

# 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 **loadOnReady** attribute

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

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