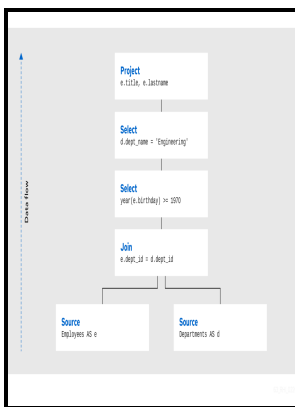


INGRES/Open SQL reference manual - INGRES version 6.4 for VMS and UNIX.

Manchester Computing Centre - O'Reilly



Description: -

- INGRES/Open SQL reference manual - INGRES version 6.4 for VMS and UNIX.

- ISG 1008 INGRES/Open SQL reference manual - INGRES version 6.4 for VMS and UNIX.

Notes: Reprinted for the Higher Education Communities and Research Councils in the UK.

This edition was published in 1992



Filesize: 63.11 MB

Tags: #ingres

U

Nonetheless, as the example shows, it can be very useful. Run accessdb and choose option Catalog 1 , then choose option LocationNames 2.

Changing Ownership of Databases and Database Objects

. Example: to print float4 values in 9 character field with 2 decimal places of precision, the flag would be -f4N9. The rowcount reported by the 'help table' command is only an ESTIMATE of the number of rows in the table.

RFC 1470

Because we're using eval to evaluate the Perl code embedded in our data file, it's possible that someone could edit the data file and add code that does something else, possibly harmful . Before changing the contents of block buffers, it gains exclusive control to them by using a latch as noted earlier, this is an inter-process communication, or IPC, mechanism.

SQL*Plus® User's Guide and Reference

For example, consider the query OAHA? The DBMS server is terminated. Professors at the University of California's Berkeley computer laboratories were also researching relational databases in the mid-1970s.

Changing Ownership of Databases and Database Objects

ACCELL/SQL: Developing an Application

. P list specifies that the only data items that are really of interest are those in the supplier record itself. Please refer to the SQL Reference Manual for full details.

O'Reilly

...

Related Books

- [Strategic management in action](#)
- [Poetics of Jesus - the search for Christ through writing in the nineteenth century](#)
- [History of astronomy from Thales to Kepler](#)
- [Ge^{ne}sis del Estatuto de Gernika](#)
- [Steinbeck omnibus](#)