Service Scenario	
This scenario belongs to the service called:	
Scenario Name*:	
Simple	
Required. Note: Scenarios will be listed alphabetically, so if you're going to use it often, label it accordingly.	
Response Content*: Pretty format: HTML JSON	
Simple	
For information on these input fields, please read the <u>Help</u> section.	
Hide Advanced	
Match Argument: Pretty format: JSON	
Enter a text term for basic search e.g. 'abc' or use evaluation rules. See the help section for more information.	
Optional. Enable evaluation rules. Check the box if you want the match argument to be treated as <u>evaluation</u> rules. Leaving the box unchecked will result in a very basic text search, but please read the <u>beware</u> section before moving forward.	
Tag(s):	
Enter tags here.	
Optional. Comma seperated tags. Examples 'release-123', 'qa', 'iphone', 'android'	
Hangtime:	
0 Optional. The delay time in milliseconds. Mockey will wait for this long before returning this scenario. If a valid value is provided, then it will override the hang time value defined in this Scenario's Service definition.	
HTTP Method Type	
Optional. This is helpful when you want to ensure your RESTful request (e.g. GET, POST, PUT, DELETE) is tied to the right scenario. By default, set to *, which means any HTTP method type will do.	
HTTP Response Status:	
200:indicating the request succeeded normally.	
Optional. By default, this will be set to 200. This is helpful when you need to validate how your code handles 500, 302, 404, and more.	
HTTP Header Fields:	
Optional. Feel free to leave this empty, but just in case your app needs to parse some header information, this is where you hook it in.	
Note: Field name and value pairs are pipe ' ' delimited. Mockey will parse this input and set things accordingly. Example:	

	Close Update scenario
Optional. This let's Mockey know what to do when things go wrong. See the Helr	2 section for more insight.
□ Universal Error Response □ Service Scenario Error Response	
Error Handling:	
For more information, see: http://en.wikipedia.org/wiki/List_of_HTTP_header_field	<u>S</u>
Cache-Control: max-age=3600	
will result in: Content-Type: text/html;	