



## Defaulting Dependencies

Defaulting input values is supposed to simplify the workflow for a user. Yet sometimes an application has a problem accepting its own suggestion. We [wrote](#) about that. Another piece that is always worth exploring is input dependencies.

See, if an application

- o has a functionality that responds on your selection by updating dependent controls (enable/disable, reload list items, change default value);
- o sets defaults in accordance to each other;
- o sets defaults in accordance to date, time, and regional settings;
- o has a functionality that remembers user input and uses it as defaults, either on client or server side;
- o has a "storage" for customizable defaults on the client side (registry, files, etc.);

...end explore if it can be messed up

Filed under: [Exploratory Testing](#)

[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Mail (will not be published) (required)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

[« No time for ping pong](#)

[Reference Page: Mnemonics in Testing »](#)

### Categories

[Accessibility](#) (4)

[Automation](#) (25)

[Availability](#) (1)

[Bias](#) (8)

[Bug Reports](#) (23)

[Career Tips](#) (8)

[Collaboration](#) (1)

[Compliance](#) (1)

[Database](#) (3)

[Disaster Recovery](#) (2)

[Documentation](#) (19)

[DOS/UNIX Apps](#) (1)

[Estimation](#) (1)

[Exploratory Testing](#) (27)

[Free Tools](#) (77)

[Heuristics](#) (56)

[Hiring Testers](#) (1)

[Internationalization](#) (5)

[Learning about the product](#) (8)

[Mind Mapping](#) (11)

[Performance Testing](#) (34)

[Playing Well With Others](#) (40)

[Practicing Testing](#) (9)

[Regression Testing](#) (2)

[Security Testing](#) (13)

[SEO](#) (1)

[Skilled Bug Investigation](#) (13)

[Stress Testing](#) (1)

[Technical Tricks](#) (3)

[Test Data](#) (16)

[Test Management](#) (33)

[Test Oracles](#) (2)

[Test Planning](#) (33)

[Test Theory](#) (5)

[Testability](#) (1)

[Testing mobile](#) (6)

[Testing Techniques](#) (17)

[Time Savers](#) (31)

[Tools under \\$100](#) (10)

[Uncategorized](#) (2)

[Unit Testing](#) (2)

[Usability](#) (13)

[Web Testing](#) (32)

### Authors

[Albert Gareev's website](#)

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

[Jonathan Kohl's blog](#)

[Julian Harty's website](#)

[Karen Johnson's blog](#)

[Mike Kelly's blog](#)

[Rick Grey's profile](#)

#### Pages

[About](#)

