

## 2. redirect result

- redirect result is used to redirect request to required resource(JSP) with in the application or to different application.

```
<result name="success" type="redirect"> /home.jsp </result>
<result name="success" type="redirect"> http://www.jlcindia.com/home.jsp </result>
```

## 3. chain result

- chain result is used to implement action chaining.
- When user sends one request, then you can invoke multiple actions one by one as chain before sending the response.

```
<result name="success" type="chain">HelloAction</result>
```

## 4. tiles result

- tiles result is used to resolve tiles definitions defined in tiles.xml

```
<result name="success" type="tiles"> JLCHomeDef</result>
```

## Questions

- Q1) What is the Front controller in Struts 2?
- Q2) Where should I place struts.xml ?
- Q3) What is the difference between Struts 1 Action and Struts 2 Action?
- Q4) What is the default package which you are extending for every package?
- Q5) What is the signature of validate() method in Struts 2?
- Q6) What is the signature of execute() method in Struts 2?
- Q7) What is the ULR pattern of incomming request?

Ans: <packageName>/<actionName>.<notation>

Ex:

With xml           -> jlcindia/HelloAction.action  
                     -> jlcindia/HelloAction.jlc

With Annotation   -> com/jlcindia/struts2/annotatedHello.action  
                     -> com/jlcindia/struts2/annotatedHello.jlc

- Q8) How FilterDispatcher is identifying action class related to incomming request with xml configuration?
- Q9) How FilterDispatcher is identifying action class related to incomming request with annotation configuration?
- Q10) What are the differences identified by you between Struts 1 and Struts 2 implementation?
- Q12) What are the main components of Struts 2?
- Q13) Explain the Struts 2 request processing flow?