Cheatography

Freemarker Directives Cheat Sheet by Suniahk (suniahk) via cheatography.com/19837/cs/2789/

Built In References - Strings	
boolean	Converts string to boolean (true, false)
cap_first	Capitalizes first word of string
capitalize	Capitalizes every word in string properly
chop_line- break	Removes line-break from end of string
contains (substring)	Checks if string contains substring
date, time, datetime	Converts string to date/t- ime/datetime based on *_format
ends_with (substring)	Checks if string ends with substring
ensure_en- ds_with (substring)	Returns string with substring appended if not already there
ensure_st- arts_with (substring)	Same as ensure_ends_with, but prepended
groups[x]	Returns the returns the regex group from the matches method if it exists
html	Returns the string with html characters parsed to ampersand codes
index_of (substring)	Returns the index of the requested substring in string
j_string	Escapes the string for Java String Literals

Built In References - Strings (co	bnt)

	J. (
js_string	Escapes the string for Javascript String Literals
json_string	Escapes the string for JSON String Literals
keep_after (substring, flags="")	Returns all text after substring, not including substring
keep_before (substring, flags="")	Returns all text before substring, not including substring
last_i- ndex_of (substring)	Returns the index of the last occurance of substring
left_pad (x, seperator=" ")	Returns the string with [seperator] prepended up to a maximum length
length	The number of characters in the string
lower_case	Returns string in all lower case
matches	Regex Pattern checker
number	The string as a number
replace (substring, replace)	Returns all occurances of substring with replace
right_pad (x, seperator=" ")	Same as left_pad, but appended instead
remove_be- ginning (substring)	Returns string with substring removed from the beginning

199	
ON	2
e	20
	$z \neq z$

By Suniahk (suniahk) cheatography.com/suniahk/ Published 6th November, 2014. Last updated 12th May, 2016. Page 1 of 3.

Built In Refere	ences - Strings (cont)
remove- _ending	Same as remove_beginning, except fromt he ending
rtf	Rich Text Format
split (subst- ring)	Split a string at each substring
starts_with	Same as ends_with, but for string beginning
string	Takes a multi-value variable and returns just the string parts
substring	Depricated, use string[xy]
trim	Removes leading and trailing whitespace
uncap_first	The opposite of cap_first
upper_case	Opposite of lower_case
url	URL Character escaping
url_path	Same as url but doesn't escape slashes
word_list	Returns a sequence of all words in a string
xhtml	Same as html, but for xhtml escaping
xml	Same as hxtml, but difference code for '

Built In References - Numbers		
abs	Absolute Value	
С	Num to String without formatting	
is_inf- inite	True if number is floating point infinite	
is_nan	True if number is NaN	

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Cheatography

Freemarker Directives Cheat Sheet by Suniahk (suniahk) via cheatography.com/19837/cs/2789/

Built In Refere	ences - Numbers (cont)
round, floor, ceiling	Rounds to closest, lowest, and highest, respectively
string.format	Num to String with optional formatting (format can be number, currency, percent, or computer)
Built In Refere	nces - Date/time/date-time
date	Returns date only from a datetime value (Only use if variable is problematic)
time	Returns time only from a datetime value (Only use if variable is problematic)
datetime	Returns date and time from a datetime value (Only use if variable is problematic)
(date/tim- e/datetim- e)_if unknown	Marks a date-like value with specified missing subtype
iso	Converts date-like value to specified iso format. Depricated in favour of _format settings
string.format	Converts date-like object to string. See freemarker manual for formats

Built In References - Booleans

С	Boolean to String for computer languages
string- ("strin- g1", "- string- 2")	Boolean to String with human readable flags. Provided as "str- ing1" for true and "string2" for false

Built In References - Sequenceschunk(x,Splits sequence into multiplefiller=null)sequences of size x. Last

filler=null)	sequences of size x. Last chunk
first	Returns the first element of the sequence
join(sepe- rator)	Concatonates sequence elements with seperator in between
last	Returns the last element in the sequence
reverse	Returns the sequence in reverse order
seq_co- ntains- (needle)	Returns true if the squence contains needle
seq_in- dex_of- (needle)	Same as contains, but returns the index of the first element
seq_last_ind	lex_of(needle)
size	
sort	

sort_by

Built In References - Nodes (XML)

