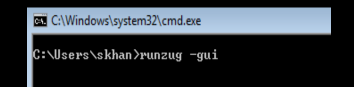
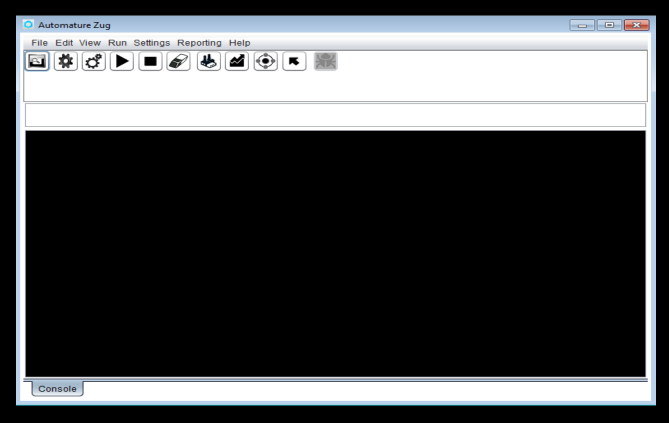
GUI MODE

- Running in GUI mode
 - Type runug –gui and press enter
 - The graphical user interface of ZUG will appear

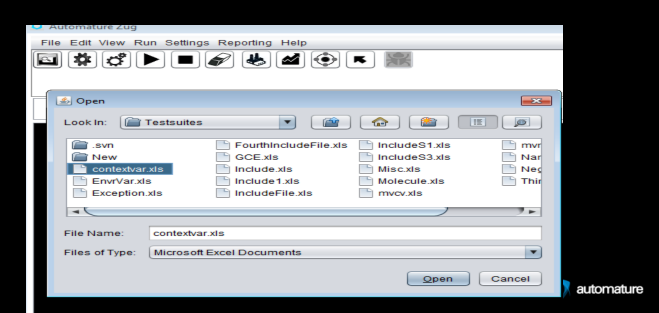






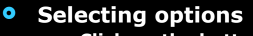
Running a Test Suite

- Choosing a Test Suite
 - Click on icon
 - A choose box will open
 - Select the file and click open

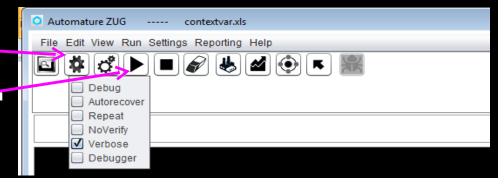


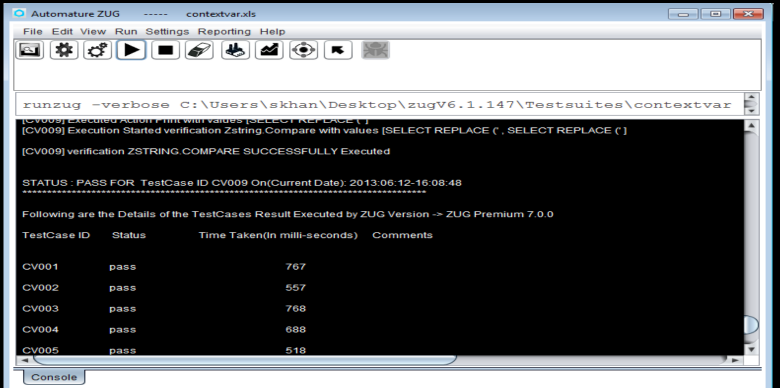


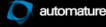
Running a Test Suite



- Click on the button -
- Choose the options
- Click on the execute button
- The Test suite will execute

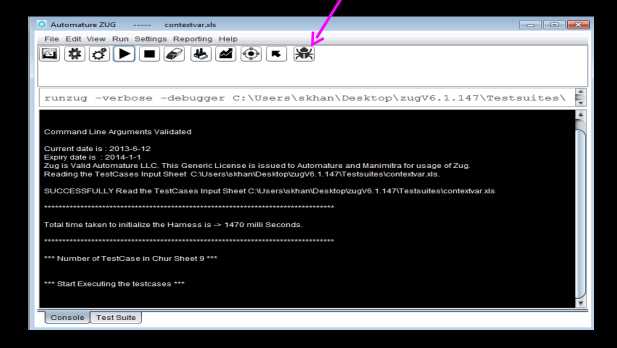


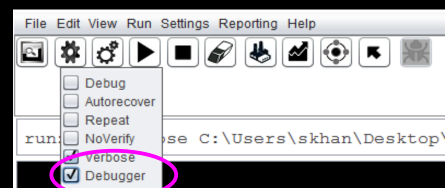




Using the GUI Debugger

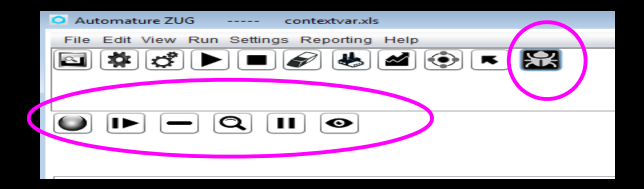
- Run the test suite with Debugger option
- The execution will start.
- After few seconds following screen will appear and the debugger icon is activated.







