

Team Dark Silver

Christian Shinkle

Benjamin Trettin

William Fuhrmann

Description of Development Environment

The development environment mainly consists of Java tools and IDE's. This means common Java testing tools, such as JUnit and Groovy, are compatible with TestNG's code base. The project uses a gradlew script to add and build dependencies from a maven repository. Many of the dependencies were written by the author of TestNG himself, so these dependencies are difficult to track down and make it all but necessary to use his personal gradlew scripts. Some of the dependencies include Jcommander, a tool used to create and manage annotations in Java, and JUnit, used as the testing suite for TestNG.

Draft List of Resources

JUnit

Groovy

Maven

Website with all of the testng documentation: testng.org

Website with all the source code: github.com/cbeust/testng

Google forum for asking questions: <https://groups.google.com/forum/#!forum/testng-users>

Book to buy to better learn testng: [https://www.amazon.com/Next-Generation-Java-Testing-](https://www.amazon.com/Next-Generation-Java-Testing-Advanced/dp/0321503104/ref=pd_bbs_sr_1/104-7105897-1187923?ie=UTF8&s=books&qid=1193417110&sr=8-1)

[Advanced/dp/0321503104/ref=pd_bbs_sr_1/104-7105897-](https://www.amazon.com/Next-Generation-Java-Testing-Advanced/dp/0321503104/ref=pd_bbs_sr_1/104-7105897-1187923?ie=UTF8&s=books&qid=1193417110&sr=8-1)

[1187923?ie=UTF8&s=books&qid=1193417110&sr=8-1](https://www.amazon.com/Next-Generation-Java-Testing-Advanced/dp/0321503104/ref=pd_bbs_sr_1/104-7105897-1187923?ie=UTF8&s=books&qid=1193417110&sr=8-1)