

Daemon Thread in Java

Daemon thread in Java is a service provider thread that provides services to the user thread. Its life depend on the mercy of user threads i.e. when all the user threads dies, JVM terminates this thread automatically.

There are many java daemon threads running automatically e.g. gc, finalizer etc.

You can see all the detail by typing the jconsole in the command prompt. The jconsole tool provides information about the loaded classes, memory usage, running threads etc.

Points to remember for Daemon Thread in Java

- It provides services to user threads for background supporting tasks. It has no role in life than to serve user threads.
- Its life depends on user threads.
- It is a low priority thread.

Why JVM terminates the daemon thread if there is no user thread?

The sole purpose of the daemon thread is that it provides services to user thread for background supporting task. If there is no user thread, why should JVM keep running this thread. That is why JVM terminates the daemon thread if there is no user thread.

Methods for Java Daemon thread by Thread class

The java.lang.Thread class provides two methods for java daemon thread.

No.	Method	Description
1)	public void setDaemon(boolean status)	is used to mark the current thread as daemon thread or user thread.
2)	public boolean isDaemon()	is used to check that current is daemon.

Simple example of Daemon thread in java

File: MyThread.java

```
public class TestDaemonThread1 extends Thread{
    public void run(){
        if(Thread.currentThread().isDaemon()){//checking for daemon thread
            System.out.println("daemon thread work");
        }
        else{
            System.out.println("user thread work");
        }
    }
    public static void main(String[] args){
        TestDaemonThread1 t1=new TestDaemonThread1();//creating thread
        TestDaemonThread1 t2=new TestDaemonThread1();
        TestDaemonThread1 t3=new TestDaemonThread1();

        t1.setDaemon(true);//now t1 is daemon thread

        t1.start();//starting threads
        t2.start();
```

```
t3.start();  
}  
}
```

[Test it Now](#)**Output:**

```
daemon thread work  
user thread work  
user thread work
```



Note: If you want to make a user thread as Daemon, it must not be started otherwise it will throw `IllegalThreadStateException`.

File: *MyThread.java*

```
class TestDaemonThread2 extends Thread{  
    public void run(){  
        System.out.println("Name: "+Thread.currentThread().getName());  
        System.out.println("Daemon: "+Thread.currentThread().isDaemon());  
    }  
  
    public static void main(String[] args){  
        TestDaemonThread2 t1=new TestDaemonThread2();  
        TestDaemonThread2 t2=new TestDaemonThread2();  
        t1.start();  
        t1.setDaemon(true);//will throw exception here  
        t2.start();  
    }  
}
```

[Test it Now](#)**Output:**

```
exception in thread main: java.lang.IllegalThreadStateException
```

[← Prev](#)[Next →](#)

 [Youtube For Videos Join Our Youtube Channel: Join Now](#)


Feedback


- Send your Feedback to feedback@javatpoint.com

Help Others, Please Share





Learn Latest Tutorials


 [Splunk tutorial](#)
Splunk


 [SPSS tutorial](#)
SPSS


 [Swagger tutorial](#)
Swagger


 [T-SQL tutorial](#)
Transact-SQL

 [Tumblr tutorial](#)
Tumblr

 [React tutorial](#)
ReactJS


 [Regex tutorial](#)
Regex

 [Reinforcement learning tutorial](#)
Reinforcement Learning




R Programming
tutorial

R Programming



RxJS tutorial

RxJS



React Native
tutorial

React Native




Python Design
Patterns

Python Design
Patterns




Python Pillow
tutorial

Python Pillow



Python Turtle
tutorial

Python Turtle



Keras tutorial


Keras

Preparation




Aptitude

Aptitude



Logical
Reasoning

Reasoning



Verbal Ability

Verbal Ability



Interview
Questions

Interview Questions



Company
Interview
Questions

Company Questions

Trending Technologies



Artificial
Intelligence

Artificial
Intelligence




AWS Tutorial

AWS




Selenium
tutorial

Selenium



Cloud
Computing

Cloud Computing




Hadoop tutorial

Hadoop



ReactJS
Tutorial

ReactJS



Data Science
Tutorial

Data Science



Angular 7
Tutorial

Angular 7



Blockchain
Tutorial



Git Tutorial

Git



Machine
Learning Tutorial














DevOps
Tutorial

Blockchain

Machine Learning

DevOps

B.Tech / MCA

 DBMS tutorial DBMS	 Data Structures tutorial Data Structures	 DAA tutorial DAA	 Operating System Operating System
 Computer Network tutorial Computer Network	 Compiler Design tutorial Compiler Design	 Computer Organization and Architecture Computer Organization	 Discrete Mathematics Tutorial Discrete Mathematics
 Ethical Hacking Ethical Hacking	 Computer Graphics Tutorial Computer Graphics	 Software Engineering Software Engineering	 html tutorial Web Technology
 Cyber Security tutorial Cyber Security	 Automata Tutorial Automata	 C Language tutorial C Programming	 C++ tutorial C++
 Java tutorial Java	 .Net Framework tutorial .Net	 Python tutorial Python	 List of Programs Programs
 Control Systems tutorial	 Data Mining Tutorial		

Control System

Data Mining



Data
Warehouse
Tutorial

Data Warehouse