

Ten Tips for Home-Baked Tools

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Cautionary Tales from the Trenches

Tales of mishaps and mayhem...

- theme: writing software development tools
 - configuration management, defect tracking, test case management, etc.
- characters: people who are writing a tool for their own use
- settings: a variety of projects and companies over the past twenty years

Once upon a time, someone said....

- *“Doesn’t every programmer write a defect tracking system sooner or later?”*
- *“We just need a list of requirements”*
- *“SQL is just another programming language”*
- *“It’s just a small program - we can put it on the machine under my desk”*
- *“A couple of people could do that in a month”*

“Every programmer writes a defect tracking system sooner or later”

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- The tale:
 - The developers work for a small start-up, and are just out of college
 - Need a defect tracking system which can be accessed by multiple companies across their respective firewalls
 - Decide to adapt BugZilla
 - All goes well for awhile....

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 - The developers work for a small start-up, and are just out of college
 - Need a defect tracking system which can be accessed by multiple companies across their respective firewalls
 - Decide to adapt BugZilla
 - All goes well for awhile....
 - Until we demand trend metrics
 - Which have to be created by hand...

“Every programmer writes a defect tracking system sooner or later”

- Tip #1: Count *all* your costs
 - What will it cost to build ***and maintain*** your home-baked tool?
 - What features will be needed that it hasn't currently got?
- Tip #2: Understand your context
 - Cheapest may not have enough power
 - Biggest is not always best

“We just need a list of requirements”

- Go ye forth and obtain a bulleted list of features...
 - “Everybody knows this is the way to start a project.”

“We just need a list of requirements”

- The tale (or, rather, several tales)
 - The administrator of a related existing tool is charged with collecting requirements.
 - Users are interviewed and a list of features is collected.
 - The team implements every item on this list.
 - The tool is released to its users.....

“We just need a list of requirements”

- Surprise!
- The tool doesn't do the job adequately!
 - Common use cases can't be performed.
 - OR
 - Some users are happy and others unhappy.

“We just need a list of requirements”

- Choose your own ending...
 - More features are added until all the users can use it, but now the tool is confusing and costs a lot to maintain.
 - The different user classes fight with each other over whether the tool is “acceptable” until the project dies.
 - The sponsors give up and go shopping.

“We just need a list of requirements”

- What is going on
 - Use cases are missing.
 - Some user classes are missing more use cases than others.
- Why does this happen?
 - perception that software development starts with a list of requirements
 - don't realize there is a prior business analysis step
 - In the last 10 years, with the popularity of agile methods, I see a lot more developers aware of the business analysis step.

“We just need a list of requirements”

- Tip #3: Start with use cases
 - Use cases will reveal the too-obvious-to-mention tasks
 - It'll be more obvious when different groups of users have different use cases.
 - Different data
 - Different set of actions
- Lists of requirements can be generated from the use cases.

“We just need a list of requirements”

- Tip #4: Use models in addition to lists and use cases
 - For complex processes, try a swim-lane diagram or state charts
 - For complex data, use data models
 - Models help ascertain whether variant use cases must be variant

“We just need a list of requirements”

- The moral of the story:
 - Designing a major information management tool requires systems analysis skills
 - System administrator is not guaranteed to have them
 - Users are not guaranteed to have them either
 - Get at least one person on the team who does have these skills
 - or is willing to learn them

“SQL is just another programming language”

- The tale:
 - Talented self-taught programmer creates a great tool
 - No off-the-shelf tool comes close to meeting the business need

“SQL is just another programming language”

- The tale:
 - Talented self-taught programmer creates a great tool
 - No off-the-shelf tool comes close to meeting the business need
 - But, eventually one of these things starts happening:
 - Performance goes downhill rapidly as usage grows
 - Upgrade to a later version of the dbms crashes
 - Functionality cannot be extended for a reasonable cost

“SQL is just another programming language”

- Why?
 - Fundamental design problems
 - Developer(s) did not know some of the basics of database-backed system design
 - Developer(s) did not know how to use a relational dbms

“SQL is just another programming language”

- Tip #5: If you need a relational database in your tool, you need someone who knows databases
 - Either get a developer trained in these specific skills
 - Or send one of yours to class
 - It will pay off.

