{"2":"1","3":"PO0b-1636961991635","4":{"fv":"0"},"5":[{"3":"7Wac-1636961991635","5": [{"2":"2","3":"kL2B-1636961991635","7":[{"8":"GC一般在堆内新生区、幸存区(from、to)和老年区,大部分回收都是新生区"}]]]},{"3":"rZv6-1636962102695","5":[{"2":"2","3":"FXDZ-1636962102692","7":[{"8":"GC分为轻GC(普通的GC)和重GC(全局GC、Full GC)"}]]]},{"3":"lwme-1636962312256","5":[{"2":"2","3":"eTZP-1636962312253","7":[{"8":"GC算法:标记清除法、标记压缩、复制算法、引用计数法"}]]]},{"3":"cCHX-1636962356816","5":[{"2":"2","3":"a4iL-1636962356816"}]},{"3":"urve-1636962357487","4":{"l":"h3"},"5":[{"2":"2","3":"MOO2-1636962357486","7":[{"8":"引用计数法"}]]],"6":"h"},{"3":"OATf-1636962528536","4":{"li":"cAJD-1636962530069","lt":"unordered","ll":1},"5":[{"2":"2","3":"l6xW-1636962528535","7":[{"8":"为每个对象添加一个计数器,当某个对象的计数器为0,表示其不再被使用,将会被回收掉"}]]],"6":"l"},{"3":"X1ek-1636962531792","4":{"li":"cAJD-1636962530069","lt":"unordered","ll":1},"5":[{"2":"2","3":"320v-1636962531792","7":[{"8":"现在一般不使用了,太繁琐,不高效"]]]],"6":"l"}]," compress ":true}