

Isolation level

Isolation level is a characteristic of a [transaction](#) and it mandates how one transaction must interact with other transactions accessing the same [database](#), in terms of visibility and locking. There are three levels commonly used: [Dirty Read](#), Read Committed and [Repeatable Read](#). The first is the only mode in Paradox and it's supported by a few [RDBMS](#) products. The second is the default for almost any relational engine. The third is the default for Firebird/InterBase® and it's done without bringing the engine to its knees (not the case with other engines). In addition, InterBase® offers a higher level, known as *Repeatable Read with Stability* that can be used for special and short transactions. Thanks to the multi version capability, InterBase® also allows explicit control over locking management (avoid, wait or give an error) that doesn't have sense on other “classic” engines.

Source: <https://www.cvalde.net/document/glossary.html>

From:
<http://ibexpert.com/docu/> - **IBExpert**

Permanent link:
<http://ibexpert.com/docu/doku.php?id=01-documentation:01-13-miscellaneous:glossary:isolation-level>

Last update: **2023/08/17 03:57**

