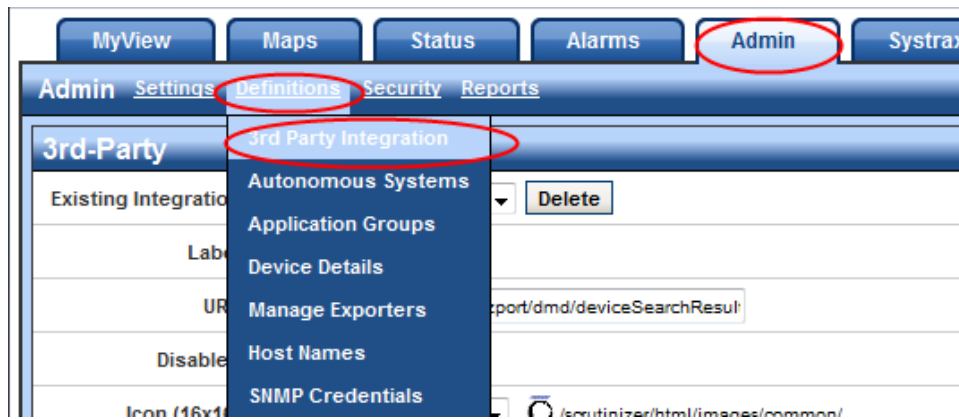




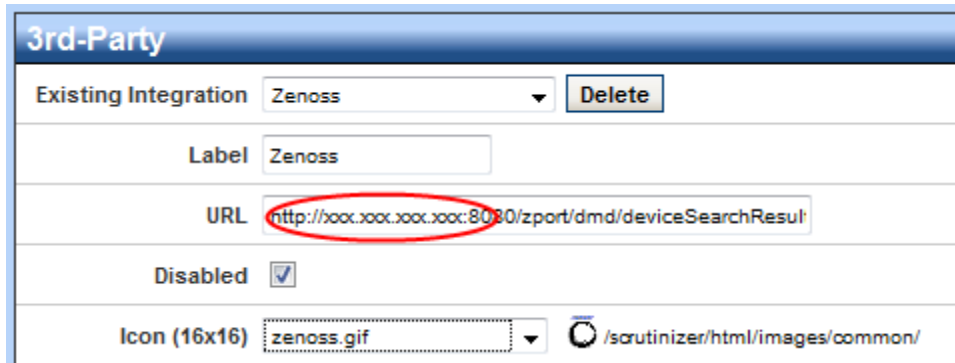
To integrate Scrutinizer v7 with Zenoss, just follow the steps below.

We are going to create a third-party link in Scrutinizer that links all devices back to Zenoss. The Zenoss integration will be found everywhere in Scrutinizer where 3rd party links are support, i.e.: D=device tree menu from the status screen and flash maps to a name a couple.

Next, launch your favorite web browser and navigate to the Scrutinizer web interface, login, and click the **Admin** tab, then **Definitions**, then on **3rd Party Integration**



Fill out the 3rd Party settings only replacing the xxx.xxx.xxx.xxx:

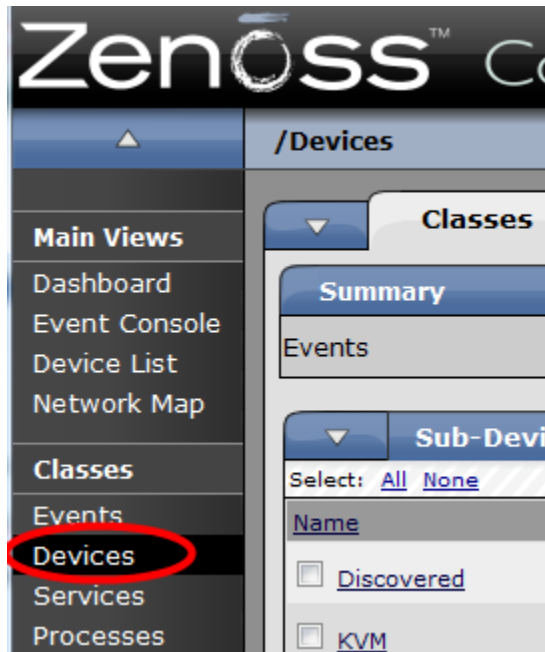




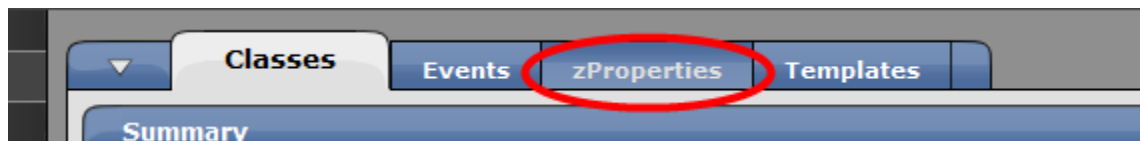
To integrate Zenoss with Scrutinizer v7 follow the steps below.

