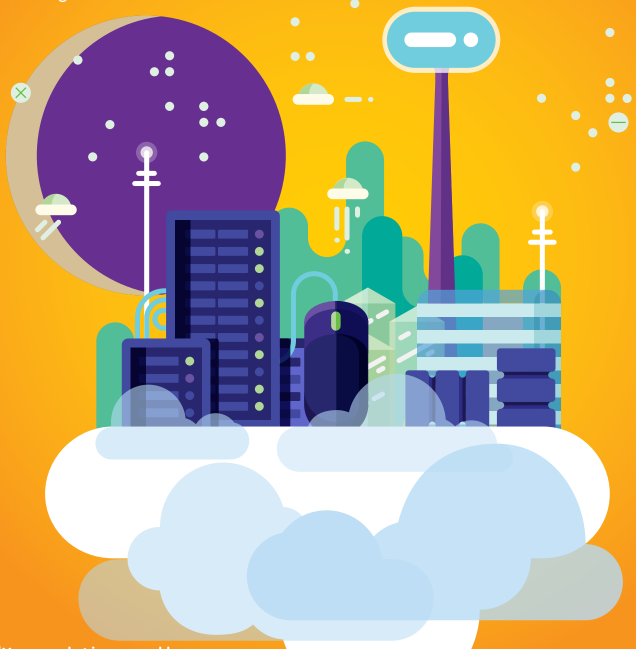
Monitoring Modern Infrastructure



John Matson K Young



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About the Authors



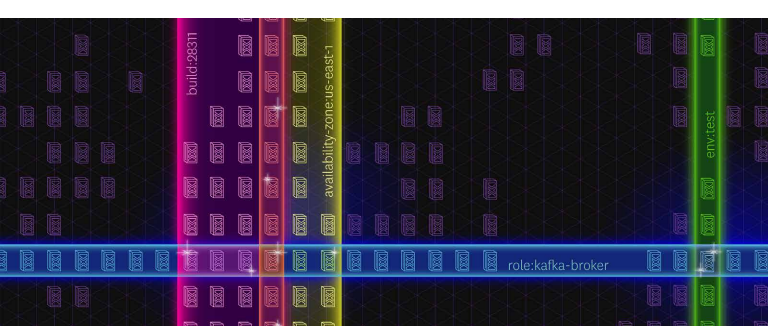
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Chapter 1:	
Constant Change	pg. 1
Chapter 2:	
Collecting the Right Data	pg. 6
Chapter 3:	
Alerting on What Matters	pg. 14
Chapter 4:	
Investigating Performance Issues	pg. 20
Chapter 5:	
Visualizing Metrics with Timeseries Graphs	pg. 24
Chapter 6:	
Visualizing Metrics with Summary Graphs	pg. 34
Chapter 7:	
Putting It All Together: How to Monitor ELB	pg.43
Chapter 8:	
Putting It All Together: Monitoring Docker	pg. 54
Chapter 9:	
Datadog Is Dynamic, Cloud-Scale Monitoring	pg. 73

Chapter 1: Constant Change

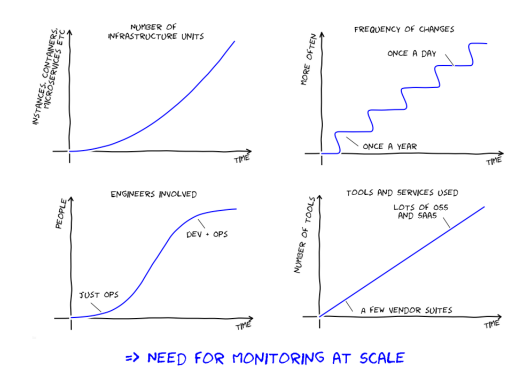


In the past several years, the nature of IT infrastructure has changed dramatically. Countless organizations have migrated away from traditional use of data centers to take advantage of the agility and scalability afforded by public and private cloud infrastructure. For new organizations, architecting applications for the cloud is now the default.

The cloud has effectively knocked down the logistical and economic barriers to accessing production-ready infrastructure. Any organization or individual can now harness the same technologies powering some of the biggest companies in the world.

The shift toward the cloud has brought about a fundamental change on the operations side as well. We are now in an era of dynamic, constantly changing infrastructure that requires new monitoring tools and methods.

1



In this book, we will outline an effective framework for monitoring modern infrastructure and applications, however complex or dynamic they may be. With this high-level framework in place, we will dive into a key component of monitoring: metric graphing and visualization. Finally, we will ground these concepts by showing how these monitoring principles apply to two extremely popular infrastructure technologies: Amazon ELB (Elastic Load Balancing) and Docker.

Elastic, Dynamic, Ephemeral Infrastructure

Developers and sysadmins can now spin up nearly limitless cloud resources on demand, from compute instances to managed databases and other high-value hosted services.

In many cases, no manual intervention is required to provision new resources, as auto-scaling allows infrastructure to expand or contract to keep pace with changing demand. Auto-scaling is a key feature of cloud services such as Amazon's EC2 and of container-orchestration tools such as Kubernetes.

The elastic nature of modern infrastructure also means that the individual components are often ephemeral. Cloud computing instances often run for just hours or days before being destroyed. The shift toward containerization has only accelerated this trend, as containers often have short lifetimes measured in minutes or hours.

Pets vs Cattle

With dynamic infrastructure, focusing on individual servers rarely makes sense—each compute instance or container is merely a replaceable cog that performs some function in support of a larger service.

A useful analogy in thinking about dynamic infrastructure is "pets versus cattle." Pets are unique, they have names, and you care greatly about the health and well-being of each. Cattle, on the other hand, are numbered rather than named. They are part of a herd. Individual members of the herd will come and go; therefore you care more about the overall health of the herd than you do about any one individual.

In most cases your servers, containers, and other infrastructure components should be thought of as cattle. Therefore you should focus on aggregate health and performance of services rather than isolated datapoints from your hosts. Rarely should you page an engineer in the middle of the night for a host-level issue such as elevated CPU. If on the other hand latency for your web application starts to surge, you'll want to take action immediately.

Devops

As cloud and container technologies have reshaped the underlying infrastructure, software development and operations have become more dynamic as well.

The "devops" movement emphasizes tight collaboration between development and operations teams, which share ownership of services throughout the development, deployment, and operations phases. Devops practices focus on communication, collaboration, repeatability, and automation to ensure that software is tested, deployed, and managed efficiently and safely.

CONTINUOUS DELIVERY

Continuous delivery is a cornerstone of many devops approaches. Rather than orchestrating large, infrequent releases, teams practicing continuous delivery push small, incremental code changes quickly and frequently. This simplifies the automated testing of change sets and allows development teams to release bugfixes and new features much faster. It also enables engineers to quickly roll back any changes that cause unforeseen issues in production.

OBSERVABILITY

In control theory, "observability" is the property of being able to describe or reconstruct the internal state of a system using its external outputs. In practice,

for an organization's infrastructure, this means instrumenting all compute resources, apps, and services with "sensors" that faithfully report metrics from those components. It also means making those metrics available on a central, easily accessible platform, where observers can bring them together to reconstruct a full picture of the system's status and operation.

Observability dovetails with the devops movement, as it represents a cultural shift away from siloed, piecemeal views into critical systems toward a detailed, comprehensive view of the infrastructure that is shared across the organization.

Modern Approaches to Monitoring

Monitoring is the part of the devops toolchain that enables developers and ops teams to build observability into their systems. In most cases, the motivation for monitoring is being able to catch and resolve performance issues before they cause problems for end users. Careful monitoring is a must now that development teams move faster than ever—some teams release new code dozens of times per day.

The core features of a modern monitoring system are outlined below.

BUILT-IN AGGREGATION

Powerful tagging or labeling schemes allow engineers to arbitrarily segment and aggregate their metrics, so they can direct their focus at the service level rather than the host level. (Remember: cattle, not pets.)

COMPREHENSIVE COVERAGE

Monitoring every layer of infrastructure allows engineers to correlate metrics across systems so they can understand the interactions between services.

SCALABILITY

Modern, dynamic monitoring systems understand that individual hosts come and go, so they scale gracefully with expanding or contracting infrastructure. When a new host is launched, the system should detect it and start monitoring it automatically.

SOPHISTICATED ALERTING

Virtually every monitoring tool can fire off an alert when a metric crosses a set threshold. But such fixed alerts need constant updating and tuning in rapidly scaling environments. More advanced monitoring systems offer flexible alerts that adapt to changing baselines, including relative change alerts as well as automated outlier and anomaly detection.

COLLABORATION

When issues arise, a monitoring system should help engineers discover and correct the problem as quickly as possible. That means delivering alerts through a team's preferred communication channels and making it easy for incident responders to share graphs, dashboards, events, and comments.

How It's Done

In the next chapter we dive into the how-to, laying out the details of a practical monitoring framework for modern infrastructure. We'll start with data, which is at the core of any monitoring approach. After you read the next chapter you'll have gained techniques for collecting, categorizing, and aggregating the various types of monitoring data produced by your systems. You'll also understand which data are most likely to help you identify and resolve issues.

This framework comes out of our experience monitoring large-scale infrastructure for thousands of customers, as well as for our own rapidly scaling application in the AWS cloud. It also draws on the work of Brendan Gregg of Netflix, Rob Ewaschuk of Google, and Baron Schwartz of VividCortex.

5

Chapter 2: Collecting the Right Data



Monitoring data comes in a variety of forms. Some systems pour out data continuously and others only produce data when specific events occur. Some data is most useful for *identifying* problems; some is primarily valuable for investigating problems. This chapter covers which data to collect, and how to classify that data so that you can:

- Generate automated alerts for potential problems while minimizing false alarms
- 2. Quickly investigate and get to the bottom of performance issues

Whatever form your monitoring data takes, the unifying theme is this:

Collecting data is cheap, but not having it when you need it can be expensive, so you should instrument everything, and collect all the useful data you reasonably can.

Most monitoring data falls into one of two categories: metrics and events. Below we'll explain each category, with examples, and describe their uses.

6

Metrics

Metrics capture a value pertaining to your systems at a *specific point in time*—for example, the number of users currently logged in to a web application. Therefore, metrics are usually collected at regular intervals (every 15 seconds, every minute, etc.) to monitor a system over time.

There are two important categories of metrics in our framework: work metrics and resource metrics. For each system in your infrastructure, consider which work metrics and resource metrics are reasonably available, and collect them all.



WORK METRICS

Work metrics indicate the top-level health of your system by measuring its useful output. These metrics are invaluable for surfacing real, often user-facing issues, as we'll discuss in the following chapter. When considering your work metrics, it's often helpful to break them down into four subtypes:

- throughput is the amount of work the system is doing per unit time.
 Throughput is usually recorded as an absolute number.
- success metrics represent the percentage of work that was executed successfully.
- error metrics capture the number of erroneous results, usually expressed as a rate of errors per unit time, or normalized by the throughput to yield errors per unit of work. Error metrics are often captured separately from success metrics when there are several potential sources of error, some of which are more serious or actionable than others.
- performance metrics quantify how efficiently a component is doing its work. The most common performance metric is latency, which represents the time required to complete a unit of work. Latency can be expressed as an average or as a percentile, such as "99% of requests returned within 0.1 seconds."

Below are example work metrics of all four subtypes for two common kinds of systems: a web server and a data store.

EXAMPLE WORK METRICS: WEB SERVER (AT TIME 2016-05-24 08:13:01 UTC)

SUBTYPE	DESCRIPTION	VALUE
THROUGHPUT	REQUESTS PER SECOND	312
SUCCESS	PERCENTAGE OF RESPONSES THAT ARE 2XX SINCE LAST MEASUREMENT	99.1
ERROR	PERCENTAGE OF RESPONSES THAT ARE 5XX SINCE LAST MEASUREMENT	0.1
PERFORMANCE	90TH PERCENTILE RESPONSE TIME IN SECONDS	0.4

EXAMPLE WORK METRICS: DATA STORE (AT TIME 2016-05-24 08:13:01 UTC)

SUBTYPE	DESCRIPTION	VALUE
THROUGHPUT	QUERIES PER SECOND	949
SUCCESS	PERCENTAGE OF QUERIES SUCCESSFULLY EXECUTED SINCE LAST MEASUREMENT	100
ERROR	PERCENTAGE OF QUERIES YIELDING EXCEPTIONS SINCE LAST MEASUREMENT	0
ERROR	PERCENTAGE OF QUERIES RETURNING STALE DATA SINCE LAST MEASUREMENT	4.2
PERFORMANCE	90TH PERCENTILE RESPONSE TIME IN SECONDS	0.02

RESOURCE METRICS

Most components of your software infrastructure serve as a resource to other systems. Some resources are low-level—for instance, a server's resources include such physical components as CPU, memory, disks, and network interfaces. But a higher-level component, such as a database or a geolocation microservice, can also be considered a resource if another system requires that component to produce work.

Resource metrics are especially valuable for the investigation and diagnosis of problems, which is the subject of chapter 4 of this book. For each resource in your system, try to collect metrics that cover four key areas:

- utilization is the percentage of time that the resource is busy, or the percentage of the resource's capacity that is in use.
- saturation is a measure of the amount of requested work that the resource cannot yet service. Saturation is often measured by queue length.
- errors represent internal errors that may not be observable in the work the resource produces.

 availability represents the percentage of time that the resource responded to requests. This metric is only well-defined for resources that can be actively and regularly checked for availability.

