# Catmandu Fixes: : cheat sheet



## Basics

```
add field(my.name,patrick)
   name: patrick
move_field(my.name,your.name)
 your:
   name: nicolas
copy_field(your.name,your.name2)
 your:
   name: nicolas
   name2: nicolas
remove field(your.name2)
 vour:
   name: nicolas
rename(your,'[ae]','X')
 your:
   nXmX: nicolas
```

# Set

```
set field(my.name.patrick)
   name: patrick
set_array(my.array)
 my:
   array: []
set_array(my.array,1,2,3,4)
   array: [1,2,3,4]
set_hash(my.object)
   object: {}
set hash(my.object, a: A, b: B)
   object:
    a: A
    b: B
```

# Array <> Hash

```
foo: [a, A, b, B]
hash(foo)
   foo:
    a: A
    b: B
arrav(foo)
  foo: [a, A, b, B] reverse of hash
```

# **Strings**

```
given:
  title: catmandu
append(title,'?!')
  title: catmandu ?!
capitalize(title)
  title: Catmandu
downcase(title)
  title: catmandu
prepend(title,'I love ')
  title: I love catmandu
index(title.'t')
  title:2
replace_all(title,'[au]','X')
  title: cXtmXndX
reverse(title)
  title: udnamtac
substring(title,0,3)
  title: cat
trim(title)
  title: catmandu (spaces removed)
upcase(title)
```

## Hint

Most fixes work in this cheat sheet work on strings, numbers and lists.

```
E.g., given as data input:
```

title: CATMANDU

```
string: test
list:
  - test1
  - test2
```

the fix upcase(string) would change the string field:

```
string: TEST
list:
  - test1
  - test2
```

And, upcase(list.\*) would change all the entries in the list field:

```
string: test
list:
  - TEST1
  - TEST2
```

# Data manipulation

```
numbers: [41, 42, 6, 6]
person:
name: François
age: 12
date: 1918-11-11
animals: ['Lion','Cat','Tiger']
deep: [1, [2, [3, 4]]]
pairs:
 - key: name
  val: Albert
 - key: age
  val: 12
```

```
assoc(result,pairs.*.key, pairs.*.val)
  result: { name: Albert . age: 12 }
diassoc(result,pairs,key,val)
  pairs: [ { kev: name . val: Albert} . { kev:
age , val: 12}
count(numbers)
  numbers: 4
compact(numbers)
  numbers: [41, 42, 6, 6] (removes null
values)
filter(animals,'[Cc]at')
  animals: [ 'Cat']
flatten(deep)
  deep: [1, 2, 3, 4]
format(numbers, '%-10.10d %-5.5d')
  numbers: 0000000041 00042
format(name,'%10s: %s')
  person: "name : François"
from_json(field)
  inverse of to ison(field)
join_field(numbers,'/')
  numbers: '41/42/6/6'
parse_text(date,'(\d{4})-(\d{2})-(\d{2})')
  date: [ '1918' , '11', '11']
parse text(date,'(?<year>\d{4})-(?
<month>\d{2})-(?<day>\d{2})')
  date:
   year: '1918
   month: '11'
   day: '11'
paste(result,person.name,person.age)
  result: "François 12"
paste(result,person.name,person.age,
```

join char:",")

random(test, 100) test: 13

result: "François,12"

result: "François is 12"

paste(result,person.name,~is,person.age)

(adds a random number)

## JSON Path

JSON paths are used to point to zero, one or more fields in your record. Given the data in the vellow box on the left:

```
JSON Path
                  Value
numbers.0
                  41
numbers.$end
                  6
numbers.$start
                  41
                  [41,42,6,6]
numbers.*
numbers.$prepend -> numbers.$start - 1
numbers.$append -> numbers.$end + 1
person.age
deep.1.1.0
                  -> select the whole
                  record
Examples:
```

```
copy field(person.age,list.$append)
  list: [ 12 ]
copy_field(person.age,list.5)
  list: [ ~, ~, ~, ~, ~, ~, 12 ]
```

