

Benchmark Library*Functions:*

- ❖ rigElapsedTime(startMarker, endMarker)

Commands:

- ❖ rigTimeMark marker

Captcha Library*Functions:*

- ❖ rigCaptchaStyle()
- ❖ rigGetCaptchaHash()
- ❖ rigGetCaptchaNum()
- ❖ rigCaptcha()
- ❖ rigCaptchaMathProblem([pNumOperators])
- ❖ rigValidCaptchaUserInput(userInput, hiddenHashField)

Commands:

- ❖ rigInitCaptcha config

Calendaring Library*Functions:*

- ❖ rigCalGenerate([year, month], [celldataArray])

**Config** Library*Functions:*

- ❖ rigFetchConfigItem(configArrayIndex [, customConfigArray])
- ❖ rigLoadConfigFile(fileName[, storeAsConfigIndex][, suppressErrors])
- ❖ rigSiteURL()
- ❖ rigSystemURL()

Commands:

- ❖ rigSetConfigItem name, value

Database Library Active Record*Functions:*

- ❖ rigDbCountAllResults([table])
- ❖ rigDbDelete([table][, whereClause])
- ❖ rigDbEmptyTable([table])
- ❖ rigDbGet([table][, limit][, offset])

- ❖ rigDbGetWhere([table], whereClause[, limit] [, offset])
- ❖ rigDbInsert(table, dataArray, lastInsertID)
- ❖ rigDbPrefix(table)
- ❖ rigDbTruncate([table])
- ❖ rigDbUpdate(table, data[, whereClause])
- ❖ rigDbValuesSet({field, value | fieldValueArray}{, escape})

Commands:

- ❖ rigDbCloseParenthesis
- ❖ rigDbDistinct
- ❖ rigDbFlushCache
- ❖ rigDbFrom table
- ❖ rigDbGroupBy {field | fieldArray}
- ❖ rigDbHaving {field, value | havingClause | fieldValueArray} [, escape]
- ❖ rigDbJoin table, onClause[, option]
- ❖ rigDbLike field, match[, option]
- ❖ rigDbLimit limit[, offset]
- ❖ rigDbNotLike field, match[, option]
- ❖ rigDbOpenParenthesis
- ❖ rigDbOrderBy {field, option | field option, field option ...}
- ❖ rigDbOrHaving {field, value | havingClause | fieldValueArray} [, escape]
- ❖ rigDbOrLike field, match[, option]
- ❖ rigDbOrNotLike field, match[, option]
- ❖ rigDbOrWhere {field, value | fieldValueArray | customClause}

- ❖ rigDbOrWhereIn field, valueArray
- ❖ rigDbOrWhereNotIn field, valueArray
- ❖ rigDbSelect fieldsList[, protect]
- ❖ rigDbStartCache
- ❖ rigDbStopCache
- ❖ rigDbWhere {field, value | fieldValueArray | customClause}
- ❖ rigDbWhereIn field, valueArray
- ❖ rigDbWhereNotIn field, valueArray
- ❖ rigSelectAvg field
- ❖ rigSelectMax field[, newFieldName]
- ❖ rigSelectMin field[, newFieldName]
- ❖ rigSelectSum field[, newFieldName]

Database Library Driver

Functions:

- ❖ rigDbAffectedRows()
- ❖ rigDbCacheOff()
- ❖ rigDbCacheOn()
- ❖ rigDbEscape(string)
- ❖ rigDbFieldData(table)
- ❖ rigDbFieldExists(field, table)
- ❖ rigDbInsertString(table, dataArray)
- ❖ rigDbLastQuery()
- ❖ rigDbListFields(table)
- ❖ rigDbListTables()
- ❖ rigDbPlatform()

- ❖ rigDbQuery(query)
- ❖ rigDbSimpleQuery(query)
- ❖ rigDbTableExists(table)
- ❖ rigDbTransStatus()
- ❖ rigDbUpdateString(table, dataArray, whereClause)
- ❖ rigDbVersion()
- ❖ rigEscapeLikeStr(string)
- ❖ rigProtectIdentifiers(table[, prefix])
- ❖ rigTransComplete()

Commands:

- ❖ rigDbCacheDelete segmentsList
- ❖ rigDbCacheDeleteAll fileNameToExclude
- ❖ rigDbTransOff
- ❖ rigDbTransStart
- ❖ rigDbTransStrict {TRUE | FALSE}