Here are example metrics for a handful of common resource types:

RESOURCE	UTILIZATION	SATURATION	ERRORS	AVAILABILITY
DISK 10	% TIME THAT DEVICE WAS BUSY	WAIT QUEUE LENGTH	# DEVICE ERRORS	% TIME WRITABLE
MEMORY	% OF TOTAL MEMORY CAPACITY IN USE	SWAP USAGE	N/A (NOT USUALLY OBSERVABLE)	N/A
MICROSERVICE	AVERAGE % TIME EACH REQUEST- SERVICING THREAD WAS BUSY	# ENQUEUED REQUESTS	# INTERNAL ERRORS SUCH AS CAUGHT EXCEPTIONS	% TIME SERVICE IS REACHABLE
DATABASE	AVERAGE % TIME EACH CONNECTION WAS BUSY	# ENQUEUED QUERIES	# INTERNAL ERRORS, E.G. REPLICATION ERRORS	% TIME DATABASE IS REACHABLE

OTHER METRICS

There are a few other types of metrics that are neither work nor resource metrics, but that nonetheless may come in handy in diagnosing causes of problems. Common examples include counts of cache hits or database locks. When in doubt, capture the data.

Events

In addition to metrics, which are collected more or less continuously, some monitoring systems can also capture events: discrete, infrequent occurrences that provide crucial context for understanding changes in your system's behavior. Some examples:

- Changes: Code releases, builds, and build failures
- Alerts: Notifications generated by your primary monitoring system or by integrated third-party tools
- Scaling events: Adding or subtracting hosts or containers

An event usually carries enough information that it can be interpreted on its own, unlike a single metric data point, which is generally only meaningful in context. Events capture what happened, at a point in time, with optional additional information. For example:

WHAT HAPPENED	TIME	ADDITIONAL INFORMATION
HOTFIX F464BFE RELEASED TO PRODUCTION	2016-04-15 04:13:25 UTC	TIME ELAPSED: 1.2 SECONDS
PULL REQUEST 1630 MERGED	2016-04-19 14:22:20 UTC	COMMITS: EA720D6
NIGHTLY DATA ROLLUP FAILED	2016-04-27 00:03:18 UTC	LINK TO LOGS OF FAILED JOB

Events are sometimes used used to generate alerts—someone should be notified of events such as the third example in the table above, which indicates that critical work has failed. But more often they are used to investigate issues and correlate across systems. Therefore, even though you may not inspect your events as often as you look at your metrics, they are valuable data to be collected wherever it is feasible.

Tagging

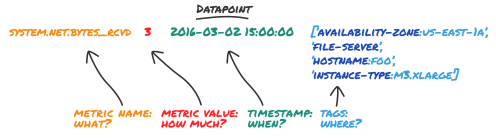
As discussed in chapter 1, modern infrastructure is constantly in flux. Auto-scaling servers die as quickly as they're spawned, and containers come and go with even greater frequency. With all of these transient changes, the signal-to-noise ratio in monitoring data can be quite low.

In most cases, you can boost the signal by shifting your monitoring away from the base level of hosts, VMs, or containers. After all, you don't care if a specific EC2 instance goes down, but you do care if latency for a given service, category of customers, or geographical region goes up.

Tagging your metrics enables you to reorient your monitoring along any lines you choose. By adding tags to your metrics you can observe and alert on metrics from different availability zones, instance types, software versions, services, roles—or any other level you may require.

WHAT'S A METRIC TAG?

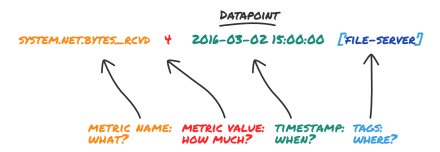
Tags are metadata that declare all the various scopes that a datapoint belongs to. Here's an example:



Tags allow you to filter and group your datapoints to generate exactly the view of your data that matters most. They also allow you to aggregate your metrics on the fly, without changing how the metrics are reported and collected.

FILTERING WITH SIMPLE METRIC TAGS

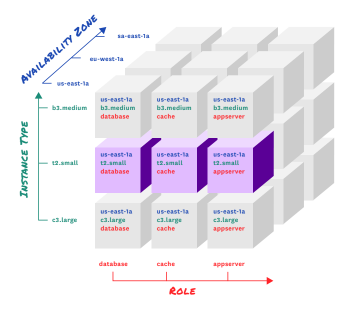
The following example shows a datapoint with the simple tag of file-server:



Simple tags can only be used to filter datapoints: either show the datapoint with a given tag, or do not.

CREATING NEW DIMENSIONS WITH KEY:VALUE TAGS

When you add a key:value tag to a metric, you're actually adding a new dimension (the key) and a new attribute in that dimension (the value). For example, a metric with the tag instance-type:m3.xlarge declares an instance-type dimension, and gives the metric the attribute m3.xlarge in that dimension. When using key:value tags, the "key" selects the level of abstraction you want to consider (e.g. instance type), and the "value" determines which datapoints belong together (e.g. metrics from instance type m3.xlarge).



If you add other metrics with the same key, but different values, those metrics will automatically have new attributes in that dimension (e.g. m3.medium). Once your key:value tags are added, you can then slice and dice in any dimension.

What good data looks like

The data you collect should have four characteristics:

- Well-understood. You should be able to quickly determine how each metric or event was captured and what it represents. During an outage you don't want to spend time figuring out what your data means. Keep your metrics and events as simple as possible, use standard concepts described above, and name them clearly.
- Granular. If you collect metrics too infrequently or average values over long windows of time, you may lose important information about system behavior. For example, periods of 100% resource utilization will be obscured if they are averaged with periods of lower utilization. Collect metrics for each system at a frequency that will not conceal problems, without collecting so often that monitoring becomes perceptibly taxing on the system or samples time intervals that are too short to be meaningful.
- Tagged by scope. Each of your hosts operates simultaneously in multiple scopes, and you may want to check on the aggregate health of any of these scopes, or their combinations. For example: how is the production web application doing in aggregate? How about production in the AWS region "us-east-1?" How about a particular combination of software version and EC2 instance type? It is important to retain the multiple scopes associated with your data so that you can alert on problems from any scope, and quickly investigate outages without being limited by a fixed hierarchy of hosts. As described above, this is especially crucial for dynamic cloud infrastructure.
- Long-lived. If you discard data too soon, or if after a period of time your monitoring system aggregates your metrics to reduce storage costs, then you lose important information about what happened in the past. Retaining your raw data for a year or more makes it much easier to know what "normal" is, especially if your metrics have monthly, seasonal, or annual variations.

Collect 'em all

Now that we have explored the difference between events and metrics, and the further difference between work metrics and resource metrics, we will see in the next chapter how those data points can be effectively harnessed to monitor your dynamic infrastructure. But first, a brief recap of the key points in this chapter:

- Instrument everything and collect as many work metrics, resource metrics, and events as you reasonably can.
- Collect metrics with sufficient granularity to make important spikes and dips visible. The specific granularity depends on the system you are measuring, the cost of measuring and a typical duration between changes in metrics.
- To maximize the value of your data, tag metrics and events with the appropriate scopes, and retain them at full granularity for at least a year.

Chapter 3: Alerting on What Matters



Automated alerts are essential to monitoring. They allow you to spot problems anywhere in your infrastructure, so that you can rapidly identify their causes and minimize service degradation and disruption.

An alert should communicate something specific about your systems in plain language: "Two Cassandra nodes are down" or "90% of all web requests are taking more than 0.5s to process and respond." Automating alerts across as many of your systems as possible allows you to respond quickly to issues and provide better service, and it also saves time by freeing you from continual manual inspection of metrics.

But alerts aren't always as effective as they could be. In particular, real problems are often lost in a sea of noisy alarms. This chapter describes a simple approach to effective alerting, regardless of the scale and elasticity of the systems involved. In short:

- 1. Page on symptoms, rather than causes
- 2. Alert liberally; page judiciously

Levels of Alerting Urgency

Not all alerts carry the same degree of urgency. Some require immediate human intervention, some require eventual human intervention, and some point to areas where attention may be needed in the future. All alerts should, at a minimum, be recorded in an easily accessible central location so they can be correlated with other metrics and events.

ALERTS AS RECORDS (LOW SEVERITY)

Many alerts will not be associated with a service problem, so a human may never even need to be aware of them. For instance, when a data store that supports a user-facing service starts serving queries much slower than usual, but not slow enough to make an appreciable difference in the overall service's response time, that should generate a low-urgency alert that is recorded in your monitoring system for future reference or investigation but does not interrupt anyone's work. After all, transient issues that could be to blame, such as network congestion, often go away on their own. But should a significant issue develop — say, if the service starts returning a large number of timeouts — that recorded alert will provide invaluable context for your investigation.

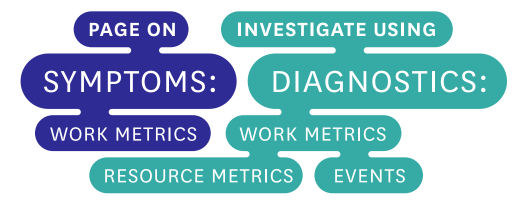
ALERTS AS NOTIFICATIONS (MODERATE SEVERITY)

The next tier of alerting urgency is for issues that do require intervention, but not right away. Perhaps the data store is running low on disk space and should be scaled out in the next several days. Sending an email or posting a notification in the service owner's chat room is a perfect way to deliver these alerts — both message types are highly visible, but they won't wake anyone in the middle of the night or disrupt an engineer's flow.

ALERTS AS PAGES (HIGH SEVERITY)

The most urgent alerts should receive special treatment and be escalated to a page (as in "pager") to urgently request human attention. Response times for your web application, for instance, should have an internal SLA that is at least as aggressive as your strictest customer-facing SLA. Any instance of response times exceeding your internal SLA would warrant immediate attention, whatever the hour.

Data for Alerts, Data for Diagnostics



The table below maps examples of the different data types described in the previous chapter to different levels of alerting urgency. Note that depending on severity, a notification may be more appropriate than a page, or vice versa:

DATA	ALERT	TRIGGER	
WORK METRIC: THROUGHPUT	PAGE	VALUE IS MUCH HIGHER OR LOWER THAN USUAL, OR THERE IS AN ANOMALOUS RATE OF CHANGE	
WORK METRIC: SUCCESS	PAGE	THE PERCENTAGE OF WORK THAT IS SUCCESSFULLY PROCESSED DROPS BELOW A THRESHOLD	
WORK METRIC: ERRORS	PAGE	THE ERROR RATE EXCEEDS A THRESHOLD	
WORK METRIC:	PAGE	WORK TAKES TOO LONG TO COMPLETE	
PERFORMANCE		(E.G., PERFORMANCE VIOLATES INTERNAL SLA)	
RESOURCE METRIC:	NOTIFICATION	APPROACHING CRITICAL RESOURCE LIMIT	
UTILIZATION		(E.G., FREE DISK SPACE DROPS BELOW A THRESHOLD)	
RESOURCE METRIC: SATURATION	RECORD	NUMBER OF WAITING PROCESSES EXCEEDS A THRESHOLD	
RESOURCE METRIC: ERRORS	RECORD	NUMBER OF INTERNAL ERRORS DURING A FIXED PERIOD EXCEEDS A THRESHOLD	
RESOURCE METRIC: AVAILABILITY	RECORD	THE RESOURCE IS UNAVAILABLE FOR A PERCENTAGE OF TIME THAT EXCEEDS A THRESHOLD	
EVENT: WORK-RELATED	PAGE	CRITICAL WORK THAT SHOULD HAVE BEEN COMPLETED IS REPORTED AS INCOMPLETE OR FAILED	

WHEN TO LET A SLEEPING ENGINEER LIE

Whenever you consider setting an alert, ask yourself three questions to determine the alert's level of urgency and how it should be handled:

1 Is this issue real?

It may seem obvious, but if the issue is not real, it usually should not generate an alert. The examples below can trigger alerts but probably are not symptomatic of real problems. Sending visible alerts or pages on occurrences such as these contributes to alert fatigue and can cause more serious issues to be overlooked:

- Metrics in a test environment are out of bounds
- A single server is doing its work very slowly, but it is part of a cluster with fast-failover to other machines, and it reboots periodically anyway
- Planned upgrades are causing large numbers of machines to report as offline

If the issue is indeed **real**, it should generate an alert. Even if the alert is not linked to a notification, it should be recorded within your monitoring system for later analysis and correlation.

2 Does this issue require attention?

If you can reasonably automate a response to an issue, you should consider doing so. There is a very real cost to calling someone away from work, sleep, or personal time. If the issue is **real and it requires attention**, it should generate an alert that notifies someone who can investigate and fix the problem. At minimum, the notification should be sent via email, chat or a ticketing system so that the recipients can prioritize their response.

3 Is this issue urgent?

Not all issues are emergencies. For example, perhaps a moderately higher than normal percentage of system responses have been very slow, or perhaps a slightly elevated share of queries are returning stale data. Both issues may need to be addressed soon, but not at 4:00 A.M. If, on the other hand, a key system stops doing its work at an acceptable rate, an engineer should take a look immediately. If the symptom is **real and it requires attention and it is urgent**, it should generate a page.

PAGE ON SYMPTOMS

Pages deserve special mention: they are extremely effective for delivering information, but they can be quite disruptive if overused, or if they are linked to alerts that are prone to flapping. In general, a page is the most appropriate kind of alert when the system you are responsible for stops doing useful work with acceptable throughput, latency, or error rates. Those are the sort of problems that you want to know about immediately.

