**Position (Job Title):**

 Junior Linux/Unix Administrators to Become Oracle Database Administrators

**Active till:**

 Sun, 24/03/2013

**Job Description:**

Are you still looking for the best career development opportunity?  
Do you want to become a specialist in a market leading, cutting-edge Database technology?  
Do you have basic Linux/Unix knowledge?

We have the perfect match for you.

If you’re willing to undergo both, extensive and intensive training to build your DBA skills we invite you to join our Oracle DBA Development Program.  
An excellent platform for highly motivated professionals to launch themselves into the corporate world.  
  
We are now looking for junior candidates interested in Database administration to join our team via one of our vendors.  
  
We are the biggest Oracle team in Bulgaria, with vast experience in Oracle Databases and variety of Oracle related products. We work in an international environment, with clients from all around the globe. We are among the top Delivery Centers for Oracle support World Wide - a position won with impeccable service quality, along with traditional hard working.   
Being part of our team, you will have the opportunity to work on high-end, corporate environments, build upon top-of-the line technologies. We are responsible for the availability, performance and optimization of more than 2000 instances. That includes business critical OLTP and DWH systems, high availability and disaster recovery solutions (Oracle RAC, DataGuard, Exadata etc.)   
In order to sustain the high level of quality in our support, we constantly keep our knowledge up to date by attending both internal and Oracle University organized trainings.

**Language:**

English

**Language Level:**

fluent

Additional Requirements

**Other:**

CV

Education Requirements

**Education:**

Higher Education

Contact Information

**Contact Person:**

 Diana Azmanova

**Address:**

 Бизнес Център Камбаните, Околовръстен път 258.

**E-Mail:**

[hp-staffing-bg@hp.com](mailto:hp-staffing-bg@hp.com)