

Clojure 1.6 Cheat Sheet (v21)

Download PDF version, Download other versions with tooltips

- Many thanks to Steve Tayon for creating it and Andy Fingerhut for ongoing maintenance.

Documentation

clojure.repl/	doc find-doc apropos
	source pst javadoc
	(foo.bar/ is namespace
	for later syms)

Primitives

Numbers

Literals	Long: 7, hex 0xff, oct 017, base 2 2r1011, base 36 36rCRAZY BigInt: 7N Ratio: -22/7 Double: 2.78 -1.2e-5 BigDecimal: 4.2M
Arithmetic	<pre>+ - * / quot rem mod inc dec max min +' -' *' inc' dec'</pre>
Compare	<u>= == not= < > <= >=</u> <u>compare</u>
Bitwise	bit-and bit-or bit-xor bit-not bit-flip bit-set bit-shift-right bit- shift-left bit-and-not bit-clear bit-test (1.6) unsigned-bit-shift-right (see BigInteger for integers larger than Long)
Cast	byte short int long float double bigdec bigint num rationalize

Relations (set of maps, each with same keys, aka rels)

Rel	(clojure.set/) join select
algebra	project union difference
	intersection index rename

Transients

(clojure.org/transients)

Create	transient persistent!
Change	<pre>conj! pop! assoc! dissoc!</pre>
	disj! Note: always use
	return value for later
	changes, never original!

Misc

Compare	<pre>= == identical? not= not compare clojure.data/diff</pre>
Test	<pre>true? false? instance? nil? (1.6) some?</pre>

Sequences

Creating a Lazy Seq

From	seg vals keys rseg subseg
collection	rsubseq
From	<u>lazy-seq</u> <u>repeatedly</u>
producer	<u>iterate</u>
fn	
From	repeat range
constant	

http://clojure.org/cheatsheet 1/8

	<u>biginteger</u>
Test	zero? pos? neq? even?
	odd? number? rational?
	<pre>integer? ratio? decimal?</pre>
	float?
Random	rand rand-int
BigDecimal	with-precision
Unchecked	*unchecked-math*
	unchecked-add unchecked-
	<u>dec</u> <u>unchecked-inc</u>
	unchecked-multiply
	unchecked-negate
	<u>unchecked-subtract</u>

Strings

Create	<pre>str format See also IO/to</pre>
	string
Use	<u>count</u> <u>get</u> <u>subs</u> <u>compare</u>
	(clojure.string/) join
	<u>escape</u> <u>split</u> <u>split-lines</u>
	replace replace-first
	<u>reverse</u> (1.5) <u>re-quote-</u>
	<u>replacement</u>
	(java.lang.String) .indexOf
	.lastIndexOf
Regex	#"pattern" re-find re-seq
	<u>re-matches</u> <u>re-pattern</u> <u>re-</u>
	matcher re-groups
	(clojure.string/) replace
	<u>replace-first</u> (1.5) <u>re-</u>
	<u>quote-replacement</u>
Letters	(clojure.string/)
	<u>capitalize</u> <u>lower-case</u>
	upper-case
Trim	(clojure.string/) trim
	trim-newline triml trimr
Test	char char? string?
	(clojure.string/) blank?
	(<u>java.lang.String</u>)
	<pre>.startsWith .endsWith</pre>
	.contains

Other

Characters char char-hame-string	Characters	char char-name-string
----------------------------------	------------	-----------------------

From	file-seg line-seg
other	resultset-seq re-seq
	tree-seq xml-seq
	<u>iterator-seq</u> <u>enumeration-</u>
	seq
From seq	<u>keep keep-indexed</u>

Seq in, Seq out

Get	distinct filter remove
shorter	take-nth for
Get	cons conj concat lazy-
longer	cat mapcat cycle
	<u>interleave</u> <u>interpose</u>
Tail-	rest nthrest next fnext
items	nnext drop drop-while
	take-last for
Head-	take take-while butlast
items	drop-last for
'Change'	conj concat distinct
	flatten group-by
	partition partition-all
	<pre>partition-by split-at</pre>
	<u>split-with</u> <u>filter</u> <u>remove</u>
	replace shuffle
Rearrange	reverse sort sort-by
	<u>compare</u>
Process	<pre>map pmap map-indexed</pre>
items	mapcat for replace seque