The fact that your system stopped doing useful work is a *symptom*. It is a manifestation of an issue that may have any number of different *causes*. For example: if your website has been responding very slowly for the last three minutes, that is a symptom. Possible causes include high database latency, failed application servers, Memcached being down, high load, and so on. Whenever possible, build your pages around symptoms rather than causes. The distinction between work metrics and resource metrics introduced in chapter 2 is often useful for separating symptoms and causes: work metrics are usually associated with symptoms and resource metrics with causes.

Paging on symptoms surfaces real, oftentimes user-facing problems, rather than hypothetical or internal problems. Contrast paging on a symptom, such as slow website responses, with paging on potential causes of the symptom, such as high load on your web servers. Your users will not know or care about server load if the website is still responding quickly, and your engineers will resent being bothered for something that is only internally noticeable and that may revert to normal levels without intervention.

DURABLE ALERT DEFINITIONS

Another good reason to page on symptoms is that symptom-triggered alerts tend to be durable. This means that regardless of how underlying system architectures may change, if the system stops doing work as well as it should, you will get an appropriate page even without updating your alert definitions.

EXCEPTION TO THE RULE: EARLY WARNING SIGNS

It is sometimes necessary to call human attention to a small handful of metrics even when the system is performing adequately. Early warning metrics reflect an unacceptably high probability that serious symptoms will soon develop and require immediate intervention.

Disk space is a classic example. Unlike running out of free memory or CPU, when you run out of disk space, the system will not likely recover, and you probably will have only a few seconds before your system hard stops. Of course, if you can notify someone with plenty of lead time, then there is no need to wake anyone in the middle of the night. Better yet, you can anticipate some situations when disk space

will run low and build automated remediation based on the data you can afford to erase, such as logs or data that exists somewhere else.

Get Serious About Symptoms

In the next chapter we'll cover what to do once you receive an alert. But first, a quick roundup of the key points in this chapter:

- Send a page only when symptoms of urgent problems in your system's work are detected, or if a critical and finite resource limit is about to be reached.
- Set up your monitoring system to record alerts whenever it detects real issues in your infrastructure, even if those issues have not yet affected overall performance.

Chapter 4: Investigating Performance Issues



The responsibilities of a monitoring system do not end with symptom detection. Once your monitoring system has notified you of a real symptom that requires attention, its job is to help you diagnose the root cause. Often this is the least structured aspect of monitoring, driven largely by hunches and guess-and-check. This chapter describes a more directed approach that can help you to find and correct root causes more efficiently.

A Brief Data Refresher



As you'll recall from chapter 2, there are three main types of monitoring data that can help you investigate the root causes of problems in your infrastructure:

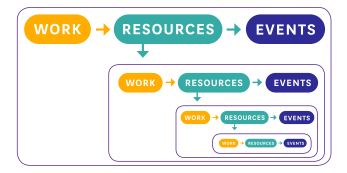
- Work metrics indicate the top-level health of your system by measuring its useful output
- Resource metrics quantify the utilization, saturation, errors, or availability
 of a resource that your system depends on
- Events describe discrete, infrequent occurrences in your system such as code changes, internal alerts, and scaling events

By and large, work metrics will surface the most serious symptoms and should therefore generate the most serious alerts, as discussed in the previous chapter. But the other metric types are invaluable for investigating the causes of those symptoms.

IT'S RESOURCES ALL THE WAY DOWN

Most of the components of your infrastructure can be thought of as resources. At the highest levels, each of your systems that produces useful work likely relies on other systems. For instance, the Apache server in a LAMP stack relies on a MySQL database as a resource to support its work of serving requests. One level down, MySQL has unique resources that the database uses to do *its work*, such as the finite pool of client connections. At a lower level still are the physical resources of the server running MySQL, such as CPU, memory, and disks.

Thinking about which systems *produce* useful work, and which resources *support* that work, can help you to efficiently get to the root of any issues that surface. When an alert notifies you of a possible problem, the following process will help you to approach your investigation systematically.



1. Start at the top with work metrics

First ask yourself, "Is there a problem? How can I characterize it?" If you don't describe the issue clearly at the outset, it's easy to lose track as you dive deeper into your systems to diagnose the issue.

Next examine the work metrics for the highest-level system that is exhibiting problems. These metrics will often point to the source of the problem, or at least set the direction for your investigation. For example, if the percentage of work that is successfully processed drops below a set threshold, diving into error metrics, and especially the types of errors being returned, will often help narrow the focus of your investigation. Alternatively, if latency is high, and the throughput of work being requested by outside systems is also very high, perhaps the system is simply overburdened.

2. Dig into resources

If you haven't found the cause of the problem by inspecting top-level work metrics, next examine the resources that the system uses—physical resources as well as software or external services that serve as resources to the system. Setting up dashboards for each system ahead of time, as outlined below, enables you to quickly find and peruse metrics for the relevant resources. Are those resources unavailable? Are they highly utilized or saturated? If so, recurse into those resources and begin investigating each of them at step 1.

3. Did something change?

Next consider alerts and other events that may be correlated with your metrics. If a code release, internal alert, or other event was registered slightly before problems started occurring, investigate whether they may be connected to the problem.

4. Fix it (and don't forget it)

Once you have determined what caused the issue, correct it. Your investigation is complete when symptoms disappear—you can now think about how to change the system to avoid similar problems in the future.

BUILD DASHBOARDS BEFORE YOU NEED THEM



In an outage, every minute is crucial. To speed your investigation and keep your focus on the task at hand, set up dashboards in advance. You may want to set up one dashboard for your high-level application metrics, and one dashboard for each subsystem. Each system's dashboard should render the work metrics of that system, along with resource metrics of the system itself and key metrics of the subsystems it depends on. If event data is available, overlay relevant events on the graphs for correlation analysis.

FOLLOW THE METRICS

Adhering to a standardized monitoring framework allows you to investigate problems more systematically:

- For each system in your infrastructure, set up a dashboard ahead of time that displays all its key metrics, with relevant events overlaid.
- Investigate causes of problems by starting with the highest-level system that is showing symptoms, reviewing its work and resource metrics and any associated events.
- If problematic resources are detected, apply the same investigation pattern to the resource (and its constituent resources) until your root problem is discovered and corrected.

We've now stepped through a high-level framework for data collection and tagging (chapter 2), automated alerting (chapter 3), and incident response and investigation (chapter 4). In the next chapter we'll go further into detail on how to monitor your metrics using a variety of graphs and other visualizations.

Chapter 5: Visualizing Metrics with Timeseries Graphs



In order to turn your metrics into actionable insights, it's important to choose the right visualization for your data. There is no one-size-fits-all solution: you can see different things in the same metric with different graph types.

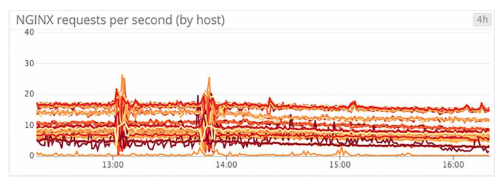
To help you effectively visualize your metrics, this chapter explores four different types of *timeseries graphs*: line graphs, stacked area graphs, bar graphs, and heat maps. These graphs all have time on the x-axis and metric values on the y-axis. For each graph type, we'll explain how it works, when to use it, and when to use something else.

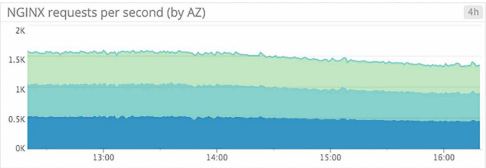
But first we'll quickly touch on aggregation in timeseries graphs, which is critical for visualizing metrics from dynamic, cloud-scale infrastructure.

Aggregation Across Space

Not all metric queries make sense broken out by host, container, or other unit of infrastructure. So you will often need some aggregation across space to sensibly visualize your metrics. This aggregation can take many forms: aggregating metrics by messaging queue, by database table, by application, or by some attribute of your hosts themselves (operating system, availability zone, hardware profile, etc.).

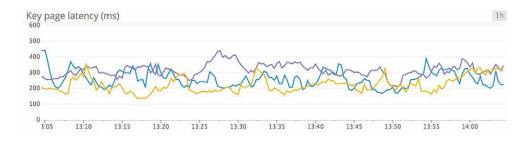
Aggregation across space allows you to slice and dice your infrastructure to isolate exactly the metrics that matter most to you. It also allows you to make otherwise noisy graphs much more readable. For instance, it is hard to make sense of a host-level graph of web requests, but the same data is easily interpreted when the metrics are aggregated by availability zone:





Tagging your metrics, as discussed in chapter 2, makes it easy to perform these aggregations on the fly when you are building your graphs and dashboards.

Line Graphs



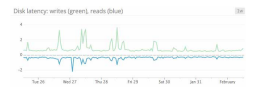
Line graphs are the simplest way to translate metric data into visuals, but often they're used by default when a different graph would be more appropriate. For instance, a graph of wildly fluctuating metrics from hundreds of hosts quickly becomes harder to disentangle than steel wool.

WHEN TO USE LINE GRAPHS

WHAT	WHY	EXAMPLE
THE SAME METRIC REPORTED BY DIFFERENT SCOPES	TO SPOT OUTLIERS AT A GLANCE	CPU IDLE FOR EACH HOST IN A CLUSTER CPU Idle, by host 120 100 80 60 40 20 0 80 1615 1630 1645
TRACKING SINGLE METRICS FROM ONE SOURCE, OR AS AN AGGREGATE	TO CLEARLY COMMUNICATE A KEY METRIC'S EVOLUTION OVER TIME	MEDIAN LATENCY ACROSS ALL WEB SERVERS Median latency (ms) 1.3K 1K 0.5K 0K 1Z 00 12 00 18 00 February 06 00
METRICS FOR WHICH UNAGGREGATED VALUES FROM A PARTICULAR SLICE OF YOUR INFRASTRUCTURE ARE ESPECIALLY VALUABLE	TO SPOT INDIVIDUAL DEVIATIONS INTO UNACCEPTABLE RANGES	DISK SPACE UTILIZATION PER DATABASE NODE Disk utilization per Cassandra node 1.2 1 Clarget zone 0.3 0.6 NOS 0.4 0.2 Solo 0 Thu 07 Sil 09 Men 11 Wed 13

RELATED METRICS SHARING THE SAME UNITS TO SPOT CORRELATIONS AT A GLANCE

LATENCY FOR DISK READS AND DISK WRITES ON THE SAME MACHINE



METRICS THAT HAVE
A CLEAR ACCEPTABLE
DOMAIN

TO EASILY SPOT SERVICE DEGRADATIONS

LATENCY FOR PROCESSING WEB REQUESTS



WHEN TO USE SOMETHING ELSE

WHAT	EXAMPLE	INSTEAD USE
HIGHLY VARIABLE METRICS REPORTED	CPU FROM ALL HOSTS	HEAT MAPS TO MAKE NOISY DATA MORE INTERPRETABLE
BY A LARGE NUMBER OF SOURCES	CPU utilization from all EC2 hosts 60 40 70 10/45 11/80 11/15 11/30	CPU utilization from all EC2 hosts 60 40 20 0 10/45 11/90 11/15 11/10

METRICS THAT ARE
MORE ACTIONABLE
AS AGGREGATES THAN
AS SEPARATE DATA
POINTS



WEB REQUESTS PER SECOND OVER DOZENS

TAGGED GROUPS

NGINX requests per sec, by AZ

2x

1.x

1x

0.5x

AREA GRAPHS TO AGGREGATE ACROSS

SPARSE METRICS

COUNT OF RELATIVELY RARE S3 ACCESS
ERRORS

53 errors

4

3
2
1

BAR GRAPHS TO AVOID JUMPY
INTERPOLATIONS

S3 errors per bucket

1h

25

20

15

10

5

11/30

11/30

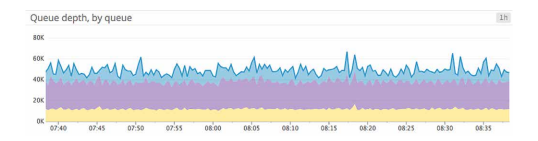
11/35

11/30

11/30

11/35

Stacked Area Graphs

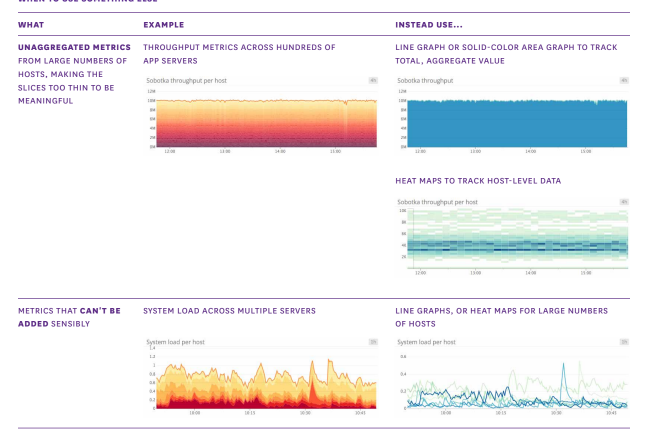


Area graphs are similar to line graphs, except the metric values are represented by two-dimensional bands rather than lines. Multiple timeseries can be summed together simply by stacking the bands.

