VisualForce - loadOnReady attribute on apex:includeScript

ARPIT SHARMA SEPTEMBER 30, 2017

Salesforce provide us **apex:includeScript** tag to include script on visual force page.

In this post we will discuss about **loadOnReady** attribute of **apex:includeScript** tag.

Role of loadOnReady attribute in apex:includeScript -



- 1. loadOnReady attribute have two value i.e false and true.
- 2. **Default value** of this attribute is **false**.
- 3. If value of this attribute is false then script load immediately.
- 4. If value of this attribute is true then script will load when page is ready.

Let us take an example to understand loadOnReadyattribute

1. When **loadOnReady** attribute is false then we get angular at both place outside of onload and inside the on onload.

```
1
     <apex:page >
      <!-- External Scripts -->
2
3
         <apex:includeScript loadOnReady="false" value="{!$Resource.angular_js_script}" />
      <!-- External Scripts -->
4
5
       <script>
         alert(typeof angular);//we will get angular here.
6
7
         window.onload = function(){
            alert(typeof angular);// we will get angular here.
8
9
       </script>
10
11
12
     </apex:page>
```

2. When **loadOnReady** attribute is true then we get angular only in inside the on load.

```
1
     <apex:page >
2
      <!-- External Scripts -->
3
         <apex:includeScript loadOnReady="false" value="{!$Resource.angular_js_script}" />
       <!-- External Scripts -->
4
5
       <script>
         alert(typeof angular);//we will get undefined here means angular is not loaded here.
6
7
         window.onload = function(){
            alert(typeof angular);// we will get angular here.
8
9
       </script>
10
11
12
     </apex:page>
```