**Datadog**

**Level 1 -  Collecting your Data**

The Datadog agent runs in the background and gathers all the metric data that is displayed in Datadog dashboards. It needs to be configured so it knows what data it needs to gather and for what applications. By default, basic information such as memory and cpu utilisations are captured.

These instructions assume you have the Datadog agent installed as well as the Python pip (package manager).

**Add Server Tags**

Edit the follow file /etc/dd-agent/datadog.conf find tags and uncomment the line (remove the # at the start).

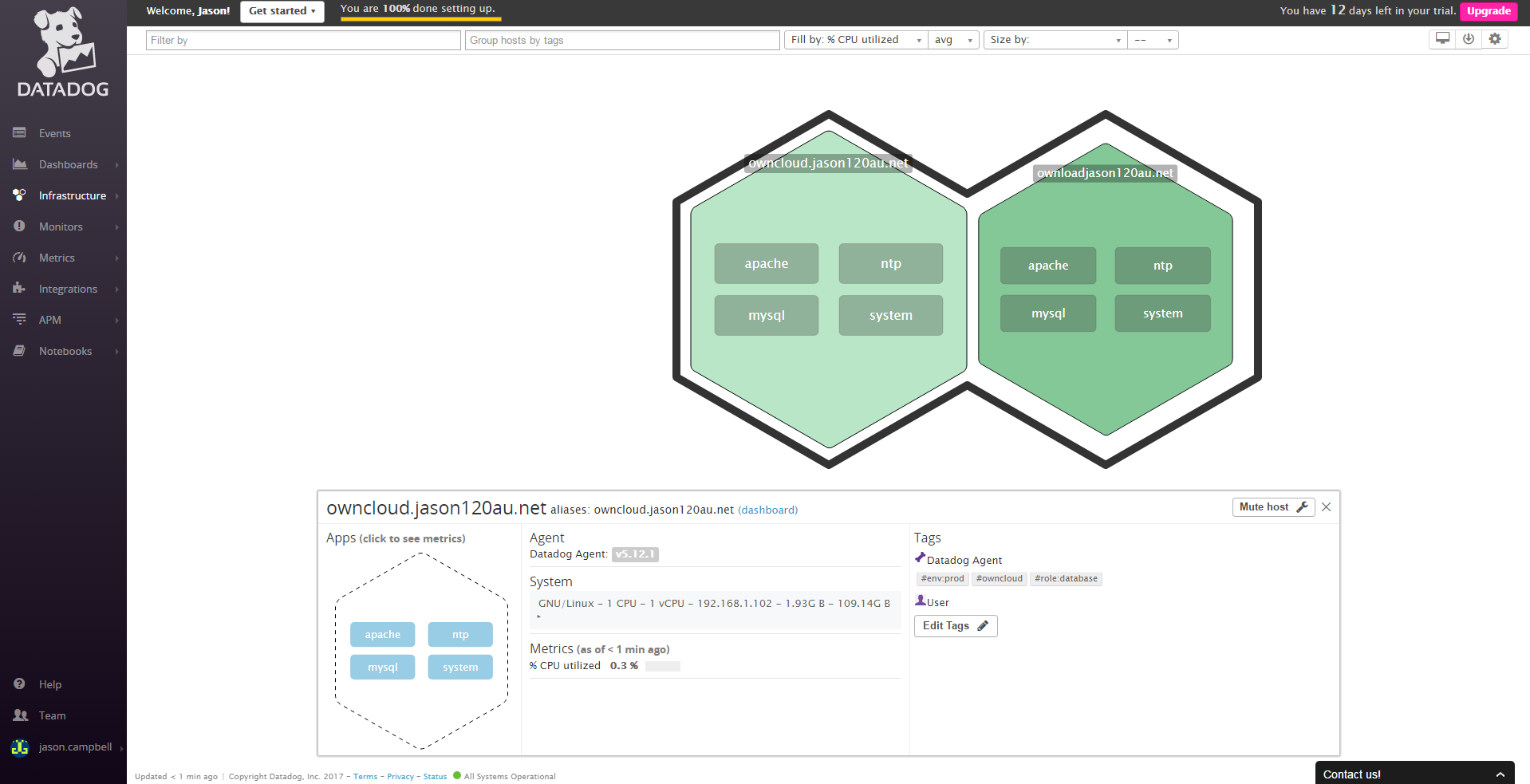
# Set the host's tags (optional)

tags: owncloud, env:prod, role:database

Save the file and restart the dd-agent.