“SQL is just another programming language”

- Another common chapter:
 - Difficult for anyone other than the original author to work on the tool
 - Business logic is mixed into the UI code
 - Didn't separate the logical layers: data, business logic, user interface

“SQL is just another programming language”

- Tip #5: If you need a relational database in your tool, you need someone who knows system design

“SQL is just another programming language”

- The moral of the story:
 - Brilliance in one field of software development doesn't guarantee automatic brilliance in another

“We can put it on the machine under my desk”

- The tale:
 - We need a tool and we need it now
 - I have this extra machine
 - We'll load the tool on this machine
 - Might not even be a home-baked tool, but it's home-baked IT support
 - Everything goes all right for awhile

“We can put it on the machine under my desk”

- But then...
 - The machine goes on the fritz
 - Start looking for a backup machine.... a backup of the data

“We can put it on the machine under my desk”

- No machine is invulnerable
- You'll need a regular backup
- You'll need some sort of security
- The network might change

“We can put it on the machine under my desk”

- Tip #7: Plan support for the back-end machine
 - Backups and disaster recovery
 - Security
 - Performance under load
- At the very least, get advice from your organization's IT department
 - (not the help desk, the people behind them...)

“We can put it on the machine under my desk”

- The sequel to the tale...
 - The tool becomes ever more popular as the project grows
 - Now there's 20 users, not 5 users
 - And 8 of them are in India
 - The author is answering phone calls about the tool during the day and at night...

“We can put it on the machine under my desk”

- Tip #8: Plan for user support
 - What support will you need?
 - Help for users?
 - Someone to perform administrative actions?
 - Does the support need to be 24x7?
 - Set up user support **before** the users are driving you crazy

“A couple of people could do that in a month”

- The oft-repeated tale:
 - The tool looks easy enough
 - Team starts to collect requirements
 - Discovers that there are a lot more use cases than they thought

“A couple of people could do that in a month”

- Multiple unhappy endings:
 - Project runs way over budget, and there is much recrimination
 - Project delivers on original schedule but half the users can't use the tool, and there is much recrimination
 - Project is cancelled, and there is much recrimination

“A couple of people could do that in a month”

- Tip #9: Estimate, estimate, estimate
 - Estimate your internal projects the same way you estimate your “real” projects
 - If you don’t do software development projects, borrow estimation processes from a group that does

“A couple of people could do that in a month”

- Another story:
- The configuration management project
 - had to handle 600MB files
 - no off-the-shelf tool within budget
 - decided to use a variation of eXtreme Programming

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 - did not implement “tagging” or “labeling” (not in the top 8)
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- 2nd iteration:
 - implemented top 8 user stories
 - did not implement “tagging” or “labeling” (not in the top 8)
 - 300% over resources budget, but...
 - Happiest users I’ve ever had

“A couple of people could do that in a month”

- Tip #10: Try an agile development method
 - Basic use cases now is better than a full set of use cases much later
 - Project can be stopped at many points without losing the value of what has already been done

Conclusion

- Tip #1: Count your costs
- Tip #2: Know your context
- Tip #3: Start with use cases rather than bulleted lists of requirements
- Tip #4: Use models in addition to lists and use cases
- Tip #5: If you need a relational database in your tool, you need someone who knows databases
- Tip #6: If you need a relational database in your tool, you need someone who knows system design

Conclusion

- Tip #7: Plan support for the back-end
- Tip #8: Plan for user support
- Tip #9: Estimate, estimate, estimate
- Tip #10: Try an agile development method

Questions?

- Slideset will be available at www.kiberle.com after the SPIN presentation on Jun 14.
- Email me at kiberle@kiberle.com