



Tomcat 7 & Servlet 3

Mark Thomas

April 2009

Who am I?

- Apache Tomcat committer
- Resolved 1,500+ Tomcat bugs
- Apache Tomcat PMC member
- Member of the Apache Software Foundation
- Member of the ASF security committee
- Created the Tomcat security pages
- Senior Software Engineer and Consultant at SpringSource

Agenda

- Tomcat versions vs Servlet & JSP specification versions
- New features for Tomcat 7
- Specification timeline and process
- New features / changes in Servlet 3.0
 - Asynchronous processing
 - Dynamic configuration
 - Web fragments
 - Annotations
 - Programmatic login
 - Session cookie configuration
 - Other possible changes
- Current status of Tomcat 7 development

Tomcat and specification versions

Tomcat version	Servlet version	JSP version	JDK version
7.0.x	3.0	2.1?	1.6+
6.0.x	2.5	2.1	1.5+
5.0.x / 5.5.x	2.4	2.0	1.4+
4.1.x	2.3	1.2	1.3+
3.x	2.2	1.2	1.2+ (?)

New for Tomcat 7

- Servlet 3.0 support
- Cluster communication via UDP
- Significantly improved JMX support - GSOC
- Replace Valves with Filters - GSOC
- Bayeux
- Numerous smaller improvements
- Code clean up
 - Remove unused stuff
 - Resolve inconsistencies

Servlet 3.0 timeline

- Early draft review – May 2008
- Public review – December 2008
- Final release – planned for June 2009
- Final release probably September 2009
 - Lots of changes since public review
 - JEE needs more time
 - Likely to be another public review

Asynchronous processing

- One of the major improvements
- Most containers already have this in some form
- Tomcat offers the CometProcessor interface
- What is it?
 - Decouple container request thread from ServletRequest/ServletResponse objects
- What is it NOT?
 - Non blocking servlet IO implementation
 - This was briefly discussed
 - Backwards compatibility challenges
 - Very complex programming model

Asynchronous processing

```
doFilter(Request req, Response res, FilterChain chain) {
    //pre filter actions
    chain.doFilter(req,res);
    //post filter action
}
// recycle request/response objects

service(Request req, Response res) {
    //read request
    //write response
}
// recycle request/response objects (no filter)
```


Asynchronous processing

- Backwards compatibility
- Servlet/Filters are non asynchronous by default
 - Asynchronous processing requires explicit support in code
 - Currently done using annotation
 - Still looking at other ways of enabling

```
@WebFilter(asyncSupported=true)
public class MyFilter {
}

@WebServlet(asyncSupported=true)
public class MyServlet {
}
```

Asynchronous processing

- Starting

```
interface javax.servlet.ServletRequest {  
  
    AsyncContext startAsync();  
  
    AsyncContext startAsync(Request, Response);  
  
}  
  
// throws IllegalStateException if  
// isAsyncSupported() returns false
```

Asynchronous processing

- `javax.servlet.AsyncContext`
- Similarities to `CometEvent` in Tomcat
 - Wraps request/response objects
 - Can dispatch the request to a URL
 - Can request a container thread to execute a task
 - Can notify container that the request is complete

Asynchronous processing

- Example

```
service(Request req, Response res) {
    AsyncContext actx = req.startAsync();
    Runnable runnable = new Runnable() {
        public void run() {
            Message m = jmsTemplate.receive();
            res.write(m);
            req.complete();
        }
    };
    executor.submit(runnable);
}
```

Asynchronous processing

- Defensive programming

```
service(Request req, Response res) {  
    if (req.isAsyncSupported() &&  
        !req.isAsyncStarted()) {  
        AsyncContext actx = req.getAsyncContext();  
        req.startAsync();  
        ...  
    } else {  
        ...  
    }  
}
```

Asynchronous processing

- Forwarding to a content generator

```
interface javax.servlet.AsyncContext {  
  
    void dispatch();  
  
    void dispatch(String path);  
  
    void dispatch(ServletContext ctx, String path);  
  
}  
  
// Dispatches to a container thread
```