/etc/init.d/datadog-agent restart

**Hostmap**



**Installing MySQL (MariaDB)**

Install MySQL if using Centos 7 by default will use MariaDB which is a fork of MySQL. Commands to install the database are as follows:

sudo yum install mariadb mariadb-server

More detailed instructions are [here](https://www.digitalocean.com/community/tutorials/how-to-install-mariadb-on-centos-7)

MariaDB may install by default to a setup which will not be set to listen on port 3306 for client connections. To fix this open the /etc/my.cnf file comment out(ie put a # infront) skip-networking and restart the database(systemctl mariadb restart). This will ensure that the Datadog agent can connect successfully to the database.

The next step will be to ensure that Python has the relevant libraries and dependencies so the Datadog agent can communicate metric data. Installing the Python MySQL library is required by running the following command.

sudo yum install MySQL-python

Next run the following command so python MySQL libraries are configured.

pip install pymysql

Restart the Datadog agent by running the following command

/etc/init.d/datadog-agent restart

Check that the Datadog agent is gathering MySQL data correctly by running the following command.

/etc/init.d/datadog-agent info

Search for MySQL in the output. The following should be shown if it is setup correctly.

mysql (5.12.1)

--------------

- instance #0 [OK]

- Collected 65 metrics, 0 events & 1 service check

- Dependencies:

- pymysql: 0.6.6.None

**Setting up the**

**Setting up a Random Number Generator Metric**  
To setup a custom metric you will need to create a simple Python application which just generates a random number and stores the result in a metric so the data agent can pick up the data. Source code for the Python application should be placed in /etc/dd-agent/check.d and /etc/dd-agent/conf.d will contain information about how the agent should use the check. Source code is located in (test.support.random.py) and the configuration must be named the same however will have the yaml extension. To check if the metrics are reporting correctly run the following command.

sudo -u dd-agent dd-agent check test.support.random

If successful the following will be displayed.

test.support.random (5.12.1)

----------------------------

- instance #0 [OK]

- Collected 1 metric, 0 events & 0 service checks

Restart the Datadog agent for the changes to take effect.

