The following table list all the options available for configuring Ajax request.

Options	Description
accepts	The content type sent in the request header that tells the server what
	kind of response it will accept in return.
async	By default, all requests are sent asynchronously. Set it false to make it
	synchronous.
beforeSend	A callback function to be executed before Ajax request is sent.
cache	A boolean indicating browser cache. Default is true.
complete	A callback function to be executed when request finishes.
contentType	A string containing a type of content when sending MIME content to the
	server.Default is "application/x-www-form-urlencoded; charset=UTF-8"
crossDomain	A boolean value indicating whether a request is a cross-domain.
data	A data to be sent to the server. It can be JSON object, string or array.
dataType	The type of data that you're expecting back from the server.
error	A callback function to be executed when the request fails.
global	A Boolean indicating whether to trigger a global Ajax request handler or
	not. Default is true.
headers	An object of additional header key/value pairs to send along with
ifModified	Allow the request to be successful only if the response has changed
	since the last request. This is done by checking the Last-Modified
isLocal	header. Default value is false. Allow the current environment to be recognized as local.
	-
jsonp	Override the callback function name in a JSONP request. This value will
-	be used instead of 'callback' in the 'callback=?' part of the query string
jsonpCallback	String containing the callback function name for a JSONP request.
mimeType	String containing a mime type to override the XMLHttpRequest mime
password	A password to be used with XMLHttpRequest in response to an HTTP
	access authentication request.
processData	A Boolean indicating whether data assigned to data option will be
	converted to a query string. Default is true.
statusCode	A JSON object containing numeric HTTP codes and functions to be
	called when the response has the corresponding code.
success	A callback function to be executed when Ajax request succeeds.

timeout	A number value in milliseconds for the request timeout.
type	A type of http request e.g. POST, PUT and GET. Default is GET.
url	A string containing the URL to which the request is sent.
username	A username to be used with XMLHttpRequest in response to an HTTP access authentication request.
xhr	A callback for creating the XMLHttpRequest object.
xhrFields	An object of fieldName-fieldValue pairs to set on the native XMLHttpRequest object.