

1. How can we access event object **inside an event handler**? And **who** is responsible to create and pass this object?
2. How does **stopPropagation** and **stopImmediatePropagation** differs?
3. What jQuery does when you return false in your event handler?
4. How ajax solves the issue of click-wait-refresh problem of traditional web applications.
5. When AJAX is used for server call, who is the actual caller to server?
6. What does first A in AJAX stand for? Why is it called so?
7. What is JSON? What advantages it provides over XML?
8. What is same origin policy? Why is it required?
9. What are two main features of ajax?
10. Explain step by step execution of following code with relevant event-loop diagram.

```
$("#mybutton").click(function () {  
    $.get("delay.php")  
    .done(display)  
    .fail ajaxFailure  
    .always(function () {  
        $("#loader").hide();  
    });  
  
    $("#loader").show();  
});
```