/etc/init.d/datadog-agent restart

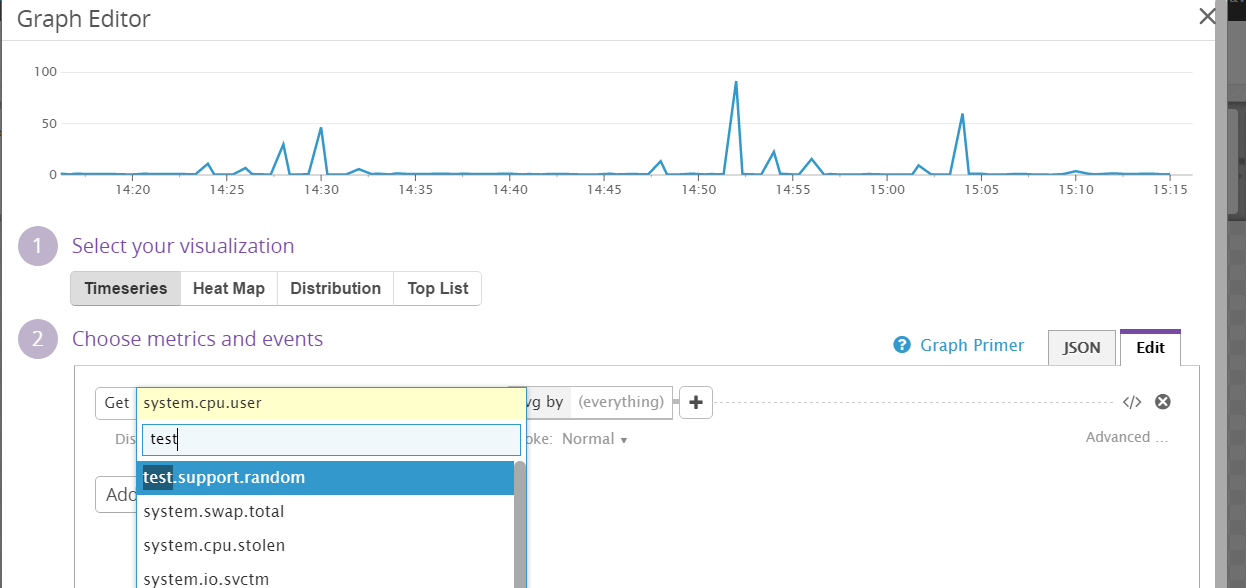
**Setting up MySQL Monitoring**

In order to setup MySQL monitoring on Centos you will need to setup a new MySQL user with specific permissions for the monitoring. Specific information is available [here](http://docs.datadoghq.com/integrations/mysql/).

**Level 2 - Visualizing your Data**

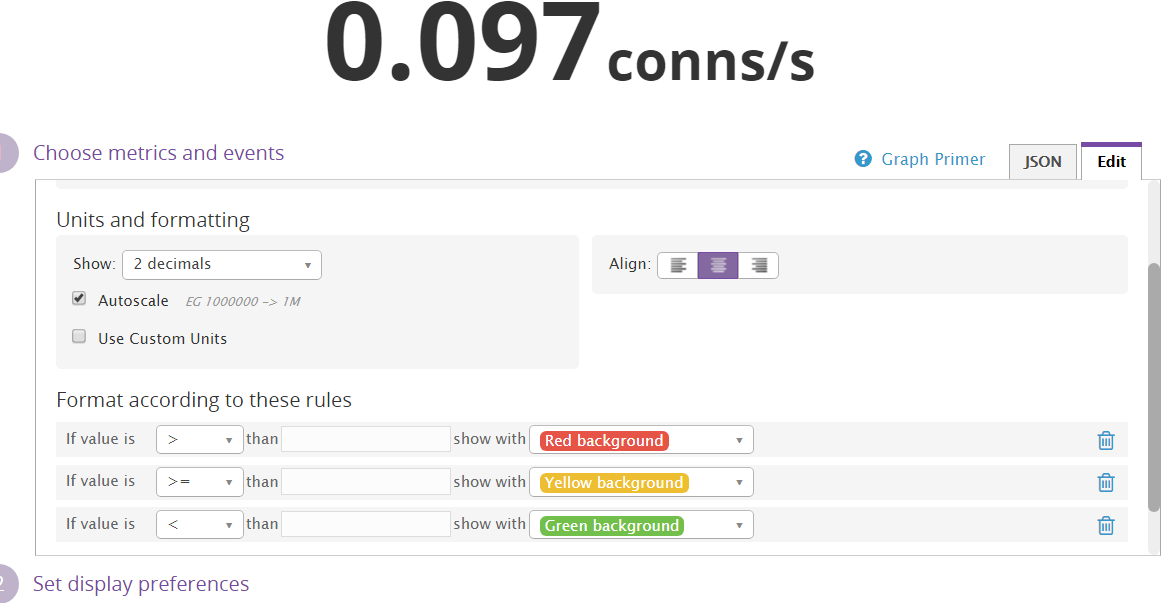
**Database dashboard**

To setup a dashboard go to the Datadog management page and click on Dashboards and click New Dashboard. Select whether you want a Timeboard or a Screenboard. Timeboards a best for viewing metrics based on time for example how many MySQL connections have been made over the course of a day. The Screenboard dashboard is used primarily to manage status changes with systems. To add the random number generator as a metric drag and drop the graph widget to the dashboard. Select the test.support.random metric from the list as shown below.

