

SwinActor[®] Version 7.4.2 Release note

December 2022 NTT Advanced Technology Corporation

© 2022 NTT Advanced Technology Corporation





Version7.4.2 addresses the issues found in Ver.7.4.1 and improvement with logging.



- The file path is not set when drag and drop a file to the "value" field on the property screen of the node.
- Modified the log message according to the execution method such as partial run, run from here, run one step.
- Fixed the process of minimizing the WinActor window and improved stability to avoid an error.
- Fixed an issue where activating the target window during execution of a UI Automation node could interfere with the operation of the target.
- Fixed an issue where pasting was not performed when trying to paste with Ctrl + V keys in an emulation node right after setting a value to the clipboard in the clipboard node.
- Fixed an issue that unexpected error occurred when opening the property screen of an image matching node containing a window title of 246 characters or more created before Ver.7.4.0.
- Fixed an issue where an unexpected error occurred when importing a scenario, the corresponding image file did not exist even if the scenario had image name information.



- The image list screen and the image screen displayed from the image list screen have been modified to shorten and display long image names.
- Improved recording function when recording mouse operations in emulation, the display magnification information can also be recorded.

As a result, even if the display magnification ratio is changed between recording and scenario execution, mouse operations can be performed at the same position as during recording.

Display magnification information is not recorded in scenarios created with WinActor Ver.7.4.1 or earlier.

In an environment where the display magnification ratio changes between recording and scenario execution, please record the operation again with Ver.7.4.2.

- Improved the stability of browser extension processing so that an error does not occur when operating Firefox with browser extensions.
- Modified to display an error in a dialog when shortcut creation fails from Create Startup Shortcut in the Tools menu so that an unexpected error does not occur.
- Fixed the symbols used in the log message output when the timeout setting is incorrect in some libraries, so that characters are not garbled even when using MS932 encoding.



- Modified so that saving process can be performed normally when "Yes" is selected in the save confirmation dialog for unsaved scenarios while the welcome screen is displayed.
- Fixed an issue where an unintended timeout error occurred when continuing execution of a browser operation scenario with a browser extension.
- Modified so that an unexpected error will not occur during WinActor execution even if a file on the network is specified as the output destination of the execution log.
- Fixed an issue where an error occurred when specifying a value that does not exist in the list when executing "select list", "select multilist", "deselect multilist" in the browser extension.
- Fixed the problem that an error occurred when creating another new scenario when double-clicking the execution log of a scenario file that was closed without saving after creating a new one on the log output tab.
- Fixed issue that an unexpected error occurs when you specify the target control after selecting the window in the IE mode tab of Edge on the property screen of the IE operation library under "04_AutomaticRecording" and switching to a tab that is not in IE mode.



- In the "04_AutomaticRecording" library fixed the problem that WinActor is terminated when specifying the target control on a specific web page of the properties of the IE operation library.
- Fixed an issue when exiting WinActor with an unsaved scenario file would cause an error.
- Fixed an issue that caused an error when clicking the "Get/Set Value" button during automatic recording targeting Google Chrome or Edge.
- Fixed an issue that scenario execution fails when specifying a path that includes "+" or "%" in the "23_Browser/Browser_SelectFile" library.
- Fixed an issue that caused an error when executing a scenario targeting IE mode tabs when using Edge version 106 or later.
- Fixed an issue of unintended behavior when selecting a range by dragging the left button on the flow chart.
- Fixed an issue where the screen saver tab settings in the option screen included in the imported settings file were not reflected correctly when importing settings.



- Fixed an issue that the setting values of the "Misc" tab on the option will be inherited correctly when upgrading software.
- Fixed so that the update information of the library according to the language setting is displayed when checking the update from the icon on the WinActor screen.
- In the WIN32 library under "04_AutomaticRecording", when the element to be operated is inactive/hidden, the timeout setting entered on the property screen has been corrected.
- Fixed an issue that an error occurred when using mouse operation (dragging the target window to the left, and so on) with using a WSS output scenario.
- Fixed an issue that an error occurred when there was an error in the regular expression specifying a specific character string in the conditional expression settings for branch nodes, etc.
- Modified so that the contents edited on the WinID screen are reflected when specifying the operation target by the window identification name in the "23_Browser/Browser_NameBrowser" library.



• Fixed so that the browser can be recognized correctly when clicking the "Select" button when selecting XPath on the property screen of the "23_Browser Related" library.



Human Power and Technology



Muza Kawasaki Central Tower, 1310 Omiya-cho Saiwai-ku, Kawasaki-shi, Kanagawa, 212-0014, Japan URL:https://www.ntt-at.co.jp/

Copyright© 2022 NTT Advanced Technology Corporation