

# CRE Request Input HTTP Example Web Page

1. To illustrate the interaction, run from example CRE and provide a valid transaction internal ID.
2. Hard code the form action parameter to your SuiteLet that drives CRE so that you can work it your tester.
3. Note the use of the form post encoding type so you can upload files.
4. See hidden form variable name of the file name references so files can be attached when found.

## Input Form

|  |  |
| --- | --- |
| Transaction Internal ID |  |
| CRE File 1 |  |
| CRE File 2 |  |
|  |  |

## MetaData

|  |  |
| --- | --- |
| Method | ${request.custrecord\_pri\_cre\_request\_http\_method} |
| CRE Profile ID | ${httprequest.parameters.profileid} |
| Input HTTP Request ID | ${request.id} |
| Business Record Type | ${request.custrecord\_pri\_cre\_request\_http\_rectype["name"]} |
| Business Record Type Internal ID | ${request.custrecord\_pri\_cre\_request\_http\_rectype.internalid} |
| Business ID | ${httprequest.parameters.businessid} |
| Has Files? | ${request.custrecord\_pri\_cre\_request\_http\_hasfiles} |

## Transaction Search Results

{if defined("saved\_search\_transactions")} {for a in saved\_search\_transactions} {forelse} {/for} {/if}

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Record Type | Record Type Name | Entity | Doc # |
| ${a\_index} | ${a.recordtype} | ${a.columns.type["name"]} | ${a.columns.entity["name"]} | ${a.columns.DocumentNumber.value} |
| no transaction data | | | | |

## File Search Results

{if defined("files")} {for a in files} {forelse} {/for} {/if}

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Folder | Name | Type | ID | URL |
| ${a\_index} | ${a.columns.folder["name"]} | ${a.columns["name"]} | ${a.columns.filetype["name"]} | ${a.id} | ${a.columns.url} |
| no files | | | | | |