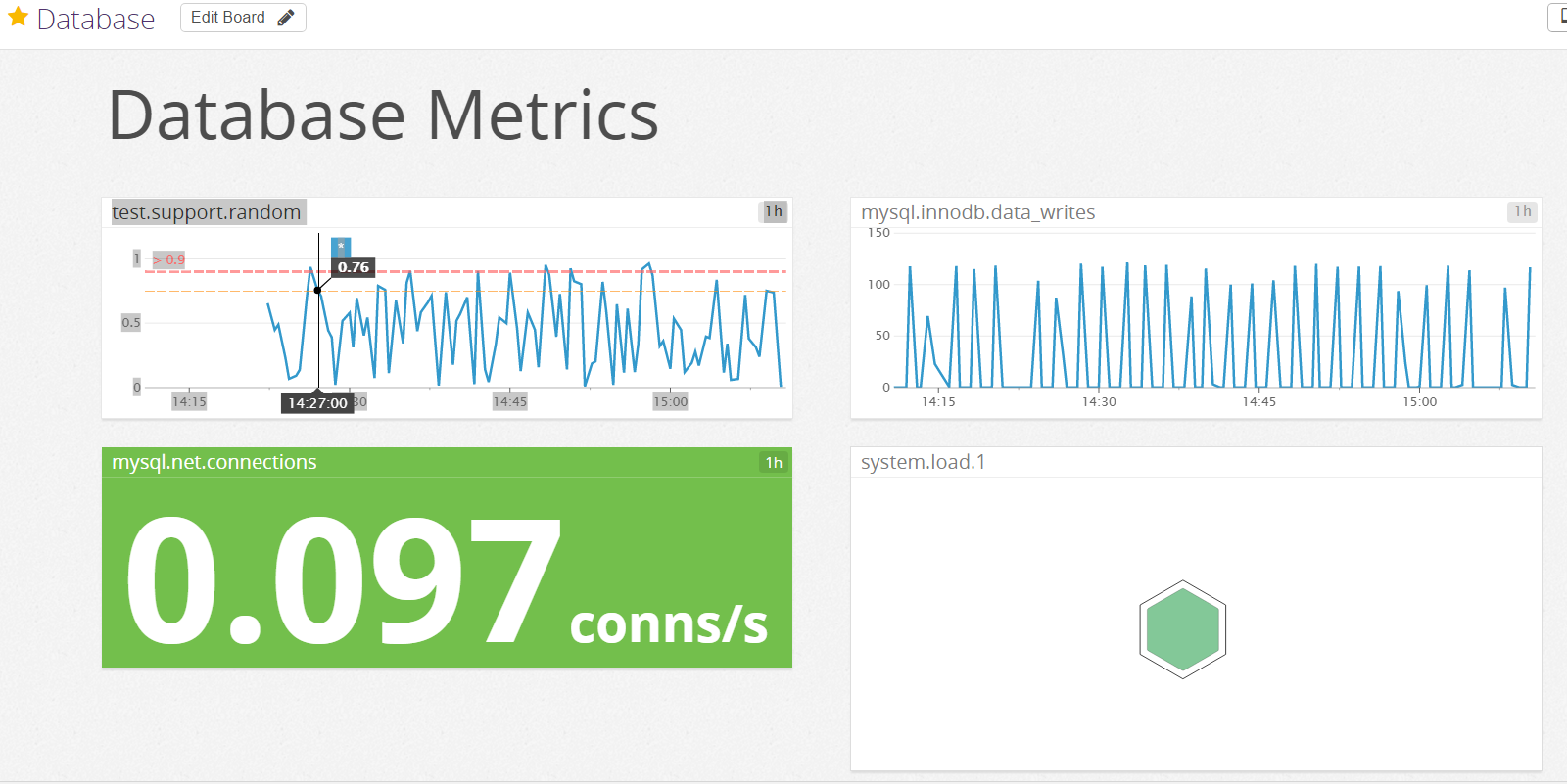


Add a marker to the graph so when the metric is above 0.80 a yellow line is displayed on the graph and add another marker when the graph is above 0.90. Click the box to add a label to the graph.

You can similarly add MySQL metrics to the dashboard by selecting any of the MySQL metrics from the list. For example to display the current connection count to the MySQL database you can drag and drop the “Query value” widget to the dashboard and select the mysql.net.connections. Scroll down to format according to these rules. Type values in the if value is > sections as shown below.