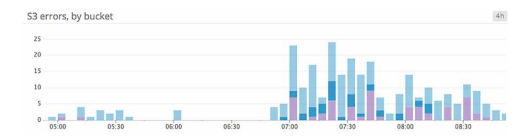
WHEN TO USE STACKED AREA GRAPHS

WHAT	WHY	EXAMPLE	
THE SAME METRIC FROM	TO CHECK BOTH THE SUM AND THE CONTRIBUTION OF EACH OF ITS PARTS AT A GLANCE	LOAD BALANCER REQUESTS PER AVAILABILITY ZONE	
DIFFERENT SCOPES, STACKED	OF EACH OF HIS FARTS AT A GEARGE	ELB request count, by availability zone 3M 2M 1M 0M 17/00 18/00 19/00 20/00	
SUMMING COMPLEMENTARY METRICS THAT SHARE	TO SEE HOW A FINITE RESOURCE IS BEING UTILIZED	CPU UTILIZATION METRICS (USER, SYSTEM, IDLE, ETC.)	
THE SAME UNIT		CPU (user, system, idle, iowait, etc.) X	

WHEN TO USE SOMETHING ELSE



Bar Graphs



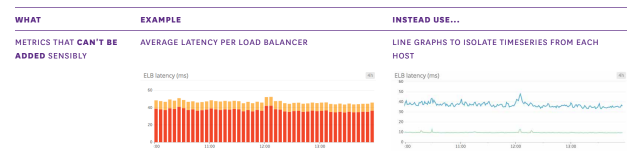
In a bar graph, each bar represents a metric rollup over a time interval. This feature makes bar graphs ideal for representing counts. Unlike *gauge metrics*, which represent an instantaneous value, *count* metrics only make sense when paired with a time interval (e.g., 13 query errors in the past five minutes).

Bar graphs require no interpolation to connect one interval to the next, making them especially useful for representing sparse metrics. Like area graphs, they naturally accommodate stacking and summing of metrics.

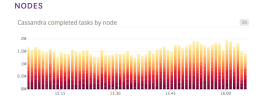
WHEN TO USE BAR GRAPHS

WHAT	WHY	EXAMPLE
SPARSE METRICS	TO CONVEY METRIC VALUES WITHOUT JUMPY OR MISLEADING INTERPOLATIONS	BLOCKED TASKS IN CASSANDRA'S INTERNAL QUEUES
		Currently blocked tasks 1mo 12 10 8
		6 4 2 2 3 6c 27 Jan 03 Jan 10 Jan 17 Jan 24
METRICS THAT REPRESENT	TO CONVEY BOTH THE TOTAL COUNT AND THE	FAILED JOBS, BY DATA CENTER (4-HOUR INTERVALS)
A COUNT (RATHER THAN A GAUGE)	CORRESPONDING TIME INTERVAL	Failed jobs, per data center (4hr rollups)
rt driedly		12K 10K
		6K 4K 2K
		DK = Tue 05 Thu 07 Sat 09 Mon 11

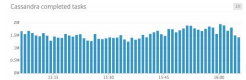
WHEN TO USE SOMETHING ELSE



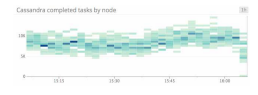
UNAGGREGATED METRICS COMPLETED TASKS ACROSS DOZENS OF CASSANDRA FROM LARGE NUMBERS OF SOURCES, MAKING THE SLICES TOO THIN TO BE MEANINGFUL



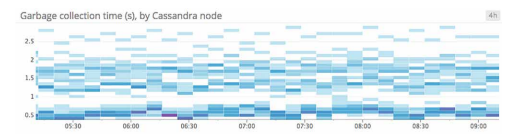




HEAT MAPS TO TRACK HOST-LEVEL VALUES



Heat Maps



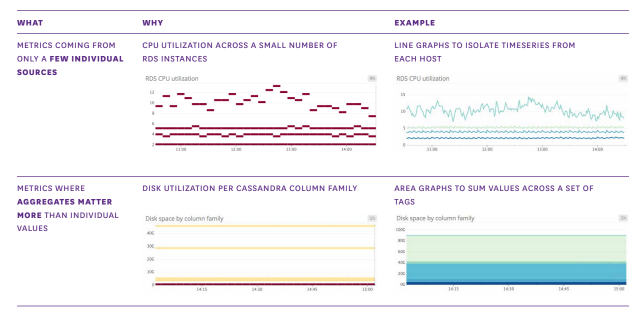
Heat maps show the distribution of values for a metric evolving over time. Specifically, each column represents a distribution of values during a particular time slice. Each cell's shading corresponds to the number of entities reporting that particular value during that particular time.

Heat maps are designed to visualize metrics from large numbers of entities, so they are often used to graph unaggregated metrics at the individual host or container level. Heat maps are closely related to distribution graphs, except that heat maps show change over time, and distribution graphs are a snapshot of a particular window of time. Distributions are covered in the following chapter.

WHEN TO USE HEAT MAPS

WHAT	WHY	EXAMPLE	
SINGLE METRIC REPORTED	TO CONVEY GENERAL TRENDS AT A GLANCE	WEB LATENCY PER HOST	
BY A LARGE NUMBER OF		Web latency per host (ms)	11
GROUPS		500	
		400	
		300	
		200	
		21:45 22:00	22:15 22:30
	TO SEE TRANSIENT VARIATIONS ACROSS MEMBERS	REQUESTS RECEIVED PER HOST	
	OF A GROUP		
		Web requests per host	1
		20	
		15	
		10	

WHEN TO USE SOMETHING ELSE

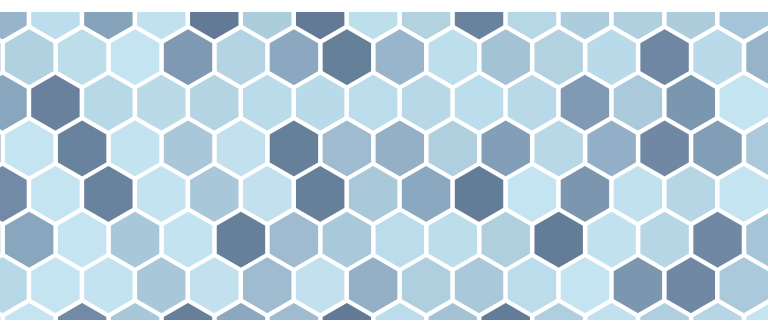


Know Your Graphs

By understanding the ideal use cases and limitations of each kind of timeseries graph, you can extract actionable information from your metrics more quickly.

In the following chapter, we'll explore summary graphs, which are visualizations that compress time out of view to display a summary view of your metrics.

Chapter 6: Visualizing Metrics with Summary Graphs



In chapter 5, we discussed timeseries graphs — visualizations that show infrastructure metrics evolving through time. In this post we cover summary graphs, which are visualizations that **flatten** a particular span of time to provide a summary window into your infrastructure. The summary graph types covered in this chapter are: single-value summaries, toplists, change graphs, host maps, and distributions.

For each graph type, we'll explain how it works and when to use it. But first, we'll quickly discuss two concepts that are necessary to understand infrastructure summary graphs: aggregation across time (which you can think of as "time flattening" or "snapshotting"), and aggregation across space.

Aggregation Across Time

To provide a summary view of your metrics, a visualization must flatten a timeseries into a single value by compressing the time dimension out of view. This aggregation

across time can mean simply displaying the latest value returned by a metric query, or a more complex aggregation to return a computed value over a moving time window.

For example, instead of displaying only the latest reported value for a metric query, you may want to display the maximum value reported by each host over the past 60 minutes to surface problematic spikes:

```
Max Redis latency by host

2.61 i-25crx5f6
0.72 i-4ad7841t
0.57 i-dmx3210b
0.45 i-99d91x39
0.36 i-53b0f0e9
0.33 i-79cd6ma0
0.29 i-9cmd5o76
0.13 i-2bdcd2fc
0.12 i-d0bnra67
0.12 i-nnd3775a
```

Aggregation Across Space

As disussed in chapter 5, you will often need some aggregation across space to sensibly visualize your metrics. This can mean aggregating by some property of your hosts (availability zone, instance type, operating system) or by tags applied to your metrics (service name, messaging queue, database table, etc.).

Instead of listing peak Redis latencies at the host level as in the example pictured above, it may be more useful to see peak latencies for each internal service that is built on Redis. Or you could surface only the maximum value reported by any one host in your infrastructure:

```
Max Redis latency by service

2.61 sobotka

0.72 lamar

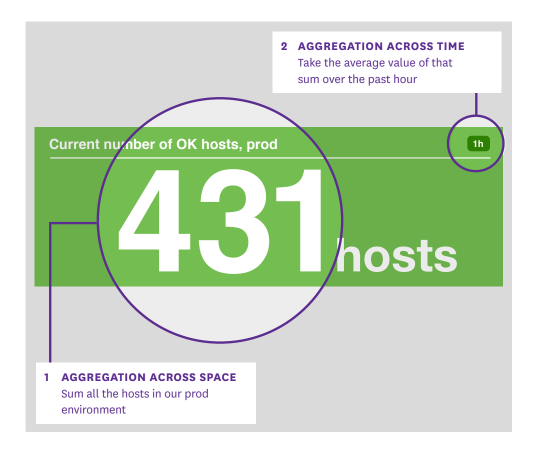
0.01 delancie-query-alert

0.01 templeton
```



Single-Value Summaries

Single-value summaries display the current value of a given metric query, with conditional formatting (such as a green/yellow/red background) to convey whether or not the value is in the expected range. The value displayed by a single-value summary need not represent an instantaneous measurement. The widget can display the latest value reported, or an aggregate computed from all query values across the time window.



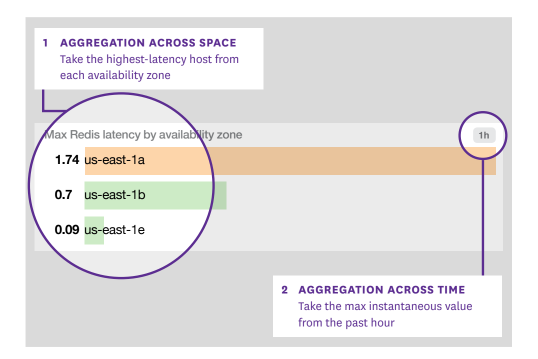
WHEN TO USE SINGLE-VALUE SUMMARIES

EXAMPLE	EXAMPLE
TO MAKE KEY METRICS IMMEDIATELY VISIBLE	WEB SERVER REQUESTS PER SECOND
	NGINX requests 1.12Kreqs/s
TO PROVIDE AN OVERVIEW OF RESOURCE STATUS	HEALTHY HOSTS BEHIND LOAD BALANCER
AND HEALTH AT A GLANCE	ELB healthy host count
	24 _{hosts}
TO QUICKLY DRAW ATTENTION TO POTENTIAL	FATAL DATABASE EXCEPTIONS
PROBLEMS	Cassandra UnavailableException count 30m
	119 _{errs}
TO COMMUNICATE KEY TRENDS CLEARLY	HOSTS IN USE VERSUS ONE WEEK AGO
	EC2 host growth (versus 7 days ago) 1h
	TO MAKE KEY METRICS IMMEDIATELY VISIBLE TO PROVIDE AN OVERVIEW OF RESOURCE STATUS AND HEALTH AT A GLANCE TO QUICKLY DRAW ATTENTION TO POTENTIAL PROBLEMS

Toplists

Toplists are ordered lists that allow you to rank hosts, clusters, or any other segment of your infrastructure by their metric values. Because they are so easy to interpret, toplists are especially useful in high-level status boards.

Compared to single-value summaries, toplists have an additional layer of aggregation across space, in that the value of the metric query is broken out by group. Each group can be a single host or an aggregation of related hosts.



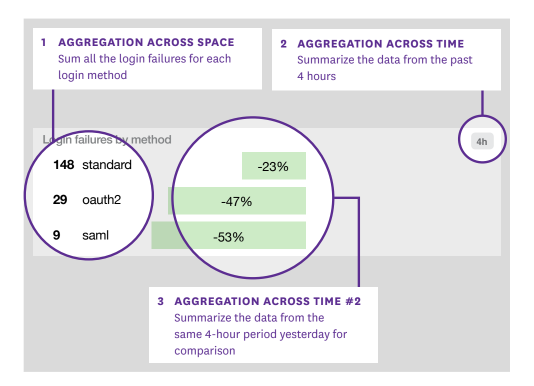
WHEN TO USE TOPLISTS

WHAT	WHY	EXAMPLE					
WORK OR RESOURCE	TO SPOT OUTLIERS	, UNDERPERFORMERS, OR RESOURCE	POINT	S PROCES	SED PER APP	SERVER	
METRICS TAKEN FROM DIFFERENT HOSTS OR GROUPS	OVERCONSUMERS	AT A GLANCE	2.47 i- 2.92 i- 3.1 i- 159 i- 5/s i- 281 i- 289 i- 292 i-	n throughput, b -f2sy35ii -zx5884tf -646yt9co -br0ft73w -fz78nnht -n0xpiyin -vo4h64zc -mve8b5gs -fdaz52fl	ottom 10		
				-g90zmjuk			
CUSTOM METRICS	TO CONVEY KPIS IN	N AN EASY-TO-READ FORMAT	314 i-	-g90zmjuk	HE DATADOG /	AGENT IN USE	
CUSTOM METRICS RETURNED AS A LIST OF		N AN EASY-TO-READ FORMAT BOARDS ON WALL-MOUNTED	VERSI	-g90zmjuk		AGENT IN USE	1h
RETURNED AS A LIST OF			VERSI	-g90zmjuk ONS OF Th		AGENT IN USE	[1h
RETURNED AS A LIST OF	(E.G. FOR STATUS		VERSI Datadog	ONS OF TH g agent: Version 5.6.3		AGENT IN USE	1h
	(E.G. FOR STATUS		VERSI Datadog	ONS OF THe gagent: Version 5.6.3		AGENT IN USE	1 h
RETURNED AS A LIST OF	(E.G. FOR STATUS		VERSI Datadog 44.09 9.69	ONS OF THE gagent: Version 5.6.3 5.6.2 5.5.2		AGENT IN USE	[1h

Change Graphs

Whereas toplists give you a summary of recent metric values, change graphs compare a metric's current value against its value at a point in the past.

