DATACENTER INFRASTRUCTURE MANAGEMENT



Audience:

- General

Prepared by:

- Feng Xia (fengxia41103@gmail.com)

Last updated on:

- 08/2018

Also available: PDF

TABLE OF CONTENTS

- 1. Problems to solve
- 2. Demo
- 3. Dashboard
- 4. Rack
- 5. Device
 - 1. Device type
 - 2. Device role
 - 3. Interfaces
 - 4. Bay device
 - 5. Inventory items
 - 6. Remote management
 - 7. Cable connections
- 6. Logical grouping

PROBLEMS TO SOLVE

Datacenter devop headaches:

1. I'm using Excel to track hardware inventory and networks, but it has too many conflicting errors now to be useful anymore.

Diagnosis: Only having a data model built with accurate domain knowledge of data center components and operation, can one be sure erroneous inputs stand no chance to pollute your data.

1. Logging server information such as UUID is tedious and error prone. But without being fully accurate, these information have little value as reference.

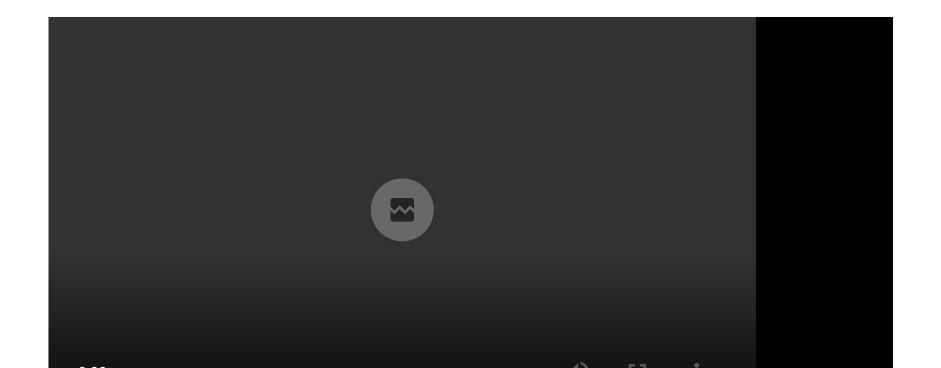
Diagnosis: If these information can be collected from device directly, machine can do it better than human operator.

1. There is a jungle of cables on the back of my rack. Detecting a loose connection or a cable plugged into a wrong port is nearly impossible.

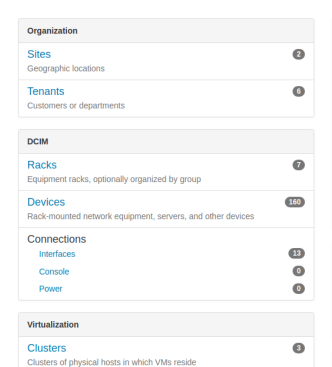
Diagnosis: Visualizing physical connection was limited to you looking at the cable jungle. Not anymore. Smart tool can figure this out by tracing MAC through the entire infrastructure.

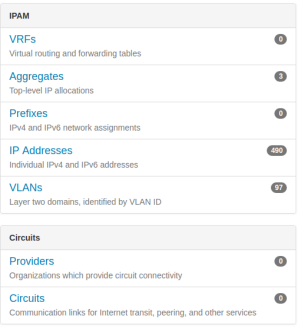
1. I need to run sever and network report by geo location, by tenants, and by networks. But creating them is time consuming.

Diagnosis: There are unlimited ways to view and aggregate your infrastructure components. Netbox created a cohesive data model that can be reported and aggregated. Let the computer to compile that report for you.



DASHBOARD





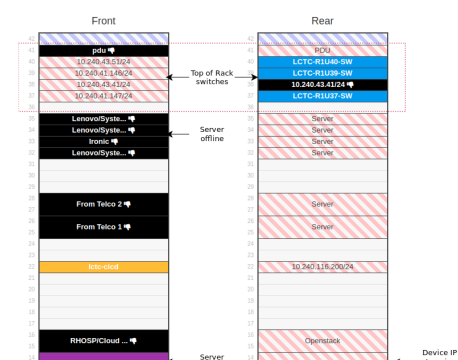
- 1. Covers all data points a datacenter management needs.
- 2. At glance of all inventory and their use.
- 3. Initiate a drill down from any view point.
- 4. Inter-linked data model guarantees information consistency.

RACK



Q Search Q Search Site LCTC Lab (5) LCTC SH Lab (2) -- None --IBB project (2) Tenant -- None --Brain 1 (1) Brain 2 (0) Brain 3 (0) Brain 4 (0) SH IBB Brain (2) -- None --

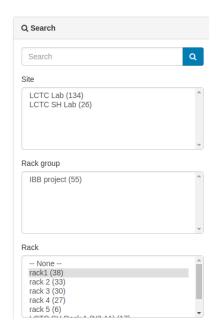
RACK: DEVICE LAYOUT



- 1. Front & Rear view handles half-depth device and different mount orientation.
- 2. View access information, eg. server's IP address.
- 3. Can make reservation, thus allowing infrastructure planning ahead of time.
- 4. Color code to group device by its purpose.
- 5. Flag if device is not accessible (in black) powered off, or credential needs an update. In
 both cases, it highlights a need of admin
 attention.

