

STRETCH YOUR DBA DOLLARS WITH XTIVIA'S PROFESSIONAL SERVICES FOR MySQL®



PROFESSIONAL SERVICES FOR MySQL

XTIVIA's MySQL® team will help you with urgent database problems, performance tuning, new projects, regular maintenance and support, vacation coverage or MySQL DBA staff augmentation all through our Virtual-DBA Remote DBA Service or regular XTIVIA Professional Consulting Services delivered by our all U.S. based staff. Below is a sample of some of the DBA services we provide for MySQL for Linux, UNIX, and Windows environments under the Virtual-DBA Service or through XTIVIA Professional Consulting Services. XTIVIA can work with you in the manner you desire to analyze, recommend and implement any of your efforts around MySQL.

- MySQL Installation & Configuration
- MySQL Enterprise Edition
- MySQL Enterprise Backup
- MySQL Enterprise Monitor
- MySQL (5.0, 5.1, 5.5, 5.6, 5.7) Database Migrate and Upgrade
- MySQL Database Performance Tuning
- MySQL Database Memory Usage
- MySQL Database Migration from 32 bit to 64 bit
- MySQL Database Health Check
- MySQL Database Troubleshooting Errors
- MySQL Database Security and User Access
- MySQL Database Auditing
- MySQL Replication
- MySQL Backup and Recovery
- MySQL Fabric
- MySQL Cluster
- MySQL Router

REMOTE DBA SERVICES - XTIVIA's VIRTUAL-DBA

If your organization is like most, you want to cut costs but maintain productivity. XTIVIA can help. We'll design, implement and provide ongoing support and coverage. Because our support plans are customizable, you'll save even more money. We can provide everything from a helping hand every now and then to complete 24x7 monitoring coverage and on-call support. You decide what fits your needs and your budget.

CONSULTING AND STAFFING

Sometimes you need a consultant – either short or long term. We have over 15 years' experience in a wide range of DBA consulting projects for businesses large and small. Our DBA team – based in the U. S. – can keep your business running.

RECRUITING

If you have an open position requiring unique skills, our recruiting team is here to help. Not only will we find MySQL applicants for you, but our staff DBAs can perform technical screening based on your requirements. We'll provide you with a list of highly qualified candidates for final interviews.

KEY CONCEPTS

We can help you with:

- Ensure that your MySQL database is secure and audit ready
- Create a MySQL disaster recovery system
- Install, configure and maintain MySQL in your Virtual Machine environments
- Improve your MySQL database performance

XTIVIA OVFRVIFW

Since 1992, XTIVIA has established a proven, global reputation as a company delivering cutting-edge professional solutions to our clients' specific requirements, regardless of the complexity of the projects. XTIVIA's success has stemmed from a proven ability to deliver quality professional services, allowing the client to leverage technology successfully, competitively, and profitably. XTIVIA has received additional awards this year from Liferay, CIO Review and Inc. 5000. XTIVIA has offices in Colorado, New York, New Jersey, Missouri and Texas.

DATABASE OVERVIEW

XTIVIA is at the forefront of a new generation of information technology services companies focused on value, speed of delivery and high-performance technology solutions. We combine people, business process and advanced technology in a comprehensive set of IT services. Our database management team is comprised of seasoned professionals who possess the business background, project management experience and technology expertise to deliver business-critical technology solutions. These solutions include a variety of platforms, devices and networks, including integration with legacy systems, development of business applications and web-based functionality. XTIVIA's database services can be customized to meet the unique needs of your business. Our knowledgeable staff of database experts is available for long-term or short-term assignments to meet your database needs.

xtivia.com info@xtivia.com 888-685-3101 option 2 XTIVIA Inc.©