Dockerfile LABELs (required are in bold):

**cisco.info.name**

**cisco.info.version**

cisco.info.description

cisco.info.author-link

cisco.info.author-name

**cisco.descriptor-schema-version**

**cisco.service-bundle**

**cisco.cpuarch**

cisco.env

**cisco.type**

cisco.depends-on.package

cisco.cpu-core

cisco.post\_upgrade.initial\_wait\_time

cisco.post\_upgrade.**post\_script**

cisco.system-capabilities:

**cicco.startup.image-name**

**cicco.startup.target**

**cicco.startup.tag**

**cicco.startup.rootfs**

cisco.stop.**target**

cisco.monitor.**script**

cisco.monitor.period\_seconds

cisco.monitor.initial\_delay\_seconds

cisco.resources.cpu

cisco.resources.disk

cisco.resources.memory

cisco.resources.platform-env

cisco.resources.**profile**

cisco.resources.host\_mounts.description

cisco.resources.host\_mounts.**target\_mount**

cisco.resources.host\_mounts.host\_mount\_path

cisco.resources.ramfs.**size**

cisco.resources.copy-from-host.**parent-dirname**

cisco.resources.copy-from-host.nested-dirname

cisco.resources.datastore

cisco.resources.visualization

cisco.resources.network.<number>.**interface-name**

cisco.resources.network.<number>.hint

cisco.resources.network.<number>.mac\_forward\_disable\_mask

cisco.resources.network.<number>.mirroring

cisco.resources.network.<number>.mac\_forward\_enable\_mask

cisco.resources.network.<number>.ipv6\_required

cisco.resources.network.<number>.type

cisco.resources.network.<number>.ports.tcp

cisco.resources.network.<number>.ports.udp

cisco.resources.network.<number>.voice-lan

cisco.resources.network.<number>.description

cisco.resources.vcpu

cisco.resources.rootfs\_expanded\_size

cisco.resources.access-control

cisco.resources.provided

cisco.resources.rootfs\_size

cisco.resources.filesystem.target

cisco.resources.filesystem.permission

cisco.resources.filesystem.accessmode

cisco.resources.filesystem.driver.type

cisco.resources.filesystem.driver.name

cisco.resources.filesystem.driver.wrpolicy

cisco.resources.filesystem.**fstype**

cisco.resources.filesystem.source.usage

cisco.resources.filesystem.source.name

cisco.resources.filesystem.source.file

cisco.resources.device-info

cisco.resources.broker

cisco.resources.graphics.vnc

cisco.resources.oauth

cisco.resources.container-size

cisco.resources.cpu-topology.cores

cisco.resources.cpu-topology.**socket-per-core**

cisco.resources.extended-resources

cisco.resources.persistent\_data\_target

cisco.resources.chardev.**dev**

cisco.resources.chardev.**type**

cisco.resources.recommendations.**profile**

cisco.resources.recommendations.**label**

cisco.resources.recommendations.**description**

cisco.resources.seed-controller-certificate

cisco.resources.devices.<number>.**type**

cisco.resources.devices.<number>.**label**

cisco.resources.devices.<number>.usage

cisco.resources.devices.<number>.function

cisco.resources.devices.<number>.mandatory

cisco.resources.devices.<number>mount-point

cisco.resources.devices.<number>vendorID

cisco.resources.devices.<number>device-id

cisco.resources.devices.<number>device-directory-to-mount

cisco.resources.devices.<number>alias

cisco.resources.devices.<number>productid

cisco.rescue.**remove\_on\_rescue**

cisco.rescue.**active\_app\_callback\_on\_reset**

cisco.rescue.**callback\_timeout**