**Chapter 9**

In the previous chapter we have learnt about ServletContextListener, but Listeners are not only for context events!! Where there’s a *lifecycle moment*, there’s usually a *listener* to hear about it. Besides context events, you can listen for events related to context *attributes*, servlet requests and attributes, and HTTP sessions and session attributes.

There is no need to learn about each and every listener interfaces, just for reference take a look over list of interfaces.

|  |  |
| --- | --- |
| **Scenario** | **Listener Interface** |
| You want to know if an attribute in a web app context has been added, removed or replaced. | ServletContextAttributeListener |
| You want to know how many concurrent users there are. In other words, you want to track the active sessions. | HttpSessionListener |
| You want to know each time a request comes in, so that you can log it. | ServletRequestListener |
| You want to know when a request attribute has been added, removed, or replaced. | ServletRequestAttributeListener |
| You have an attribute class (a class for an object that will be stored as an attribute) and you want objects of this type to be notified when they are bound to or removed from a session. | HttpSessionBindingListener |
| You want to know when a session attribute has been added, removed, or replaced. | HttpSessionAttributeListener |
| You want to know if a context has been created or destroyed. | ServletContextListener |
| You have an attribute class, and you want objects of this type to be notified when the session to which they’re bound is migrating to and from another JVM. | HttpSessionActivationListener |

Here we have a list of eight listeners, as of now we are not going to implement them all but we will have a look over a special type of listener “HttpSessionBindingListener”, we have called this listener a special type because usually other listeners are java classes through which we can determine when any type of attribute(primitive or complex type) has been added, removed or replaced in a Context or Session, but HttpSessionBindingListener exists so that the attribute itself can find out when it has been added to or removed from a Session(as of now don't worry about Session, we will cover this in the future).

This time our sample Employee object is also a Listener, listening for when the Employee itself is added or removed from a Session(NOTE : binding listeners are not registered in the Deployement Descriptor or web.xml, it just happens automatically).

API has used the word “bound” and “unbound” to mean “added to” and “removed from”.

public class Employee implements HttpSessionBindingListener {

private Integer empId;

private String empName;

public Employee() {

}

public Employee(Integer empId, String empName) {

super();

this.empId = empId;

this.empName = empName;

}

public Integer getEmpId() {

return empId;

}

public void setEmpId(Integer empId) {

this.empId = empId;

}

public String getEmpName() {

return empName;

}

public void setEmpName(String empName) {

this.empName = empName;

}

@Override

public void valueBound(HttpSessionBindingEvent event) {

System.out.println(this.toString() + " has added into session");

}

@Override

public void valueUnbound(HttpSessionBindingEvent event) {

System.out.println(this.toString() + " has removed from session");

}

@Override

public String toString() {

return "Employee [empId=" + empId + ", empName=" + empName + "]";

}

}

**Attributes :**

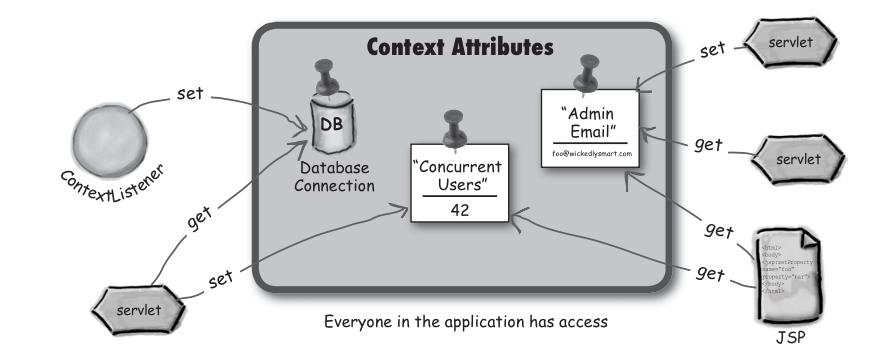
We have seen how a database connection object can stick to ServletContext as an attribute, so that other parts of the app could get it, earler we have discussed how servlets was able to stick the data/object as an request attribute(usually HttpServletrequest) so that other JSPs/views could get the value. So basically what is this attribute?

