### parsekv

Parses a string consisting of key-value pairs.

#### Syntax

parsekv [field=TARGET\_FIELD] [kvdelim="CHAR"] [overlay=BOOL] [pairdelim="CHAR"]

Optional Parameter

**field=TARGET\_FIELD**

Field to be parsed in the input data stream (default: line).

**kvdelim="CHAR"**

Character to use as the key-value delimiter (default: =).

**overlay=BOOL**

Option to control data-overwrite (default: f).

* t: Outputs both the parsed data and the original data.
* f: Outputs the parsed data only.

**pairdelim="CHAR"**

Delimiter that separates the key-value pairs(default: space).

#### Usage

Convert the JSON string in the **line** field into a key-value pair.

json "{line: 'src=1.2.3.4 src\_port=55324 dst=5.6.7.8 dst\_port=80'}"| parsekv kvdelim="=" pairdelim=" "