Subject: Re: The UPP looks good

Posted by koldo on Thu, 02 Jan 2025 07:59:14 GMT

View Forum Message <> Reply to Message

Hi Scott

I respond to you on each of the points:

1. Launch an program, such as Windows default Calculator program. Ensure it opened by checking active program titles and so on.

IMPLEMENTED

2. Identify each button id/handler of the Calculator program, try get its button text to verify. This step ensure U++/SysInfo able identify correct specific dialog components easily, and then perform next step click or input texts.

DEPENDS ON THE SPECIFIC APPLICATION, BUT DOES NOT SEEM DIFFICULT

3. Mimic click button C to clear output fields firstly, and then click buttons by sequences to input 50*3-1+2= to get result

(yeah, we can send keyboard text as alt way, but here would like use click button way to test the "RPA" features.

or partial by click button, partial by send keyboard text)

IMPLEMENTED

4. Fetch result field text, such as get 151 back, verify the results.

DEPENDS ON THE SPECIFIC APPLICATION

5. Close Calculator program.

IMPLEMENTED

6. Capture each step before and after into pictures. (Just for testing)

IMPLEMENTED

7. Log each steps into files with timestamp as RPA audit purpose.

IMPLEMENTED

These issues depend very much on the application, it is easier in some applications than in others. In some cases OCR might be needed, and I don't know if it is readily available in U++.