Find below the database dashboard with random number generator graph and other database metrics. You can setup the dashboard so it is public accessible and have done so and the below is the URL and screenshot. I have setup the test.support.random metric so if it is above 90% it will be displayed clearly on the graph with a red line. If it is above 80% a yellow line is shown on the graph.

<https://p.datadoghq.com/sb/44ef2b50b-23d0fd613d>

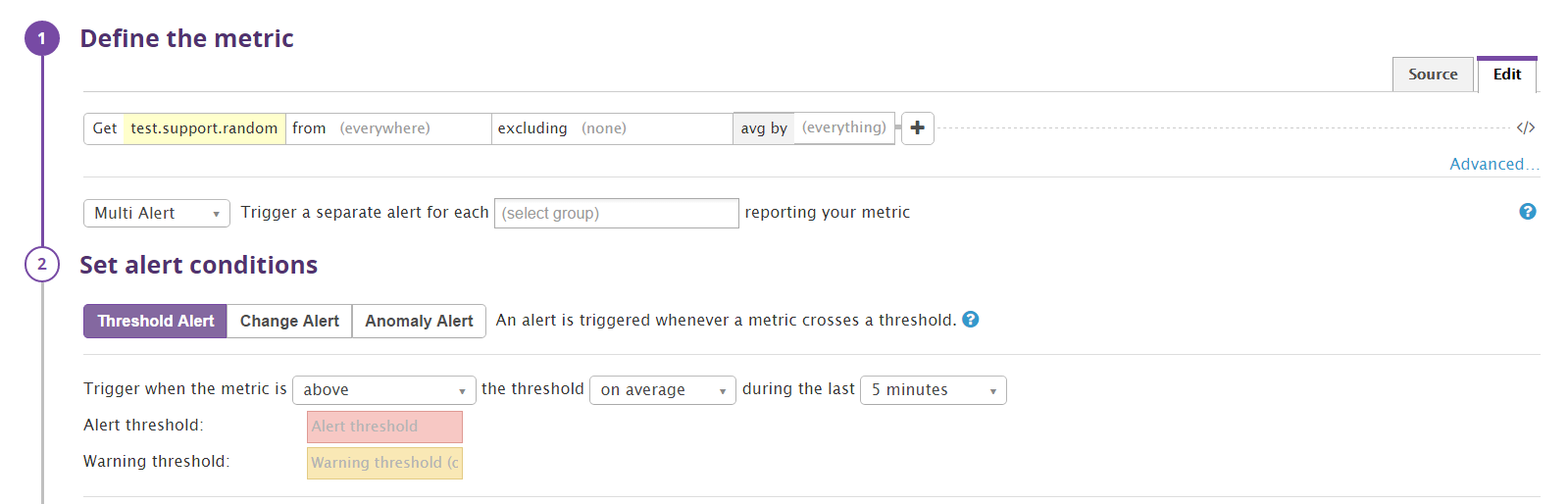
Question: what is the difference between a timeboard and a screenboard?

A timeboard Is good to share time based metrics for example how many connections your database has received over a period of time, whereby a screenboard is good for status boards and sharing data with multiple parties.