The key difference between change graphs and other visualizations is that change graphs take two different timeframes as parameters: one for the size of the evaluation window and one to set the lookback window.

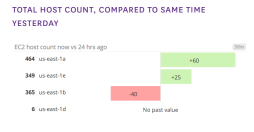


WHEN TO USE CHANGE GRAPHS

WHAT	WHY	EXAMPLE	
CYCLIC METRICS THAT	TO SEPARATE GENUINE TRENDS FROM PERIODIC	DATABASE WRITE THROUGHPUT, COMPARED TO SAME	
RISE AND FALL DAILY,	BASELINES	TIME LAST WEEK	
WEEKLY, OR MONTHLY		Cassandra writes per column family now, vs last week 06 series 06 cq (mignation, version 0.36 service, check, state 0.04C event, apprepate -148 0.04C event, apprepate -148 0.04C monitor, state, change, by, group 1.48 0.75 description -148 0.75 description -128 0.75 description	0%

HIGH-LEVEL
INFRASTRUCTURE
METRICS

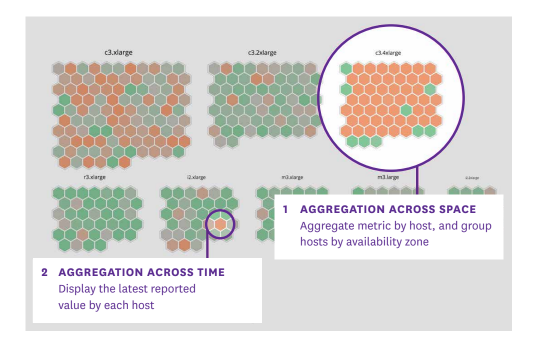
TO QUICKLY IDENTIFY LARGE-SCALE TRENDS



Host Maps

Host maps are a unique way to see your entire infrastructure, or any slice of it, at a glance. However you slice and dice your infrastructure (by availability zone, by service name, by instance type, etc.), you will see each host in the selected group as a hexagon, color-coded and sized by any metrics reported by those hosts.

This particular visualization type is unique to Datadog. As such, it is specifically designed for infrastructure monitoring, in contrast to the general-purpose visualizations described elsewhere in this chapter.



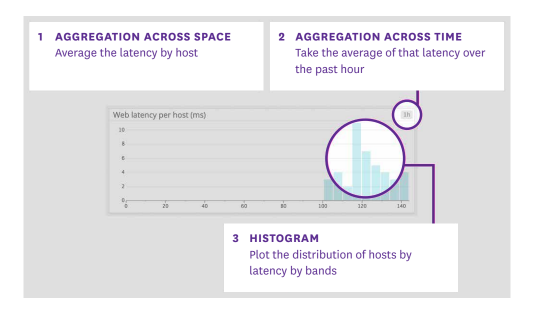
WHEN TO USE HOST MAPS

WHAT	EXAMPLE	EXAMPLE
RESOURCE UTILIZATION METRICS	TO SPOT OVERLOADED COMPONENTS AT A GLANCE	Load by cluster hawk prod 58ba01a3 4471-4b. hawk prod bb1d82fe 523b 44. hawk prod f3e.
	TO IDENTIFY RESOURCE MISALLOCATION (E.G. WHETHER ANY INSTANCES ARE OVER-OR UNDERSIZED)	CPU by instance type
RROR OR OTHER WORK IETRICS	TO QUICKLY IDENTIFY DEGRADED HOSTS	HAProxy 5xx errors Your Infrestruture
RELATED METRICS	TO SEE CORRELATIONS IN A SINGLE GRAPH	Points processed (size) vs memory used (color)

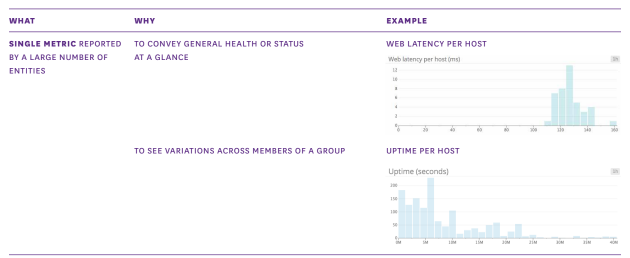
Distributions

Distribution graphs show a histogram of a metric's value across a segment of infrastructure. Each bar in the graph represents a range of binned values, and its height corresponds to the number of entities reporting values in that range.

Distribution graphs are closely related to heat maps. The key difference between the two is that heat maps show change over time, whereas distributions are a summary of a time window. Like heat maps, distributions handily visualize large numbers of entities reporting a particular metric, so they are often used to graph metrics at the individual host or container level.



WHEN TO USE DISTRIBUTIONS

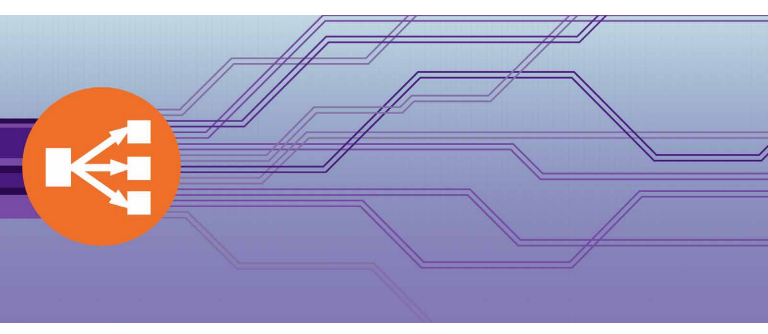


In Summary

As you've seen here, each of these summary graphs has unique benefits and use cases. Understanding all the visualizations in your toolkit, and when to use each type, will help you convey actionable information clearly in your dashboards.

In the next chapters, we'll make these monitoring concepts more concrete by applying them to two extremely popular infrastructure technologies: Amazon ELB load balancers and Docker containers.

Chapter 7: Putting It All Together: How to Monitor ELB



Elastic Load Balancing (ELB) is an AWS service used to dispatch incoming web traffic from your applications across your Amazon EC2 backend instances, which may be in different availability zones.

ELB is widely used by web and mobile applications to help ensure a smooth user experience and provide increased fault tolerance, handling traffic peaks and failed EC2 instances without interruption.

ELB continuously checks for unhealthy EC2 instances. If any are detected, ELB immediately reroutes their traffic until they recover. If an entire availability zone goes offline, Elastic Load Balancing can even route traffic to instances in other availability zones. With Auto Scaling, AWS can ensure your infrastructure includes the right number of EC2 hosts to support your changing application load patterns.

This chapter is broken into two parts:

- 1. Key ELB performance metrics
- 2. Monitoring ELB with Datadog



Key ELB Performance Metrics

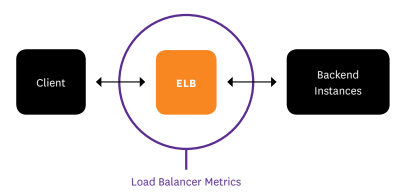
As the first gateway between your users and your application, load balancers are a critical piece of any scalable infrastructure. If a load balancer is not working properly, your users can experience much slower application response times or even outright errors, which can lead to frustrated users or lost transactions. That's why ELB performance needs to be continuously monitored and its key metrics well understood to ensure that the load balancer and the EC2 instances behind it remain healthy. There are two broad categories of ELB performance metrics to monitor:

- Load balancer metrics
- Backend-related metrics

All of the metrics outlined below are available through CloudWatch, Amazon's monitoring service.

If you need a refresher on metric types (e.g., work metrics versus resource metrics), refer back to the taxonomy introduced in chapter 2.

LOAD BALANCER METRICS



The first category of metrics to consider comes from the load balancer itself, as opposed to the backend instances registered with the load balancer. For each metric we note the most relevant and useful time aggregate to monitor (sum, avg, min, or max) since AWS CloudWatch usually makes all those aggregates available.

NAME	DESCRIPTION	METRIC TYPE
REQUESTCOUNT	NUMBER OF REQUESTS ELB RECEIVED AND SENT TO THE REGISTERED EC2 INSTANCES DURING THE SELECTED TIME PERIOD (SUM)	WORK: THROUGHPUT
SURGEQUEUELENGTH	NUMBER OF INBOUND REQUESTS WAITING TO BE ACCEPTED AND PROCESSED BY A BACKEND INSTANCE (MAX)	RESOURCE: SATURATION
SPILLOVERCOUNT	NUMBER OF REQUESTS THAT HAVE BEEN REJECTED DUE TO A FULL SURGE QUEUE DURING THE SELECTED TIME PERIOD (SUM)	WORK: ERROR (DUE TO RESOURCE SATURATION)
HTTPCODE_ELB_4XX*	NUMBER OF CLIENT ERRORS RETURNED BY THE LOAD BALANCER DURING THE SELECTED TIME PERIOD (SUM)	WORK: ERROR
HTTPCODE_ELB_5XX*	NUMBER OF SERVER ERRORS RETURNED BY THE LOAD BALANCER DURING THE SELECTED TIME PERIOD (SUM)	WORK: ERROR

^{*} ELASTIC LOAD BALANCING CONFIGURATION REQUIRES ONE OR MORE LISTENERS, WHICH ARE ELB PROCESSES THAT CHECK FOR CONNECTION REQUESTS. THE HTTPCODE METRICS NAMED ABOVE WILL BE AVAILABLE ONLY IF THE LISTENER IS CONFIGURED WITH THE HTTP OR HTTPS PROTOCOL FOR BOTH FRONTEND AND BACKEND CONNECTIONS.

Metrics to Alert On

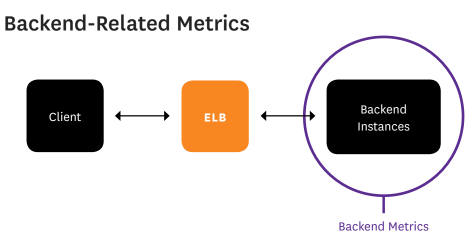
— RequestCount: This metric measures the amount of traffic your load balancer is handling. Keeping an eye on peaks and drops in this key work metric allows you to alert on drastic changes that might indicate a problem in your infrastructure or upstream issues like DNS. If you aren't using Auto Scaling, then knowing when your request count changes significantly can also help you know when to adjust the number of instances backing your load balancer.

- SurgeQueueLength: When your backend instances are fully loaded and can't process any more requests, incoming requests are queued, which can increase latency, leading to slow user navigation or timeout errors. That's why this metric should remain as low as possible, ideally at zero. The "max" statistic is the most relevant view of this metric so that peaks of queued requests are visible. Although this is technically a resource metric, it is worth monitoring closely because an overlong queue immediately cause work errors (see SpilloverCount below).
- SpilloverCount: When the SurgeQueueLength reaches the maximum of 1,024 queued requests, new requests are dropped, the user receives a 503 error, and the spillover count metric is incremented. In a healthy system, this metric should always be equal to zero.
- HTTPCode_ELB_5XX: This metric counts the number of requests that could not be properly handled. It can have different root causes:
 - 502 (Bad Gateway): The backend instance returned a response, but the load balancer couldn't parse it because the load balancer was not working properly or the response was malformed.
 - 503 (Service Unavailable): The error comes from your backend instances or the load balancer, which may not have had enough capacity to handle the request. Make sure your instances are healthy and registered with your load balancer.
 - 504 (Gateway Timeout): The response time exceeded ELB's idle timeout. You can confirm the cause by checking if latency (see backend metric table below) is high and 5xx errors are returned by ELB. In that case, consider scaling up your backend or increasing the idle timeout to support slow operations such as file uploads. If your instances are closing connections with ELB, you should enable keep-alive with a timeout higher than the ELB idle timeout.



NOTE ABOUT HTTPCODE_ELB_4XX:

There is usually not much you can do about 4XX errors, since this metric basically measures the number of erroneous requests sent to ELB. If you want to investigate, you can check the ELB access logs to determine which code has been returned.



CloudWatch also provides metrics about the status and performance of your backend instances, such as response latency or the results of ELB health checks. Health checks are the mechanism ELB uses to identify unhealthy instances so it can route requests elsewhere. You can use the default health checks or configure them in the AWS Console to use different protocols, ports, or healthy/unhealthy thresholds. The frequency of health checks is 30 seconds by default, but you can set this interval to anywhere between 5–300 seconds.