We are going to install ZenPacks.PlixerInternational.Scrutinizer-1.3-py2.4.egg and restart Zope. After restarting Zope you will need to configure the newly added Scrutinizer settings

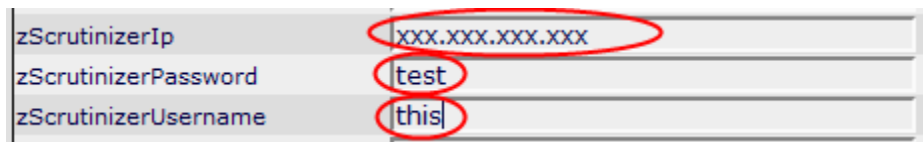
First, log into the Zenoss web interface and click on **Devices** under the **Classes** menu.



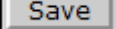
Once in the **/Devices** class, click on **zProperties**



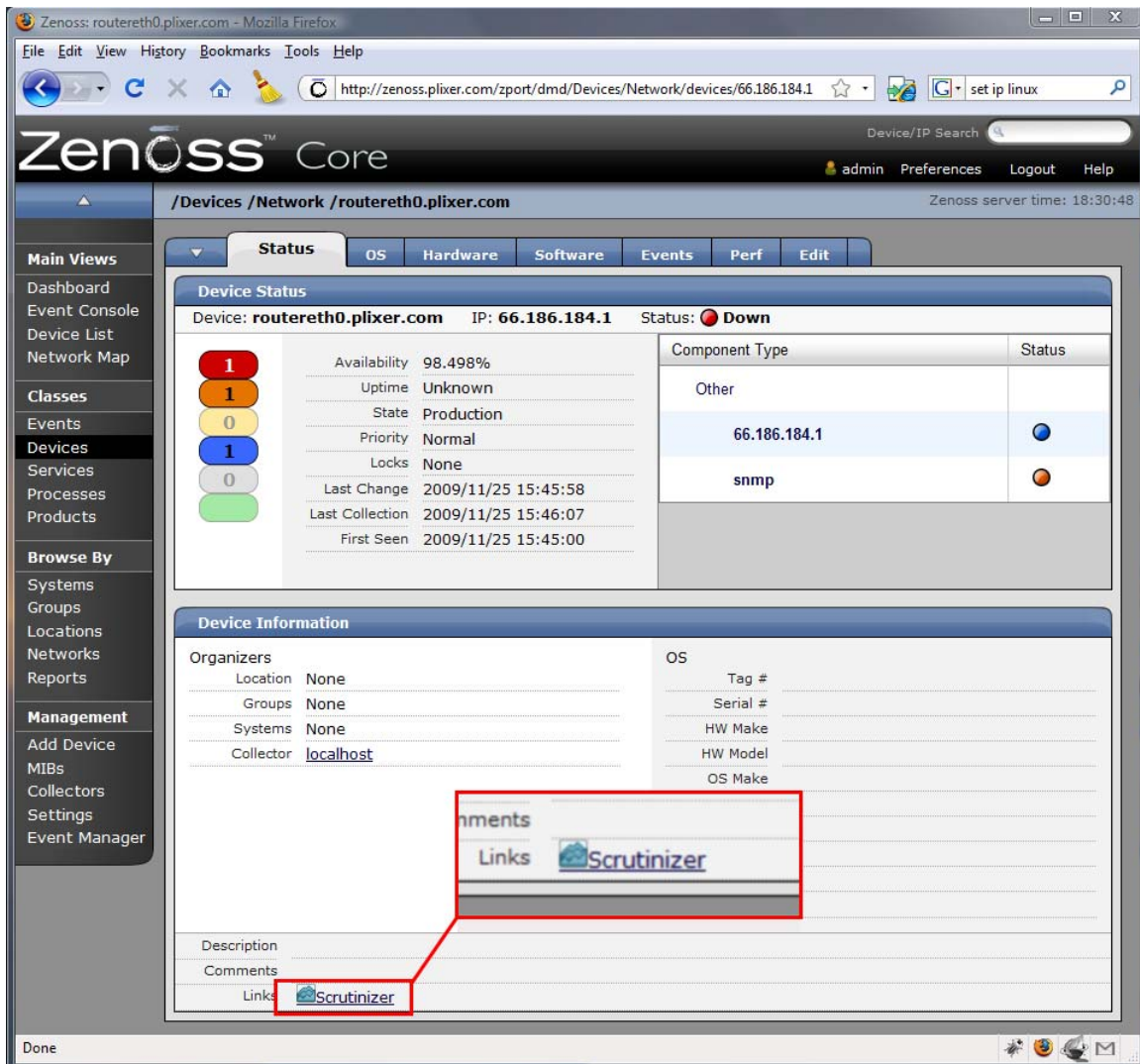
Scroll down and find **zScrutinizerIp**, **zScrutinizerPassword**, **zScrutinizerUsername**



