

(!) Deprecated: strip_tags(): Passing null to parameter #1 (\$string) of type string is deprecated in /home/candela/btbits/x64_btbits/html/cookbook.php on line 353

Call Stack

#	Time	Memory	Function	Location
1	0.0000	358184	{main} ()	.../cookbook.php:0
2	0.0008	375728	strip_tags(\$string = NULL)	.../cookbook.php:353

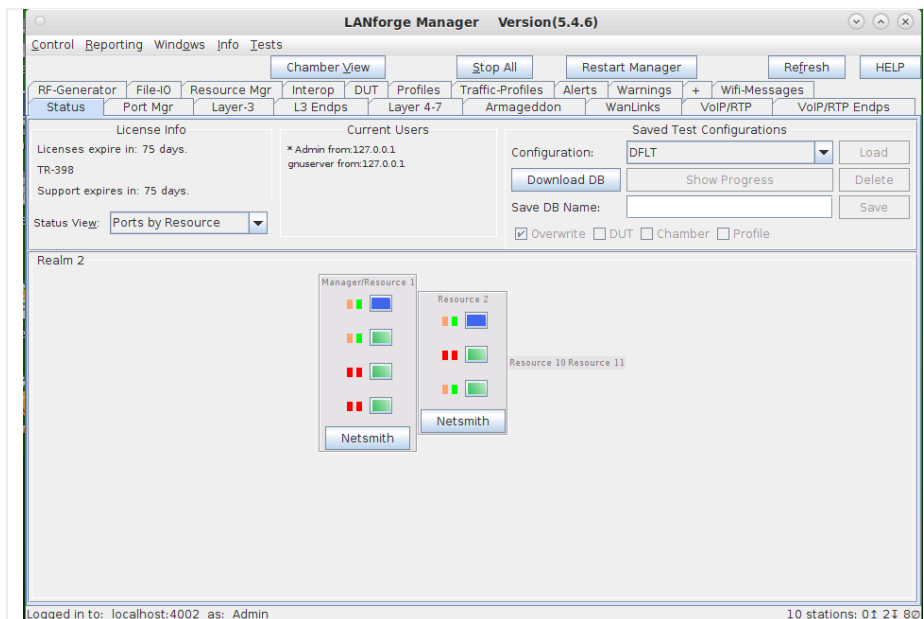


Network Testing and Emulation Solutions

sales@candelatech.com
support@candelatech.com
+1 (360) 380-1618 [PST, GMT -8]

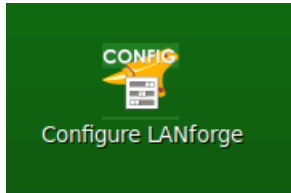
Clustering multiple LANforge systems together

Goal: Cluster multiple LANforge systems together to use while Wifi network testing. Clustering enables multiple LANforges to act as one large LANforge.