NAME	DESCRIPTION	METRIC TYPE
HEALTHYHOSTCOUNT*	CURRENT NUMBER OF HEALTHY INSTANCES IN EACH AVAILABILITY ZONE	RESOURCE: AVAILABILITY
UNHEALTHYHOSTCOUNT*	CURRENT NUMBER OF INSTANCES FAILING HEALTH CHECKS IN EACH AVAILABILITY ZONE	RESOURCE: AVAILABILITY
LATENCY	ROUND-TRIP REQUEST-PROCESSING TIME BETWEEN LOAD BALANCER AND BACKEND	WORK: PERFORMANCE
	NUMBER OF HTTP 2XX (SUCCESS) / 3XX (REDIRECTION) CODES RETURNED BY THE REGISTERED BACKEND INSTANCES DURING THE SELECTED TIME PERIOD	WORK: SUCCESS
	NUMBER OF HTTP 4XX (CLIENT ERROR) / 5XX (SERVER ERROR) CODES RETURNED BY THE REGISTERED BACKEND INSTANCES DURING THE SELECTED TIME PERIOD	WORK: ERROR
BACKENDCONNECTION ERRORS	NUMBER OF ATTEMPTED BUT FAILED CONNECTIONS BETWEEN THE LOAD BALANCER AND A SEEMINGLY HEALTHY BACKEND INSTANCE	RESOURCE: ERROR

^{*} THESE COUNTS CAN DO NOT ALWAYS MATCH THE NUMBER OF INSTANCES IN YOUR INFRASTRUCTURE. WHEN CROSS-ZONE BALANCING IS ENABLED ON AN ELB (TO MAKE SURE TRAFFIC IS EVENLY SPREAD ACROSS THE DIFFERENT AVAILABILITY ZONES), ALL THE INSTANCES ATTACHED TO THIS LOAD BALANCER ARE CONSIDERED PART OF ALL AZS BY CLOUDWATCH. SO IF YOU HAVE TWO HEALTHY INSTANCES IN ONE AVAILABILITY ZONE AND THREE IN ANOTHER, CLOUDWATCH WILL DISPLAY FIVE HEALTHY HOSTS PER AZ.

Metric to Alert On

Latency: This metric measures your application latency due to request processing by your backend instances, not latency from the load balancer itself. Tracking backend latency gives you good insight on your application performance. If it's high, requests might be dropped due to timeouts. High latency can be caused by network issues, overloaded backend hosts, or non-optimized configuration (enabling keep-alive can help reduce latency, for example).

Metric to Watch

— BackendConnectionErrors: Connection errors between ELB and your servers occur when ELB attempts to connect to a backend without success. This type of error is usually due to network issues or backend instances that are not running properly. If you are already alerting on ELB request errors and latency, you may not want to be alerted about connection errors that are not directly impacting users.

If a connection with the backend fails, ELB will retry it, so this count can be higher than the request rate.



ABOUT TIMEOUTS

For each request, there is one connection between the client and load balancer, and one connection between the load balancer and backend. And for each request, ELB has an overall idle timeout which is by default 60 seconds. If a request is not completed within these 60 seconds, the connection is closed. If necessary you can increase this idle timeout to make sure long operations like file transfers can be completed.

You might want to consider enabling keep-alive in the settings of your EC2 backend instances so your load balancer can reuse connections with your backend hosts, which decreases their resource utilization. Make sure the keep-alive time is set to be longer than the ELB's idle timeout so the backend instances won't close a connection before the load balancer does—otherwise ELB might incorrectly flag your backend host as unhealthy.

HOST METRICS FOR A FULL PICTURE

Backend instances' health and load balancers' performance are directly related. For example, high CPU utilization on your backend instances can lead to queued requests. These queues can eventually exceed their maximum length and start dropping requests. So keeping an eye on your backend hosts' resources is a very good idea.

Furthermore, whereas the ELB metrics around HTTP codes returned by your backend provide a high-level view of your servers, monitoring your EC2 instances directly can give you more detailed insights into your servers.

For these reasons, a complete picture of ELB performance and health includes metrics from EC2 instances as well. We will detail in the next part of this chapter how correlating ELB metrics with EC2 metrics will help you gain better visibility into your infrastructure.

METRIC RECAP

In the tables above we have outlined the most important Amazon ELB performance metrics. If you are just getting started with Elastic Load Balancing, monitoring the metrics listed below will give you great insight into your load balancers, as well as your backend servers' health and performance:

- Request count
- Surge queue length and spillover count
- ELB 5xx errors
- Backend instance health status
- Backend latency

You can check the value of these metrics using the AWS Management Console or the AWS command line interface. Full details on both approaches are available in this blog post: http://dtdg.co/collect-elb-metrics

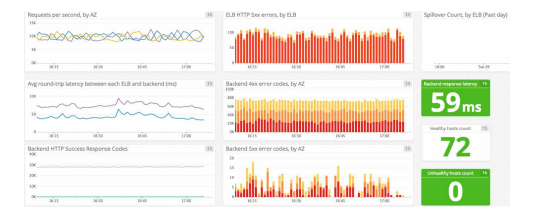
For a more comprehensive view of your infrastructure, you can connect ELB to a dynamic, full-featured monitoring system. In the next section we will show you how you can monitor all your key ELB metrics and more using Datadog.

Monitoring ELB with Datadog

Datadog lets you view ELB metrics, trace their historical evolution, and slice and dice them using any combination of properties or custom tags. Crucially, you can also correlate ELB metrics with metrics from any other part of your infrastructure for better insight.

Datadog collects monitoring data from ELB, EC2, ElastiCache, RDS, and other AWS services, plus more than 100 additional technologies. Built-in support for popular collaboration and communication tools enables you to create and send advanced alerts to your team using PagerDuty, Slack, and more.

In this post we'll show you how to get started with the ELB integration, and how to correlate your load balancer performance metrics with your backend instance metrics.



INTEGRATE DATADOG AND ELB

To start monitoring ELB metrics, you only need to configure our integration with AWS CloudWatch. Follow the steps outlined here to grant Datadog read-only access to your CloudWatch metrics: http://docs.datadoghq.com/integrations/aws/

Once these credentials are configured in AWS, follow the simple steps on the AWS integration tile in the Datadog app to start pulling ELB data.

KEEP AN EYE ON ALL KEY ELB METRICS

Once you have successfully integrated Datadog with ELB, you will see a pre-built dashboard called "AWS ELB" in your dashboard list in the Datadog app. The ELB dashboard displays all of the key metrics highlighted earlier in this chapter: requests per second, latency, surge queue length, spillover count, healthy and unhealthy hosts counts, HTTP code returned, and more.

PRE-BUILT ELB
DASHBOARD ON DATADOG



CUSTOMIZE YOUR DASHBOARDS

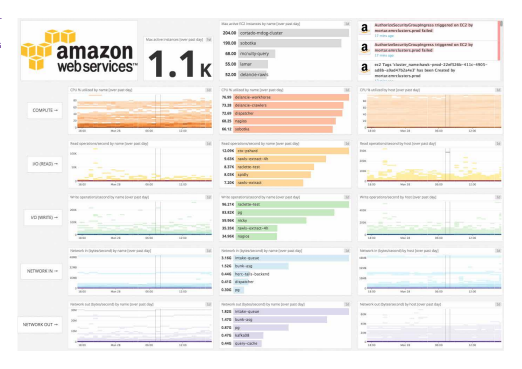
Once you are capturing metrics from Elastic Load Balancing in Datadog, you can build on the template dashboard to add additional metrics from ELB or even from other parts of your infrastructure. To start customizing your dashboard, clone the template by clicking on the gear on the upper right of the dashboard.

CORRELATE ELB WITH EC2 METRICS

As explained in the first part of this chapter, CloudWatch's ELB-related metrics inform you about your load balancers' health and performance. ELB also provides metrics reflecting the health and performance of your backend instances. However, to fully monitor your infrastructure, you should consider collecting metrics from EC2 as well. By correlating ELB metrics with EC2 metrics, you will be able to quickly investigate whether, for example, the high number of requests being queued by your load balancers is due to resource saturation on your backend instances (memory usage, CPU utilization, etc.).

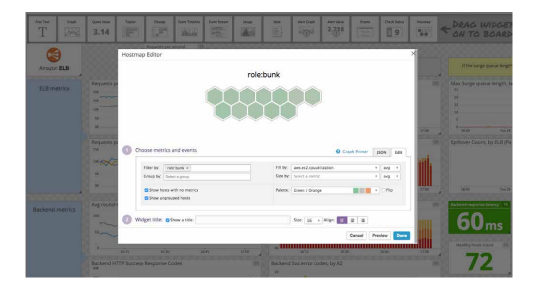
Thanks to our integration with CloudWatch and the permissions you set up, you can already access EC2 metrics on Datadog. The pre-built "AWS EC2" dashboard provides a good starting point for monitoring your EC2 resource metrics.

TEMPLATE EC2
DASHBOARD ON DATADOG



You can add graphs to your custom dashboards to view ELB and EC2 metrics sideby-side. You can then easily correlate trends in different metrics.

You can also add summary graphs such as host maps (detailed in chapter 6 of this book) to your ELB dashboards. For instance, this host map will show you at a glance if any of your backend instances have excessive CPU utilization:



NATIVE METRICS FOR MORE PRECISION

In addition to pulling in EC2 metrics via CloudWatch, Datadog also allows you to monitor your EC2 instances' performance by pulling native metrics directly from the servers. The Datadog Agent is open-source software that collects and reports metrics from each of your hosts so you can view, monitor and correlate them in the Datadog app. The Agent allows you to collect backend instance metrics with finer granularity for a better view of their health and performance.

Once you have set up the Agent, correlating native metrics from your EC2 instances with ELB's CloudWatch metrics will give you a full and detailed picture of your infrastructure.

In addition to system-level metrics on CPU, memory, and so on, the Agent also collects application metrics so that you can correlate application performance with resource metrics from your compute layer. The Agent integrates seamlessly with technologies such as MySQL, NGINX, Redis, and many more. It can also collect custom metrics from internal applications using DogStatsD, a tagging-enabled extension of the StatsD metric-collection protocol.

Agent installation instructions are available in the Datadog app for a variety of operating systems, as well as for platforms such as Chef, Puppet, Docker, and Kubernetes.

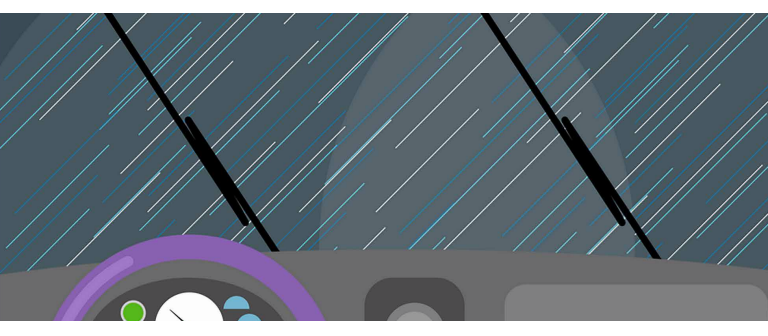
THE ABCS OF ELB MONITORING

In this chapter we've walked you through the key metrics you should monitor to keep tabs on ELB. And we've shown you how integrating Elastic Load Balancing with Datadog enables you to build a more comprehensive view of your infrastructure.

Monitoring with Datadog gives you critical visibility into what's happening with your load balancers, backing instances, and applications. You can easily create automated alerts on any metric, with triggers tailored precisely to your infrastructure and usage patterns.

If you don't yet have a Datadog account, you can sign up for a free trial to start monitoring all your hosts, applications, and services at www.datadog.com

Chapter 8: Putting It All Together: Monitoring Docker



You have probably heard of Docker—it is a young container technology with a ton of momentum. But if you haven't, you can think of containers as easily-configured, lightweight VMs that start up fast, often in under one second. Containers are ideal for microservice architectures and for environments that scale rapidly or release often.

In this chapter we'll explore why Docker is emblematic of dynamic infrastructure, and why it a demands modern monitoring approach. This chapter is broken into three parts:

- 1. The Docker monitoring problem
- 2. Key Docker resource metrics
- 3. How iHeartRadio monitors Docker

The Docker monitoring problem

Containers address several important operational problems; that is why Docker is taking the infrastructure world by storm.

But there is a problem: containers come and go so frequently, and change so rapidly, that they can be an order of magnitude more difficult to monitor and understand than physical or virtual hosts.

WHAT IS A CONTAINER?

A container is a lightweight virtual runtime. Its primary purpose is to provide software isolation. There are three environments commonly used to provide software isolation:

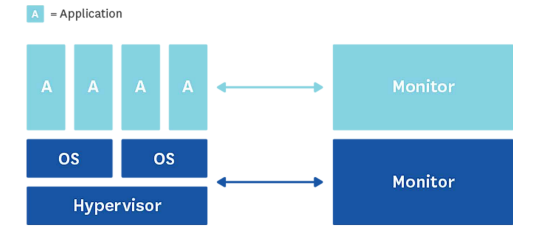
- physical machine (heavyweight)
- 2. virtual machine (medium-weight)
- 3. container (lightweight)

A significant architectural shift toward containers is underway, and as with any architectural shift, that means new operational challenges. The well-understood challenges include orchestration, networking, and configuration—in fact there are many active projects addressing these issues.

The significant operational challenge of *monitoring* containers is much less well-understood.

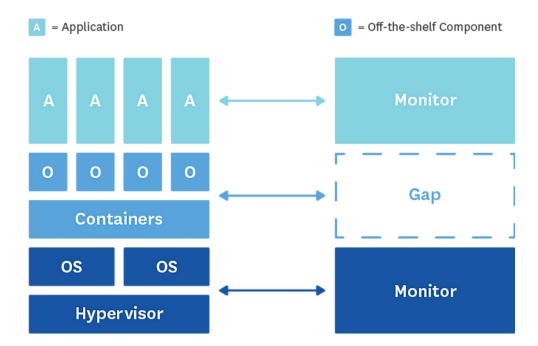
DOCKER MONITORING IS CRUCIAL

Running software in production without monitoring is like driving without visibility: you have no idea if you're about to crash, or how to stay on the road.

