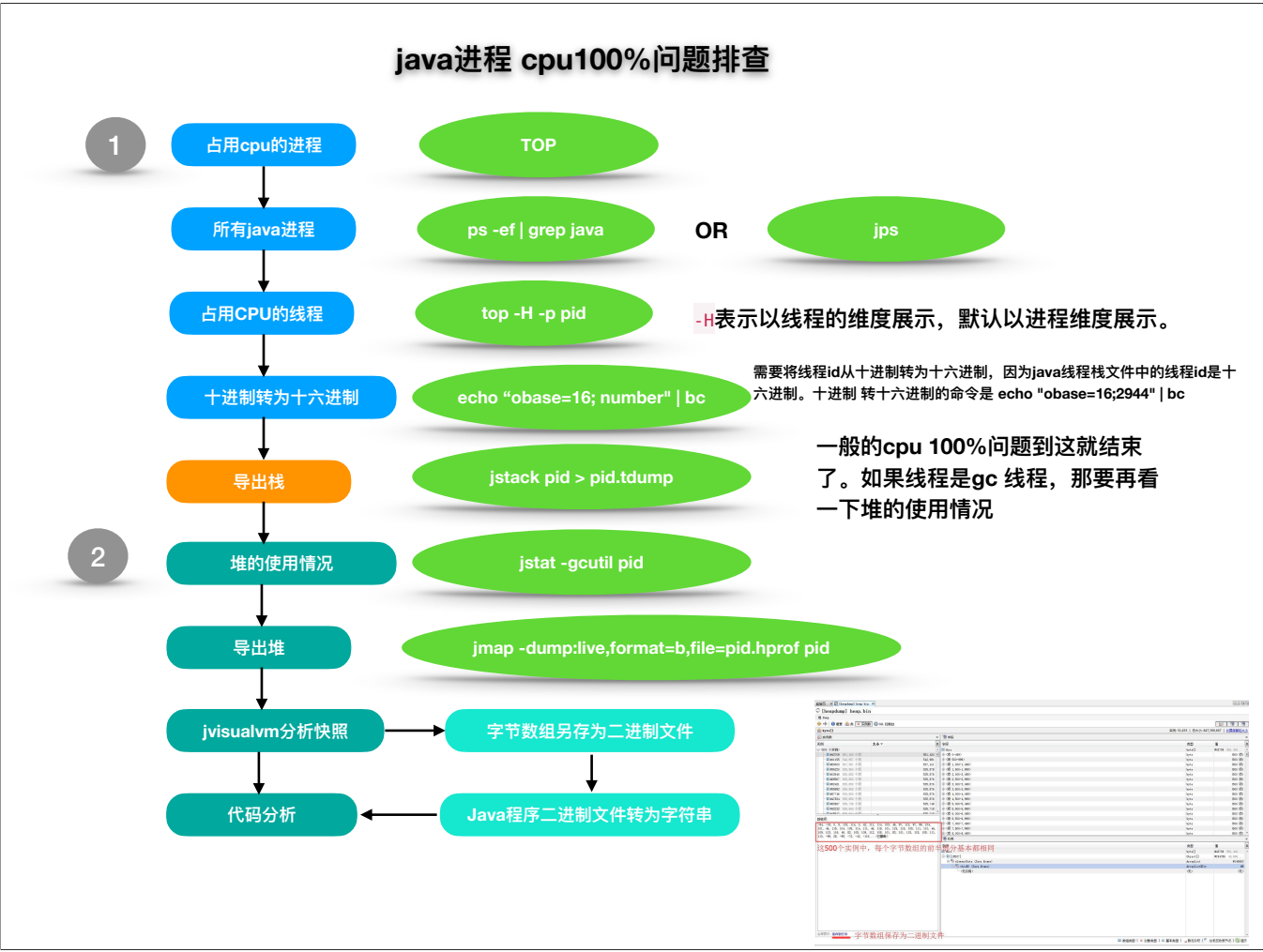


一、CPU100% 排查



java进程 cpu100%问题排查 <https://blog.csdn.net/wangjun5159/article/details/90414097>

```
File file = new File("C:\\Users\\DELL\\Desktop\\heap.bin");
final FileInputStream fileInputStream = new FileInputStream(file);
byte[] buffer = new byte[300];
int len = -1;
while((len=fileInputStream.read(buffer))!=-1){
    System.out.println(new String(buffer,0,len , "utf8"));
}
```

java进程 cpu100%问题排查

这500个实例中，每个字节数组的前半部分基本都相同

字节数组保存为二进制文件

java进程 cpu100%问题排查 <https://blog.csdn.net/wangjun5159/article/details/90414097>

```
File file = new File("C:\\Users\\DELL\\Desktop\\heap.bin");
final FileInputStream fileInputStream = new FileInputStream(file);
byte[] buffer = new byte[300];
int len = -1;
while((len=fileInputStream.read(buffer))!=-1){
    System.out.println(new String(buffer,0,len , "utf8"));
}
```

二、Java线程死锁

Java线程死锁



<https://www.cnblogs.com/afllyun/p/11141369.html>

https://blog.csdn.net/weixin_39352976/article/details/108222807

四、内存OOM