

## Tag formatDate

---

Formats a date and/or time using the supplied styles and pattern

---

### Tag Information

Tag Class	org.apache.taglibs.standard.tag.rt.fmt.FormatDateTag
TagExtraInfo Class	<i>None</i>
Body Content	empty
Display Name	<i>None</i>

### Attributes

Name	Required	Request-time	Type	Description
value	true	true	java.lang.String	Date and/or time to be formatted.
type	false	true	java.lang.String	Specifies whether the time, the date, or both the time and date components of the given date are to be formatted.
dateStyle	false	true	java.lang.String	Predefined formatting style for dates. Follows the semantics defined in class java.text.DateFormat. Applied only when formatting a date or both a date and time (i.e. if type is missing or is equal to "date" or "both"); ignored otherwise.
timeStyle	false	true	java.lang.String	Predefined formatting style for times. Follows the semantics defined in class java.text.DateFormat. Applied only when formatting a time or both a date and time (i.e. if type is equal to "time" or "both"); ignored otherwise.
pattern	false	true	java.lang.String	Custom formatting style for dates and times.
timeZone	false	true	java.lang.String	Time zone in which to represent the formatted time.
var	false	false	java.lang.String	Name of the exported scoped variable which stores the formatted result as a String.

scope	false	false	java.lang.String	Scope of var.
-------	-------	-------	------------------	---------------

## Variables

*No Variables Defined.*

Credit: <http://docs.oracle.com/javaee/5/jstl/1.1/docs/tlddocs/fmt/formatDate.html>

JSTL fmt

## Tag formatNumber

---

Formats a numeric value as a number, currency, or percentage

---

## Tag Information

Tag Class	org.apache.taglibs.standard.tag.rt.fmt.FormatNumberTag
TagExtraInfo Class	<i>None</i>
Body Content	JSP
Display Name	<i>None</i>

## Attributes

Name	Required	Request-time	Type	Description
value	false	true	java.lang.String	Numeric value to be formatted.
type	false	true	java.lang.String	Specifies whether the value is to be formatted as number, currency, or percentage.
pattern	false	true	java.lang.String	Custom formatting pattern.
currencyCode	false	true	java.lang.String	ISO 4217 currency code. Applied only when formatting currencies (i.e. if type is equal to "currency"); ignored otherwise.

currencySymbol	false	true	java.lang.String	Currency symbol. Applied only when formatting currencies (i.e. if type is equal to "currency"); ignored otherwise.
groupingUsed	false	true	java.lang.String	Specifies whether the formatted output will contain any grouping separators.
maxIntegerDigits	false	true	java.lang.String	Maximum number of digits in the integer portion of the formatted output.
minIntegerDigits	false	true	java.lang.String	Minimum number of digits in the integer portion of the formatted output.
maxFractionDigits	false	true	java.lang.String	Maximum number of digits in the fractional portion of the formatted output.
minFractionDigits	false	true	java.lang.String	Minimum number of digits in the fractional portion of the formatted output.
var	false	false	java.lang.String	Name of the exported scoped variable which stores the formatted result as a String.
scope	false	false	java.lang.String	Scope of var.

## Variables

*No Variables Defined.*

Credit: <http://docs.oracle.com/javase/5/jstl/1.1/docs/tlddocs/fmt/formatNumber.html>