Database Library Result

Functions:

- ❖ rigDbCurrentRow()
- ❖ rigDbFirstRow()
- ❖ rigDbLastRow()
- ❖ rigDbNextRow()
- ❖ rigDbPreviousRow()
- ❖ rigDBresult()
- ❖ rigDbRow([rowNumber])

Email Library

Functions:

- ❖ rigMailSend()
- ❖ rigPrintMailDebugger()

Commands:

- ❖ rigClearMail [clearAttachments]
- ❖ rigInitializeMail configArray
- ❖ rigMailAttach filePath
- ❖ rigMailBcc {email |emailList |emailArray}
- ❖ rigMailCC {email |emailList |emailArray}
- ❖ rigMailFrom email, name
- ❖ rigMailMessage message
- ❖ rigMailSubject subject
- ❖ rigMailTo {email |emailList |emailArray}
- ❖ rigReplyTo email, name
- ❖ rigSet_sAltMessage altMessage

Encrypt Library

Functions:

- ❖ rigDecode(string)
- ❖ rigEncode(string[, encryptionKey])
- ❖ rigSetCipher name, keyLength

File Uploading Library*Functions:*

- ❖ rigDisplayUploadErrors([openTag, closeTag])
- ❖ rigUploadData()

Commands:

- ❖ rigDoUpload {fieldname}

Formvalidation Library*Functions:*

- ❖ rigFormValidRun([validationGroup])

Commands:

- ❖ rigsetErrorDelimiters openTag, closeTag
- ❖ rigsetMessage rule, message
- ❖ rigSetRules {fieldName, humanName, rules | rulesArray}
- ❖ rigSetPrefilledValues defaultFormFieldValues

HTML Table Library*Functions:*

- ❖ rigGenerateTable([dataArray])

❖ rigMakeTableColumns(dataArray, numberOfRows)

Commands:

- ❖ rigAddTableRow {valuesList | valuesArray}
- ❖ rigClearTableVars
- ❖ rigSetEmptyCellVal value
- ❖ rigSetTableCaption value
- ❖ rigSetTableHeading {valuesList | valuesArray, firstCharUppercase}
- ❖ rigSetTableTemplate templateData

Image Library*Functions:*

- ❖ rigDisplayImgErrors([openTag, closeTag])
- ❖ rigImageCrop()
- ❖ rigImageResize()
- ❖ rigImageRotate()
- ❖ rigImageWatermark()
- ❖ rigIMknownFonts()
- ❖ rigIMversion()

Commands:

- ❖ rigImageNewSettings configArray
- ❖ rigImgClear

Input Library*Functions:*

- ❖ rigIpAddress()
- ❖ rigSanitizeFilename(fileName[, relativePath])
- ❖ rigUserAgent()
- ❖ rigValidIP(ip[, which])
- ❖ rigVarCookie(name, xssFilter)
- ❖ rigVarGet(name, xssFilter)
- ❖ rigVarGetPost(name, xssFilter)
- ❖ rigVarPost(name, xssFilter)
- ❖ rigVarServer(name)
- ❖ rigXssClean(data[, testImage])

Jquery Library*Functions:*

- ❖ rigJQsource()
- ❖ rigJQalertR(alert)
- ❖ rigJQconfirmR(variableName, question, {TRUE | FALSE})
- ❖ rigJQpromptR(variableName, prompt [, defaultValue][, {TRUE | FALSE}])
- ❖ rigJQsetR(selector, method, propertyValues [, {TRUE | FALSE}][, {TRUE | FALSE}])
- ❖ rigJQgetR(selector, method [, property])

- ❖ **rigJQeffectR**(selector, effect [, duration][, callback])
- ❖ **rigJQanimateR**(selector, properties [, duration][, easing][, callback])
- ❖ **rigJQajaxR**(ajaxOptions [, {TRUE | FALSE}])
- ❖ **rigJQxhRequestR**(type [, URI][, data][, callback][, dataType][, selector])
- ❖ **rigJQconditionR**(condition, ifAction [, elseAction])
- ❖ **rigJQeachOpenR**([selector][, collection], callback)
- ❖ **rigJQeachCloseR()**

Commands:

- ❖ **rigJQopen**
- ❖ **rigJQclose**
- ❖ **rigJQajaxForm** submitBtnSelector, selectorList, postURI [, {TRUE | FALSE}][, dataToLoadURI][, dataContainerSelector]
- ❖ **rigJQeventAlert** selector, eventType, alert [, {TRUE | FALSE}][, eventData]
- ❖ **rigJQalert** alert
- ❖ **rigJQconfirm** variableName, question, {TRUE | FALSE}
- ❖ **rigJQprompt** variableName, prompt [, defaultValue][, {TRUE | FALSE}]
- ❖ **rigJQset** selector, method, propertyValues [, {TRUE | FALSE}][, {TRUE | FALSE}]
- ❖ **rigJQeventOpen** selector, event [, {TRUE | FALSE}][, eventData][, eventObject][, functionArguments]

- ❖ **rigJQeventClose**
- ❖ **rigJQeventEffect** triggerSelector, targetSelector, eventType, effect [, effectParameter][, {TRUE | FALSE}][, callback]
- ❖ **rigJQeffect** selector, effect [, duration][, callback]
- ❖ **rigJQeventAnim** triggerSelector, targetSelector, event, cssProperties [, duration][, easing][, callback]
- ❖ **rigJQanimate** selector, properties [, duration][, easing][, callback]
- ❖ **rigJQajax** ajaxOptions [, {TRUE | FALSE}]
- ❖ **rigJQxhRequest** type [, URI][, data][, callback][, dataType][, selector]
- ❖ **rigJQcallFunction** [selector], functionName, functionArguments
- ❖ **rigJQfunctionOpen** functionName [, functionArguments]
- ❖ **rigJQfunctionClose**
- ❖ **rigJQcb**
- ❖ **rigJQcondition** condition, ifAction [, elseAction]
- ❖ **rigJQeachOpen** [selector][, collection], callback
- ❖ **rigJQeachClose**
- ❖ **rigJQvar** variables
- ❖ **rigJQaddStatement** statement

Language Library*Functions:*

- ❖ **rigLangLangLine**(languageArrayKey)
- ❖ **rigLangLoadLang**(name, language)

Loader Library*Functions:*

- ❖ **rigLoadDatabase**({connectArray | dsn}, returnID, enableActiveRecord)
- ❖ **rigLoadView**(name, returnData)

Commands:

- ❖ **rigLoadConfig** name
- ❖ **rigLoaderLoadLibrary** name[, configArray]
- ❖ **rigLoadHelper** name
- ❖ **rigLoadLanguage** name, language
- ❖ **rigLoadModel** name
- ❖ **rigLoadPlugin** name
- ❖ **rigLoadStack** name[, configArray] [, "front" | "behind"]

Output Library*Functions:*

❖ rigGetOutput()

Commands:

❖ rigEnableProfiler {TRUE | FALSE}
❖ rigOutputCache minutes
❖ rigSetHeader data
❖ rigSetOutput data

Commands:

❖ rigKeepSessFlashdata item
❖ rigSessDestroy
❖ rigSetSessFlashdata {item, value |
itemValueArray}
❖ rigSetSessUserdata {item, value |
itemValueArray}
❖ rigUnsetSessUserdata {item | itemArray}

Pagination Library*Functions:*

❖ rigCreatePaginationLinks()

Commands:

❖ rigInitializePagination configArray

Session Library*Functions:*

❖ rigSessFlashdata(item)
❖ rigSessUserdata(item)

URI Library*Functions:*

❖ rigAssocToURI(array)
❖ rigFetchRsegment(segmentNumber[,
default])
❖ rigFetchSegment(segmentNumber[, default])
❖ rigRSegmentArray()
❖ rigRuriString()
❖ rigRuriToAssoc(offset[, defaultKeyNames])
❖ rigSegmentArray()
❖ rigSlashRsegment(segmentNumber[,
slashPosition])
❖ rigSlashSegment(segmentNumber[,
slashPosition])
❖ rigTotalRsegments()
❖ rigTotalSegments()
❖ rigUriString()
❖ rigUriToAssoc(offset[, defaultKeyNames])

Useragent Library*Functions:*

❖ rigAcceptCharset(charSet)
❖ rigAcceptLang(language)
❖ rigAgentPlatform()
❖ rigAgentString()
❖ rigBrowser()
❖ rigBrowserVersion()
❖ rigIsBrowser()
❖ rigIsMobile()
❖ rigIsReferral()
❖ rigIsRobot()
❖ rigMobile()
❖ rigReferrer()
❖ rigRobot()