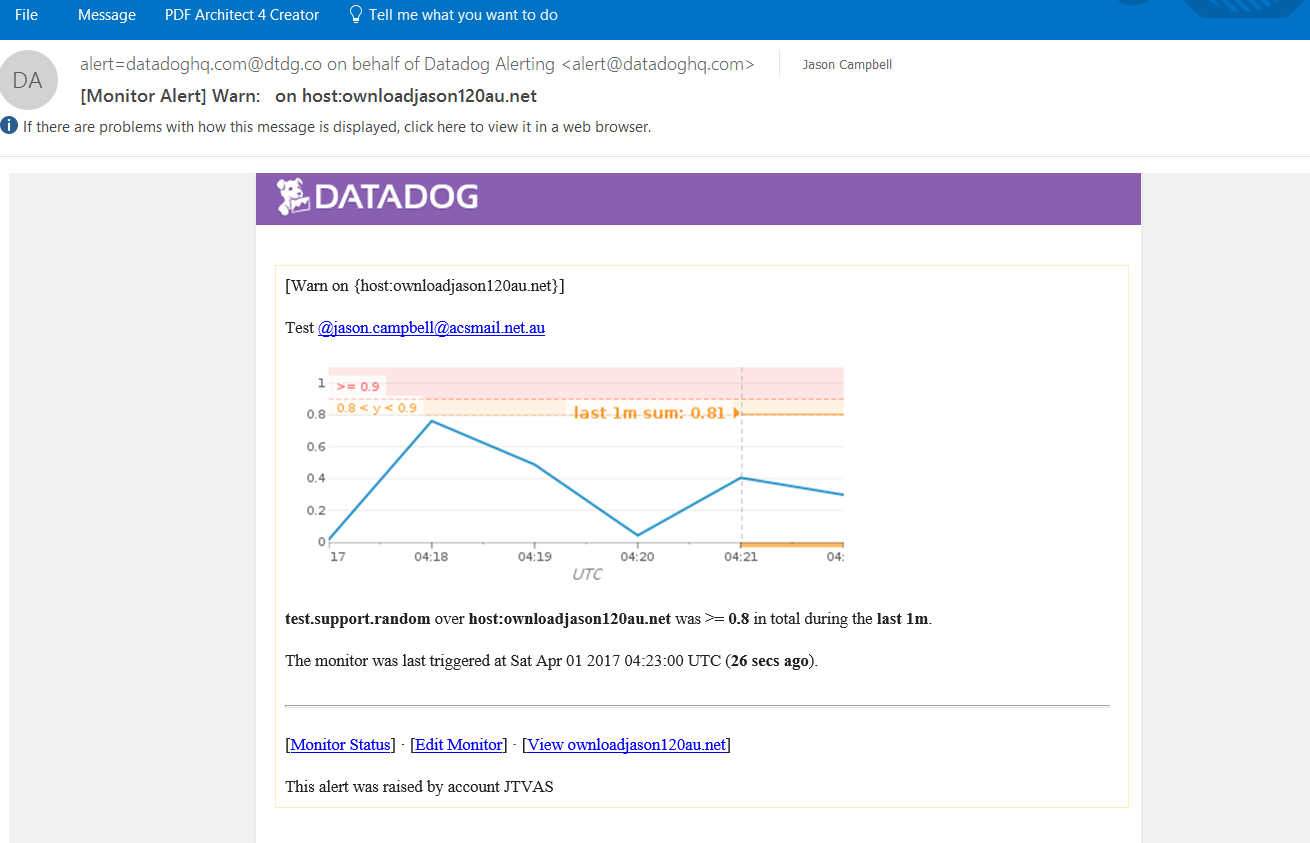
**Level 3 - Alerting on your Data**

**Setting up a Monitor**

1. Login to the Datadog control manager at datadoghq.com and clicking logon on the right-hand side of the window
2. Click Monitors | New Monitor on the left-hand menu
3. Select the Metric monitor type
4. Under 1. Define the metric, click “select a metric”, type the metric you want to monitor in the case it’s test.support.random. (Tip: you can just type the first few letters of the metric you are looking for and then select the autocomplete item).
5. In the from section select “env prod” or a tag you have created previously. Leave everything else as is and select multi alert and trigger a separate alert for each and select host from the drop down menu.



1. 2. Set alert conditons, In alert threshold type 0.90 and keep the other settings as per the defaults
2. For warning threshold type 0.90 and keep other settings as they are
3. 3. Say whats happening Type the information you would like the alert to say when it is triggered. Tip use message template variables so you can specify a different subject if the alert is on error or recovering from it.
4. 4. Notify the Team, Click in the input box and a drop down menu will appear with a list of people the alert can be sent to. You can also type in an email. Alerts look like this.



1. If you only want the alert to be sent during business hours(and silenced at other times) you can select a downtime period. To do this click “Manage Downtime” at the top of the page and click schedule downtime. Select the monitor you just created, select the scope of servers for example *env prod* select the times you would like the downtime to occur for example between 6pm and 9am, select the timezone, ie Australia/Sydney and select repeat daily. See screenshot on next page.