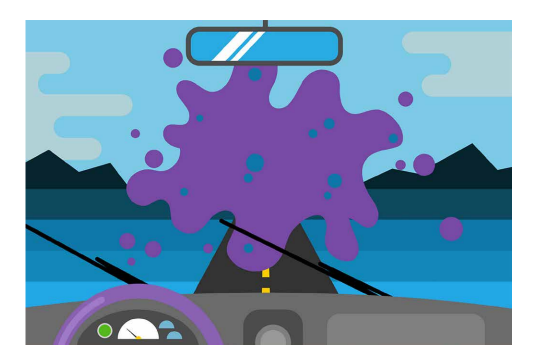


The need for monitoring is well understood, so traditional monitoring solutions cover the traditional stack:

- application performance monitoring instruments your custom code to identify and pinpoint bottlenecks or errors
- infrastructure monitoring collects metrics about the host, such as CPU load and available memory



However, as we describe later in this chapter, containers exist in a twilight zone somewhere between hosts and applications where neither application performance monitoring nor traditional infrastructure monitoring are effective. This creates a blind spot in your monitoring, which is a big problem for containers and for the companies that adopt them.



A QUICK OVERVIEW OF CONTAINERS

In order to understand why containers are a big problem for traditional monitoring tools, let's go deeper on what a container is.

In short, a container provides a way to run software in isolation. It is neither a process nor a host—it exists somewhere on the continuum between.

Containers provide some (relative) security benefits with low overhead. But there are two far more important reasons that containers have taken off: they provide a pattern for scale, and an escape from dependency hell.

A PATTERN FOR SCALE

Using a container technology like Docker, it is easy to deploy new containers programmatically using projects/services such as Kubernetes or ECS. If you also design your systems to have a microservice architecture so that different pieces of your system may be swapped out or scaled up without affecting the rest, you've got a great pattern for scale. The system can be elastic, growing and shrinking automatically with load, and releases may be rolled out without downtime.

ESCAPE FROM DEPENDENCY HELL



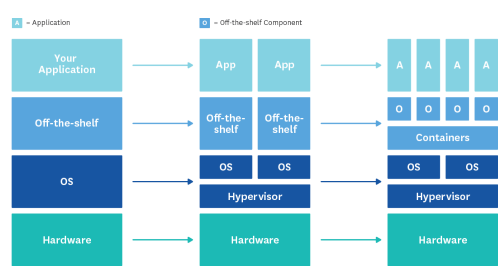
The second (and possibly more important) benefit of containers is that they provide engineers with a ladder leading out of dependency hell. Once upon a time, libraries were compiled directly into executables, which was fine until sizable libraries began eating up scarce RAM. More recently, shared libraries became the norm, but that created new dependency problems when the necessary library was not available at runtime, or when two processes required different versions of the same library.

Today, containers provide software engineers and ops engineers the best escape from dependency hell by packaging up an entire mini-host in a lightweight, isolated, virtual runtime that is unaffected by other software running on the same host—all with a manifest that can be checked in to git and versioned just like code.

CONTAINER CHALLENGE: MASSIVE OPERATIONAL COMPLEXITY

We know that a container is basically a mini-host. Best practices for host ops are well-established, so you might suppose that container ops are basically the same—but they are not.

HOST PROLIFERATION



The diagram above shows how a standard application stack has evolved over the past 15 years. ("Off-the-shelf" could represent your J2EE runtime or your database.)

- Left: 15 years ago
- Middle: about 7 years ago, virtualization with a service like EC2 gained wide adoption
- Right: today a containerized stack running on virtualized hardware is gaining popularity

From our vantage point at Datadog, we're seeing that the median Docker-adopting company runs five containers simultaneously on each host. Given that containers tend to be shorter-lived than traditional hosts, the median VM runs 14 containers in its life. (More Docker facts at dtdg.co/dckr-adopt)

METRICS EXPLOSION

The use of containers multiplies the number of metrics per host severalfold. No longer are you monitoring just the operating system and an off-the-shelf component or two. With containers, you're monitoring the operating system, each of the containers on the host, and each of the components running in those containers. It's like replacing each moving piece in your infrastructure with five or six moving pieces, each reporting its own metrics.

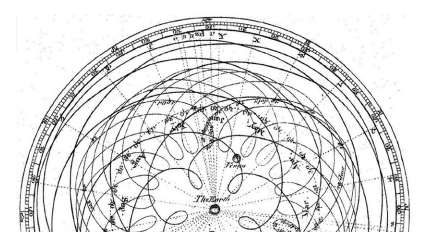
What is more, the lifetime of a host is much longer than that of a container— 6x longer on average. Rather than having a mix of short-lived and long-lived EC2 instances with median uptime measured in days, weeks or months, instead your median uptime for containers will be measured in minutes or hours.

To make matters more complex, new versions of containers are created and ready to deploy as fast as you can git commit. You'll find yourself rotating your container fleet on a daily basis.

To manage this, you'll likely want to use Kubernetes or AWS ECS to move from manual, imperative provisioning to autonomic, declarative provisioning. This allows you to say, for example, "I need one container of type X per instance per zone, at all times," and your scheduler will make sure this is always the case. This kind of automation is necessary for modern container architectures, but opens the door to fresh new kinds of chaos.

In summary, with containers you'll be doing a lot more, a lot faster.

HOST-CENTRIC MONITORING

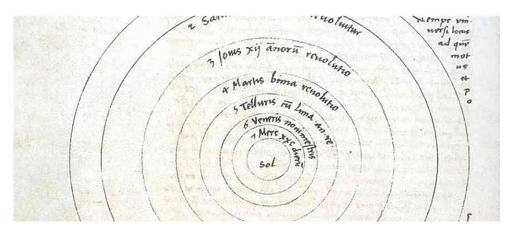


If your monitoring is centered around hosts, your world looks like Ptolemaic astronomy: complicated. It's pretty hard to account for the movement of planets this way. Trying to mesh containers with a host-centric monitoring tool, you'll be left with two choices:

- Treat containers as hosts that come and go every few minutes. In this case
 your life is miserable because the monitoring system always thinks half of
 your infrastructure is on fire.
- 2. Don't track containers at all. You see what happens in the operating system and the app, but everything in the middle is a gap, as discussed earlier.

If you're planning to monitor containers the same way as you've monitored hosts before, you should expect a very painful ride.

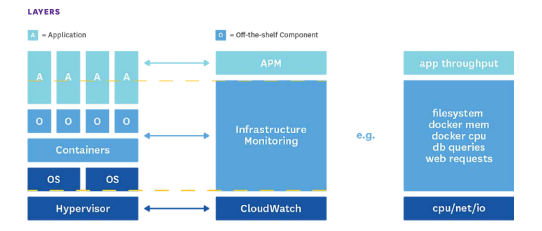
GOAL: SIMPLIFY MONITORING



This brings us back us back to our modern approach to monitoring, an approach that does not treat everything as a host.

The picture above represents Copernican astronomy. Compared with putting the earth at the center of the universe, Copernicus's radical suggestion is strikingly clear and simple.

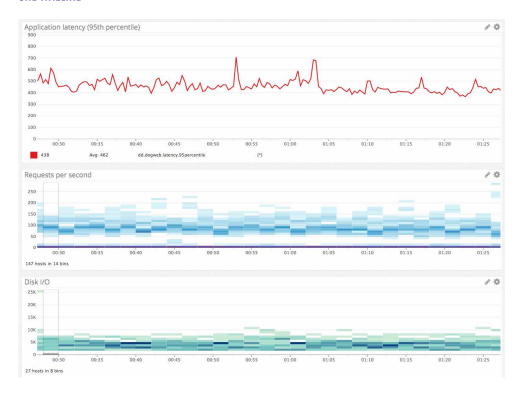
If you forget about hosts and recenter your monitoring around layers and tags, the complexity falls away and your operations will be sane and straightforward.



NO GAPS

To avoid driving blind, you want your entire stack to be monitored from the top to the bottom, without gaps. If you're building on EC2, you probably use CloudWatch to monitor the VMs, infrastructure monitoring in the middle, and application performance monitoring at the top to measure throughput and help pinpoint problem areas in your code.

ONE TIMELINE



For monitoring layers to work, the key is that you must be able to see what's happening across the layers simultaneously, and determine how problems in one part of the stack ripple to the rest of the stack. For example, if you see slow response times in your application, but can't tell that it is being caused by a spike in IO at the VM layer, then your monitoring approach isn't helping you solve your problem.

TAGS



To effectively monitor containers, you also need to tag (label) your containers, as described in depth in chapter 2. The good news is that you probably already use tags through AWS or server automation tools.

By centering your monitoring universe on tags, you can reorient from being imperative to declarative, which is analogous to how auto-scaling groups or Docker orchestration works. Rather than instructing your system to monitor a particular host or container, you can instruct your system to monitor everything that shares a common property (tag)—for example, all containers located in the same availability zone.

Tags allow you to monitor your containers with powerful queries such as this (tags are bold):

Monitor all Docker containers running **image web** in region **us-west-2** across **all availability zones** that use more than 1.5x the average memory on **c3.xlarge**

IN A NUTSHELL

Because containers provide both an escape from software dependency hell and scaffolding for scalable software architectures, they are already becoming increasingly common in production.

However, containers are typically used in large numbers and have a very short half-life, so they can easily increase operational complexity by an order of magnitude. Because of this, today many stacks that use containers do not monitor the containers themselves. This creates a huge blind spot and leaves the systems vulnerable to downtime.

Therefore, for effective Docker usage:

- 1. **Monitor all layers of your stack** together, so that you can see what is happening everywhere, at the same time, with no gaps
- Tag your containers so that you can monitor them as queryable sets rather than as individuals

In the next part of this chapter, we'll explore the key metrics that are available via Docker monitoring.

Key Docker resource metrics

As you may recall, Docker can rightly be classified as a type of mini-host. Just like a regular host, it runs work on behalf of resident software, and that work uses CPU, memory, I/O, and network resources. However, Docker containers run inside cgroups which don't report the exact same metrics you might expect from a host.

CPU

NAME	DESCRIPTION	METRIC TYPE
USER CPU	PERCENT OF TIME THAT CPU IS UNDER DIRECT CONTROL OF PROCESSES	RESOURCE: UTILIZATION
SYSTEM CPU	PERCENT OF TIME THAT CPU IS EXECUTING SYSTEM CALLS ON BEHALF OF PROCESSES	RESOURCE: UTILIZATION
THROTTLING (COUNT)	NUMBER OF CPU THROTTLING ENFORCEMENTS FOR A CONTAINER	RESOURCE: SATURATION
THROTTLING (TIME)	TOTAL TIME THAT A CONTAINER'S CPU USAGE WAS THROTTLED	RESOURCE: SATURATION

STANDARD METRICS

Just like a traditional host, Docker containers report **system CPU** and **user CPU** usage. It probably goes without saying that if your container is performing slowly, CPU is one of the first resources you'll want to look at.

One key difference with containers: unlike a traditional host, Docker does not report nice, idle, iowait, or irq CPU time.

THROTTLING

If Docker has plenty of CPU capacity, but you still suspect that it is compute-bound, you may want to check a container-specific metric: CPU throttling. If you do not specify any scheduling priority, then available CPU time will be split evenly between running containers. If some containers don't need all of their allotted CPU time, then it will be made proportionally available to other containers.

You can optionally control the share of CPU time each container should have relative to others using the same CPU(s) by specifying CPU shares (https://docs.docker.com/reference/run/#cpu-share-constraint).

Going one step further, you can actively throttle a container. In some cases, a container's default or declared number of CPU shares would entitle it to more CPU time than you want it to have. If, in those cases, the container attempts to actually use that CPU time, a CPU quota constraint (https://docs.docker.com/reference/run/#cpu-quota-constraint) will tell Docker when to throttle the container's CPU usage. Note that the CPU quota and CPU period are both expressed in microseconds (not milliseconds nor nanoseconds). So a container with a 100,000 microsecond period and a 50,000 microsecond quota would be throttled if it attempted to use more than half of the CPU time during its 0.1s periods.

Docker can tell you the number of times throttling was enforced for each container, as well as the total time that each container was throttled.

MEMORY

Just as you would expect, Docker can report on the amount of memory available to it, and the amount of memory it is using.

NAME	DESCRIPTION	METRIC TYPE
MEMORY	MEMORY USAGE OF A CONTAINER	RESOURCE: UTILIZATION
RSS	NON-CACHE MEMORY FOR A PROCESS (STACKS, HEAPS, ETC.)	RESOURCE: UTILIZATION
CACHE MEMORY	DATA FROM DISK CACHED IN MEMORY	RESOURCE: UTILIZATION
SWAP	AMOUNT OF SWAP SPACE IN USE	RESOURCE: SATURATION

Used memory can be decomposed into:

- RSS (resident set size) is data that belongs to a process: stacks, heaps, etc. RSS itself can be further decomposed into active and inactive memory (active_anon and inactive_anon). Inactive RSS memory is swapped to disk when necessary.
- cache memory reflects data stored on disk that is currently cached in memory. Cache can be further decomposed into active and inactive memory (active_file, inactive_file). Inactive memory may be reclaimed first when the system needs memory.

Docker also reports on the amount of **swap** currently in use. Additional metrics that may be valuable in investigating performance or stability issues include page faults, which can represent either segmentation faults or fetching data from disk instead of memory (pgfault and pgmajfault, respectively).

As with a traditional host, when you have performance problems, some of the first metrics you'll want to look at include memory availability and swap usage.

1/0

For each block device, Docker reports the following two metrics, decomposed into four counters: by reads versus writes, and by synchronous versus asynchronous I/O.