## retain(numbers,person)

delete all fields except numbers and person

## reverse(numbers)

numbers: [6,6,42,41] sort field(numbers) numbers: [41,42,6,6]

## sort\_field(numbers,numeric:1)

numbers: [6,6,41,42]

### sort field(numbers,numeric:1,reverse:1) numbers: [42,41,6,6]

split\_field(date,'-') date: ['1918','11','11'] sum(numbers) numbers: 95

## to\_json(person)

person: '{"name":"Albert","age":"12"}'

uniq(numbers) numbers: [41.42.6]

## uri decode(person.name)

inverse of uri encode(...)

## uri\_encode(person.name)

person:

name: Fran%C3%A7ois

### vacuum()

delete all empty/undef fields in the record

# Catmandu Fixes: : cheat sheet



## **Conditions**

A condition can be used in an if/else/end statements to have conditional execution of fixes. They can also be used as **guards** for **reject** or **select** statements. All conditions have the syntax:

```
if Condition(params,...)
 fix(..)
 fix(...)
end
if Condition(params,...)
  fix(..)
  fix(...)
else
 fix(..)
end
unless Condition(params,...)
 fix(..)
 fix(...)
end
reject Condition(params....)
select Condition(params,...)
Condition(params,...) and fix(..)
Condition(params,...) or fix(..)
```

Here is a list of all conditions implemented in Catmandu:

# all\_match(JSONPath, REGEX) Execute the fix(es) when all values in the JSONPath matches the REGEX

any\_match(JSONPath, REGEX)
 Execute the fix(es) when at least one
 value in the JSONPath matches the
 REGEX

## exists(JSONPath)

Execute the fix(es) when a JSONPath contains a value (a string, number, list or hash)

## all\_equal(JSONPath,String) Execute the fix(es) when a

Execute the fix(es) when **all** values in the JSONPath are equal to a String

## any\_equal(JSONPath, String)

Execute the fix(es) when at least one value in the JSONPath is equal to a String

## greater\_than(JSONPath, Value)

Execute the fix(es) when **all** values in the JSONPath are greater than Value

less\_than(JSONPath, Value)
Execute the fix(es) when all values in the JSONPath are less than Value

in(JSONPath1,JSONPath2)
 Execute the fix(es) when all values in

the JSONPath1 can be found in JSONPath2. E.g.

```
x: 1
nums: [3,2,1]
```

if in(x,nums)
 add\_field(test,ok)
end

### is true(JSONPath)

Execute the fix(es) when **all** the values in the JSONPath are boolean true, 1 or 'true'

### is\_false(JSONPath)

Execute the fix(es) when **all** the values in the JSONPath are boolean false, 0 or 'false'

## is\_array(JSONPath)

Execute the fix(es) when the JSONPath points to an array

## is object(JSONPath)

Execute the fix(es) when the JSONPatjh points to a hash

#### is number(JSONPath)

Execute the fix(es) when the JSONPath contains a number

#### is\_string(JSONPath)

Execute the fix(es) when the JSONPath contains a string

## is null(JSONPath)

Execute the fix(es) when the JSONPath contains a null value

is\_valid(data,JSONSchema,schema:file)
Execute the fix(es) when the data is valid against a JSONSchena defined in file

#### **CSV Data**

File: lookup.csv

en,nl blue, blauw red,rood green, groen yellow,geel purple,paars

# Import / Export

Import and export fixes can be used to import values from external files into the record. Or, to export data from the record to external files and databases.

