

Release Analyser

Introduction

The *Release Analyser* process and the *Object Inventory* object work by consuming data in a release file and writing it into Excel. The Release Map report shows you how processes and objects relate to each other, and the Object Inventory report provides a list of all the objects and their pages. The basic steps are as below

Please Note:

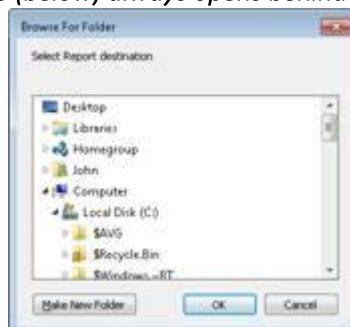
Unsupported Analyser Tool

1. The release analyser logic has been created internally by a Blue Prism Consultant
2. It does not form part of the 'official' Blue Prism material
3. If you request Blue Prism Support for help and support regarding this analyser tool they will not be able to support it.
4. The Business Objects within the Release Analyser release are **NOT** Certified, please use with care.

Instructions

The following steps are to be adhered to in order for the Release Analyser to work effectively and correctly:

1. In Release Manager make a package called something appropriate (*example: Everything*)
2. Drag every object, process, and environment variable into the package
3. Export the package as a release file on the Desktop
4. Close any Excel documents you have running
5. Close and restart Blue Prism (*to clear down any memory*)
6. Run the Release Analyser process from Control Room.
 - a. The process will display 2 pop-ups
 - i. One to select the release file where it was saved (*example: Desktop*)
 - ii. Secondly another to select the report destination (*select the Desktop for ease*)
 - iii. **NB. The second pop-up (below) always opens behind Control Room.**



7. The process takes about 30 minutes to run and consumes a lot of memory and CPU, so run when you are not using the PC. Do not open Excel while the process is running.
8. Once the Analyser has completely ran, the output file will be in an Excel format saved in the location you selected in the above steps (*preferably the Desktop*)
9. In the resulting reports you can use the Excel filters to focus your attention on individual processes and objects.