

Official Country Name [ISO3166]: Kazakhstan
Language Name (ISO639.1): Kazakh

CURRENCY INFORMATION

ISO 4217 :

Alphabetic Currency Code KZT
 Numeric Currency Code 398

National Currency(in latin):

Name (singular ; plural) Tenge; 100 Tenge
 Subunit Name (singular ; plural) Tyin; 100 Tyin
 Symbol tng.

National Currency(in native language):

Name (singular ; plural) теңге; 100 теңге
 Subunit Name (singular ; plural) тын; 100 тын
 Symbol ₸

National Currency Formatting Data:

Positive Format:

Depict the value *one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component* showing the placement of the currency symbol and any marks to depict positive quantities.
 eg. "\$1,234,567.89" in Canada

Using National Currency Symbol 1 234 567,89 tng.
 Using ISO4217 Alphabetic Currency Code 1 234 567,89 KZT

Negative Format:

Depict the value *one million, two hundred and thirty four thousand, five hundred and sixty seven with eight nine as the decimal component* showing the placement of the currency symbol and any marks to depict negative quantities.
 eg. "\$-1,234,567.89" in Canada.

Using National Currency Symbol - 1 234 567,89 tng.
 Using ISO4217 Alphabetic Currency Code - 1 234 567,89 KZT

```
=====
Positive Sign (if any) none
Negative Sign hyphen
Decimal Separator comma
Digits After Decimal 2
Thousands' Separator space
Grouping 3
Leading Zeros Yes
Field Length (if any) N/A
Padding Character Asterisk
```

POSIX

```
...
...
LC_MONETARY

int_curr_symbol "<K><Z><T><SPACE>"
currency_symbol "<CYRILLIC_SMALL_LETTER_TE>
<CYRILLIC_SMALL_LETTER_EN_
WITH_DESCENDER><CYRILLIC_
SMALL_LETTER_GHE>
<FULL_STOP>"
mon_decimal_point "<COMMA>"
mon_thousands_sep "<SPACE>"
mon_grouping 3
positive_sign ""
negative_sign "<HYPHEN-MINUS>"
int_frac_digits 2
frac_digits 2
p_cs_precedes 0
p_sep_by_space 1
n_cs_precedes 1
n_sep_by_space 1
p_sign_posn 1
n_sign_posn 1

END LC_MONETARY
...
...
```

JAVA

```
...
...
{ "NumberPatterns",
  new String[] {
    ...
    "###0.00 \u00A4;#;##0.00 \u00A4",
    // currency pattern
    ...
  }
},
...
{ "CurrencySymbols",
  new String[] {
    {"KZT", " ₸"}
  }
},
...
...
}
```