**1.** 目录

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| [**1.**](#page1) | [目录 **.........................................................................................................................................................**](#page1) | |  | [**1**](#page1) |
| [**2.**](#page19) | [**JVM .......................................................................................................................................................**](#page19) | |  | [**19**](#page19) |
|  | [2.1.](#page20) | [线程](#page20) | [......................................................................................................................................................](#page20) | [20](#page20) |
|  | [2.2.](#page21) | [JVM 内存区域 .....................................................................................................................................](#page21) | | [21](#page21) |
|  | [*2.2.1. 程序计数器(线程私有) ................................................................................................................*](#page22) | | | [*22*](#page22) |
|  | [*2.2.2. 虚拟机栈(线程私有) ....................................................................................................................*](#page22) | | | [*22*](#page22) |
|  | [*2.2.3. 本地方法区(线程私有) ................................................................................................................*](#page23) | | | [*23*](#page23) |
|  | [*2.2.4. 堆（Heap-线程共享）-运行时数据区 ......................................................................................*](#page23) | | | [*23*](#page23) |
|  | [*2.2.5. 方法区/永久代（线程共享） .....................................................................................................*](#page23) | | | [*23*](#page23) |
|  | [2.3.](#page24) | [JVM 运行时内存 .................................................................................................................................](#page24) | | [24](#page24) |
|  | [*2.3.1.*](#page24) | | [*新生代 ..........................................................................................................................................*](#page24) | [*24*](#page24) |
|  |  | [2.3.1.1.](#page24) | [Eden 区 ....................................................................................................................................................](#page24) | [24](#page24) |
|  |  | [2.3.1.2.](#page24) | [ServivorFrom ...........................................................................................................................................](#page24) | [24](#page24) |
|  |  | [2.3.1.3.](#page24) | [ServivorTo ..............................................................................................................................................](#page24) | [24](#page24) |
|  |  | [2.3.1.4.](#page24) | [MinorGC 的过程（复制->清空->互换） .......................................................................................](#page24) | [24](#page24) |
|  |  | [1：eden、servicorFrom 复制到 ServicorTo，年龄+1 ...................................................................................](#page25) | | [25](#page25) |
|  |  | [2：清空 eden、servicorFrom .............................................................................................................................](#page25) | | [25](#page25) |
|  |  | [3：ServicorTo 和 ServicorFrom 互换 ................................................................................................................](#page25) | | [25](#page25) |
|  | [*2.3.2.*](#page25) | | [*老年代 ..........................................................................................................................................*](#page25) | [*25*](#page25) |
|  | [*2.3.3.*](#page25) | | [*永久代 ..........................................................................................................................................*](#page25) | [*25*](#page25) |
|  |  | [2.3.3.1.](#page25) | [JAVA8 与元数据 .................................................................................................................................](#page25) | [25](#page25) |
|  | [2.4.](#page26) | [垃圾回收与算法 ..................................................................................................................................](#page26) | | [26](#page26) |
|  | [*2.4.1.*](#page26) | | [*如何确定垃圾 ..............................................................................................................................*](#page26) | [*26*](#page26) |
|  |  | [2.4.1.1.](#page26) | [引用计数法...............................................................................................................................................](#page26) | [26](#page26) |
|  |  | [2.4.1.2.](#page26) | [可达性分析...............................................................................................................................................](#page26) | [26](#page26) |
|  | [*2.4.2. 标记清除算法（Mark-Sweep） ..............................................................................................*](#page27) | | | [*27*](#page27) |
|  | [*2.4.3. 复制算法（copying） .................................................................................................................*](#page27) | | | [*27*](#page27) |
|  | [*2.4.4. 标记整理算法(Mark-Compact) ..................................................................................................*](#page28) | | | [*28*](#page28) |
|  | [*2.4.5.*](#page29) | | [*分代收集算法 ..............................................................................................................................*](#page29) | [*29*](#page29) |
|  |  | [2.4.5.1.](#page29) | [新生代与复制算法 ..............................................................................................................................](#page29) | [29](#page29) |
|  |  | [2.4.5.2.](#page29) | [老年代与标记复制算法 ......................................................................................................................](#page29) | [29](#page29) |
|  | [2.5.](#page30) | [JAVA 四中引用类型 ...........................................................................................................................](#page30) | | [30](#page30) |