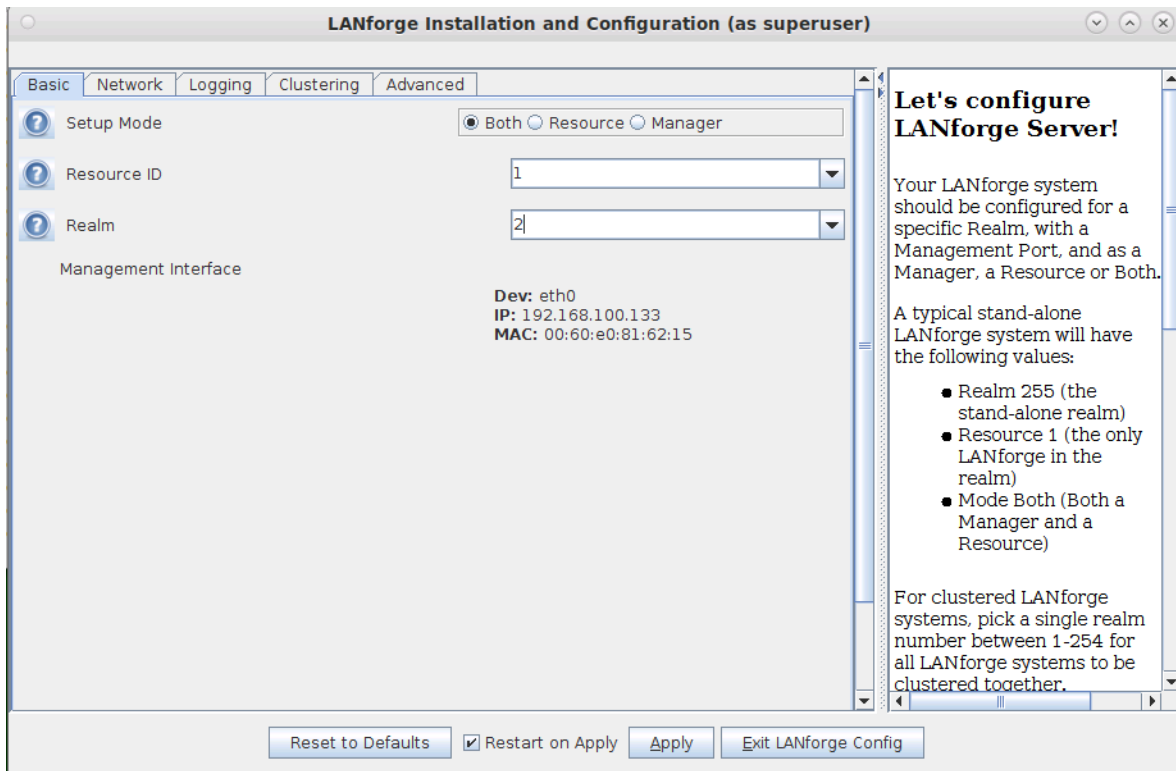


1. An unclustered LANforge is both 'Manager' and 'Resource'. In a cluster (with multiple LANforges), there is one LANforge that is a 'Manager' and 'Resource' and there are other LANforges that are only 'Resources'. The LANforges that are only a 'Resource' use the first LANforge as their 'Manager'. There are two ways to cluster. One way is via the command line, second is via the User Interface. This cookbook demonstrates how to cluster via the User Interface. First, configure the first LANforge (which is typically both a 'Resource' and 'Manager')

- A. Open a VNC/RDP window to the LANforge wished to be used as the 'Manager' and 'Resource' of the final cluster. Click on the *Configure LANforge* icon located on the VNC session desktop.



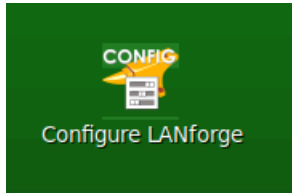
- B. Once the 'LANforge Installation and Configuration (as superuser)' window opens, click on the *Basic* tab. Set the *Setup Mode* to *Both*, *Resource ID* to *1*, and pick a realm 1-254 (example below is realm 2). Realm 255 means the LANforge is un-clustered.



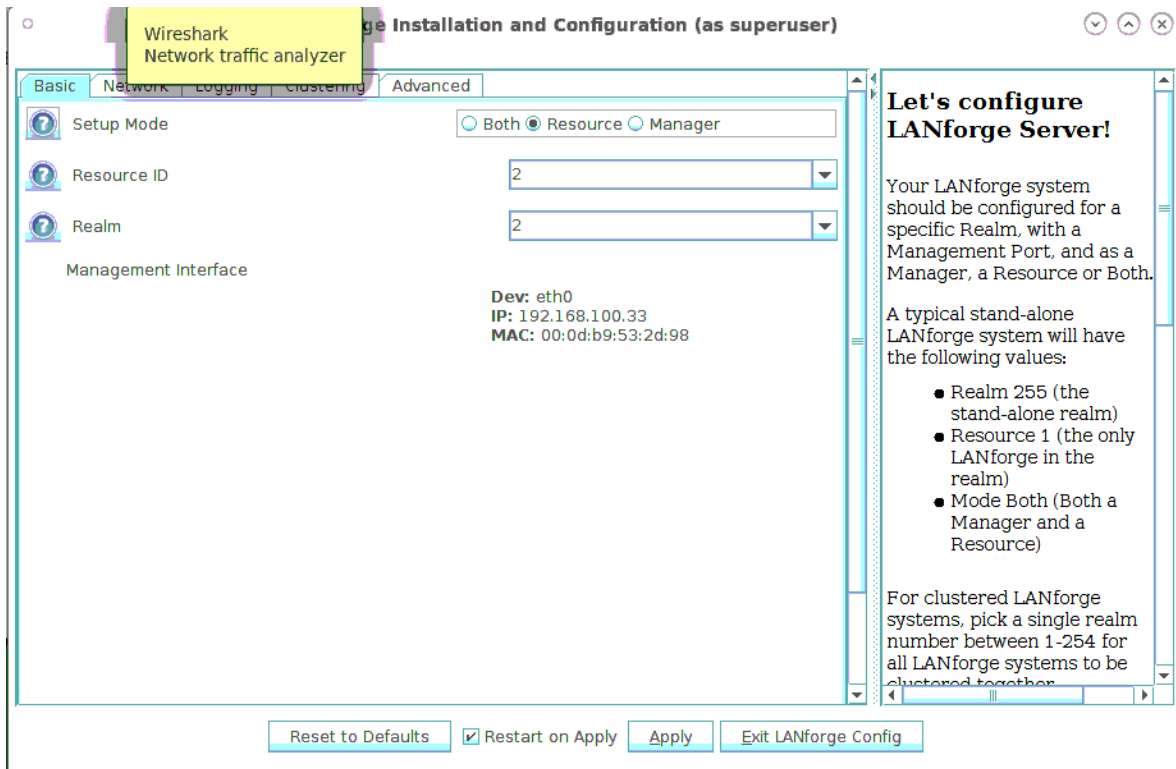
C. Click on *Apply* and *Exit LANforge Config* to save settings.