Balle In reorore	
ancestors- (name)	Returns a sequence of nodes ancestors. Starts with immediate parent and ends with root. Should be filtered with name
children	Returns a sequence of all child nodes
node_name	Returns the node name (directive invoked when node is "visited")
node_n- amespace	Returns namespace string of node
node_type	Returns a string with the node type
parent	Returns the immediate parent node
root	Returns the root node
Common Flags	
i Case Ins	ensitive (eg. x==X)
f First Only	(Only apply to first

- f First Only (Only apply to first occurance)
- r Substring is regex
- m Multi-line mode for regex
- s Enables dot-all mode for regex (. is wildcard)
- c Allows whitespace and comments in regex

Built In References - Hashes	
Keys	A sequence with all the hash keys
Values	A sequence with all the hash values

COL.

By Suniahk (suniahk) cheatography.com/suniahk/ Published 6th November, 2014. Last updated 12th May, 2016. Page 2 of 3. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Cheatography

Freemarker Directives Cheat Sheet by Suniahk (suniahk) via cheatography.com/19837/cs/2789/

byte,Converts numbers to other types of numbersdouble,types of numbersfloat, int,-long, short-evalEvaluate a string as an FTL expressionhas_co-Returns true if variable exists and isn't empty, false otherwiseinterpretReturns the value of a string interpreted as FTL code. Sord of like a functionis[type]Checks if variable is of type [type]. See docs for full listnamespaceReturns macro or function namespace, if anynewCreates a variable of type class. Usage is var = "FQD- N"?new(options)	Rarely Used I	Built-Ins
InterviewReturns true if variable exists and isn't empty, false otherwiseInterpretReturns the value of a string interpreted as FTL code. Sort of like a functionis[type]Checks if variable is of type [type]. See docs for full listnamespaceReturns macro or function namespace, if anynewCreates a variable of type class. Usage is var = "FQD-	double, float, int,	
ntentand isn't empty, false otherwiseinterpretReturns the value of a string interpreted as FTL code. Sort of like a functionis[type]Checks if variable is of type 	eval	0
interpreted as FTL code. Sort of like a functionis[type]Checks if variable is of type [type]. See docs for full listnamespaceReturns macro or function namespace, if anynewCreates a variable of type class. Usage is var = "FQD-		and isn't empty, false
[type]. See docs for full listnamespaceReturns macro or function namespace, if anynewCreates a variable of type class. Usage is var = "FQD-	interpret	interpreted as FTL code. Sort
namespace, if any new Creates a variable of type class. Usage is var = "FQD-	is[type]	
class. Usage is var = "FQD-	namespace	
	new	class. Usage is var = "FQD-
number_to- _[date/ti- me/dat-Converts a number to date/t- ime/datetime, using the number of seconds since epoch	_[date/ti- me/dat-	ime/datetime, using the number of seconds since

Template Language Quick Reference

assign name=value [in	Creates a
namespacehash]	variable called
	name
attempt/recover	try/catch



By Suniahk (suniahk) cheatography.com/suniahk/

Template Lang	uage Quick	Reference	(cont)

compress	Removes all but one newline character between lines
escape x as x? [escape type]	<pre> tag for freemarker code</pre>
flush	Forces generated output to be written. 99% of the time is not neccessary
ftl	Tells programs that file is an ftl file. Takes optional parameters found on the docs page
function/- return	Similar to a macro, except returns a specific value as denoted by return
global	Makes a global variable. Variable will be exposed as if at data-model level
if/els- eif/else	Creates an if/elseif/else block
import path as hash	Imports the library at location path for use in the current ftl file
include path	Includes the file at location path for use in current document
list sequence as item	foreach loop

Published 6th November, 2014. Last updated 12th May, 2016. Page 3 of 3. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Template Language Quick Reference (cont)

or functions

break

set

tag for ftl

No trim. Disables whitespace stripping

Modifies parse settings.

View full list in the docs page

Per ftl docs: an emergency

brake. Don't use in normal situations. Returns reason if

A regular switch block

Trim, left trim, right trim. Ignores whitespace based on tag position used

Used for parsing trees,

usually XML. See the ftl docs for full info

Like assign, but creates local variables within macros

Macro outputs a block of

user-defined code which wraps nested (optionally, otherwise just outputs the code). return works as a

local

macro/nested/return

noparse nt

setting

stop

[reason]

switch/ca-

se/default/break t, lt, rt

visit/recurs-

e/fallback

name=value