Implementing the Observer pattern in ColdFusion with Observer.cfc

Posted At: September 9, 2020 10:30 AM | Posted By: Steve Related Categories: com.sebtools

Often I want to respond to events in a component, but I don't want it to need to know anything about the component that is taking action on it. This is often when I am using a generic component on my site.

The Observer pattern is perfect for this.

I didn't find an existing Observer implementation in ColdFusion that I loved and I wanted to try my hand at it, so I created Observer.cfc.

So, Let's use my DataLogger component as a real world example. It logs data changes in a generic table. For now, don't get caught up in the utility of that component, just see how it works.

DataLogger needs to respond to actions that take place in my DataMgr service. My DataMgr service, however, doesn't know anything about DataLogger. It does, however, announce events to Observer.

So, Observer is passed in to DataMgr in initialization and it is passed into DataLogger in initialization as well.

When DataLogger is initialized, it calls the following code:

```
<cfset Variables.Observer.registerListeners(
   Listener = This,
   ListenerName = "DataLogger",
   ListenerMethod = "logAction",
   EventNames = "DataMgr:afterInsert,DataMgr:afterDelete,DataMgr:afterUpdate"
)>
```

That makes sure that any time that Observer hears any of the events listed in "EventNames" that it calls the "logAction".

Here is the code in DataMgr:

```
<cfset variables.Observer.announceEvent(
    EventName="DataMgr:#Arguments.action#",
    Args=Arguments
)>
```

The Arguments for all of those methods will include "tablename", "action", and "data".

When the "announceEvent" method of Observer is called, it will call every listener for that event with the passed in arguments. In this case, calling the "logAction" method of DataLogger.

Observer has a few other minor features, but at its heart, it is that easy.

Observer is part of the **com.sebtools package** (as is **DataMgr** and DataLogger). It is a free ColdFusion package and you can read more about it in my **com.sebtools blog series**. Check it out!

If you need any help with com.sebtools, or ColdFusion in general, let me know.