The Kubernetes variability model synthesized from the API Reference documentation.

Tags: Kubernetes, containerization, deployment, manifest files, orchestration platform

Kubernetes FM

Author: Anonymous

Year: 2024

Domain: Deployment software **Features**

Concrete features

Compound features

Leaf features

Root feature

Top features Solitary features

Typed features

Grouped features

Numerical features

Integer features

Real features

Mandatory features

Alternative groups

String features

Tree relationships

Optional features

Feature groups

Mutex groups Cardinality groups

Mean depth of tree

Min children per feature

Max children per feature

Avg children per feature

Single feature constraints

Requires constraints

Excludes constraints

Pseudo-complex constraints

Strict-complex constraints

Min features per constraint

Max features per constraint

Avg features per constraint Avg constraints per feature

Min constraints per feature Max constraints per feature

Features with attributes

Min attributes per feature

Max attributes per feature

Avg attributes per feature

False-optional features

Pure optional features

Configuration distribution

Median absolute deviation

Satisfiable (valid)

Core features

Dead features

Variant features

Configurations Total variability

Mean

Median

Mode

Min

Max

Range

Partial variability Homogeneity

Standard deviation

Unique teatures

Avg attributes per feature w. attributes

Attributes

Complex constraints

Arithmetic constraints

Aggregation constraints

Features in constraints

Cross-tree constraints

Simple constraints

Logical constraints

Branching factor

Or groups

Depth of tree

Multi-features

Concrete leaf features

Concrete compound features

738 Abstract features 13

(2%) Abstract leaf features Abstract compound features

(0%)13 (100%) 725

550

(98%)(76%) 175

(24%)188 (25%)(75%)550 (0%)

> 11 (1%)532 (72%)(28%)206 319 (43%)57 (8%)

(8%)(0%)(36%)569 194 337

(8%) (36%)(63%)38 (7%)34 (89%)4 (11%)0 (0%)

(0%)

(63%)

(0%)

(58%)

(82%)

(18%)

(42%)

(56%)

(44%)

(37%)

(23%)

(73%)

(4%)

(2%)

(28%)

(68%)

(0%)

(11%)

(0%)

0

8

1

28

93 59

1

0

34

28

6 25

14

11

34

172 1

19

2.61

1.41 1

7

5

0

2

538

0.85

1.17

Yes

27

14

207

504

79

5.73e77

43.29%

319.5

14.36

11.44

320

320

484

475

9

3.97e-143% 1.10e-72%

0

4.83

3.92