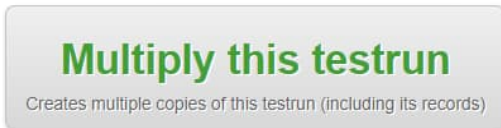


Description

With this solution, you can easily create multiple 1:1 copies of testruns. The new testrun's ids get a postfix with an ascending number to securely identify them. The solution consists of a Wikipage which does the actual copying, and an optional Widget source code that renders a Button to call and parametrize this Wikipage from a Testrun's page :



Just copy the Button code into a "Script inline" widget on the testrun's page, and copy the Wiki code into a Wikipage at Default Repository/macros/CreateMultipleTestrunCopies. When you hit the Button, the wikipage appears with some parameters prefilled.

Wiki Script : Create Multiple Testrun Copies

This script creates a set of copies of a testrun. The testrun IDs get numbered, the start value and count of testruns is passed to here

Parameters

```
{pIdLeft=elibrary, trIdLeft=fms_123_1, pIdRight=elibrary, idPrefix=fms_123_1, startingNumber=123, endNumber=124, doWrite=false}
```

Source Project Id:

Source Testrun Id:

Target Project Id:

New Testrun ID prefix:

Starting Number:

End number:

doWrite:

true

found source testrun:

[fms_123_1 - fms new](#)

upcoming testrun ID : fms_123_1_123

upcoming testrun ID : fms_123_1_124

At this point, the testruns are NOT created yet - you just see, how many testruns WOULD be generated, and with which ids. Adjust the parameters here to your needs (maybe you also want the copies in a different project), and if you feel safe to do the copies, change the "doWrite" parameter to true, and press "Apply" again. The new testruns will be created, and Links to them are directly shown, so that you can easily start working with them.

Note : the testruns are copied INCLUDING their records, states etc. So, for common reuse usecases, use this function BEFORE the testcases get executed.