**Examples/core/pom.xml**

**What Works (*storyTimeoutInSecsByPath*)**

\*\*/\*calendar.story:15

\*\*/\*classpath.story:4

\*\*/and\_**.\***.story:8

\*and\_\*.story:8,\*calendar.story:15,\*classpath.story:4

.\*and\_.\*.story:8,\*calendar.story:15,.\*classpath.story:4

**What Doesn’t Work (*storyTimeoutInSecsByPath*)**

\*\*/and\_**\***.story:8

Note: When using \*\*/ at the beginning, after-the-fact-stars don’t work well. “dot stars” work well in this case though (when \*\*/ exist at the beginning)

**Running via Ant Build.xml Like We Do At Our Company**

There are 4 tests which are running in this case:

BddTest1Long.feature

BddTest2Long.feature

BddTest1Short.feature

BddTest2Short.feature

**What Works (*storyTimeoutInSecsByPath*)**

storyTimeoutInSecsByPath="\*Long\*.feature:19"

storyTimeoutInSecsByPath="\*1Long\*.feature:19"

storyTimeoutInSecsByPath="\*Test1Long\*.feature:78"

storyTimeoutInSecsByPath=".\*Test.\*.feature:78" (and no regex replacement happened)

storyTimeoutInSecsByPath="\*2\*.feature:56"

storyTimeoutInSecsByPath=".\*2.\*.feature:56"

storyTimeoutInSecsByPath=".\*Test.\*Long.\*:13"

**What Doesn’t Work (*storyTimeoutInSecsByPath*)**

storyTimeoutInSecsByPath="\*\*/\*1Long\*.feature:19"

storyTimeoutInSecsByPath="\*\*/\*.feature:78"

storyTimeoutInSecsByPath="\*\*/\*Test1Long\*.feature:78"

storyTimeoutInSecsByPath=".\*Test\*.feature:78" (Misuse test scenario – inconsistent use of stars and dot-stars)