Bookshelf

The Harmony developer's bookshelf

Harmony developers are responsible for designing and building a large complex system. Here are a number of books that are kept at people's right hand, covering the skills and reference material relevant to building a production quality runtime environment.

Feel free to add your favorite!

- compilers*
- OS programming*
- memory management / garbage collection*
- algorithms etc.* Warren, H. S. Hacker's Delight. Addison-Wesley Professional. 2002.
- Java specific*

Gordon, Rob. *Essential JNI: Java Native Interface*. Prentice Hall. 1998. A good text to explain the principles of programming to the JNI, with a handy reference section at the back.

Oaks, Scott. Java Security. O'Reilly Media, Inc. second edition 2001. This book provides present a overview of the Java security architecture and security classes, in addition to a wealth of detailed information and code examples for specific implementations.

Bloch, Josh. Effective Java. Prentice Hall. second edition 2008.

Goetz, B. et al. Java Concurrency in Practice. Addison-Wesley Professional. 2006.

tools etc.*