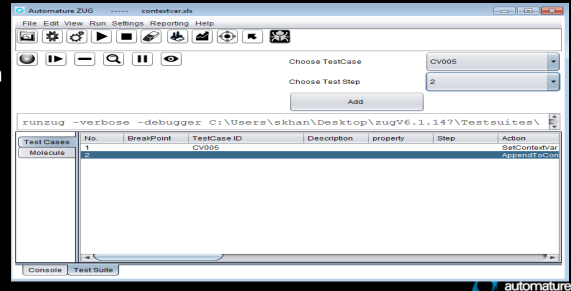
- Using the GUI Debugger
 - Click on the debugger icon
 - Following pane will appear in the GUI



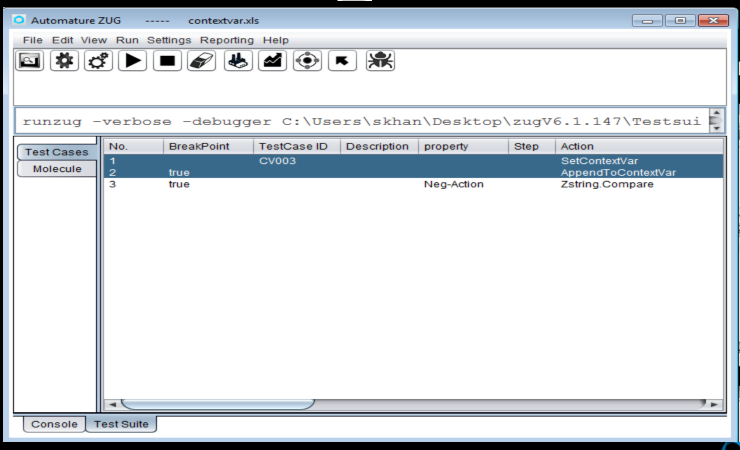


- Adding Break Points
 - Click on the button
 - Choose the Test Case or Molecule.
 - Choose the test step
 - Click on the add button



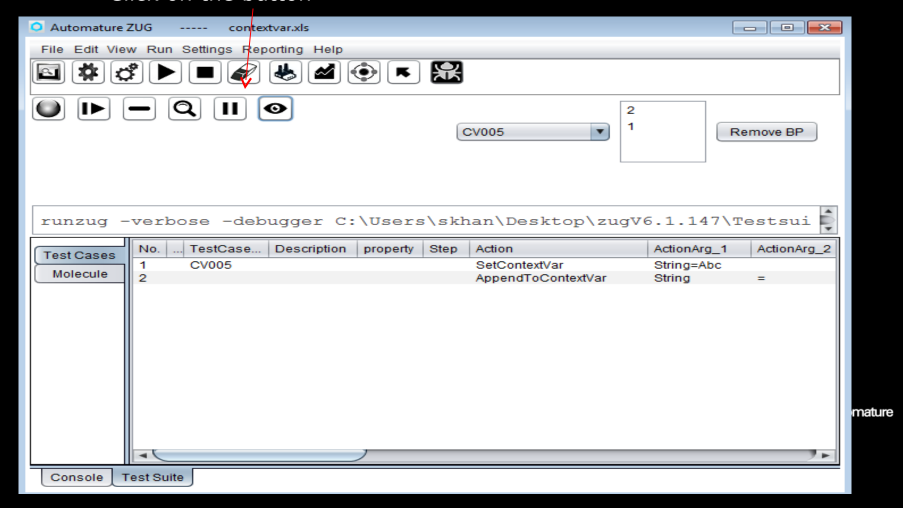


• Click on the resume button to resume execution



automature

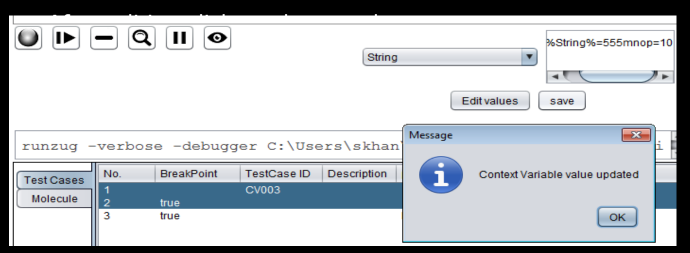
- View and Remove Break Points
 - Click on the button



- View or Edit Context Var
 - Click on the button in the debugger pane
 - The following pane will appear.
 - Choose the context variable from the drop down



To Edit click on the edit button.





Single step Execution

- Executes a single step (test step).
- Click on the single step button



Pausing

- Any point of execution we can pause execution of the Test suite
- Just click on the pause button



Debugger - download

Download from Automature website

Folder ZUG/Pre-Releases:

ZugSetup-7.0.0-beta-2013-17-06.2.exe

