Big Fish Games Overview

Big Fish Games is a global leader in the online games industry and distributes more games worldwide than any other online site. Founded in 2002, Big Fish Games started as a game development studio, and expanded the business by distributing games developed by its own studio and by partners in 2003. BigFishGames.com offers thousands of online and downloadable games, including ad-supported free games and try-before-you-buy games. The casual game industry is a $2.25 billion market, with 20% annual growth rate and over 200 million consumers\(^1\). Within three years of its debut, BigFishGames.com rocketed into the Top 10 game portals on the Web and now serves millions of downloads every day.

The Business Challenge

BigFishGames.com is a fast-growing website with over 25 million unique customer accounts and over 2.5 million visitors per month\(^2\). In addition to the English site, Big Fish Games also offers international game portals in Japanese, German, French and Spanish. Their ever-growing user base is a huge boost to their business, but it also raises big challenges around IT capacity planning. To ensure the highest quality game experience, Big Fish Games has to accurately predict demand and increase bandwidth at the right time to keep a balance between over-utilizing the system, introducing delays and a bad user experience, and under-utilizing the system, resulting in a waste of capacity and money.

The MySQL Solution

Big Fish Games started using MySQL as a small start-up. MySQL allowed Big Fish Games to quickly grow their business with lower cost and hardware requirements, and has scaled with the company as it has grown into an industry leader. Today, Big Fish Games deploys 40 MySQL servers to power its popular gaming website which offers thousands of games, with new games introduced every day. To achieve the scalability and reliability required by this high-trafficked website, Big Fish Games relies on MySQL Replication. Plus, DRBD is used to improve high availability. In addition to customer-facing material such as the dynamic website content, e-commerce store, game coupons and discussion forums, the MySQL database is also used for internal operations, tracking game downloads, account authentication, game activations and server logs.

---

2 http://www.quantcast.com/bigfishgames.com

"With the MySQL Query Analyzer, we were able to identify and analyze problematic SQL code, and triple our database performance. More importantly, we were able to accomplish this in three days, rather than taking weeks."

Keith Souhrada
Software Development Engineer
Big Fish Games
MySQL Query Analyzer

In order to accommodate the growth in its website traffic, the DBA team at Big Fish Games has been looking into opportunities to improve application performance. Tuning and optimizing the database is one of the options, but it won’t help if the performance problem is caused by poorly-written SQL code.

To gain insights into the quality of the SQL code and execution statistics, Big Fish Games has been using the command line tools to identify target areas for potential performance improvement. However, for every problem resolution, extra effort was required to combine information from multiple sources because each command only provided a limited perspective.

Now, the MySQL Query Analyzer provides a consolidated view of query activities and execution details, and has enabled Big Fish Games to quickly identify poorly running queries and tackle the root causes directly in the SQL code. With the help of the MySQL Query Analyzer, the DBA team caught a “bad” query running 400,000 times overnight which never showed up in query logs. Furthermore, the MySQL Query Analyzer is very easy to use and doesn’t require the user to be a world-class MySQL expert to fully leverage its benefits.

MySQL Enterprise Monitor

Big Fish Games also relies on the MySQL Enterprise Monitor and the Dashboard graphs, which show the number of queries per second, CPU load and replication status, to ensure that the website is performing well. Big Fish Games finds the MySQL Enterprise Monitor valuable because it is built for MySQL and offers more relevant and useful information than generic monitoring tools.

Since the Query Analyzer uses a Service Agent listening to application queries and performances metrics, the MySQL servers can always be live and operational when being analyzed. There is no need to switch the servers back and forth between on-line and off-line, which eliminates unnecessary risks to server availability and reliability.

After deploying the MySQL Query Analyzer, Big Fish Games tripled its database performance within three days, rather than weeks.

“We rely heavily on MySQL Enterprise Monitor to ensure the availability of BigFishGames.com and our business continuity. With the monitoring dashboard and advisory rules, we can accurately predict our capacity requirements and optimize MySQL performance.”

