```
$ ck pull repo:ck-autotuning
$ ck Is compiler | sort
$ ck load compiler:gcc-4.9.0-auto --min
 "desc": {
  "all compiler flags desc": {
    "##arch-arm-mfpu-neon": {
     "can omit": "ves".
     "choice": ["-mfpu=neon",""],
     "desc": "compiler flag (ARM specific): -mfpu=neon",
     "tags": ["basic", "optimization", "arm-neon"],
     "type": "text"
   },
   "##base opt": {
     "choice": ["-O3","-O0","-O1","-O2","-Os","-Ofast","-Og"],
     "desc": "base compiler flag".
     "tags": ["base", "basic", "optimization"],
     "type": "text"
   },
   "##param-align-threshold": {
     "can omit": "yes",
     "desc": "compiler flag: --param align-threshold= (Select
       fraction of the maximal frequency of executions of
       basic block in function given basic block get alignment)",
     "explore prefix": "--param align-threshold=",
     "explore start": 1, "explore step": 1, "explore stop": 200,
     "tags": ["basic", "parametric", "optimization"],
     "type": "integer"
   }
 },
 "dict": {
  "tags": ["compiler", "gcc", "v4", "v4.9", "auto"]
```