



X Server Integration Testing

Peter Hutterer

Red Hat

XDC 2012, Nürnberg

Testing is hard.
Manual testing is painful.



We need some automated test suite.



XTS is not it.



XTS is not it

- Artistic license
- Crufty code
- Needs auditing for false positives (and negatives)
- Written in a not-quite-C language that needs to be converted to C first
- No real automated log parsing
- But: over 1000 test cases!



Needed: combined tests for server and driver



Needed: combined tests for server and driver

- Writing test cases must be simple
 - Writing test cases **should be required**
- Parsing output logs must be simple
- Executing tests must be reliable and predictable





X.org integration test (XIT) suite

xorg-gtest

- [git://git.freedesktop.org/git/xorg/test/xorg-gtest](https://git.freedesktop.org/git/xorg/test/xorg-gtest)



googletest



googletest

- C++ framework
- Provides ASSERT_* macros
- Provides several ways to execute test (with/without parameters, etc)
- Text/xml-based logging
 - Integration with e.g. Jenkins



XIT example test cases





Discussion

Is googletest the right framework?



Scalability to accommodate future tests



Testing version combinations



Documentation of test cases



Controlled execution of tests



Integration systems



Discussion points

- Is googletest the right framework
 - What about XTS?
- Scalability and namespace maintenance
- Handling version combinations
 - Distro-specific test results
- Documentation of test cases
- Controlled execution of tests
- Integration systems

