

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™ 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/[timename]`). 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;
    }
}
```

```

    public void timerExpired(Timer timer) {
        // retrieve stock quote for ticker and
        // email quote to recipient
        System.out.println("sent stock quote for " +
            ticker + " to " + email);

        System.out.println("timer will fire again: " +
            timer.scheduledExecutionTime());
    }
}

```

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

```

// schedule timer to expire 60 seconds from now
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;
    }
}

```

```

public void timerStop(Timer timer) {
    System.out.println("Timer stopped: " + timer);
}

public void timerCancel(Timer timer) {
    System.out.println("Timer cancelled: " + timer);
}

public void timerExpired(Timer timer) {
    // retrieve stock quote for ticker and
    // email quote to recipient
    System.out.println("sent stock quote for " +
        ticker + " to " + email);

    System.out.println("timer will fire again: " +
        timer.scheduledExecutionTime());
}
}
}

```

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

```

<?xml version="1.0" encoding="ISO-8859-1"?>
<web-app ...>
  <display-name>A Simple Application</display-name>
  <servlet>
    <servlet-name>OrderTracking</servlet-name>
    <servlet-class>com.mycorp.OrderTracking</servlet-class>
  </servlet>
  <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>
</web-app>

```

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