|  | [*2.5.1.*](#page30) | | [*强引用 ..........................................................................................................................................*](#page30) | [*30*](#page30) |
|  | [*2.5.2.*](#page30) | | [*软引用 ..........................................................................................................................................*](#page30) | [*30*](#page30) |
|  | [*2.5.3.*](#page30) | | [*弱引用 ..........................................................................................................................................*](#page30) | [*30*](#page30) |
|  | [*2.5.4.*](#page30) | | [*虚引用 ..........................................................................................................................................*](#page30) | [*30*](#page30) |
|  | [2.6.](#page30) | [GC 分代收集算法 VS 分区收集算法 ................................................................................................](#page30) | | [30](#page30) |
|  | [*2.6.1.*](#page30) | | [*分代收集算法 ..............................................................................................................................*](#page30) | [*30*](#page30) |
|  |  | [2.6.1.1.](#page30) | [在新生代-复制算法 .............................................................................................................................](#page30) | [30](#page30) |
|  |  | [2.6.1.2.](#page30) | [在老年代-标记整理算法 .....................................................................................................................](#page30) | [30](#page30) |
|  | [*2.6.2.*](#page31) | | [*分区收集算法 ..............................................................................................................................*](#page31) | [*31*](#page31) |
|  | [2.7.](#page31) | [GC 垃圾收集器 ...................................................................................................................................](#page31) | | [31](#page31) |
|  | [*2.7.1.*](#page31) | | [*Serial 垃圾收集器（单线程、复制算法） ................................................................................*](#page31) | [*31*](#page31) |
|  | [*2.7.2.*](#page31) | | [*ParNew 垃圾收集器（Serial+多线程） ...................................................................................*](#page31) | [*31*](#page31) |
|  | [*2.7.3.*](#page32) | | [*Parallel Scavenge 收集器（多线程复制算法、高效） ..........................................................*](#page32) | [*32*](#page32) |
|  | [*2.7.4.*](#page32) | | [*Serial Old 收集器（单线程标记整理算法 ） ...........................................................................*](#page32) | [*32*](#page32) |
|  | [*2.7.5.*](#page33) | | [*Parallel Old 收集器（多线程标记整理算法） .........................................................................*](#page33) | [*33*](#page33) |
|  | [*2.7.6.*](#page33) | | [*CMS 收集器（多线程标记清除算法） .....................................................................................*](#page33) | [*33*](#page33) |

2.7.6.1. [初始标记 .............................................................................................................................................. 33](#page33)

|  |  |  |  |
| --- | --- | --- | --- |
|  | [2.7.6.2.](#page34) | [并发标记 ..............................................................................................................................................](#page34) | [34](#page34) |
|  | [2.7.6.3.](#page34) | [重新标记 ..............................................................................................................................................](#page34) | [34](#page34) |
|  | [2.7.6.4.](#page34) | [并发清除 ..............................................................................................................................................](#page34) | [34](#page34) |
| [*2.7.7.*](#page34) | | [*G1 收集器 ....................................................................................................................................*](#page34) | [*34*](#page34) |
| [2.8.](#page34) | [JAVA IO/NIO .......................................................................................................................................](#page34) | | [34](#page34) |
| [*2.8.1.*](#page34) | | [*阻塞 IO 模型 ................................................................................................................................*](#page34) | [*34*](#page34) |
| [*2.8.2.*](#page35) | | [*非阻塞 IO 模型 ............................................................................................................................*](#page35) | [*35*](#page35) |
| [*2.8.3.*](#page35) | | [*多路复用 IO 模型 ........................................................................................................................*](#page35) | [*35*](#page35) |
| [*2.8.4.*](#page36) | | [*信号驱动 IO 模型 ........................................................................................................................*](#page36) | [*36*](#page36) |
| [*2.8.5.*](#page36) | | [*异步 IO 模型 ................................................................................................................................*](#page36) | [*36*](#page36) |
| [*2.8.1.*](#page36) | | [*JAVA IO 包 ..................................................................................................................................*](#page36) | [*36*](#page36) |
| [*2.8.2.*](#page37) | | [*JAVA NIO ....................................................................................................................................*](#page37) | [*37*](#page37) |
|  | [2.8.2.1.](#page38) | [NIO 的缓冲区 .....................................................................................................................................](#page38) | [38](#page38) |
|  | [2.8.2.2.](#page38) | [NIO 的非阻塞 .....................................................................................................................................](#page38) | [38](#page38) |
| [*2.8.3.*](#page40) | | [*Channel .......................................................................................................................................*](#page40) | [*40*](#page40) |
