## **Authentication** Library

### Functions:

- rigAuthActivate(id[, code])
- rigAuthChangePassword(identity, oldPassword, newPassword)
- rigAuthClearForgottenPasswordCode(code])
- rigAuthClearLoginAttempts(identity[, exoirePeriod])
- rigAuthDeactivate(id)
- rigAuthDeleteUser(id)
- rigAuthEmailCheck(email)
- rigAuthErrors([prefix][, suffix])
- rigAuthFetchConfigItem(item[, index])
- rigAuthForgottenPassword(identity [, extraData])
- rigAuthForgottenPasswordCheck(code)
- rigAuthGetAttemptsNum(identity)
- rigAuthGroup(id)
- rigAuthGroups()
- rigAuthIdentityCheck(identity)
- rigAuthIncreaseLoginAttempts(identity)
- rigAuthInGroup(group[, id])
- rigAuthIsAdmin([id])
- rigAuthIsMaxLoginAttemptsExceeded(ident)
- rigAuthLoggedIn()
- rigAuthLogin(identity, password[, remember])
- rigAuthMessages([prefix][, suffix])



- rigAuthRegister(username, password, email[, extraData][, groupName])
- rigAuthRemoveFromGroup(groupIDs, userID)
- \* rigAuthResetPassword(identity,

newPassword)

- rigAuthSetErrorDelimiters(startDelimiter, endDelimiter)
- rigAuthUpdate(id, data)
- rigAuthUser([id])
- rigAuthUserGroups([id])
- rigAuthUsers([groupIDs])
- rigAuthUsernameCheck(username)

### Commands:

- rigAuthSetErrorDelimiters startDelimiter, endDelimiter
- rigAuthLogout
- ❖ rigAuthSetMessageDelimiters startDelimiter, endDelimiter

## **Benchmark** Library

#### Functions:

rigElapsedTime(startMarker, endMarker)

#### Commands:

\* rigTimeMark marker

## Captcha Library

### Functions:

- rigCaptchaStyle([nonce])
- rigGetCaptchaHash()
- rigGetCaptchaNum()
- ❖ rigCaptcha()
- rigCaptchaMathProblem([numOperators])
- 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][, subquery])
- 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, condition[, option][,escape]
- rigDbLike field, match[, option]
- rigDbLimit limit[, offset]
- \* rigDbNotLike field, match[, option]
- $\red rig Db Open Parenthesis \\$
- ❖ 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

- 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])
- rigSqlDateTimeToIntDate(string)
- rigTransComplete()
- rigDbGetPragma(pragma)

### Commands:

- ❖ rigDbCacheDelete segmentsList
- \* rigDbCacheDeleteAll fileNameToExclude
- ❖ rigDbTransOff
- ❖ rigDbTransStart
- rigDbTransStrict {TRUE | FALSE}
- ❖ rigDbSetPragma pragma, value

# Database Library Result

### Functions:

rigDbCurrentRow()

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

### **Email** Library

### Functions:

- ❖ rigMailSend()
- rigPrintMailDebugger()

### Commands:

- rigClearMail [clearAttachements]
- 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\_altMessage 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

- rigFormError(fieldName)
- rigFormValidRun([validationGroup])
- rigSetCheckbox(name, value[, bool])
- \* rigSetRadio(name, value[, bool])

- rigSetSelect(name, value[, bool])
- rigSetValue(name[, value])
- rigValidationErrors()

### Commands:

- rigAddValidationGrp [group]
- rigAddValidationRules field, label, rules, confArrayName
- \* rigSetErrorDelimiters openTag, closeTag
- \* rigSetMessage rule, message
- rigSetRules {fieldName, humanName, rules | rulesArray}
- \* rigSetPrefilledValues defaultFormFieldValues

# **FTP** Library

### Functions:

rigFtpPrintDebugger([messageType])

### Commands:

- rigFtpUpload localPath, remotePath[, {TRUE |
  FALSE}][, {TRUE | FALSE}][, octal]
- ❖ rigFtpDownload remotePath, localPath
- $\begin{tabular}{ll} & rigFtpRenameMove oldFilePath, \\ \end{tabular}$

newFilePath[, {TRUE | FALSE}]