Using a Seq

Extract	first second last rest
item	next ffirst nfirst fnext
	nnext nth nthnext rand-
	<pre>nth when-first max-key</pre>
	min-key
Construct	zipmap into reduce
coll	reductions set vec into-
	array to-array-2d (1.4)
	mapv filterv
Pass to fn	apply
Search	some filter
Force	doseq dorun doall
evaluation	
Check for	realized?

	char-escape-string
Keywords	keyword keyword? find- keyword
Symbols	symbol symbol? gensym

Collections Collections

Generic ops	count empty not-empty
	into conj
	(clojure.walk/) walk
	<pre>prewalk prewalk-demo</pre>
	<pre>prewalk-replace</pre>
	<pre>postwalk postwalk-demo</pre>
	<pre>postwalk-replace</pre>
Content	distinct? empty? every?
tests	<pre>not-every? some not-</pre>
	any?
Capabilities	sequential?
	associative? sorted?
	<pre>counted? reversible?</pre>
Type tests	coll? list? vector?
	<u>set? map? seq?</u> (1.6)
	record?

Lists

Create	'() <u>list</u> <u>list*</u>
Examine	<pre>first nth peek .indexOf</pre>
	<pre>.lastIndexOf</pre>
'Change'	cons conj rest pop

Vectors

Create	[] <u>vector vec vector-of</u> (1.4) <u>mapv filterv</u>
Examine	<pre>(my-vec idx) → (nth my- vec idx) get peek .indexOf .lastIndexOf</pre>
'Change'	assoc pop subvec replace conj rseq
Ops	(1.4) reduce-kv

Sets

forced	

Zippers (clojure.zip/)

Create	zipper seq-zip vector-zip
	<u>xml-zip</u>
Get loc	up down left right
	<u>leftmost</u> <u>rightmost</u>
Get seq	<u>lefts</u> rights path children
'Change'	make-node replace edit
	<pre>insert-child insert-left</pre>
	insert-right append-child
	<u>remove</u>
Move	next prev
Misc	root node branch? end?

10

_	
to/from	<pre>spit slurp (to writer/from</pre>
	reader, Socket, string with
	file name, URI, etc.)
to *out*	pr prn print printf println
	<pre>newline (clojure.pprint/)</pre>
	<pre>print-table</pre>
to	(clojure.pprint/) pprint
writer	<pre>cl-format also: (binding</pre>
	[*out* writer])
to	format with-out-str pr-str
string	<pre>prn-str print-str println-</pre>
	<u>str</u>
from	<u>read-line</u>
in	(clojure.tools.reader.edn/)
	read
from	line-seg
reader	(clojure.tools.reader.edn/)
	<pre>read also: (binding [*in*</pre>
	reader]) java.io.Reader
from	with-in-str
string	(clojure.tools.reader.edn/)
	<u>read-string</u>
Open	with-open
	(clojure.java.io/) text:
	<u>reader</u> <u>writer</u> binary:
	<u>input-stream</u> <u>output-stream</u>

Create	<pre>#{} set hash-set sorted- set sorted-set-by (flatland.ordered.set/) ordered-set</pre>
Examine	<pre>(my-set item) → (get my- set item) contains?</pre>
'Change'	conj disj
Set ops	(clojure.set/) union difference intersection select See also Relations
Test	<pre>(clojure.set/) subset? superset?</pre>
Sorted sets	rseg subseg rsubseg

Binary	(.write ostream byte-arr)
	(.read istream byte-arr)
	<pre>java.io.OutputStream</pre>
	<pre>java.io.InputStream GitHub:</pre>
	gloss byte-spec
Misc	<pre>flush (.close s) file-seq</pre>
	<u>*in*</u>
	(clojure.java.io/) <u>file</u>
	<pre>copy delete-file resource</pre>
	<u>as-file</u> <u>as-url</u> <u>as-relative-</u>
	<pre>path GitHub: fs</pre>
Data	(1.4) *data-readers*
readers	<u>default-data-readers</u> (1.5)
	default-data-reader-fn

Maps

Cuanta	() heath man amount mass
Create	{} hash-map array-map
	zipmap sorted-map sorted-
	<pre>map-by bean frequencies</pre>
	<pre>group-by (clojure.set/)</pre>
	<u>index</u>
	(flatland.ordered.map/)
	ordered-map
	(clojure.data.priority-
	map/) <pre>priority-map</pre>
	(flatland.useful.map/)
	ordering-map
Examine	$(my-map k) \rightarrow (\underline{get} my-map$
	k) also (:key my-map) → (
	<pre>get my-map :key) get-in</pre>
	contains? find keys vals
'Change'	assoc assoc-in dissoc
	merge merge-with select-
	keys update-in
	(clojure.set/) <u>rename-keys</u>
	<pre>map-invert GitHub: Medley</pre>
Ops	(1.4) reduce-kv
Entry	key val
Sorted	rseq subseq rsubseq
maps	