NAME	DESCRIPTION	METRIC TYPE
I/O SERVICED	COUNT OF I/O OPERATIONS PERFORMED, REGARDLESS OF SIZE	RESOURCE: UTILIZATION
I/O SERVICE BYTES	BYTES READ OR WRITTEN BY THE CGROUP	RESOURCE: UTILIZATION

Block I/O is shared, so it is a good idea to track the host's queue and service times in addition to the container-specific I/O metrics called out above. If queue lengths or service times are increasing on a block device that your container uses, your container's I/O will be affected.

NETWORK

Just like an ordinary host, Docker can report several different network metrics, each of them divided into separate metrics for inbound and outbound network traffic:

NAME	DESCRIPTION	METRIC TYPE
BYTES	NETWORK TRAFFIC VOLUME (SEND/RECEIVE)	RESOURCE: UTILIZATION
PACKETS	NETWORK PACKET COUNT (SEND/RECEIVE)	RESOURCE: UTILIZATION
ERRORS (RECEIVE)	PACKETS RECEIVED WITH ERRORS	RESOURCE: ERROR
ERRORS (TRANSMIT)	ERRORS IN PACKET TRANSMISSION	RESOURCE: ERROR
DROPPED	PACKETS DROPPED (SEND/RECEIVE)	RESOURCE: ERROR

METRIC RECAP

Docker can report all the basic resource metrics you'd expect from a traditional host: CPU, memory, I/O, and network. However, some specific metrics you might expect (such as nice, idle, iowait, or irq CPU time) are not available, and others metrics are unique to containers, such as CPU throttling.

In the next section we'll go deep with the engineering team at an enterprise media company to find out how they make use of these metrics to monitor Docker at scale.

How iHeartRadio monitors Docker

iHeartRadio, iHeartMedia's streaming music and digital radio platform, provides personalized artist stations, thousands of live broadcast radio stations from across the country, and on-demand podcasts available anywhere in the U.S. With more than 75 million registered users and 700 million downloads, iHeartRadio is available on dozens of devices and platforms: web, mobile, tablets, automotive partners, smart TVs, gaming devices, and more.

WHY IHEARTRADIO USES DOCKER

Scaling infrastructure to reliably serve iHeartRadio's giant user base would be a challenge on its own. But there is also a platform challenge: they support 10+ mobile platforms, every major web browser, in-home connected products, in-dash auto devices, and a handful of wearables, totaling more than 60 platforms. They stream thousands of live radio stations, and integrate with many CMSes and partners.

iHeartRadio determined that a single, monolithic application to support all their users, and all their streams of data, would be untenable. But without a single platform, how would they build a stable, secure service that avoided redundancy?

They needed a simple way for small groups of engineers to build very specific

applications without rebuilding standard infrastructure services: load balancer, HTTP server, logging, database, monitoring, etc. So they put standard infrastructural services such as HAProxy, MongoDB, and Elasticsearch on traditional hosts, and made them available as a service to internal applications. They also needed each application to be siloed: there should be no dependency conflicts, and each application should have guaranteed minimum resources (CPU, memory, I/O, network) available to it. So when Docker emerged as a platform that could control dependencies and resource usage, they quickly got on board.

iHeartRadio has been quite happy with Docker—for them it "works as advertised."

One key shortcoming

There was just one thing about Docker that made iHeartRadio unhappy: they had no visibility into container-level resource consumption. They were using traditional monitoring tools, which could only see host-level resource usage. Since iHeartRadio runs dozens of containers per host, this visibility was entirely insufficient.

Compounding this problem, iHeartRadio, like many companies, treats containers as cattle rather than pets—they care more about the health of a service, which is powered by redundant, often geographically distributed containers, and less about the status of the individual containers. They needed a way to aggregate their metrics using tags, as outlined in chapter 2, which would allow them to monitor service-level metrics by aggregating by Docker image.

Monitoring Docker performance with Datadog

After deep investigation of several different monitoring platforms, iHeartRadio decided to use Datadog for infrastructure monitoring. Out of the box, Datadog collects CPU, memory, I/O, and network metrics from each Docker container, and can aggregate metrics by any tag or tags. That meant that immediately the company had access to high-resolution resource metrics at the container level, at the service level, or at any other tag-defined level.

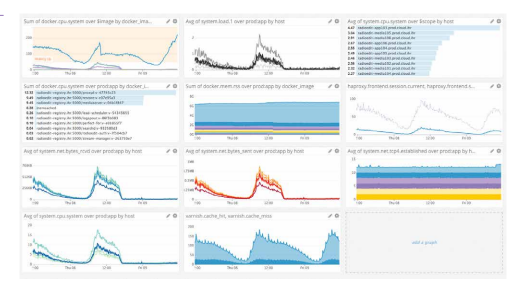
In most well-designed microservice architectures, services communicate directly with one another or via a queue—and this direct communication can be hard to monitor. There is no central load balancer to meter, and standard host-level network metrics aggregate the traffic measurements from all the services on the host. This aggregation can mask problems and hamper investigation.

One of the reasons iHeartRadio uses Datadog is that Datadog breaks down network

traffic by image and container so their engineers can immediately see exactly which service is overloaded or causing other services to fail by sending too much traffic—and they can aggregate these service metrics across any number of hosts.

Additionally, iHeartRadio uses Datadog to monitor its non-Docker services such as HAProxy, MongoDB, and Elasticsearch, which allows their engineers to correlate Docker performance metrics with health and performance throughout their infrastructure.

A DATADOG DASHBOARD THAT IHEARTRADIO USES TO MONITOR DOCKER PERFORMANCE



ALERTING AND INVESTIGATION

For iHeartRadio, rapid changes in internal network traffic are the most important canary in the coalmine—this is what they use to trigger alerts that notify engineers without inducing alert fatigue. This is why visibility into both aggregated and disaggregated service-level traffic is so important, as described above. Further, Datadog can alert on rapid changes in network traffic, even before measurements cross unsafe thresholds.

The rest of the resource metrics that iHeartRadio collects from Docker are principally used to aid investigation of issues that arise (see chapter 4).

HOW TO MONITOR DOCKER PERFORMANCE LIKE IHEARTRADIO

To follow along with the next part of this chapter, you'll need a Datadog account. If you don't have one, you can get a free trial account at www.datadog.com

We'll cover a few different options for setting up Docker monitoring with the Datadog Agent, including running the Agent in a container, running the container on the host, and using service discovery to continuously monitor your containerized services wherever they run.

INSTALL THE AGENT

Docker reports metrics to Datadog via an agent that runs in a container on each Docker host.

The Agent typically runs inside a container. To download and start the Agent container, execute the docker run command listed here: http://dtdg.co/docker-run

Optionally you can include -e TAGS="simple-tag-0, tag-key-1: tag-value-1" to add tags to the host.

That's all you need to do to start collecting resource metrics from your containers and their hosts. You'll immediately have a pre-built Docker dashboard like the one below, which covers the key metrics discussed at the start of this chapter. As mentioned above, iHeartRadio sets its alerts on docker.net.bytes_rcvd and docker.net.bytes_sent, aggregated by image but visible per-container. These important metrics will be automatically collected and provided.



ENABLE SPECIFIC INTEGRATIONS

If you also need to collect metrics from technologies running on the same host (NGINX, MySQL, etc.), copy the appropriate config file from the Agent to your host, edit it as appropriate, and mount it in the container as described here: dttps://docker-agent#enabling-integrations

If you're running those technologies inside other Docker containers, you'll need to connect those containers to the Datadog Agent container. To do this in versions of Docker prior to 1.9, you'd use container links, but from 1.9 forward container networks are strongly recommended. Both methods will create entries in /etc/hosts inside each container so that they can communicate with other containers on the same host by name.

VERIFY THE CONFIGURATION SETTINGS

Confirm that everything is working properly, and that the integrations are collecting metrics:

docker exec dd-agent service datadog-agent info

ADDITIONAL OPTIONS

If you want to bake your configurations and integrations into your Datadog Agent image, you can do that, too: dtdg.co/docker-agent#build-an-image

If you want to access the container's logs from the host, or if you want to submit metrics directly to DogStatsD without the Agent, instructions are here: dtdg.co/docker-agent#logs

RUNNING THE AGENT DIRECTLY ON YOUR HOSTS

Most companies choose to run the Datadog Agent inside a container—it's easier to orchestrate dynamic infrastructure if everything is containerized. But there are a few limitations to running the Agent inside a container:

- 1. It will be able to list processes in other containers, but not on the host itself.
- It will not report the host's network metrics, though this may be approximated by aggregating the network activity in each of the containers.
- 3. It will not be able to collect metrics from technologies that do not report metrics via API. If it is crucial to collect metrics from these technologies, then you must run them alongside the Agent directly on the host (not in containers).

If you chose to install the Agent directly on your host without a container, it can still collect metrics from inside Docker containers on the same host. Follow the installation instructions for your OS provided in the Datadog app, and turn on the Docker integration.

SERVICE DISCOVERY

If you use a platform like Kubernetes or Amazon EC2 Container Service (ECS) to orchestrate your containers, you may not even know which hosts your containers are running on. This shifting foundation makes monitoring your services even more complex.

With Datadog's service discovery feature, your monitoring will be automatically orchestrated just like your containers. Service discovery allows you to continuously monitor your Dockerized infrastructure without interruption even as it expands, contracts, and shifts across hosts.

HOW SERVICE DISCOVERY WORKS

With service discovery enabled, Datadog continuously listens to Docker events. Whenever a container is created or started, the Agent identifies which service is running in the new container, pulls up a monitoring configuration, and starts collecting and reporting metrics. If no configuration is defined for the service, the Agent will attempt auto-configuration for several services with relatively simple configurations, including Apache, Memcached and Redis.

SETTING IT UP

To use service discovery, you first need to define the configuration templates for the images you want to monitor in your configuration store (etcd or Consul). Here is the basic structure of a configuration template:

```
/datadog/
check_configs/
docker_image_0/
- check_names: ["check_name_0"]
- init_configs: [{init_config}]
- instances: [{instance_config}]
docker_image_1/
- check_names: ["check_name_1"]
- init_configs: [{init_config}]
- instances: [{instance_config}]
```

You also need to configure the Datadog Agents to enable service discovery using the configuration store as a backend. To do so, edit the service discovery section of your datadog.conf file to reflect your setup. For instance:

```
service_discovery_backend: docker sd_config_backend: etcd sd_backend_host: 127.0.0.1
```

```
sd backend port: 4001
```

You can also pass these configuration options to your containerized Agents as docker run parameters:

```
docker run -d --name dd-agent \
  -v /var/run/docker.sock:/var/run/docker.sock \
  -v /proc/:/host/proc/:ro -v /sys/fs/cgroup/:/host/sys/fs/cgroup:ro \
  -e API_KEY=[YOUR_API_KEY] -e SD_CONFIG_BACKEND=etcd \
  -e SD_BACKEND=docker -e SD_BACKEND_HOST=127.0.0.1 \
  -e SD_BACKEND_PORT=4001 \
  datadog/docker-dd-agent:kubernetes
```

GOING DEEPER ON SERVICE DISCOVERY

For a full guide to using service discovery, including an example of how to set up dynamic NGINX monitoring with Docker, go to: docs.datadoghq.com/guides/servicediscovery/

CONCLUSION

iHeartRadio uses Docker to isolate dependencies and resource usage of applications from each other, and it's worked very well for them as they've continued to scale up and expand the number of platforms they support. But Docker performance can be quite hard to monitor as discussed at the start of this chapter, so they use Datadog to monitor all of their infrastructure, whether containerized or not. Datadog gives them the ability to aggregate and disaggregate metrics from across hosts and containers to understand the health and performance of all their services, wherever they are running.

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Chapter 9: Datadog Is Dynamic, Cloud-Scale Monitoring



In the preceding chapters we demonstrated how Datadog can help you track the health and performance of Amazon Elastic Load Balancing, Docker, and all their associated infrastructure. Whatever technologies you use, Datadog enables you to view and analyze metrics and events from across your infrastructure.

Datadog was built to meet the unique needs of modern, cloud-scale infrastructure:

- Comprehensive monitoring. Out of the box, Datadog collects monitoring data from more than 150 popular technologies. The Datadog Agent also includes a lightweight metrics aggregation server that can collect custom metrics from virtually any application.
- Flexible aggregation. Datadog's native support for tagging allows you to aggregate metrics and events on the fly to generate the views that matter most. Tagging allows you to monitor services rather than hosts so you can focus on the performance metrics that directly impact your users and your business.

- Effortless scaling. Datadog scales automatically with your infrastructure, whether you have tens, hundreds, or thousands of hosts. Datadog autoenrolls new hosts and containers as they come online, and with service discovery you can continuously monitor your containerized services wherever they run.
- Sophisticated alerting. Virtually any type of monitoring data can be used to trigger a Datadog alert. Datadog can alert on fixed or dynamic metric thresholds, outliers, events, status checks, and more.
- Collaboration baked in. Datadog helps teams stay on the same page with easily sharable dashboards, graphs, and annotated snapshots. Seamless integrations with industry-leading collaboration tools such as PagerDuty, Slack, and HipChat make conversations around monitoring data as frictionless as possible.

If you are ready to apply the monitoring and visualization principles you've learned in this book, you can sign up for a full-featured Datadog trial at www.datadog.com

Above all, we hope that you find the information in this book to be instructive as you set out to implement monitoring for your infrastructure, or to improve on existing practices. We have found the frameworks outlined in these chapters to be extremely valuable in monitoring and scaling our own dynamic infrastructure, and we hope that you find them equally useful. Please get in touch with us by email (info@datadoghq.com) or on Twitter (@datadoghq) if you have questions or comments about this book or about Datadog.

Happy monitoring!



