

keyval

A minimal key-value format for flat pairs and implicit trees via dotted paths.

File extension: .kv

Syntax

Files are UTF-8. Every line ends with LF, including the last. The file may be empty.

The first line may begin with #; its content is unspecified. No other line may begin with #.

Empty lines are not permitted. No line may end in a space. A line is either a value pair or a marker:

```
key value
key
```

In a value pair, the key ends at the first space and the value is the rest of the line. The value may itself begin with spaces.

In a marker, the key stands alone with no space. It declares an empty node at that path.

Keys

A key is a dotted path of one or more segments:

```
segment[.segment]*
```

A segment is either a name or an index. The first character decides: a letter starts a name, a digit starts an index.

A name matches `[a-z][a-z0-9_]*`: a lowercase letter followed by lowercase letters, digits or underscores. Uppercase letters are not permitted.

An index matches `[0-9]+`: one or more digits. Its value is the denoted integer. Leading zeros are padding.

Tree structure

The dotted path defines a tree implicitly. A node holds children keyed by name or by index, and both kinds may appear under the same node. Named children form an associative array. Indexed children form an ordered sequence.

A node may not be both a leaf and a branch. A leaf carries a value; a branch has children. Mixing them is a parse error.

Markers

A marker asserts that a node exists at the given path and is currently empty. A marker alongside children under the same path is a parse error. An append may leave a stale marker behind, just as it leaves lines out of order; a normalizing pass repairs both. An appended file does not parse until normalized.

A marker whose last segment is an index counts toward the parent's sequence like any other indexed child.

A marker declares an empty node, not an empty value. An empty value is a value pair written with `\0`.

Sequences

The indexed children of a node must have consecutive values starting from 0. Leaves, branches and markers all count.

Within a sequence, every index is written with the same width. Writing `x.0` and `x.01` in the same sequence is a parse error. The width may exceed what the count requires; a short sequence written `00`, `01` can grow to 100 items without rewriting earlier lines.

Ordering

Files must be sorted in strict lexicographic order on the full key string. Out-of-order lines are a parse error. Strictness also forbids duplicate keys.

The sort is not numeric-aware. Uniform index width is what keeps sequences in order: equal-width index strings sort numerically. A sequence that outgrows its width must be rewritten one digit wider, `0` through `9` becoming `00` through `10` at the 11th item.

Digits sort before letters, so indexed children precede named children under the same node. The dot sorts before every segment character, so a subtree always forms one contiguous block of lines.

Values

Backslash escape sequences:

Sequence	Meaning
<code>\\</code>	Literal backslash
<code>\n</code>	Newline
<code>\t</code>	Horizontal tab
<code>\r</code>	Carriage return
<code>\0</code>	End-of-value marker; lets a value end in spaces

A backslash followed by any other character is a parse error.

A value must not contain raw control characters. Newline, tab and carriage return are written as escapes; other control characters cannot be represented.

`\0` may appear only at the end of a value; elsewhere it is a parse error. Since no line may end in a space, `\0` is how empty values and trailing spaces are written: key `\0` holds the empty value, and key `two words \0` holds `two words` followed by one space. Meaning beyond delimiting the value is left to tools and derived formats.

Example

```
build.00 ./configure --prefix=/usr
build.01 make
build.parallel yes
person.0.email \0
person.0.name Charles Ingvar Jönsson
person.1.name Anna
planets
```

person.0.email holds an empty value; planets declares an empty node. build pads its indices to leave room for growth, person does not; width is a per-sequence choice.