Packet

Contact:

James Malachowski <james@packet.com>

Packet has Arm hardware available (as of June 19th 2019) at our EWR and DFW facilities.

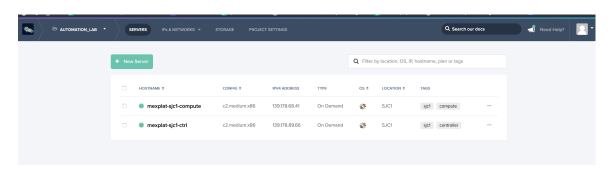
To access these systems, create an account at Packet:

https://app.packet.net/signup

Current public pricing is \$1.00/hr (as of June 19th 2019), for volume/reserved discounts you please contact sales@packet.com

Once your account has been verified, you can deploy these instances via the packet portal on-demand:

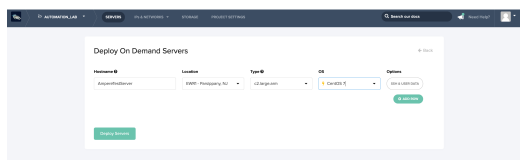
1) Login to the portal and click on "servers" then click "+New Server"



2) Click "On Demand"



3) Fill out the details for your desired hostname and OS type (select either EWR or DFW as the site to access c2.large.arm if available - notice there are other arm instances available)



4) Click Deploy

The configuration details are as follows:

https://www.packet.com/cloud/servers/c2-large-arm/

InstanceName: c2.large.arm

Hardware Specs

- CPU 32 Physical Cores @ 3.3 GHz (1 x Ampere eMag)

 • Memory 128 GB of DDR4 ECC RAM
- Storage 480 GB SSD
- Network Dual Port Mellanox NIC (2 × 10Gbps w/ LACP)

Locations

- blocked URLEWR1 (New York Metro) EWR1
- blocked URLDFW2 (Dallas) DFW2
- blocked URLAMS1 (Amsterdam) AMS1 temporarily sold out
 blocked URLSJC1 (Sunnyvale) SJC1 temporarily sold out

OS Support

blocked URL Custom iPXE

Custom iPXE allows you to install a custom operating system manually or via automated kickstart.

blocked URLCentOS 7

blocked URLDebian 9

blocked URLNixos 19.03

blocked URLOpenSUSE 42.3

blocked URLUbuntu 16.04 LTS

blocked URLUbuntu 18.04 LTS