# Timer for Application Servers

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## Introduction

The Timer for Application Servers specification provides a timer service API for use within managed environments on the Java<sup>TM</sup> platform, such as Servlets, EJBs, and JCA Resource Adapters. The Timer API enables applications to schedule future timer notifications and receive timer notification callbacks to an application-specified listener.

When inside these managed environments, this API is a much better alternative to java.util.Timer: java.util.Timer should never be used within managed environments, as it creates threads outside the purview of the container. Further, there is no clean way of subclassing java.util.Timer to avoid thread creation, as all constructors create and start a thread. This API is also a better choice than using the JMX Timer Service because the JMX Timer Service API is tightly coupled with the JMX framework and thus does not provide a sufficiently user-friendly or independent API.

The Timer for Application Servers specification thus provides a clean, simple, and independent API that is appropriate for use within any J2EE container.

This specification is organized as follows:

- Architecture describes the design of the Timer API
- **Deployment** discusses how Timers are configured by deployment descriptors
- Examples provides a series of examples showing common usages of the Timer API
- The Java API is provided as Javadocs in a separate file

## Architecture

The Timer for Application Servers specification is comprised of three primary interfaces: TimerManager, Timer, and TimerListener. Extensions to TimerListener with extra capabilities are also provided; these are discussed below. A TimerManager allows timers to be scheduled and manages the set of scheduled timers, each represented by a Timer instance. When a timer expires, the timerExpired() method on the provided TimerListener instance is executed. This execution is always in the same JVM as the thread that scheduled the timer with the TimerManager. TimerManager provides a set of schedule() and scheduleAtFixedRate() methods which take a TimerListener instance along with other parameters (including absolute first execution time, relative delays before first execution, and execution periods) and returns a Timer instance.

It is important to note the difference between *fixed-delay* execution, provided by the series of schedule() methods that take a period parameter, and *fixed-rate* execution, provided by the series of scheduleAtFixedRate() methods. Fixed-delay means that the period parameter specifies the time between actual execution time of the last timerExpired() method call. If the timerExpired() call was delayed for any reason (e.g., garbage collection or other background activity), this is

taken into account. This is contrasted by fixed-rate execution, which tries to keep timerExpired() "caught up" and on schedule. Thus, under fixed-rate execution, the actually time interval between timerExpired() executions may be much smaller than the specified period.

The Timer instance returned by the TimerManager can be used to manipulate the timer (e.g., cancel, determine time to next execution, etc.).

A managed environment can support an arbitrary number of independent TimerManager instances. The common method for obtaining a TimerManager instance is through a JNDI lookup to the local Java environment (i.e., java:comp/env/timer/[timername]). Thus, Timer Managers are configured at deployment time through deployment descriptors, and may be further configured through implementation-specific management features. Each JNDI lookup() for a TimerManager returns a *new* logical instance of TimerManager. Thus, applications need to cache copies of TimerManager if they intend to reuse the same instance. TimerManager is thread-safe.

This specification places no requirements on persistence of timers: if the managed environment is shut down or fails, the timers will be irrevocably lost unless the implementation supports a higher quality of service.

TimerManager may also be suspended and resumed via the suspend() and resume() methods. When a TimerManager is suspended, none of the timers will expire.

TimerManger can also be destroyed via the stop() method. After stop() has been called, the TimerManager instance will never expire another timer.

#### Timer Interface

The Timer interface, instances of which are returned when timers are scheduled with the TimerManager, provides several capabilities:

- cancel(): Cancels the timer that is currently pending. If the listener associated with this timer implements the CancelTimerListener interface, the listener will be notified via the timerCancel() callback.
- getPeriod(): This returns the period that is used to compute the next time the timer will expire.
- scheduledExecutionTime(): This returns the absolute time that the timer will next expire.
- getTimerListener(): Returns the TimerListener associated with the timer.

### **Timer Listener Interfaces**

The base TimerListener interface provides the timerExpired() callback. It is anticipated that this is sufficient for many applications. However, additional callbacks for timers being cancelled and TimerManagers being stopped are sometimes necessary.

Listener classes can implement CancelTimerListener if they want the timerCancel() callback in the case that the application cancels a Timer. Listener classes can implement the StopTimerListener if they want the timerStop() callback in the case that the TimerManager on which the Timer was scheduled is stopped. Listener classes can also implement both CancelTimerListener and StopTimerListener if desired.

# Deployment

Applications signal their need for a timer manager through including a resource-ref in the appropriate deployment descriptor (e.g., web.xml, ejb-jar.xml, ra.xml, etc.). The absolute name for the JNDI namespace for TimerManager objects is java:comp/env/timer, and thus the relative name for use within the resource-ref is simply timer.

The following provides an example resource-ref fragment configuring a TimerManager named MyTimer:

```
<resource-ref>
    <res-ref-name>timer/MyTimer</res-ref-name>
    <res-type>commonj.timer.TimerManager</res-type>
    <res-auth>Container</res-auth>
    <res-sharing-scope>Shareable</res-sharing-scope>
</resource-ref>
```

# Examples

The following example shows a TimerManager being looked up in JNDI and used to schedule a timer that fires in 60 seconds.

```
InitialContext ctx = new InitialContext();
TimerManager mgr = (TimerManager)
        ctx.lookup("java:comp/env/timer/MyTimer");
TimerListener listener =
        new StockQuoteTimerListener("QQQ", "johndoe@example.com");
// schedule timer to expire 60 seconds from now
mgr.schedule(listener, 1000*60);
```

The above code relies on the StockQuoteTimerListener class, which could be defined as follows:

```
import commonj.timers.Timer;
import commonj.timers.TimerListener;

public class StockQuoteTimerListener implements TimerListener {
    private String ticker;
    private String email;

    public StockQuoteTimerListener(String ticker, String email) {
        this.ticker = ticker;
        this.email = email;
    }
}
```

// schedule timer to expire 60 seconds from now

The TimerManager allows other fixed-delay schedule methods, as shown below:

```
mgr.schedule(listener, 1000*60);
// schedule timer to expire 60 seconds from now
// and repeat every 30 seconds
mgr.schedule(listener, 1000*60, 1000*30);
// schedule timer to expire at noon today
Calendar cal = Calendar.getInstance();
cal.set(Calendar.HOUR, 12);
mgr.schedule(listener, cal.getTime());
// schedule timer to expire at noon today
// and repeat every hour thereafter
cal = Calendar.getInstance();
cal.set(Calendar.HOUR, 12);
mgr.schedule(listener, cal.getTime(), 1000*60*60);
The scheduleAtFixedRate() method can also be used:
// schedule timer to expire 60 seconds from now
// and repeat every 30 seconds
mgr.scheduleAtFixedRate(listener, 1000*60, 1000*30);
// schedule timer to expire at noon today
// and repeat every hour thereafter
cal = Calendar.getInstance();
cal.set(Calendar.HOUR, 12);
mgr.scheduleAtFixedRate(listener, cal.getTime(), 1000*60*60);
```

The following shows an example listener class similar to the previous listener class, but it implements both StopTimerListener and CancelTimerListener:

```
import commonj.timers.CancelTimerListener;
import commonj.timers.StopTimerListener;
import commonj.timers.Timer;

public class StockQuoteTimerListener2
    implements StopTimerListener, CancelTimerListener {
        private String ticker;
        private String email;

        public StockQuoteTimerListener2(String ticker, String email) {
            this.ticker = ticker;
            this.email = email;
        }
}
```

Here is an example deployment descriptor that configures the TimerManager used above:

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