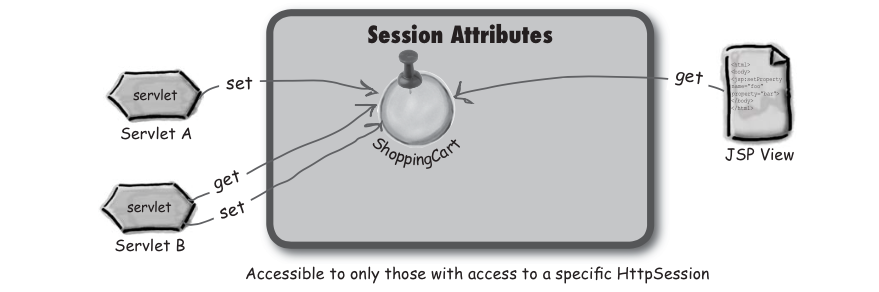
An attribute is an object set into one of three other servlet API objects – ServletContext, HttpServletRequest or HttpSession. We can think of it as simply a name/value pair (where the name is a String and the value is an Object) in a map instance variable. In reality we don't know or care how it's actually implemented, all we really care about is the “scope” in which the attribute exists, in other words, who can see it and how long does it live.

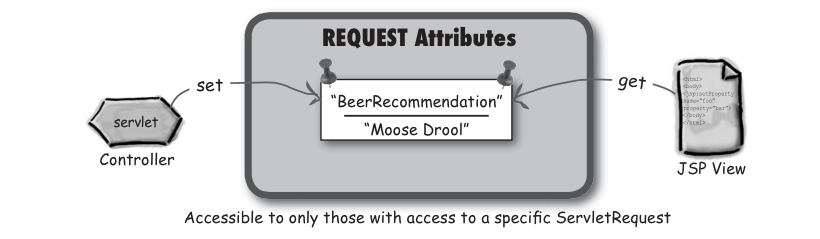
One thumb rule one should remember that **Attributes are not parameters!!**

Another important thing is that who can see/access it, in order to control that nature we have three scopes for attributes

