

## **Testing on the Toilet**



## **Exercise Service Call Contracts in Tests**

The following test mocks out a service call to CloudService. **Does the test provide enough confidence** that the service call is likely to work?

Lots of things can go wrong, especially when service contracts get complex. For example, plain/text may not be a valid file type, and you can't verify that the URI of the uploaded file is correct.

If the code under test relies on the contract of a service, prefer exercising the service call instead of mocking it out. This gives you more confidence that you are using the service correctly:

```
@Test public void uploadFileToCloudStorage() {
   CloudUploader cloudUploader = new CloudUploader(cloudService);

Uri uri = cloudUploader.uploadFile("/path/to/foo.txt");
   assertThat(cloudService.retrieveFile(uri)).isEqualTo(readContent("/path/to/foo.txt));
}
```

How can you exercise the service call?

- Use a fake. A fake is a fast and lightweight implementation of the service that behaves just like the
  real implementation. A fake is usually maintained by the service owners; don't create your own fake
  unless you can ensure its behavior will stay in sync with the real implementation.
  Learn more about fakes at testing.googleblog.com/2013/06/testing-on-toilet-fake-your-wayto.html.
- 2. **Use a hermetic server**. This is a real server that is brought up by the test and runs on the same machine that the test is running on. A downside of using a hermetic server is that starting it up and interacting with it can slow down tests.
  - Learn more about hermetic servers at <u>testing.googleblog.com/2012/10/hermetic-servers.html</u>.

If the service you are using doesn't have a fake or hermetic server, mocks may be the only tool at your disposal. But **if your tests are not exercising the service call contract, you must take extra care to ensure the service call works**, such as by having a comprehensive suite of end-to-end tests or resorting to manual QA (which can be inefficient and hard to scale)**More information, discussion, and archives:** 

testing.googleblog.com