Update the Scrutinizer variables with the IP address, Username, and Password of your Scrutinizer server.

After updating these values, click the **Save** button  at the bottom of the screen.

Now when you view any device, you will see a Scrutinizer link at the bottom of the page. This link will pass the IP address and will link directly to a router. If the device is not a router or a flow enabled device listed in Scrutinizer a search of the IP address will be executed looking for that IP address across all devices.



The screenshot shows the Zenoss Core web interface. The browser address bar displays <http://zenoss.plixer.com/zport/dmd/Devices/Network/devices/66.186.184.1>. The page title is "Zenoss Core". The main content area shows the "Device Status" for "routereth0.plixer.com" with IP "66.186.184.1" and status "Down". A table lists component types and their statuses:

Component Type	Status
Other	
66.186.184.1	
snmp	

Below the status table is the "Device Information" section, which includes fields for Organizers (Location, Groups, Systems, Collector) and OS (Tag #, Serial #, HW Make, HW Model, OS Make). A red box highlights a "Links" section containing a "Scrutinizer" link. Another red box highlights the "Scrutinizer" link in the "Links" field at the bottom of the page.

In addition, there is a new Scrutinizer Portlet for Network Volume which is available and customizable. By default it try to link to http://xxx.xxx.xxx.xxx/cgi-bin/fa_web.cgi?gadget=volume, but it can link to any of the Scrutinizer gadgets.

Zenoss: Dashboard - Mozilla Firefox

File Edit View History Bookmarks Tools Help

http://zenoss.plixer.com/zport/dmd/Dashboard

zenoss Core

admin Preferences Logout Help

Zenoss server time: 18:47:38

Last updated 2009-11-25 18:46:57. Configure layout... Add portlet... Stop Refresh

Main Views

- Dashboard
- Event Console
- Device List
- Network Map

Classes

- Events
- Devices
- Services
- Processes
- Products

Browse By

- Systems
- Groups
- Locations
- Networks
- Reports

Management

- Add Device
- MIBs
- Collectors
- Settings
- Event Manager

Welcome

Resources

- Getting Started Guide (PDF)
- Getting Started Webinars
- Zenoss Administration Guide (PDF | HTML)
- Zenoss Extended Monitoring Guide (PDF | HTML)
- Community Wiki
- Community Forums

Upcoming Zenoss training events

- Zenoss Administrator Training Course - Session A34
- Zenoss Administrator Training Course - Session A35
- Zenoss Administrator Training Course - Session A36
- Zenoss Administrator Training Course - Session A37
- Zenoss Administrator Training Course - Session A38

Scrutinizer Network Volume

Last 5 Minutes		Last 30 Hours	
3.65 K Unique Domain Hosts	7.15 K Unique Domain Hosts	7.15 K Unique Domain Hosts	7.15 K Unique Domain Hosts
1.19 K Unique Hosts	50.55 K Unique Hosts	50.55 K Unique Hosts	50.55 K Unique Hosts
112 Unique Applications	7.15 K Unique Applications	7.15 K Unique Applications	7.15 K Unique Applications
2.19 bits per second	0.01 per second	0.01 per second	0.01 per second
0.05 packets per second	0.00 per second	0.00 per second	0.00 per second
0.00% Inbound Network Utilization	0.00% Inbound Network Utilization	0.00% Inbound Network Utilization	0.00% Inbound Network Utilization
0.00% Outbound Network Utilization	0.00% Outbound Network Utilization	0.00% Outbound Network Utilization	0.00% Outbound Network Utilization

* Data in this column is based on aggregated 30 minute data

Last Updated: Wed Nov 25 13:37:00 2009

Analytics

Device Issues

Device	Events
plxrsbs.plxr.local	2
routereth0.plixer.com	1
localhost	1
66.196.184.62	4

Transferring data from zenoss.plixer.com...