<http://www.codeproject.com/Articles/41828/JQuery-AJAX-with-ASP-NET-MVC>

1. ajax() - Load a remote page using an HTTP request. This is jQuery's low-level AJAX implementation.
2. load() - Load HTML from a remote file and inject it into the DOM.
3. get() - Load a remote page using an HTTP GET request.
4. getJSON() - Load JSON data using an HTTP GET request.
5. getScript() - Loads, and executes, a local JavaScript file using an HTTP GET request.
6. post() - Loads HTML by performing an HTTP post request.

The first thing to look at is the key settings options that are available for AJAX requests:

|  |  |
| --- | --- |
| type | This is type of HTTP Request and accepts a valid HTTP verb. POST is the option illustrated  in this article. |
| url | This is the location of the resource that the request will be made to. |
| data | This is the actual data to be sent as part of the request. |
| contentType | This is the content type of the request you are making.  The default is 'application/x-www-form-urlencoded'. |
| dataType | This is the type of data you expect to receive back. Accepted values are text, xml,  json, script, html jsonp. If you do not provide a value,  jQuery will examine the MIME type of the response and base its decision on that. |

<script type ="text/javascript">

$(function () {

$("#personCreate").click(function () {

var person = getPerson();

if (person == null) {

alert("Specify a name please!");

return;

}

$.post("JQueryajx/save", person, function (data) {

var message = data.Message;

$("#resultMessage").html(message);

});

});

});

function getPerson() {

var name = $("#Name").val();

var age = $("#Age").val();

debugger;

// poor man's validation

return (name == "") ? null : { Name: name, Age: age };

}

</script>

[HttpPost]

public ActionResult Save(PersonInputModel inputModel)

{

string message = string.Format("Created user '{0}' in the system.", inputModel.Name);

return Json( message );

}

<script>

$(function () {

$("button").click(function () {

var car = { Make: 'Audi', Model: 'A4 Avant', Colour: 'Black', Registered: 2013 };

$.ajax({

type: "POST",

url: "/Receiver",

data: car,

datatype: "html",

success: function (data) {

$('#result').html(data);

}

});

});

});  
</script>

$.ajax({

type: "POST",

url: "/Receiver",

data: $('#myForm').serialize(),

datatype: "html",

success: function (data) {

$('#result').html(data);

}

});

1. <script>
2. $(document).ready(function(){
3. $("#AjaxPost").click(function(){
4. $("#content").html("<b>Please Wait...</b>");
6. var dataObject = {
7. UserName: $("#UserName").val(),
8. UserContact: $("#UserContact").val()
9. };
10. $.ajax({
11. url: "@Url.Action("Save","InsertData")",
12. type: "POST",
13. data: dataObject,
14. dataType: "json",
15. success: function (data) {
16. if (data.toString() == "Successfully Saved!") {
17. $("#UserName").val('');
18. $("#UserContact").val('');
19. $("#content").html("<div class='success'>"+data+"</div>");
20. }
21. else {
22. $("#content").html("<div class='failed'>" + data + "</div>");
23. }
24. },
25. error: function () {
26. $("#content").html("<div class='failed'>Error! Please try again</div>");
27. }
28. });
29. })
30. })
31. </script>