

**JobConfig**

- min\_ram\_
- max\_ram\_
- min\_cpu\_count\_
- max\_cpu\_count\_
- blocking\_mode\_
- email\_
- priority\_
- image\_
- environment\_
- interruptible\_
- current\_working\_dir\_

- + JobConfig()
- + JobConfig()
- + JobConfig()
- + set\_min\_ram()
- + set\_max\_ram()
- + set\_min\_cpu\_count()
- + set\_max\_cpu\_count()
- + set\_blocking\_mode()
- + set\_email()
- + set\_priority()
- + set\_image()
- + set\_environment()
- + set\_interruptible()
- + set\_current\_working\_dir()
- + min\_ram()
- + max\_ram()
- + min\_cpu\_count()
- + max\_cpu\_count()
- + blocking\_mode()
- + email()
- + priority()
- + image()
- + environment()
- + interruptible()
- + current\_working\_dir()
- + Save()
- + Serialize()
- + Merge()

**SchedulerConfig**

- values\_
- + SchedulerConfig()
- + SchedulerConfig()
- + count()
- + Set()
- + Get()
- + Clear()
- + Save()
- + Contains()

empty strings are invalid values,  
so contains will return false but their keys  
are written down when saved

<<enum>>

**Priority**

- + low
- + normal
- + high
- + emergency