## given:

color1: red color2: brown

lookup(color1,"lookup.csv",sep\_char:",")

color1: "rood"

lookup(color2,"lookup.csv",default:NA)
 color2: NA

## lookup(color2,"lookup.csv",delete:1)

>> color2 is deleted, because 'brown' is not available intthe lookup.csv

In the following examples we assume a MongoDB database is available which contains the record:

\_id: red color\_eng: red color\_dut: rood color\_ger: rot

## lookup\_in\_store(color1,MongoDB,databas e name:colors)

color1:
\_id: red
color\_eng: red
color\_dut: rood
color\_ger: rot

lookup\_in\_store(color2,MongoDB,databas e name:colors,default:NA)

color2: NA

# lookup\_in\_store(color2,MongoDB,databas e name:colors,delete:1)

>> color2 is deleted, because 'brown' is not available int the database

In the following example we assume the data contains this record:

author:
\_id: 1234
name:
first: Albert
last: Einstein
dateBirth:1879

# add\_to\_store(author,MongoDB,database \_name:authors)

The values in 'author' will be added to the MongoDB store

in general:

add\_to\_store(field,Store,options..)

# add\_to\_exporter(author,CSV,header: 1,file:/tmp/data.csv)

The values in 'author' will be added to the CSV file.

in general:

add\_to\_exporter(field,Exporter,options..)

## export\_to\_string(author,YAML)

author: "\_id: 1234\nname:\n first: Albert\n last: Einstein\ndateBirth:"

in general:

export\_to\_string(field,Exporter,options..)
import\_from\_string(author,YAML)

>> the inverse of export to string

>> tne inverse of export\_to\_string

# search\_in\_store(query,'Solr',url:"http://localhost:8983/solr",limit:10)

>> execute the string in query and replace the field with the search results import(foo,JSON,file:data.json,data\_path:data.\*)

>> replace foo with the content found in the JSON file at path data

#### include('/tmp/myfixes.txt')

>> include the fixes from a file in this Fix script

## Hint

Execute these fixes on the Unix command line:

\$ catmandu convert JSON to YAML --fix test.fix < data.json > data.yml

where test.fix contains all your fix commands.

Read more about the Catmandu **convert** command:

\$ catmandu help convert

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# Select / Reject

**Select** and **reject** fixes are used to filter records out of a stream based on a **condition**.

## reject exists(my.badfield)

reject the record if it contain my.badfield select all\_match(title,'Catmandu')

select only the records that have Catmandu in the **title** field

## **External Commands**

## cmd("java Myclass")

>> send the record as JSON to the STDIN of the external command and replace it with the JSON from the STDOUT

## perlcode("mycommand.pl")

>> run the my command.pl on the data in the record

## sleep(1,SECOND)

do nothing for one second

# Logging

## log("test1234",level:DEBUG)

>> send a message to the logs error("eek!")

>> abort processing and say 'eek!

## Hint

Add more **Catmandu** fixes and commands by installing more packages:

# cpanm install PACKAGE

## Popular packages:

- Catmandu::IdentifierCatmandu::MARC
- Catmandu::RDF
- Catmandu::Stat
- Catmandu::VIAFCatmandu::XML

## **Bind**

**Bind**s are wrappers for one or more fixes. They give extra control functionality for fixes such as loops.

All binds have the syntax:

```
do Bind(params,...)
  fix(..)
  fix(..)
end
```

The most easy Bind is probably **iterate** which iterates fixes in a loop:

```
do iterate(start:1, end:10, step:1 var:i)
  copy_field(i,numbers.$append
end
```

This bind will create the array *numbers:*:

```
numbers: [1,2,3,4,5,6,7,8,9,10]
```

Here is an overview of Bind provided by the main Catmandu package:

#### benchmark(output:FILE)

This fix calculates the execution time of Fix functions:

```
do benchmark(output:/dev/stderr)
  foo()
  bar()
end
```

#### hashmap(

```
store:STORE, [,opt:vallue,...]
uniq:0l1
join:CHAR
count:0l1)
Add fields 'key' and 'value' to an internal
hash map and print the content to a
JSON exporter when all records have
been processed
```

exporter:EXPORTER, [.opt:vallue....]

```
do hashmap()
copy_field(isbn,key)
copy_field(id,value)
end
```