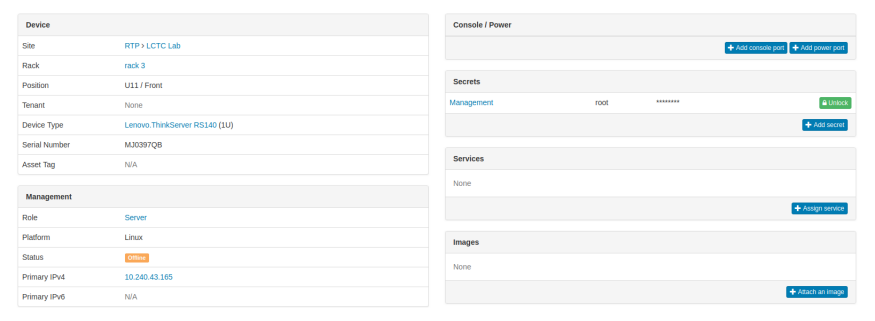
RACK: DEVICE LIST

Name	Position (U)	Status	Tenant	Site	Rack	Role	Туре	IP Address
10.240.43.107/24	_	Offline	_	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.107
10.240.43.139/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.139
10.240.43.150/24	_	Offline	Brain 2	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.150
10.240.43.172/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.172
10.240.43.188/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.188
10.240.43.230/24	_	Offline	_	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.230
10.240.43.238/24	_	Offline	_	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.238
10.240.43.249/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.249
10.240.43.254/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.254
10.240.43.41/24	38	Offline	Brain 1	LCTC Lab	rack1	Access Switch	Lenovo.G8272	10.240.43.41
10.240.43.90/24	_	Offline	Brain 1	LCTC Lab	rack1	ВМС	Lenovo.BMC	10.240.43.90
brain1-1.labs.lenovo.com	9	Active	Brain 1	LCTC Lab	rack1	RHV	Lenovo.System x3650 M5	10.240.41.231
brain1-2.labs.lenovo.com	11	Active	Brain 1	LCTC Lab	rack1	RHV	Lenovo.System x3650 M5	10.240.41.232
brain1-3.labs.lenovo.com	13	Active	Brain 1	LCTC Lab	rack1	RHV	Lenovo.System x3650 M5	10.240.41.233



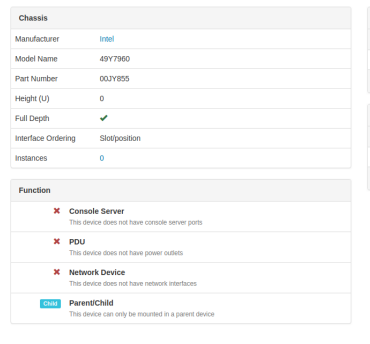
- 1. Easy to sort by any header.
- 2 Can be experted as report

DEVICE



1. The center piece of Netbox models is the Device, representing a physical device such as server and switch. This makes sense as the primary physical asset of a data center are certainly these devices.

DEVICE: TYPE



Console Ports	
Name	
_	– None —
	+ Add Console Ports
Power Ports	
Name	
_	- None —
	+ Add Power Ports

DEVICE: ROLE

□ Name	Devices	VMs	Label	VM Role	Slug	
☐ Access Switch	15	0	Access Switch	•	access-switch	
□ BMC	60	0	ВМС	×	bmc	
Ceph	8	0	Ceph	•	ceph	
Console Server	0	0	Console Server	/	console-server	
Core Switch	0	0	Core Switch	•	core-switch	
☐ Distribution Switch	0	0	Distribution Switch	•	distribution-switch	
Firewall	0	0	Firewall	•	firewall	
Management Switch	2	0	Management Switch	•	management-switch	
Openstack	1	0	Openstack	•	openstack	
PDU	3	0	PDU	•	pdu	
RHV	3	0	RHV	•	rhv	
Router	0	0	Router	•	router	
Server	65	0	Server	•	server	
☐ Storage	3	0	Storage	•	storage	/

