

**THE DATABASE HACKERS HANDBOOK: DEFENDING
DATABASE SERVERS**

Frances Follis

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The Database Hacker's Handbook : David Litchfield :

The Database Hacker's Handbook: Defending Database Servers . Leon Jololian, Database and database application security, ACM SIGCSE Bulletin, v. 41 n

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Summary Because of the programmable nature of the Oracle RDBMS, you can see that once the system has been compromised it becomes a powerful tool in the hands of an attacker. To do this were going to create our own function that performs the work and inject this into the procedure.

Apasswordshouldbesettohelpsecurethe.Addtocart. Of the leading commercial databases, IBMs DB2 is by far the easiest to secure and the reason for this is quite simple; DB2 has a considerably smaller attack surface than the other database servers. How to recognize and defend against these attacks. Assumingonehasntbeenset,hereshowtheattackwouldgo.Onewouldthinktha chapters end abruptly with no conclusion or summary.