

Python3

[零 参考资料 4](#_Toc44347958)

[一 概述 4](#_Toc44347959)

[1.1 概述 4](#_Toc44347960)

[1.2 创建一张表 4](#_Toc44347961)

[二 表的逻辑存储 5](#_Toc44347962)

[1 概述 5](#_Toc44347963)

[2 I/O和File Space Management 5](#_Toc44347964)

[2.1 Read-Ahead 5](#_Toc44347965)

[2.2 File Space Management 5](#_Toc44347966)

[2.3 Checkpoint 7](#_Toc44347967)

[3 文件格式 7](#_Toc44347968)

[3.1 概述 7](#_Toc44347969)

[4 System tablespace 8](#_Toc44347970)

[5 file-per-table Tablespaces 8](#_Toc44347971)

[5.1 概述 8](#_Toc44347972)

[5.2 优势 8](#_Toc44347973)

[5.3 劣势 8](#_Toc44347974)

[6 General Tablespaces 9](#_Toc44347975)

[6.1 概述 9](#_Toc44347976)

[6.2 限制 9](#_Toc44347977)

[7 Undo Tablespaces 9](#_Toc44347978)

[8 Temporary Tablespace 9](#_Toc44347979)

[9 Segment 10](#_Toc44347980)

[10 Extent 10](#_Toc44347981)

[11 Page 10](#_Toc44347982)

[11.1 概述 10](#_Toc44347983)

[11.2 File Header 11](#_Toc44347984)

[11.3 Page Header 12](#_Toc44347985)

[11.4 Infimun+Supremum Records 12](#_Toc44347986)

[11.5 User Records 13](#_Toc44347987)

[11.6 Free Space 13](#_Toc44347988)

[11.7 Page Directory 13](#_Toc44347989)

[11.8 File Trailer 14](#_Toc44347990)

[12 Row Format 14](#_Toc44347991)

[12.1 概述 14](#_Toc44347992)

[12.2 REDUNDANT 14](#_Toc44347993)

[12.3 COMPACT 15](#_Toc44347994)

[12.4 DYNAMIC 17](#_Toc44347995)

[12.5 COMPRESSED 17](#_Toc44347996)

[三 索引 17](#_Toc44347997)

[1 概述 17](#_Toc44347998)

[2 B树 18](#_Toc44347999)

[3 B+ 18](#_Toc44348000)

[4 Sorted Index Builds 18](#_Toc44348001)

[https://dev.mysql.com/doc/refman/5.7/en/sorted-index-builds.html 18](#_Toc44348002)

[5 Clustered index 18](#_Toc44348003)

[5.1 概述 18](#_Toc44348004)

[6 Secondary index 19](#_Toc44348005)

[6.1 概述 19](#_Toc44348006)

[7 Adaptive Hash Index 19](#_Toc44348007)

[8 Full-Text Index 19](#_Toc44348008)

[8.1 概述 19](#_Toc44348009)

[8.2 倒排索引(Inverted Index) 19](#_Toc44348010)

[8.3 Auxiliary index tables(FTS\_${table\_id}\_${index\_id}\_INDEX\_${1-6}) 20](#_Toc44348011)

[9 空间索引(Spatial Index) 20](#_Toc44348012)

[9.1 概述 20](#_Toc44348013)

[9.2 R Tree 21](#_Toc44348014)

[二 InnoDB Buffer 21](#_Toc44348015)

[1 概述 21](#_Toc44348016)

[1.1 InnoDB In-Memory Structures 21](#_Toc44348017)

[2 LUR(the least recently used) 算法 21](#_Toc44348018)

[3 Buffer Pool 21](#_Toc44348019)

[4 Change Buffer 22](#_Toc44348020)

[5 Log Buffer 22](#_Toc44348021)

[6 Doublewrite Buffer 22](#_Toc44348022)

[三 Lock 23](#_Toc44348023)

[1 概述 23](#_Toc44348024)

[2 Shared and Exclusive Locks 23](#_Toc44348025)

[3 Intention Locks 23](#_Toc44348026)

[4 Record Locks 24](#_Toc44348027)

[5 Gap Locks 24](#_Toc44348028)

[6 Next-Key Locks 24](#_Toc44348029)

[7 Insert Intention Locks 24](#_Toc44348030)

[8 AUTO-INC Locks 25](#_Toc44348031)

[8.1 概述 25](#_Toc44348032)

[8.2 AUTO\_INCREMENT 25](#_Toc44348033)

[9 Predicate Locks 25](#_Toc44348034)

[10 Phantom Row 25](#_Toc44348035)

[11 Deadlock 25](#_Toc44348036)

[四 日志(Log) 25](#_Toc44348037)

[1 redo log 25](#_Toc44348038)

[1.1 概述 25](#_Toc44348039)

[2 undo log 25](#_Toc44348040)

[2.1 概述 26](#_Toc44348041)

[3 Binary Log 26](#_Toc44348042)

[4 Slow Query Log 28](#_Toc44348043)

[5 Error Log 28](#_Toc44348044)

[6 DDL Log 28](#_Toc44348045)

[7 General Query Log 28](#_Toc44348046)

[五 事务(Transaction) 29](#_Toc44348047)

[1 概述 29](#_Toc44348048)

[2 ACID 29](#_Toc44348049)

[2.1 A(atomicity) 29](#_Toc44348050)

[2.2 C(cosistency) 30](#_Toc44348051)

[2.3 I(isolation) 30](#_Toc44348052)

[2.4 D(durability) 30](#_Toc44348053)

[3 Transaction Isolation 30](#_Toc44348054)

[3.1 概述 30](#_Toc44348055)

[3.2 READ UNCOMMITED 30](#_Toc44348056)

[3.3 READ COMMITTED 30](#_Toc44348057)

[3.4 REPEATABLE READ 31](#_Toc44348058)

[3.5 SERIALIZABLE 31](#_Toc44348059)

[4 purge 31](#_Toc44348060)

[5 事务类型 31](#_Toc44348061)

[6 XA事务 31](#_Toc44348062)

# 零 参考资料

《Programming Python 第四版》

《Python 编程导论 第二版》