

# Cisco IAC 4.0 How-to configure Cisco IAC Currency Symbol

Document ID: 117783

## Audience

This guide is for administrators who are responsible for setting up, maintaining, and configuring Cisco Intelligent Automation for Cloud 4.0.

## Introduction

Cisco Intelligent Automation for Cloud 4.0 provides the financial management functionality falling into the following tools:

1. Pricing – A method to set pricing on common objects.
2. Showback – A mechanism to allow users to see the calculated cost of their potential orders during the ordering process.
3. Run Rates – Both a mechanism for users to see the recurring cost of the items that they own, as well as a mechanism for administrators to see the recurring cost of the items that their tenants own.
4. Billing Integration – Real-time billing events that can be consumed by a billing system within an extension point..

Especially for Showback and Run Rates categories, when currency figures are displayed in the user interface, a currency symbol is displayed (e.g. \$300.00). The default global currency symbol is provided as "Dollar" to facilitate initial product deployment. This currency symbol may be customized to reflect the currency used within a given Cisco IAC deployment. This global currency symbol setting may be configured following the instructions below.

## Currency Configuration Files

Location:

~installDir\RequestCenterServer\deployments\RequestCenter.war\custom\IAC\portlets\common\lib\currency

1. currency\_list.js
  1. Default selection is "America(UnitedStatesofAmerica),Dollar,\$".
  2. This file lists all available currencies in the world, there are 137 of them.
  3. Uncomment the one you want to use, and if multiple entries are uncommented, only the first one will be used.
2. currency\_properties.js
  1. This file defines how users want the currency to be displayed.
  2. delimiter: , – the punctuation is used to separate numbers
  3. dividerSpace: 3 – where to put the delimiter. e.g. US divides the number every three bits -> \$123,456,789
  4. decimal: 0 – where to put decimal point, from right. 0 means no decimal point -> all numbers will be rounded.
  5. symbolPlace:'prefix – prefix or suffix
  6. Note: decimal is not supported in IAC 4.0
3. currencySymbol.js
  1. This file lists all currency symbols.

- 2. Caution: Do not modify this file
- 4. A browser refresh may be needed to reflect the changes.

## A screenshot example with Currency Symbol: Tenant Run Rate Summary

The screenshot shows the Cisco Prime Service Catalog interface. The main content area displays the 'Run Rates' section, which includes a table of current rates for various services. The total run rate is \$560. The table lists the following data:

Current Rate	Service Name	Type	Date
\$ 22	moodi-vm	Virtual Machine (VM)	12/21/2013 22:22:00 CST
\$ 22	letmetry	Virtual Machine (VM)	12/26/2013 21:52:00 CST
\$ 22	newyear	Virtual Machine (VM)	01/03/2014 03:32:00 CST
\$ 42	mmr0001	Virtual Machine (VM)	01/03/2014 08:56:00 CST
\$ 4	abodgef	Virtual Machine (VM)	
\$ 163	small-cup	Virtual Machine (VM)	01/05/2014 04:10:00 CST
\$ 42		Virtual Machine (VM)	01/08/2014 20:22:00 CST