



ZTBL, a 'AAA' rated renowned specialized financial institution with a wide network of over 500 Branches all across the country is inviting applications from energetic and challenge-oriented professionals with proven track record and capacity to perform as a catalyst for transformation in a challenging environment. The individuals who fulfill the basic eligibility criteria may apply for the following positions, which are based at ZTBL, Head Office, Islamabad:

Product Manager – MIS Development & Implementation (VP-I/VP) No. of Position: 01	Linux System Administrator (VP-I/VP) No. of Position: 01	Oracle Database Administrator (VP-I/VP) No. of Position: 01	IT Support Services Engineer (End User Support)-OG-II (No. of Positions: 01)
<p>Experience: Minimum 10 years of relevant professional experience.</p> <p>Qualification: Minimum Bachelor's degree from HEC recognized Institute/University (National/ International).</p> <p>Technical experience: Proven Hands on Experience with one or more Core Banking Systems and Payment Systems for MIS development & Implementation.</p> <p>Job Responsibilities:</p> <ul style="list-style-type: none"> Seeking a skilled professional to develop and maintain MIS reports and dashboards, ensuring timely, high-quality reporting and support for all Bank. Responsibilities include understanding business requirements, designing reports, participating in business analysis, and supporting reporting and business intelligence solutions. The role involves developing financial statutory reports, analyzing KPIs, conducting financial analysis, implementing digital products, and managing CBS vendor communications. Proficiency in SQL, PL/SQL, Oracle, MS SQL Server, BI tools, ETL, data warehousing, and API development is required. Strong technical documentation and training skills are also essential. Hands-on experience in ETL Tool (Informatica Power Center or Oracle Data Integrator (ODI)). Any other task assigned by the management. 	<p>Experience Minimum 10 years of relevant professional experience.</p> <p>Qualification: Minimum Bachelor's degree from HEC recognized Institute/University (National/ International). Preference will be given to candidates having Red Hat/Oracle Linux Certification.</p> <p>Technical Experience: Designing & development of Multisite, scalable, highly available, secure, mission critical infrastructure over Linux environment (RHEL, Enterprise Linux, CentOS) and VMWare. Proficiency in VMWare & Linux operating systems, including installation, upgradation, configuration, and troubleshooting. Knowledge of VMWare & Linux server technologies, such as Apache, DNS, and other relevant services. Good understanding of networking concepts and protocols. Familiarity with virtualization technologies, such as KVM or VMWare in a Linux environment</p> <p>Job Responsibilities:</p> <ul style="list-style-type: none"> Administer, configure, and maintain VMWare Cluster & the Linux server infrastructure, including installation, patching, and updates. Implement and maintain security controls, patches, and updates for Linux systems in compliance with industry standards and regulatory requirements. Implement security and automation in Linux environment using Ansible for configuration management, patching, user access etc. Any other task assigned by the management. 	<p>Experience: Minimum 10 years of relevant professional experience.</p> <p>Qualification: Minimum Bachelor's degree from HEC recognized Institute/University (National/ International). Preference will be given to candidates having Professional level certification in Oracle Database and Certification in Database Security.</p> <p>Technical Experience: Database performance tuning, query optimization, and troubleshooting. Backup & Disaster Recovery Technologies using Conventional, RMAN, Active Data-guard and Golden-Gate etc. Installation, Upgrading, Patching management & Security of Oracle Database Single & RAC instances. Hands-on Linux Administration and Shell Scripting. MS SQL Server & MySQL will get preference.</p> <p>Job Responsibilities:</p> <ul style="list-style-type: none"> Administration & performance analysis for both the host & Databases. Oracle (RAC/Single Instance), Microsoft SQL Server, or MySQL. Assist in data migration projects, database upgrades, and system integrations. Enforce strong database security controls including encryption, auditing, privileged access management, and vulnerability remediation. Lead risk assessments, database hardening and cyber-resilience planning Ensure high availability, performance, and full PCI DSS compliance in line with standards defined by the PCI Security Standards Council. Regular patching and vulnerability remediation Any other task assigned by the management. 	<p>Experience: Minimum 03 years of relevant professional experience.</p> <p>Qualification: Minimum Bachelor's degree from HEC recognized Institute/University (National/ International).</p> <p>Job Responsibilities:</p> <ul style="list-style-type: none"> Management, Monitoring of ITSM Application for resolution of all IT issues as Level-I support and update of records/tickets. Configuration of all official Software on end user's computers. Responsible for application configuration, installation of Windows / Linux and OS upgradation. Install and configure computer hardware operating systems & applications. Configuration of systems & network problems, diagnosing and solving hardware or software faults. Follow Procedures and written instructions to repair a fault or set up a system including testing and evaluating new technology. Assess reported problems and convey solutions to users in field. Provide support on application configuration and their operational Status. Facilitate implementation and rollout of all IT Initiatives in their respective geographical area. Knowledge of Networking (TCP / IP, DNS, DHCP) and experience with switches, Firewall & Routers, Servers. Troubleshooting of System & Network, Active Directory, Microsoft 365. Troubleshooting of Desktop, Laptops, Printers, Scanners & Mobile Devices. Also provide the technical support to end user on computer hardware & software applications and network connectivity and Business Applications. Any other task assigned by the management.

-: Eligibility / Ineligibility Criteria: -

- Maximum age limit for VP-I/VP **50-years** and OG-II **35-Years** as on closing date to apply.
- Market competitive remuneration will be offered.
- ZTBL is an equal opportunity employer, females and PWDs are encouraged to apply.
- Only short-listed candidates will be called for interview. No TA/DA shall be admissible for interviews.
- Interested candidates may apply online through website: <https://www.ztbl.com.pk/jobs> till **19-July-2026** Only online submission of application within due date will be accepted.
- The Bank reserves the right to accept or reject any application(s) without assigning any reason(s) thereof.
- Applicant convicted by any court of law is not eligible to apply.
- Applicant dismissed, removed or terminated by previous employer(s) on disciplinary grounds is not eligible to apply.