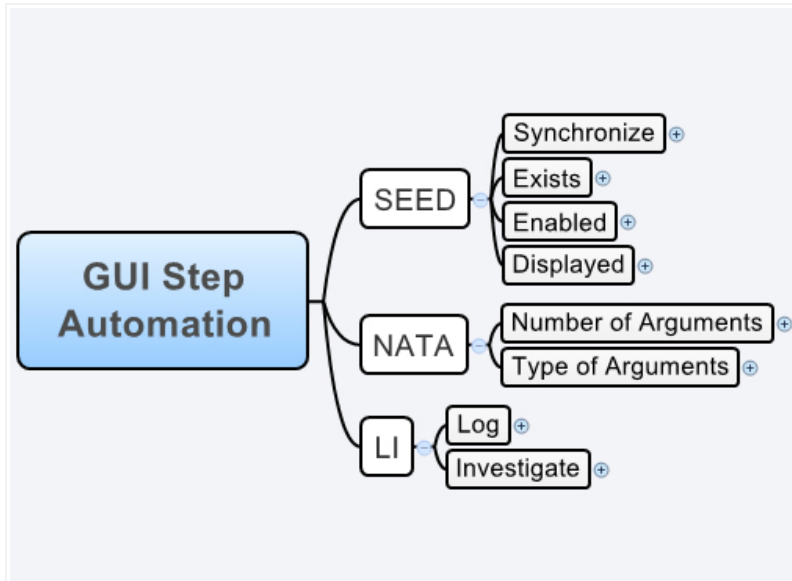


## SEED NATALI: GUI Step Automation Heuristic

Whenever you implement [automation of GUI steps](#), suggested heuristic might help you to keep track of operations you need to code.



(click on the picture to see mind map in online version with expanded nodes)

SEED NATALI acronym stands for the following.

- o Synchronize till object
- o Exists
- o Enabled
- o Displayed
- o verify **N**umber of **A**rguments
- o verify **T**ype of **A**rguments
- o **L**og test flow
- o **I**nvestigate any issues occurred

Filed under: [Automation](#), [Heuristics](#), [Mind Mapping](#)

[Leave a comment](#)

Comments (0)

Trackbacks (0)

( subscribe to comments on this post )

No comments yet.

### Leave a comment

Name (required)

Mail (will not be published) (required)

Website

Submit

### Categories

[Accessibility](#) (2)

[Automation](#) (17)

[Availability](#) (1)

[Bias](#) (7)

[Bug Reports](#) (18)

[Career Tips](#) (6)

[Compliance](#) (1)

[Database](#) (3)

[Disaster Recovery](#) (2)

[Documentation](#) (14)

[Estimation](#) (1)

[Exploratory Testing](#) (24)

[Free Tools](#) (68)

[Heuristics](#) (47)

[Internationalization](#) (4)

[Learning about the product](#) (7)

[Mind Mapping](#) (9)

[Performance Testing](#) (33)

[Playing Well With Others](#) (39)

[Practicing Testing](#) (8)

[Regression Testing](#) (2)

[Security Testing](#) (13)

[SEO](#) (1)

[Skilled Bug Investigation](#) (13)

[Stress Testing](#) (1)

[Technical Tricks](#) (1)

[Test Data](#) (15)

[Test Management](#) (33)

[Test Oracles](#) (2)

[Test Planning](#) (31)

[Test Theory](#) (4)

[Testability](#) (1)

[Testing mobile](#) (6)

[Testing Techniques](#) (14)

[Time Savers](#) (27)

[Tools under \\$100](#) (9)

[Uncategorized](#) (2)

[Unit Testing](#) (2)

[Usability](#) (12)

[Web Testing](#) (27)

### Authors

[Albert Gareev's website](#)

[Anne-Marie Charrett's blog](#)

[Jonathan Kohl's blog](#)

[Julian Harty's website](#)

[Karen Johnson's blog](#)

**Pages**

[About](#)

---