

```
tauros.json in every repo:
 "cmd_templates" : [
  "bin\xunit.console.exe -nunit out\testresults\0.xml bin\My.Assembly.dll ${TAUROS_CMD_ARGS}",
  "bin\xunit.console.exe -nunit out\testresults\1.xml bin\Another.Assembly.dll ${TAUROS_CMD_ARGS}\"
                                           Any ${SOMEVAR} are replaced with respective env var
 "cmds" : [
   "cmd": 0,
   "timeout_sec": 60,
   "elevated" : false TBD: Do we need non-elevated executions?
   "cmd" : 1
Configuration as defined in Jenkinsfile or param and passed to tauros_proxy.exe:
 "repos" : [
   "id": "de.gdata.dev.mms_integration",
   "version": "*".
   "branch": "master",
   "cmds" : [
     "cmd": 0 Using timeout_sec and elevated from repo
     "cmd": 1,
     "env" : {
       "TAUROS_CMD_ARGS": "-method MyNamespace.MyClass.MyTestMethod"
      "cmd": 1,
     "env" : {
       "TAUROS_CMD_ARGS": "-method MyNamespace.MyClass.MyOtherTestMethod"
```

appdev is the default

"project": "appdev",

"id": "de.qdata.qa.b2c",