**The Three Scopes : Context,Request and Session**

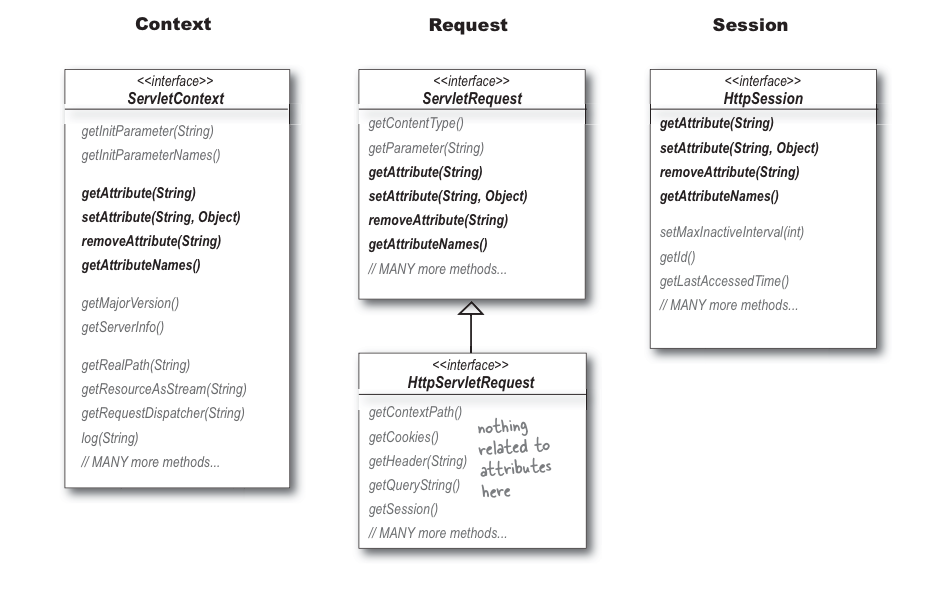






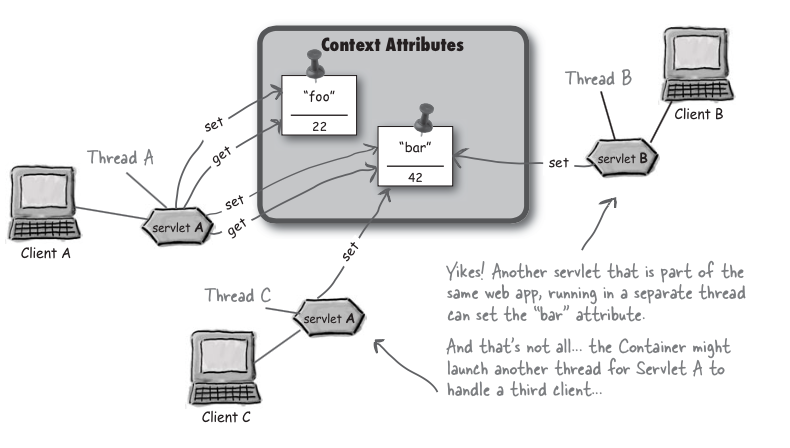
**Attribute API**

The three attribute scopes—context, request, and session—are handled by the ServletContext, ServletRequest, and HttpSession interfaces. The API methods for attributes are exactly the same in every interface.



**Context Scope Of Attributes Are Not Thread Safe :**

Remember, everyone in the app has access to context attributes, that means multiple servlets and multiple servlets means we might have multiple threads since requests are concurrently handled, each in a separate thread. This happens regardless of whether the requests are coming in for the same or different servlets.

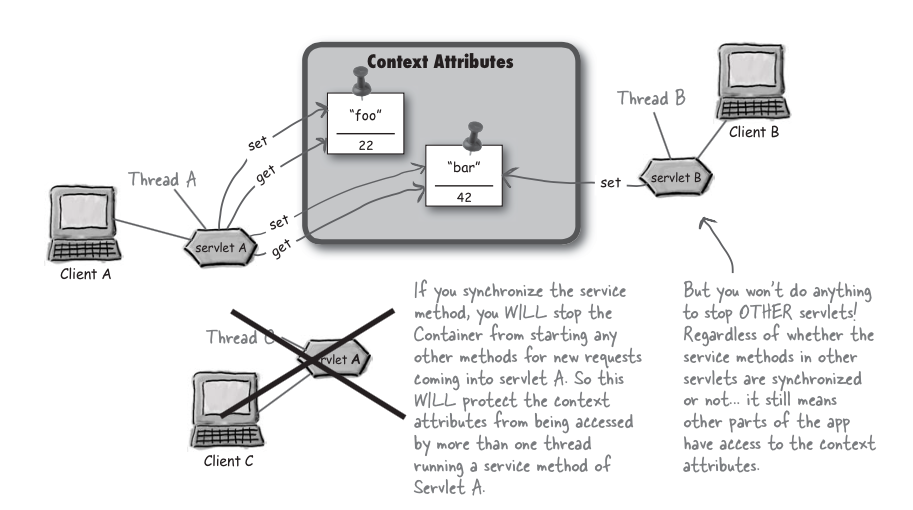


**How do we make context attributes thread-safe?**

First thought that comes to our mind is why not synchronize service method(doGet or doPost),but when we ponder over this solution we come to conclusion that this mechanism is a spectacularly BAD idea. First reason is as we know that synchronizing the service method will kill our concurrency, but also it desn't solve our problem!!!.

Synchronizing the service method means that only one thread in a servlet can be running at a time... but it doesn’t stop other servlets or JSPs from accessing the attribute!

Synchronizing the service method would stop other threads from the same servlet from accessing the context attributes, but it won’t do anything to stop a completely different servlet.



We don't need a lock on the servlet!!.. we need the lock on the context