1 Flexible for your environment to logically group and manage devices

DEVICE: INTERFACE

□ Name LAG Description	MAC Address	Untagged VLAN	Allowed VLANs	Connection		
□ ≓ mgmt0	A4:8C:DB:9B:01:00			Not connected		+ 🗸 🖊 💼
10.240.43.29/24 Primary Active	Global					
□ ≓ MGT	A4:8C:DB:9B:01:FE	4095	4095	Not connected		+ / / 🗎
□ ≓1	A4:8C:DB:9B:01:00	598	1-19,100-108,200-209,300-309,400-409,500-509,591-700	rack 4.10.240.43.28/24.39	XGE4	
□	A4:8C:DB:9B:01:00	1	1	Not connected		+ / / 🗂
□ ≓11	A4:8C:DB:9B:01:00	598	1-19,100-108,200-209,300-309,400-409,500-509,591-700	Not connected		+ / / 🗂
□	A4:8C:DB:9B:01:00	598	1-19,100-108,200-209,300-309,400-409,500-509,591-700	Not connected		+ / / 💼
□ ⇄ 13	A4:8C:DB:9B:01:00	598	1-19,100-108,200-209,300-309,400-409,500-509,591-700	Not connected		
□ ⇄ 14	A4:8C:DB:9B:01:00	1	1	Not connected		+ 🗸 🖊 📋
□	A4:8C:DB:9B:01:00	1	1	Not connected		+ / / 💼
□	A4:8C:DB:9B:01:00	1	1	Not connected		+ / / 💼
□ ≓17	A4:8C:DB:9B:01:00	1	1	Not connected		+ 🗸 🖊 📋
□ ≓ 18	A4:8C:DB:9B:01:00	1	1	Not connected		+ 🗸 🖊 📋
□ ⇄ 19	A4:8C:DB:9B:01:00	1	1	Not connected		+ / / i

1. Best way to manage dynamic list such as interface list through automation.

DEVICE: INVENTORY ITEM

Hardware 5						
Lenovo/5719		ob-1				
Intel/49Y7960		slot-1 slot-2				
IBM/M1215		slot-4				
IBM/M5210		slot-9				
ob-1						
						↑back
Discovered	Device Type	Manufacturer	Part Number	Serial Number	Asset Tag	
jee .	Lenovo/5719	Lenovo	N/A	N/A	00000000000000000000894EF304EB8	
Broadcom NetXtrem	ne Gigabit Ethernet Controller 2	0		00		03
UUID				000000000000000000000000000000000000000	000894EF304EB8	
Manufacturer				Lenovo		
Serial No.				N/A		
Part No.				N/A		
Model				5719		
Fru No.				N/A		
Fod Uid				11SBCM95719012345	6789	
Max Data Width				Δ		

DEVICE: REMOTE MANAGEMENT

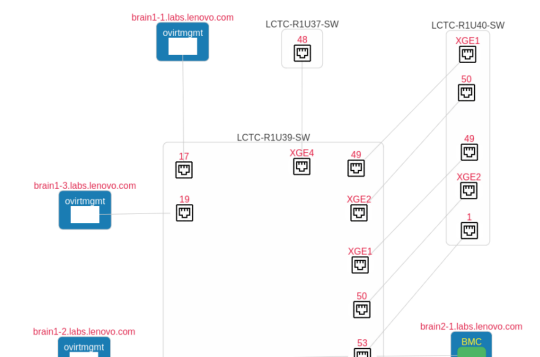


Port 18

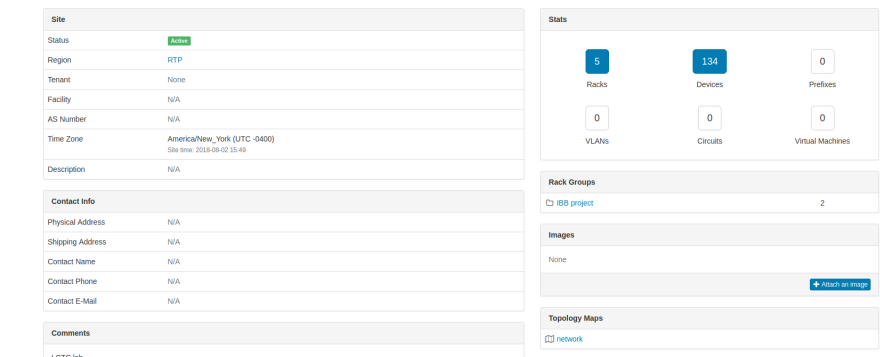
Created Aug. 2, 2018 · Updated 14 hours, 32 minutes ago

rack1			
LCTC-R1U39-SW			
A4:8C:DB:94:42:00			
Switch port			
SFP+ (10GE)			
False			
Tagged			

VLAN	
Native/Untagged VLAN	1
Allowed VLANs	$1\text{-}19,\!100\text{-}109,\!200\text{-}209,\!300\text{-}309,\!400\text{-}409,\!500\text{-}509,\!600\text{-}609,\!700\text{-}709,\!3999\text{-}4000,\!4002$
Is Trunk	True



- 1. Unique feature in the market.
- 2. Visualize networking cable connections including inter-switch and server-switch down to the switch port level.
- 3. Easy to drill down by simply clicking on port and interface.



THE END