

The RTest Package

Matthias Pfeifer

16 Apr 2018

Load library

```
library(RTest)

## Loading required package: testthat
## Loading required package: XML
## Loading required package: stringr
```

Create Test Adapter

```
## Define the functions to be tested
test_fun <- function(dat, mult) {
  cbind(dat, "sum" = apply(dat, 1, sum)*mult)
}

assign("test_fun", test_fun, envir = .GlobalEnv)

# Create test adapter
setClass(
  Class          = "TestPackageTestCase",
  representation = representation(),
  prototype      = list(),
  contains       = "RTestCase",
  where          = .GlobalEnv
)

setTestMethod(
  "test.Pkg_1.funct_01",
  signature     = "TestPackageTestCase",
  definition    = function(object, inputData, execCache, xmlDef, ...) {

    # Read parameters
    mult <- xmlReadData_variable(xmlDef[["params"]][["mult"]])

    # Calculate result
    result <- test_execution(
      what        = test_fun,
      args        = list(c(inputData[[1]], mult)),
      xmlTestSpec = xmlDef[["testspec"]][["execution"]])
  }
)
```

```

# Read reference
reference <- xmlReadData_data.frame(xmlDef[["reference"]])

# Execute test
if(!is.null(xmlDef[["testspec"]][["return-value"]]))
  test_returnValue_data.frame_cellbycell(
    result,
    reference,
    xmlDef[["testspec"]][["return-value"]]
  )

# Return result (will be cached)
return(result)
},
where = .GlobalEnv
)

## [1] "test.Pkg_1.funct_01"

```

Execute test

Right after execution a browser window with the Test Report will open automatically.

```

r # Create test collection testCollection <- new("RTestCollection", project.name = "RTest Vignette",
project.details = "Example test execetuion", tester = "Example tester", test.start = format(Sys.time(),
"%Y-%m-%d %H:%M:%S"))

# Import TCs TCDir <- paste0(find.package("RTest"), "/xml-templates")
testCollection <- importTCsFromDir(testCollection, xml.dPath = TCDir)
# Execute test cases testCollection <- exec(testCollection)
# Write test report outf <- tempfile(fileext=".html") writeExecSummary.html(testCollection, out.fPath =
outf)
cat("Output written to",outf,"", sep = "") ""

```