Functions

Create fn defn defn- definline

Special Forms (clojure.org/special forms)

	<pre>identity constantly memfn comp complement partial juxt memoize fnil every- pred some-fn</pre>
Call	<pre>apply -> ->> trampoline (1.5) as-> cond-> cond->> some-> some->></pre>
Test	fn? ifn?

Binding (examples) let fn defn defmacro loop for doseg if-let when-let (1.6) if-some when-some

def if do let letfn quote var fn

Abstractions (Clojure type selection flowchart)

Protocols

(clojure.org/protocols)

Define	<pre>(defprotocol Slicey (slice [at]))</pre>
Extend	<pre>(extend-type String Slicey (slice [at]))</pre>
Extend null	<pre>(extend-type nil Slicey (slice [_] nil))</pre>
Reify	<pre>(reify Slicey (slice [at]))</pre>
Test	<pre>satisfies? extends?</pre>
Other	<pre>extend extend-protocol extenders</pre>

Records

(clojure.org/datatypes)

Define	(<u>defrecord</u> Pair [h t])
Access	(:h (Pair. 1 2)) → 1
Create	Pair>Pair map->Pair
Test	record?

Types (clojure.org/datatypes)

Define	(<u>deftype</u> Pair [h t])
Access	(.h (Pair. 1 2)) → 1
Create	Pair>Pair
With	(<u>deftype</u> Pair [h t]
methods	Object
	(toString [this] (str "
	<" h "," t ">")))

Vars and global environment (clojure.org/vars)

Def	<u>def</u> <u>defn</u> <u>definline</u>
variants	<u>defmacro</u> <u>defmethod</u>
	<u>defmulti</u> <u>defonce</u>
	defrecord
Interned	declare intern binding
vars	<u>find-var</u> <u>var</u>
Var	with-local-vars var-qet
objects	<pre>var-set alter-var-root</pre>
	<pre>var? bound? thread-bound?</pre>
Var	set-validator! get-
validators	<u>validator</u>

Namespace

Current	<u>*ns*</u>
Create/Switch	(tutorial) ns in-ns
	<u>create-ns</u>
Add	alias <u>def</u> <u>import</u>
	<u>intern</u> <u>refer</u>
Find	all-ns find-ns
Examine	ns-name ns-aliases
	ns-map ns-interns ns-
	<pre>publics ns-refers ns-</pre>
	<u>imports</u>
From symbol	<u>resolve</u> <u>ns-resolve</u>
	namespace the-ns
Remove	<u>ns-unalias</u> <u>ns-unmap</u>
	remove-ns

Multimethods

(clojure.org/multimethods)

Define	<pre>(<u>defmulti</u> my-mm dispatch- fn)</pre>
Method define	<pre>(defmethod my-mm :dispatch-value [args])</pre>
Dispatch	<pre>get-method methods</pre>
Remove	<pre>remove-method remove-all- methods</pre>
Prefer	<pre>prefer-method prefers</pre>
Relation	derive isa? parents ancestors descendants make-hierarchy

Macros

Create	<u>defmacro</u> <u>definline</u>
Debug	<pre>macroexpand-1 macroexpand</pre>
	(clojure.walk/)
	macroexpand-all
Branch	and or when when-not when-
	<u>let when-first if-not if-</u>
	let cond condp case (1.6)
	when-some if-some
Loop	for doseq dotimes while
Arrange	doto -> ->> (1.5) as->
	cond-> cond->> some->
	some->>
Scope	binding locking time with-
	in-str with-local-vars
	with-open with-out-str
	with-precision with-redefs
	with-redefs-fn
Lazy	lazy-cat lazy-seq delay
Doc.	assert comment doc

Reader Macros (<u>clojure.org/reader</u>)

•	<pre>guote: 'form → (guote form)</pre>
\	Character literal

Loading

Load	(<u>tutorial</u>) <u>require</u> <u>use</u>
libs	<u>import</u> <u>refer</u>
List	<u>loaded-libs</u>
loaded	
Load	<u>load</u> <u>load-file</u> <u>load-reader</u>
misc	load-string