This will create a JSON output with isbn values as '\_id' and an array of id values as 'value'

```
identity()
```

This Bind does nothing special and is mostly used to group fixes as a single operation for other binds.

```
do benchmark(output:/dev/stderr)
foo()
do identity()
bar()
bar()
end
end
```

# importer(IMPORTER, [opt:value,...]) Used in standalone catmandu Fix scripts to set the importer to read data from.

```
#!/usr/bin/env catmandu run
do importer(OAI,url:http://somewhere.org)
  retain(_id)
  add_to_exporter(.,YAML)
end
```

#### iterate(

```
start:NUM,
end:NUM,
step:NUM,
var:NAME)
Iterate numbers from start
```

Iterate numbers from start to end with the provided step. Set the field NAME to the number and execute the fixes.

```
do iterate(start:1, end:10, step:1 var:i) copy_field(i,numbers.$append end
```

# list(path:JSONPath[,var:NAME]) Execute all the fixes in the context of every element in the JSONPath array

```
do list(path:demo)
if all_equal(.,'green')
upcase(.)
end
end
```

or when you need to have access to the root element

```
do list(path:demo,var:c)
    copy_field(c,mylist,$append)
end
```

#### maybe()

Skip fixes when one returns undef or throws an error

```
do maybe()
  foo()
  error("Help") # bar will be ignored
  bar()
end
rest() # rest will be executed
```

#### timeout(

```
time:NUM,
units:secondsIminutesIhours)
Ignore the effect of the fixes on the data
after some timeout
```

```
do timeout(time:5,unit:seconds)
   add_field(foo,ok) # will be ignored
   sleep(10,seconds)
   set_field(foo,error) # will be ignored
end
```

## visitor([path:JSONPath])

Execute all fixes in the context of every element in the data. This fix will set special context variables:

scalar - for every scalar value found array - for every array value found hash - for every hash value found key - the field name on which the scalar array or hash is found

```
# upcast every 'name' field in the record
do visitor()
  if all_equal(key,name)
    upcase(scalar)
  end
end
```

#### with(path:JSONPath)

Execute all the fixes in the context of the JSONPath

```
do with(path:my.deep.path)
  # Treat path as root
  # create: my.deep.path.name = Patrick
  add_field(name,Patrick)
end
```

# Catmandu Fixes: : cheat sheet



## Catmandu::MARC

## MARC PATH

MARC paths are used to point to zero or more MARC (sub)fields in your record.

## given:

001 1234

245 \$aTitle / \$cName

500 \$aA\$aB\$aC\$xD

650 \$aAlpha

650 \$aBeta

650 \$aGamma

999 \$aX\$aY

999 \$aZ

**001** = "1234"

**245** = "Title / Name"

**245a** = "Title / " **245\$a** = "Title / "

**500ax** = "ABCD"

**500^x** = points to all 500 except \$x

2.. = points to all 200 - 299 fields

**245[1,]** = points to 245 if ind1=1 **245[1,0]** = points to 245 if ind1=1 ind2=0

**008/35-37** = points to 245 if ind 1=1 ind 2=0 **008/35-37** = points to chars 35-37 in 008

marc\_map(MARCPath, JSONPath, opts)
Copy the value(s) found at MARCPath to a JSONPath.

