**Jquery Ajax Loading image**

<div id="LoadingImage" style="display: none">

<img src="" />

</div>

<script>

function ajaxCall()

{

$("#LoadingImage").show();

$.ajax({

type: "GET",

url: surl,

dataType: "jsonp",

cache : false,

jsonp : "onJSONPLoad",

jsonpCallback: "newarticlescallback",

crossDomain: "true",

success: function(response) {

$("#LoadingImage").hide();

alert("Success");

},

error: function (xhr, status) {

$("#LoadingImage").hide();

alert('Unknown error ' + status);

}

});

}

</script>

You should do this using jQuery.ajaxStart and jQuery.ajaxStop.

1. Create a div with your image
2. Make it visible in jQuery.ajaxStart
3. Hide it in jQuery.ajaxStop

**Sample**

<div id="loading" style="display:none">Your Image</div>

<script src="../../Scripts/jquery-1.5.1.min.js" type="text/javascript"></script>

<script>

$(function () {

var loading = $("#loading");

$(document).ajaxStart(function () {

loading.show();

});

$(document).ajaxStop(function () {

loading.hide();

});

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

$.ajax({

url: "http://www.google.com",

// ...

});

});

});

</script>

<button id="startAjaxRequest">Start</button>

**More Information**

* [jQuery.ajaxStart()](http://api.jquery.com/ajaxStart/)
* [jQuery.ajaxStop()](http://api.jquery.com/ajaxStop/)
* Please note that: ajaxStart / ajaxStop is not working for ajax jsonp request (ajax json request is ok)
* I am using jquery 1.7.2 while writing this.
* here is one of the reference I found: <http://bugs.jquery.com/ticket/8338>