Asynchronous processing

- Forwarding to a content generator

```
service(Request req, Response res) {
    final AsyncContext actx = req.startAsync();
    Runnable runnable = new Runnable() {
        public void run() {
            Message m = jmsTemplate.receive();
            req.setAttribute("quote", m);
            actx.dispatch("/stock/quote.jsp");
        }
    };
    executor.submit(runnable);
}
```

Asynchronous processing

- Receiving events

```
interface javax.servlet.AsyncListener {  
    void onComplete(AsyncEvent event);  
    void onTimeout(AsyncEvent event);  
}
```


Web fragments

- Ability to submit web.xml fragments with JAR packaged libraries
- Can be disabled using
 - `<metadata-complete>true</metadata-complete>`
- META-INF/web-fragment.xml
- Essentially same content as web.xml

Web fragments

- mylib.jar/META-INF/web-fragment.xml

```
<web-fragment>
  <servlet>
    <servlet>
      <servlet-name>MyServlet</servlet-name>
      <servlet-class>foo.bar.MyServlet</servlet-class>
    </servlet>
  </servlet>
  <servlet-mapping>
    <servlet-name>MyServlet</servlet-name>
    <url-pattern>*.tsp</url-pattern>
  </servlet-mapping>
</web-fragment>
```

Web fragments

- Ordering of web fragments
- Absolute ordering
 - web.xml - <absolute-ordering>
- Relative ordering
 - web-fragment.xml - <ordering>
- Ordering is name based

```
<web-fragment>
  <name>MyWebFragment1</name>
  <ordering>
    <after>MyWebFragment2</after>
    <before><others/></before>
  </ordering>
</web-fragment>
```

Dynamic configuration

- Programmatically add
 - Servlets
 - Filters
- To a ServletContext
- Can only be done during the ServletContext initialization
 - contextInitialized() method of ServletContextListener

```
interface javax.servlet.ServletContext {  
    FilterRegistration addFilter(  
        String filterName, String|Class filterClass);  
  
    ServletRegistration addServlet(  
        String servletName, String|Class servletClass);  
}
```

Dynamic configuration

- Registration objects

```
interface Servlet/Filter-Registration{
    setDescription(String);

    setInitParameter(String name,Object value);

    setInitParameters(Map<String,Object> p);

    setAsyncSupported(boolean supported);

    addMappingForUrlPatterns(...);
}
```

Annotations

- New annotations added
 - @WebServlet (must extend HttpServlet)
 - @WebFilter (must implement Filter)
 - @WebInitParam (both servlets/filters)
 - @WebListener
 - ServletContextListener (& attr listener)
 - HttpSessionListener (& attr listener)
 - ServletRequestListener (& attr listener)
- Can be on any class in any jar
 - Providing the class implements the right interfaces

Programmatic login

- New methods

```
interface HttpServletRequest{  
  
    login(HttpServletRequestResponse resp);  
  
    login(String username, String password);  
  
    logout();  
  
}
```

- Allow a login to happen on a non constrained request
- Sensitive to the response being committed
 - In order to set a session cookie, when configured

Session cookie configuration

- Configure the session cookie

```
interface javax.servlet.SessionCookieConfig {  
  
    setName(String name);  
    setSecure(boolean isSecure);  
    setHttpOnly(boolean isHttpOnly);  
    setPath(String path);  
    setDomain(String domain);  
    setComment(String comment);  
  
}
```


Other possible changes

- Generics
- More deprecation
- Delete deprecated methods???
- File upload
 - is being considered for addition
 - challenge: Servlet 3.0 doesn't have non blocking IO
 - removes the usefulness of having yet another file upload API

Current status

- API changes complete
 - Based on public draft
 - We know this is going to change
- Dynamic configuration complete
 - We know this is going to change
- Session cookie configuration complete
 - We know this is going to change

Current status

- Asynchronous processing
 - Filip has a plan :)
- Web fragments
 - I had a plan
 - Spec changes means more complex implementation required
- Annotations
 - I have a plan

Questions?

- markt@apache.org
- users@tomcat.apache.org
- dev@tomcat.apache.org
- <http://people.apache.org/~markt/presentations>

- mark.thomas@springsource.com
- <http://www.springsource.com/webinars>