2. Next, configure the following LANforges to cluster to the first LANforge. These LANforges will be only Resources.

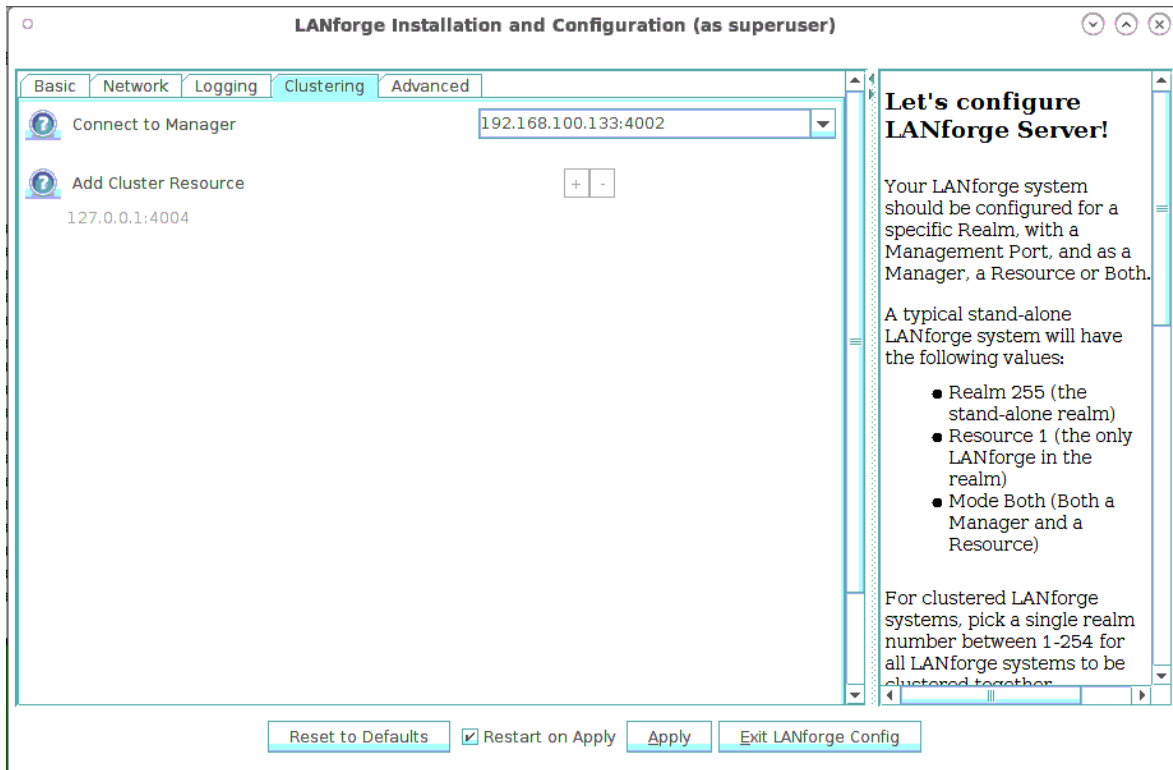
- A. Open a VNC/RDP window to the LANforge wished to be used as the 'Manager' and 'Resource' of the final cluster. Click on the *Configure LANforge* icon located on the VNC session desktop.



- B. Once the 'LANforge Installation and Configuration (as superuser)' window opens, click on the *Basic* tab. Set the *Setup Mode* to *Resource*, *Resource ID* to 2 or what the next unused Resource number is, and pick the same realm as the manager LANforge (in our example, realm 2).



C. Click on the *Clustering* tab and in the *Connect to Manager* input box, put in the Manager's IP address followed by a ':4002'



D. Click on *Apply* and *Exit LANforge Config* to save settings.

3. Restart LANforge Manager on all LANforges of cluster. The 'Status' tab of 'the Manager' of the clustered systems should show multiple resources now, as shown in the example below. If systems are not clustering and LANforge version build dates are too far apart between systems in cluster, LANforges may need to be upgraded so build version dates are closer to each other. Please contact support@candelatech.com for assistance.

Chamber View

Stop All

Restart Manager

Refresh

HELP

RF-Generator

File-IO

Resource Mgr

Interop

DUT

Profiles

Traffic-Profiles

Alerts

Warnings

+

Wifi-Messages

Status

Port Mgr

Layer-3

L3 Endps

Layer 4-7

Armageddon

WanLinks

VoIP/RTP

VoIP/RTP Endps

License Info

Licenses expire in: 75 days.

TR-398

Support expires in: 75 days.

Current Users

* Admin from:127.0.0.1
gnuserver from:127.0.0.1

Saved Test Configurations

Configuration:

DFLT

Load

Download DB

Show Progress

Delete

Save DB Name:

Save

Status View: Ports by Resource

Overwrite DUT Chamber Profile

Realm 2

