Taken from <http://business.vanlint5.nl/html/rft-examples.html>

* Check object names after recording/inserting objects. Sometimes they are impossible names (like ThunderRT6TextBoxtext) due to their technical names in the code. Renaming them improves readability and the understandability of the code.
  + How to rename:
    - In the Script Explorer window, right click the oddly named object, type in the updated name and click OK
    - Do so ***AFTER*** saving Test Object Map, else the object will be deleted from the map
* Do not assume things. Document well. Add comments for readability. Before any VP add a comment to clarify the why. Start the sentence with “Check …” Eliminate any ambiguous phrasing.
* Do not abbreviate. It hurts readability
* Set sensible wait times
* When failing for unknown reason, rerun with longer wait times
* Set Option “GUI Playback Options->Log-tab->View log after playback” This will start test manager and will result in a clear overview on the testrun
* Be aware of cached or prefetched information
* Don’t use tab to skip. Tab order might change. Use selection to identify fields. Or you might want to test tab order…
* Do not make complex scripts. Use of small scripts with a few dedicated VP is preferable. A complete script is created with call-scripts or suites.
* Do NOT point Aut as a variable (which can be changed). This eliminates any ‘tracing’ to error logs etc. From scripts to be executed to AUT is unknown!
* Test only what you want to test. Be specific.
* Clean code:
  + The selected field before entering (removing default which might change in next build) – have done this by changing build number to a regular expression
  + Instead of
    - tree2().drag(atPoint(8,55),atPoint(9,55));
    - use tree2().drag(); or tree2().click();
  + Remove atPoints in clicks
  + To pause 5 seconds use sleep(5.0);
    - You can use a value of 0.1 seconds
  + Instead of sleep(5.0); try something like this:

while(login.windowsSecuritywindow().exists()) {

sleep(1); }

* + Clear the field before entering new data. Do not assume that already visible date does not pollute the data