[Java关键字及其作用](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685890)

[1.访问控制：](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685893)

|  |
| --- |
| [1)私有的 private](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685894) |
| [2)受保护的 protected](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685895) |
| [3)公共的 public](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685896) |

[2.类、方法和变量修饰符](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685897)

|  |
| --- |
| [1)声明抽象 abstract](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685898) |
| [2)类 class](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685899) |
| [3)继承、扩展 extends](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685900) |
| [4)最终、不可改变 final](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685901) |
| [5)实现 implements](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685902) |
| [6)接口 interface](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685903) |
| [7)本地 native](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685904) |
| [8)新,创建 new](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685905) |
| [9)静态 static](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685906) |
| [10)严格,精准 strictfp](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685907) |
| [11)线程、同步 synchronized](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685908) |
| [12)短暂 transient](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685909) |
| [13)易失 volatile](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685910) |

[3.程序控制语句](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685911)

|  |
| --- |
| [1)跳出，中断 break](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685912) |
| [2)继续 continue](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685913) |
| [3)返回 return](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685914) |
| [4)运行 do](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685915) |
| [5)循环 while](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685916) |
| [6)如果 if](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685917) |
| [7)否则 else](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685918) |
| [8)循环 for](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685919) |
| [9)实例 instanceof](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685920) |
| [10)观察 switch](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685921) |
| [11)返回观察里的结果 case](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685922) |
| [12)默认 default](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685923) |

[4.错误处理](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685924)

|  |
| --- |
| [1)捕获异常 try](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685925) |
| [2)处理异常 catch](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685926) |
| [3)抛出一个异常对象 throw](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685927) |
| [4)声明一个异常可能被抛出 throws](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685928) |

[5.包相关](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685929)

|  |
| --- |
| [1)引入 import](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685930) |
| [2)包 package](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685931) |

[6.基本类型](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685932)

|  |
| --- |
| [1)布尔型 boolean](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685933) |
| [2)字节型 byte](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685934) |
| [3)字符型 char](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685935) |
| [4)双精度 double](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685936) |
| [5)浮点 float](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685937) |
| [6)整型 int](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685938) |
| [7)长整型 long](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685939) |
| [8)短整型 short](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685940) |
| [9)空 null](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685941) |
| [10)真 true](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685942) |
| [11)假 false](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685943) |

[7.变量引用](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685944)

|  |
| --- |
| [1)父类,超类 super](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685945) |
| [2)本类 this](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685946) |
| [3)无返回值 void](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685947) |

[8.保留字](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685948)

|  |
| --- |
| [1)跳转 goto](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685949) |
| [2)静态 const](http://www.osedu.net/article/java/2011-09-07/257.html#_Toc190685950) |