| [*2.8.4.*](#page40) | | [*Buffer ............................................................................................................................................*](#page40) | [*40*](#page40) |
| [*2.8.5.*](#page40) | | [*Selector ........................................................................................................................................*](#page40) | [*40*](#page40) |
| [2.9.](#page41) | [JVM 类加载机制 .................................................................................................................................](#page41) | | [41](#page41) |
|  | [2.9.1.1.](#page41) | [加载 ..........................................................................................................................................................](#page41) | [41](#page41) |
|  | [2.9.1.2.](#page41) | [验证 ..........................................................................................................................................................](#page41) | [41](#page41) |
|  | [2.9.1.3.](#page41) | [准备 ..........................................................................................................................................................](#page41) | [41](#page41) |
|  | [2.9.1.4.](#page41) | [解析 ..........................................................................................................................................................](#page41) | [41](#page41) |
|  | [2.9.1.5.](#page42) | [符号引用 ..............................................................................................................................................](#page42) | [42](#page42) |
|  | [2.9.1.6.](#page42) | [直接引用 ..............................................................................................................................................](#page42) | [42](#page42) |
|  | [2.9.1.7.](#page42) | [初始化 ......................................................................................................................................................](#page42) | [42](#page42) |
|  | [2.9.1.8.](#page42) | [类构造器<client> ..............................................................................................................................](#page42) | [42](#page42) |
| [*2.9.2.*](#page42) | | [*类加载器 ......................................................................................................................................*](#page42) | [*42*](#page42) |
|  | [2.9.2.1.](#page43) | [启动类加载器(Bootstrap ClassLoader) .........................................................................................](#page43) | [43](#page43) |
|  | [2.9.2.2.](#page43) | [扩展类加载器(Extension ClassLoader) ..........................................................................................](#page43) | [43](#page43) |
|  | [2.9.2.3.](#page43) | [应用程序类加载器(Application ClassLoader)： ..........................................................................](#page43) | [43](#page43) |
| [*2.9.3.*](#page43) | | [*双亲委派 ......................................................................................................................................*](#page43) | [*43*](#page43) |
| [*2.9.4.*](#page44) | | [*OSGI（动态模型系统） ............................................................................................................*](#page44) | [*44*](#page44) |
|  | [2.9.4.1.](#page44) | [动态改变构造 ......................................................................................................................................](#page44) | [44](#page44) |
|  | [2.9.4.2.](#page44) | [模块化编程与热插拔 ..........................................................................................................................](#page44) | [44](#page44) |
| [**3. JAVA** 集合 **............................................................................................................................................**](#page45) | | | [**45**](#page45) |
| [3.1.](#page45) | [接口继承关系和实现 ..........................................................................................................................](#page45) | | [45](#page45) |
| [3.2.](#page47) | [LIST .......................................................................................................................................................](#page47) |  | [47](#page47) |
| [*3.2.1. ArrayList（数组） .......................................................................................................................*](#page47) | | | [*47*](#page47) |
| [*3.2.2. Vector（数组实现、线程同步） ...............................................................................................*](#page47) | | | [*47*](#page47) |
| [*3.2.3. LinkList（链表） .........................................................................................................................*](#page47) | | | [*47*](#page47) |
| [3.3.](#page48) | [SET .......................................................................................................................................................](#page48) |  | [48](#page48) |
|  | [3.3.1.1.](#page48) | [HashSet（Hash 表） .............................................................................................................................](#page48) | [48](#page48) |
|  | [3.3.1.2. TreeSet（二叉树） ................................................................................................................................](#page49) | | [49](#page49) |
|  | [3.3.1.3. LinkHashSet（HashSet+LinkedHashMap） ...................................................................................](#page49) | | [49](#page49) |
| [3.4.](#page50) | [MAP .......................................................................................................................................................](#page50) |  | [50](#page50) |
| [*3.4.1.*](#page50) | | [*HashMap（数组+链表+红黑树） .............................................................................................*](#page50) | [*50*](#page50) |
|  | [3.4.1.1.](#page50) | [JAVA7 实现 .............................................................................................................................................](#page50) | [50](#page50) |
