

Isolator Essential vs. Isolator Complete

Unit Testing Low maintenance	Essential	Complete
Completely dynamic. No need to build extra artefacts	√	√
Pit of success default (always working)	√	√
Warn about test inter dependencies	√	√
Fake all dependencies in one go	√	√
Smart Runner	Essential	Complete
Track impacted tests	√	√
Works in the background	√	√
Automatically separate unit and integration tests	√	√
Smart debugging	√	√
Mocking	Essential	Complete
Mock statics, private, constructors, events, linq, ref args, live, future and static constructors	√	√
Mock legacy code	√	√
Coverage	Essential	Complete
Visual coverage of methods	√	√
Filtered by test	√	√
Sequence and Branch Coverage percentage of the Project/solution level	-	√
Coverage percentage down to the method level	-	√
Export a visualize coverage report into html, xml, csv and txt formats	-	√
Suggest	Essential	Complete
Suggest tests on legacy code	-	√
Human readable tests	-	√