE JOB and access to the DBMS_SCHEDULER package can exploit these bugs.

Workaround

It is not possible to work around this issue if the DBMS_SCHEDULER package is used. If not then access can be revoked from the package from PUBLIC along with revoking the CREATE JOB system privilege.

Patch information

We advise customers of Oracle to apply the patches listed in the alert #68 as soon as possible. Please see Metalink document ID 281189.1 at

 $\underline{\text{http://metalink.oracle.com/metalink/plsql/ml2_documents.showDocument?p_database_id=NOT\&p_id} = 281189.1$

References

Oracles advisory can be found here -

http://www.oracle.com/technology/deploy/security/pdf/2004alert68.pdf

This alert also references many other fixes found by many other researchers. Their advisories can be found here:

- http://www.appsecinc.com/resources/alerts/oracle/
- http://www.integrigy.com/resources.htm
- http://www.nextgenss.com/advisory.htm
- http://www.qinetiq.com/home/case studies/security.html
- http://www.securityfocus.com/bid/10871
- http://www.kb.cert.org/vuls/id/316206

Credit

These issues were found by Pete Finnigan of PeteFinnigan.com in conjunction with Jonathan Gennick of O'Reilly and Alexander Kornbrust of Red Database security.