|  | [3.4.1.2.](#page51) | [JAVA8 实现 .............................................................................................................................................](#page51) | [51](#page51) |
| [*3.4.2.*](#page51) | | [*ConcurrentHashMap..................................................................................................................*](#page51) | [*51*](#page51) |
|  | [3.4.2.1.](#page51) | [Segment 段 ..............................................................................................................................................](#page51) | [51](#page51) |
|  | [3.4.2.2. 线程安全（Segment 继承 ReentrantLock 加锁） ..............................................................................](#page51) | | [51](#page51) |
|  | [3.4.2.3.](#page52) | [并行度（默认 16） .................................................................................................................................](#page52) | [52](#page52) |
|  | [3.4.2.4.](#page52) | [Java8 实现 （引入了红黑树） ..............................................................................................................](#page52) | [52](#page52) |
|  | |  |  |
| 13/04/2018 | |  | Page 2 of 283 |

|  |  |  |
| --- | --- | --- |
| [*3.4.3. HashTable（线程安全） ...........................................................................................................*](#page53) | | [*53*](#page53) |
| [*3.4.4. TreeMap（可排序） ..................................................................................................................*](#page53) | | [*53*](#page53) |
| [*3.4.5. LinkHashMap（记录插入顺序） ..............................................................................................*](#page53) | | [*53*](#page53) |
| [**4. JAVA** 多线程并发 **.................................................................................................................................**](#page54) | | [**54**](#page54) |
| [*4.1.1.*](#page54) | [*JAVA 并发知识库 .......................................................................................................................*](#page54) | [*54*](#page54) |
| [*4.1.2.*](#page54) | [*JAVA 线程实现/创建方式 ..........................................................................................................*](#page54) | [*54*](#page54) |
| [4.1.2.1.](#page54) | [继承 Thread 类 ........................................................................................................................................](#page54) | [54](#page54) |
| [4.1.2.2.](#page54) | [实现 Runnable 接口。 ............................................................................................................................](#page54) | [54](#page54) |
| [4.1.2.3.](#page55) | [ExecutorService、Callable<Class>、Future 有返回值线程 .............................................................](#page55) | [55](#page55) |
| [4.1.2.4.](#page56) | [基于线程池的方式 ...................................................................................................................................](#page56) | [56](#page56) |
| [*4.1.3.*](#page56) | [*4 种线程池 ...................................................................................................................................*](#page56) | [*56*](#page56) |
| [4.1.3.1.](#page57) | [newCachedThreadPool .........................................................................................................................](#page57) | [57](#page57) |
| [4.1.3.2.](#page57) | [newFixedThreadPool .............................................................................................................................](#page57) | [57](#page57) |
| [4.1.3.3.](#page58) | [newScheduledThreadPool ....................................................................................................................](#page58) | [58](#page58) |
| [4.1.3.4.](#page58) | [newSingleThreadExecutor .................................................................................................................](#page58) | [58](#page58) |
| [*4.1.4. 线程生命周期(状态) ....................................................................................................................*](#page58) | | [*58*](#page58) |
| [4.1.4.1. 新建状态（NEW） .................................................................................................................................](#page58) | | [58](#page58) |
| [4.1.4.2. 就绪状态（RUNNABLE）： .................................................................................................................](#page59) | | [59](#page59) |
| [4.1.4.3. 运行状态（RUNNING）： ....................................................................................................................](#page59) | | [59](#page59) |
| [4.1.4.4. 阻塞状态（BLOCKED）： ....................................................................................................................](#page59) | | [59](#page59) |
| [等待阻塞（o.wait->等待对列）： ......................................................................................................................](#page59) | | [59](#page59) |
| [同步阻塞(lock->锁池) ..........................................................................................................................................](#page59) | | [59](#page59) |
| [其他阻塞(sleep/join) ............................................................................................................................................](#page59) | | [59](#page59) |
| [4.1.4.5. 线程死亡（DEAD） ................................................................................................................................](#page59) | | [59](#page59) |
| [正常结束 ................................................................................................................................................................](#page59) | | [59](#page59) |
| [异常结束 ................................................................................................................................................................](#page59) | | [59](#page59) |
| [调用 stop ...............................................................................................................................................................](#page59) | | [59](#page59) |