Concurrency

Atoms	atom swap! reset! compare-
	and-set!
Futures	<u>future</u> <u>future-call</u> <u>future-</u>
	done? future-cancel
	<u>future-cancelled?</u> <u>future?</u>
Threads	bound-fn bound-fn* get-
	thread-bindings push-
	thread-bindings pop-
	thread-bindings thread-
	bound?
Misc	locking pcalls pvalues
	pmap seque promise deliver

Refs and Transactions (clojure.org/refs)

Create	ref
Examine	<pre>deref @ (@form → (deref</pre>
	form))
Transaction	sync dosync io!
In	ensure ref-set alter
transaction	<u>commute</u>
Validators	<pre>set-validator! get-</pre>
	validator
History	ref-history-count ref-
	min-history ref-max-
	history

Agents and Asynchronous Actions (clojure.org/agents)

Create	agent
Examine	agent-error
Change	send send-off restart-

;	Single line comment
^	Metadata (see Metadata section)
@	Deref: @form → (deref form)
`	Syntax-quote
~	<u>Unquote</u>
~@	<u>Unquote-splicing</u>
#"p"	Regex Pattern <i>p</i> (see Strings/Regex section)
#'	Var-quote: $\#'x \rightarrow (\underline{var} x)$
#()	<pre>Anonymous function literal: # () → (fn [args] ())</pre>
#_	Ignore next form

Metadata

(<u>clojure.org/reader</u>, <u>special forms</u>)

General	^{:key1 val1 :key2 val2
	•••}
Abbrevs	^Type → ^{:tag Type}
	^:key → ^{:key true}
Common	^:dynamic ^:private ^:doc
	^:const
Examples	(defn ^:private ^String
	my-fn)
	(def ^:dynamic *dyn-var*
	val)
On Vars	meta with-meta vary-meta
	alter-meta! reset-meta!
	doc find-doc test

state	agent (1.5) send-via set-
	<pre>agent-send-executor! set-</pre>
	<pre>agent-send-off-executor!</pre>
Block	<u>await</u> <u>await-for</u>
waiting	
Ref	<pre>set-validator! get-</pre>
validators	validator
Watchers	add-watch remove-watch
Thread	shutdown-agents
handling	
Error	error-handler set-error-
	handler! error-mode set-
	error-mode!
Misc	*agent* release-pending-
	sends

Java Interoperation (clojure.org/java interop)

General	doto Classname/
	Classname. <u>new</u> <u>bean</u>
	<pre>comparator enumeration-</pre>
	<pre>seg import iterator-seg</pre>
	<pre>memfn set! class class?</pre>
	<u>bases</u> <u>supers</u> <u>type</u>
Cast	boolean byte short char
	int long float double
	<u>bigdec</u> <u>bigint</u> <u>num</u> <u>cast</u>
	<u>biginteger</u>
Exceptions	throw try catch finally
	pst (1.4) ex-info ex-
	data

Arrays

Create	make-array object-array
	boolean-array byte-array
	short-array char-array int-
	array long-array float-
	array double-array aclone
	to-array to-array-2d into-
	array
Use	aget aset aset-boolean
	<u>aset-byte</u> <u>aset-short</u> <u>aset-</u>
	<pre>char aset-int aset-long</pre>

	aset-float aset-double
	alength amap areduce
Cast	booleans bytes shorts chars
	ints longs floats doubles

Proxy (<u>Clojure type selection</u> <u>flowchart</u>)

Create	proxy get-proxy-class
	<pre>construct-proxy init-proxy</pre>
Misc	<pre>proxy-mappings proxy-super</pre>
	update-proxy

Other

XML	clojure.xml/parse xml-seq
REPL	*1 *2 *3 *e *print-dup*
	print-length *print-
	level* *print-meta*
	print-readably
Code	*compile-files* *compile-
	path* *file* *warn-on-
	reflection* compile gen-
	class gen-interface
	<u>loaded-libs</u> <u>test</u>
Misc	eval force hash name
	clojure-version clojure-
	version *command-line-
	args*
Browser	(clojure.java.browse/)
/ Shell	browse-url
	(clojure.java.shell/) <u>sh</u>
	with-sh-dir with-sh-env

Copyright 2008–2014 Rich Hickey | Privacy Policy

Logo & site design by Tom Hickey.

http://clojure.org/cheatsheet