

Python - Integer - Dolar EUR - Točka za tisućice - Poravnaj udesno

written by js | 2023-08-19

python.py

```
import locale
OperatingCashFlow = 1234567890123.45
width              = 35

locale.setlocale(locale.LC_ALL, "hr-HR")
print ("hr-HR")
print ( locale.format_string( "%.2f", OperatingCashFlow,
grouping=True ) . rjust ( width ) )
print ( locale.format_string("€%.2f", OperatingCashFlow,
grouping=True ) . rjust ( width ) )

locale.setlocale(locale.LC_ALL, "en-US")
print ("en-US")
print ( locale.format_string( "%.2f", OperatingCashFlow,
grouping=True ) . rjust ( width ) )
print ( locale.format_string("$.2f", OperatingCashFlow,
grouping=True ) . rjust ( width ) )
```

Rezultat

```
hr-HR
      1.234.567.890.123,45
€1.234.567.890.123,45

en-US
      1,234,567,890,123.45
$1,234,567,890,123.45
```

<https://docs.python.org/3/library/locale.html>

python xpython točka xtočka xdot xpoint dot point thousands separator
xthousands xseparator razdvajanje tisućica xrazdvajanje xtisućica integer xinteger
desno udesno xdesno xudesno poravnanje xporavnanje right xright align xalign
broj number xbroj xnumber dollar xdollar dolar xdolar euro xeuro EUR xEUR \$ x\$