- ❖ rigFtpDeleteFile filePath
- rigFtpDeleteFolder folderPath[, {TRUE | FALSE}][, {TRUE | FALSE}]

- rigFtpListFiles folderPath[, {TRUE | FALSE}]
- \* rigFtpMirror localPath, remotePath
- rigFtpCreateFolder folderPath[, octal]
- rigFtpSetPermissions path, octal
- rigFtpChangeDir folderPath
- rigFtpClose

### **HTML Table** Library

#### Functions:

- rigGenerateTable([dataArray])
- rigMakeTableColumns(dataArray, numberOfColumns)

### Commands:

- rigAddTableRow {valuesList | valuesArray}
- rigClearTableVars
- rigSetEmptyCellVal value
- rigSetTableCaption value
- rigSetTableHeading {valuesList |

valuesArray, firstCharUppercase}

\* rigSetTableTemplate templateData

### **Image** Library

### Functions:

- ❖ rigDisplayImgErrors([openTag, closeTag])
- rigImageCrop()
- ❖ rigImageResize()
- riglmageRotate()
- rigImageWatermark()
- riglMknownFonts()
- ❖ rigIMversion()

### Commands:

- rigImageNewSettings configArray
- ❖ rigImgClear

# **Input** Library

- riglpAddress()
- rigSanitizeFilename(fileName[, relativePath])
- rigUserAgent()
- rigValidIP(ip[,which])
- rigVarCookie(name, xssFilter)
- ightharpoonup 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, properyValues [,
  {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, properyValues [,
  {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

- 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"]

# **Modules** Library

### Commands:

rigLoadModule segments

### Functions:

- \*rigFetchModuleSegment(number, noResultValue)
- rigModuleUriToAssoc(segmentOffset, defaultArray)
- rigRunModule(segments[, paramsArray])

### **Output** Library

### Functions:

rigGetOutput()

### Commands:

- rigEnableProfiler {TRUE | FALSE}
- rigOutputCache minutes
- \* rigSetHeader data
- rigSetStatusHeader code[, data]
- \* rigSetOutput data

# **Pagination** Library

### Functions:

- rigCreatePaginationLinks()
- rigAjaxPaginationCode()

### Commands:

- ❖ rigInitializePagination configArray
- ❖rigAjaxPagination paginationData,

paginationLinks

## **Session** Library

### Functions:

- rigSessFlashdata([item])
- rigSessTempdata([item])
- rigSessUserdata([item])

### Commands:

- \* rigKeepSessFlashdata item
- rigSessCreate
- rigSessDestroy
- rigSessMarkAsFlash {item | itemArray}
- ❖ rigSessMarkAsTemp {item[, seconds] |

itemArray[, seconds]}

❖ rigSetSessFlashdata {item, value |

itemValueArray}

rigSetSessTempdata {item, value[, seconds] |

itemValueArray[, , seconds]}

❖ rigSetSessUserdata {item, value |

itemValueArray}

rigUnsetSessUserdata {item | itemArray}

## **URI** Library

### Functions:

- rigAssocToURI(array)
- rigFetchRsegment(segmentNumber[, default])
- rigFetchSegment(segmentNumber[, default])
- rigRSegmentArray()
- rigRuriString()
- rigRuriToAssoc(offset[, defaultKeyNames])
- rigSegmentArray()
- $\red rigSlashRsegment (segmentNumber[,$

slashPosition])

rigSlashSegment(segmentNumber[,

slashPosition])

- rigTotalRsegments()
- rigTotalSegments()
- $\red rigUriString() \\$
- rigUriToAssoc(offset[, defaultKeyNames])

**Useragent** Library

- rigAcceptCharset(charSet)
- rigAcceptLang(language)
- rigAgentPlatform()
- rigAgentString()

- ❖ rigBrowser()
- rigBrowserVersion()
- ❖ rigIsBrowser()
- rigIsMobile()
- ❖ rigIsReferral()
- ❖ rigIsRobot()
- ❖ rigMobile()
- ❖ rigReferrer()
- ❖ rigRobot()