```
$ ck pull repo:ctuning-programs
$ ck load program:cbench-automotive-susan --min
 "dict": {
  "compile deps": {
   "compiler": {
    "local": "yes", "name": "C compiler",
    "sort": 10, "tags": "compiler,lang-c"
   "xopenme": {
     "local": "yes", "name": "xOpenME library",
    "sort": 20, "tags": "lib,xopenme"
  "compiler env": "CK CC",
  "extra Id vars": "$<<CK_EXTRA_LIB_M>>$",
  "main language": "c",
  "run_cmds": {
    "corners": {
     "dataset_tags": ["image", "pgm", "dataset"],
      "run time": {
        "fine grain timer file": "tmp-ck-timer.json",
        "run cmd main": "$#BIN FILE#$
              $#dataset path#$$#dataset filename#$
              tmp-output.tmp -c",
        "run correctness output files": [
          "tmp-output.tmp", "tmp-output2.tmp"
  "source files": ["susan.c"],
  "tags": ["cbench", "lang-c", "susan", "automotive",
           "benchmark", "program", "small", "crowd-tuning"],
   "target file": "a"
```