## marc\_map(245,my.title)

my.title = "Title / Name"

marc\_map(245,my.title, split:1) my.title = ["Title / ", "Name"]

## marc\_map(245ca,my.title)

my.title = "Title / Name"

## marc\_map(245ca,my.title,pluck:1)

my.title = "NameTitle / "

# marc\_map(245,my.title,join:"@@") my.title = "Title / @@Name"

marc\_map(650,my.subject.\$append)
my.subject = [ 'Alpha', 'Beta', 'Gamma' ]

## marc map(650/0-1,test)

test = "Al"

### marc\_map(999,has.f999,value:"yes ok") has.f999 = "ves ok"

marc\_add(MARCField,subfield,value...)
Add a new MARC field to the record

## marc\_add(900,a,test,b,test2)

creates: 900 \$atest\$btest2

## marc\_add(009,\_,12345)

creates: 009 12345 (control field)

## marc\_add(900,a,\$.my.field)

creates a 900 field with \$a value copied from my.field

## marc\_set(MARCPath,value)

Set a value of a MARC (sub)field to a new value

## marc\_set(001,5678)

result: 001 5678

### marc set(245c,Test)

result: 245 \$aTitle\$cTest

#### marc set(245c,\$.my.field)

the 245 field subfield \$c contains now the value copied from my field

## marc\_remove(MARCPath)

Remove (sub)fields in a MARC record

#### marc\_remove(600)

removes all 600 fields

#### marc\_remove(245a)

removes the 245 \$a subfield

# marc\_replace\_all(MARCPath,Search,Replace)

Replace all occurrences of the regular expression Search by Replace at MARCPath

## marc\_replace\_all(245a,Title,"Hello!")

result: 245 \$aHello !\$cName

## marc\_replace\_all(245a,Title,\$.my.field)

the 245 field subfield \$a ever occurrence of 'Title' will be replaced by the value found in my.field

## marc\_replace\_all(245a,'^(..)',{\$1}) result: 245 \$a{Ti}tle\$cName

marc\_append(MARCPath,value)
Add a value at the end of a MARC (sub)field

## marc\_append(245,".")

Add a period "." at the end of the 245 field: 245 \$aTitle\$cName.

marc\_copy(MARCPath, JSONPath)
Copy data that match MARCPath to an
ARRAY of HASHES at JSONPath

## marc\_cut(MARCPath, JSONPath)

Cut data that match MARCPath into an ARRAY of HASHES at JSONPath

## 

Paste the data copy/cut at *JSONPath* back into the MARC record. If an "at" MARCPath is given, then the data will be copied after the MARCPath. If an "equals" is given, then the data will be copied only if the MARCPath matches the regex in equals.

See: <a href="https://metacpan.org/pod/">https://metacpan.org/pod/</a> Catmandu::Fix::marc copy for examples

## marc\_xml(JSONPath,[reverse:1])

Convert the MARC record found at JSONPath to MARC XML. Or, when "reverse:1", convert the MARC XML found at JSONPath to the internal Catmandu MARC format. To use the transformed XML with other fixes it needs to be stored in the "record" key.

## marc\_in\_json([reverse:1])

Convert the MARC data found in the "record" key into the MARC-in-JSON format. Or, then "reverse:1", convert the MARC-in-JSON found at the "record" key back into the internal Catmandu MARC format.

## **Conditions**

A condition can be used in if/else/end statements to have conditional execution of fixes. See "Conditions" on page 2.

Most MARC Conditions are best executed in a surrounding "marc\_each" block:

```
do marc_each()
```

if marc\_hash(245)

# execute for each 245 in MARC

end end

## marc\_has(MARCPath)

Execute the fix(es) when the MARC file contains a MARCPath value.

## marc\_match(MARCPath,Regex)

Execute the fix(es) when the value at MARCPath matches the Regex

## **Bind**

Binds are wrappers for one or more fixes. They give extra control functionality for fixes such as loops. See "Bind" on page 3

#### marc each()

Execute all the fix(es) in the Bind context on individual MARC fields (loop over all the fields.

#### do marc each()

if marc\_match(720e,promotor) marc\_map(720ab,authors.\$append) end

end

### marc\_each(var:this)

Like marc\_each, but now an implicit marc\_copy of the MARC field in context has been stored in the "this" variable

do marc\_each(var:this)
if all\_match(this.tag,300)

# rename tag to 301

set\_field(this.tag,301) marc\_paste(this)

end

end