| [*4.1.5.*](#page60) | [*终止线程 4 种方式 ......................................................................................................................*](#page60) | [*60*](#page60) |
| [4.1.5.1.](#page60) | [正常运行结束 ...........................................................................................................................................](#page60) | [60](#page60) |
| [4.1.5.2.](#page60) | [使用退出标志退出线程 ...........................................................................................................................](#page60) | [60](#page60) |
| [4.1.5.3.](#page60) | [Interrupt 方法结束线程 ...........................................................................................................................](#page60) | [60](#page60) |
| [4.1.5.4.](#page61) | [stop 方法终止线程（线程不安全） .......................................................................................................](#page61) | [61](#page61) |
| [*4.1.6.*](#page61) | [*sleep 与 wait 区别 .......................................................................................................................*](#page61) | [*61*](#page61) |
| [*4.1.7.*](#page62) | [*start 与 run 区别 ..........................................................................................................................*](#page62) | [*62*](#page62) |
| [*4.1.8.*](#page62) | [*JAVA 后台线程 ...........................................................................................................................*](#page62) | [*62*](#page62) |
| [*4.1.9.*](#page63) | [*JAVA 锁 .......................................................................................................................................*](#page63) | [*63*](#page63) |
| [4.1.9.1.](#page63) | [乐观锁 ......................................................................................................................................................](#page63) | [63](#page63) |
| [4.1.9.2.](#page63) | [悲观锁 ......................................................................................................................................................](#page63) | [63](#page63) |
| [4.1.9.3.](#page63) | [自旋锁 ......................................................................................................................................................](#page63) | [63](#page63) |
| [自旋锁的优缺点 ....................................................................................................................................................](#page63) | | [63](#page63) |
| [自旋锁时间阈值（1.6 引入了适应性自旋锁） ..................................................................................................](#page63) | | [63](#page63) |
| [自旋锁的开启 ........................................................................................................................................................](#page64) | | [64](#page64) |
| [4.1.9.4.](#page64) | [Synchronized 同步锁 ..............................................................................................................................](#page64) | [64](#page64) |
| [Synchronized 作用范围 .......................................................................................................................................](#page64) | | [64](#page64) |
| [Synchronized 核心组件 .......................................................................................................................................](#page64) | | [64](#page64) |
| [Synchronized 实现 ...............................................................................................................................................](#page64) | | [64](#page64) |
| [4.1.9.5.](#page66) | [ReentrantLock .........................................................................................................................................](#page66) | [66](#page66) |
| [Lock 接口的主要方法 ...........................................................................................................................................](#page66) | | [66](#page66) |
| [非公平锁 ................................................................................................................................................................](#page66) | | [66](#page66) |
| [公平锁 ....................................................................................................................................................................](#page67) | | [67](#page67) |
| [ReentrantLock 与 synchronized ........................................................................................................................](#page67) | | [67](#page67) |
| [ReentrantLock 实现 .............................................................................................................................................](#page67) | | [67](#page67) |
| [Condition 类和 Object 类锁方法区别区别 .........................................................................................................](#page68) | | [68](#page68) |
| [tryLock 和 lock 和 lockInterruptibly 的区别 ........................................................................................................](#page68) | | [68](#page68) |
| [4.1.9.6.](#page68) | [Semaphore 信号量 .................................................................................................................................](#page68) | [68](#page68) |
| [实现互斥锁（计数器为 1） .................................................................................................................................](#page68) | | [68](#page68) |
| [代码实现 ................................................................................................................................................................](#page68) | | [68](#page68) |
| [Semaphore 与 ReentrantLock ...........................................................................................................................](#page69) | | [69](#page69) |
| [4.1.9.7.](#page69) | [AtomicInteger ..........................................................................................................................................](#page69) | [69](#page69) |
|  |  |  |
| 13/04/2018 |  | Page 3 of 283 |