

Infrastructure Monitoring

Get a comprehensive view of the health, CPU, Memory, Disk utilization, packages of your servers and hosts in real-time.

CPU Used % ~			Memory Used %	~		
100 %			100 %			
75 %			75.95	~	M	\wedge
bk-zookeeper1 19.505 % from Apr 17, 08:52	2 to Apr 17 09-52		50 %			
19.305 % non Apr 17, 08.5	2 to Apr 17, 00.55		25 %			
	Apr 17 Apr 17	Apr 17 Apr 17	Apr 17 Apr 17	Apr 17	Apr 17 Apr 17	Apr 17
8:50 am 8:55 am 1	9:00 am 9:05 am	9:10 am 9:15 am	8:50 am 8:55 am	9:00 am	9:05 am 9:10 am	9.15 am
	bk-zookeeper2 — clickho	use-1	- bk-zookeeper		2 clickhouse-1	
bk-zookeeper1	bk-zookeeper2 — clickho receiver-6	use-1	- bk-zookeeper - raw-consume		clickhouse-1	
	bk-zookeeper2 — clickho receiver-6	use-1			2 — clickhouse-1	
raw-consumer —	bk-zookeeper2 — clickho receiver-6 CPU Used % ▼	use-1 Memory Used % \$			CPU I/O Wait % \$	CPU Steal
raw-consumer Q Type here to filter	receiver-6		- raw-consume	r <u> receiver-6</u>		CPU Steal
Q Type here to filter	ceceiver-6 CPU Used % ▼	Memory Used % ‡	Load 15 (Min) \$	r — receiver-6 CPU User % \$	CPU I/O Wait % \$	
raw-consumer	CPU Used % 🕶	Memory Used % \$	Load 15 (Min) ¢	r — receiver-6 CPU User % \$ 75.91 %	CPU I/O Wait % \$ 1.47 %	
raw-consumer raw-consumer clickhouse-1	CPU Used %	Memory Used % 78.92 % 42.84 %	Load 15 (Min) ¢	r receiver-6 CPU User % \$ 75.91 % 14.17 %	CPU I/O Wait % ♥ 1.47 % 1.76 %	0%

Full observability of your servers. Get complete visibility of your infrastructure to diagnose and resolve performance issues that impact your business. Make better business decisions by correlating application metrics, logs and traces to troubleshoot problems faster. See your entire infrastructure in real time. Get real business value across your server landscape by monitoring the health and performance of your services, hosts, containers and resources that impact your business revenue.





Features

Complete Host Monitoring

We provide visibility into the state of enterprise IT, allowing you to monitor hosts, virtual machines, applications, and networks from a single, powerful and easy-to-use platform. Through a real-time, self-tuning monitoring technology, Atatus adds value by reducing time to resolution, improving the quality and consistency of service, and increasing the availability of critical IT assets.

Server Availability & Uptime

Many run multiple servers to deliver business critical services for their end users. We provide performance of web app servers, db servers, caching servers and much more to detect the failures of each server where you can find out the critical issues proactively to identify them at the early stage and fix them before it turns into a big threat. Gain deep insights on availability, downtime, capacity, load and speed of each server and prevent your servers before it impacts your users.

System-level Performance Metrics

We offer numerous out of the box metrics such as CPU usage, processor queue length, free physical memory, disk I/O, insufficient RAM, network traffic, latency or any bandwidth bottlenecks to identify the server performance degradation issues. Utilizing these metrics you can resolve issues a lot easier and act faster before you run into problems with your servers.

Reliability with Health Checks

Run regular checks to ensure your app performs as expected by determining thresholds based on the metrics you track. It runs on your servers and makes sure the services are up, the application is healthy and it keeps an eye on the log files. It comes in handy not only for running production grade services, but also for monitoring development stages.

Process Monitoring

Get the complete visibility into the processes running in your servers with in-depth metrics, Process name, process id, hostname, memory used, CPU utilization, file descriptor count and so on. Get notified immediately if any of the set threshold values uses more processes, utilizing the insights we provide you can fix the issue instantly.

Inventory Tracking

We provide information about the packages installed in your servers with metrics like name of the package, installed versions, installed hosts, host count, package count and version count. With the intelligent filtering option, you can filter the package if you want to see detailed information about a specific package.

Plugins Monitoring

Monitor a variety of services that are key to your application stack such as MySQL, Redis, Nginx, Apache, HAProxy to name a few. By doing this, get a comprehensive view of their corresponding metrics, get insights into what is happening on these services and be alerted when something is amiss to avoid any disruptions to your overall infrastructure.

Smart Notifications

Setup alerts for every stage of your application's life cycle to automatically monitor your applications for increased disk space, process crash, host down , API failures, or error rate and much more. Integrate seamlessly with your daily applications and get notified when there are anomalies in your application and frontend code. Use the extensive library of integrations to tools like Slack, Teams, Email, PagerDuty, WebHooks and more.



Benefits

Full visibility into your app performance

Atatus allows you to experience your application the way your users do and lets you know all the errors before your users could experience them. Find where your application's web pages spend the most time and fix them to provide flawless products to your customers.

Reduced Downtime

By monitoring your application proactively you can reduce the downtime of your application. Unexpected downtime may cause millions of loss to your organization. Thus, ensure the availability of your application persistently and troubleshoot maximum issues before your customers experience them.

Improve End-User Experience

Improvement in the quality of your application creates better user experience. Customers will just drop out if your application doesn't meet their expectations. Without realizing what your customers want you might lose all of your customers. A poor performing application prompts users to look into the competitive sites. Thus use Browser Monitoring and get the deeper visibility and insights of your performance and make sure everything performs as expected.

Enhance Efficiency and Productivity

Finding issues in the production has become a more stressful task for everyone. Every application needs proactive monitoring to fix the issues before your customer gets impacted. Spot the bugs and issues within seconds with Browser Monitoring and reduce the unnecessary meetings to increase productivity.

Lower Operational Costs

By monitoring your application seamlessly, it would cost less for developing applications. Investing in Browser Monitoring will cost far less than continued costs in fixing problems over and over and also you can invest in many new products and services to improve your business.

Speed Up Innovation

Browser Monitoring automatically finds all the issues and bugs in your application where you will get more time than before using which you can develop many new features to your application.

Boost Sales and Revenue

With higher customer satisfaction and better visibility every business owner can increase their growth and profitability. Better team performance would reduce operating costs. Thus Browser Monitoring software supports you to become more competitive and profitable on the market.

Who Is It For

- Developers
- DevOps Engineers
- SRE Engineers
- Site Owners
- QA & Testing
- System Admins
- Application Owners

Sign up with Atatus for free.

No credit card required!!