Ryan Thiessen, Database Lead, Big Fish Games

MySQL in e-Commerce | Big Fish Games

Big Fish Games chooses to deploy MySQL Enterprise for the following reasons:

- **High Performance**: MySQL provides fast transaction speed to serve over 300,000 simultaneous users on BigFishGames.com
- **Ease of use**: MySQL is very easy to use which allows DBAs to manage MySQL servers without a steep learning curve
- **Low Maintenance**: Using MySQL Enterprise Monitor, Big Fish Games employs just two DBAs to monitor over 70 MySQL servers, 40 in active production and 30 in the testing environment
- **Low TCO**: MySQL enabled Big Fish Games to launch their business, grow fast and establish themselves as the industry leader at a fraction of the cost compared to using a proprietary database
Unlimited Deployment: MySQL Enterprise Unlimited gives Big Fish Games the fixed-cost predictability to deploy additional servers without additional costs. This is especially beneficial for companies with rapidly growing data.

24x7 Support: MySQL offers top quality support, with long-time MySQL developers providing guaranteed 30 minutes response time for MySQL Enterprise Platinum customers. It's invaluable for Big Fish Games to receive problem solving advice from MySQL support engineers when business-critical applications go down at midnight.

Support for popular Operating Systems: MySQL is well-integrated with all major Linux, Solaris and Unix distributions, saving time for DBAs and improving administrative experience.

Support for C, C++, C#, PHP, Python, Ruby and Java: MySQL supports drivers for a wide range of programming languages, including PHP, used by Big Fish Games for the front-end presentation layer, and Java, used with the Tomcat application server in the middleware layer.

Memcached

In addition to MySQL Replication, Big Fish Games further increases scalability by using Memcached, a distributed caching layer. All the web content is stored in Memcached, and most of the website queries are processed by this in-memory cache, which significantly improves response time as well as scalability.

Sun Fire x64 Servers

Big Fish Games utilizes a 3-tier server deployment strategy, and Sun's x64 servers have been chosen because of their excellent reputation for performance and reliability.

Sun Fire X2100 server is best for applications which require lots of local disk space but less I/O or CPU speed.

Sun Fire X4100 server works well for applications which demand fast processors but don't need speedy local disk I/O.

Sun Fire X4140 server is optimal with eight drive bays for applications where faster local disk I/O via RAID 10 and battery backed up write cache is essential.

By identifying the requirements for each application and the right server for each condition, Big Fish Games has gained 20x in performance by merely replacing an X4100 server with an X4140 machine.

“The MySQL Enterprise subscription provides top notch technical support. If things go wrong with your critical applications, having top quality emergency support guaranteed within 30 minutes is fantastic. This means getting good on-target advice from extremely competent people, not a low level technician stalling by asking for unrelated diagnostics or telling me to reboot my server three times.”

Ryan Thiessen
Database Lead, Big Fish Games
MySQL Enterprise

Full Support & Less Risk for Your Production Database Applications

A MySQL Enterprise subscription includes the most comprehensive set of MySQL database software, services and support so your business achieves the highest levels of reliability, security and uptime.

MySQL Enterprise includes:

- **MySQL Enterprise Server** – the most reliable, secure and up-to-date version of the world’s most popular open source database
- **MySQL Enterprise Monitor** – GUI-based tools that continuously monitor your database and proactively advise you on how to implement MySQL best practices, including performance tips and security alerts
- **MySQL 24x7 Production Support** – with guaranteed response times to assist you in the development, deployment and management of your MySQL applications.

Proactive database monitoring and advisory tools are available exclusively to MySQL Enterprise subscribers.

About MySQL

MySQL is the world’s most popular open source database software. Many of the world’s largest and fastest-growing organizations use MySQL to save time and money powering their high-volume Web sites, business-critical systems and packaged software – including industry leaders such as Yahoo!, Google, Alcatel-Lucent, Nokia, YouTube and Zappos.com.

For more information about MySQL, please go to [www.mysql.com/enterprise](http://www.mysql.com/enterprise)

To contact MySQL online or via telephone, please go to [www.mysql.com/contact](http://www.mysql.com/contact)