

Job Description	
Title	: Unit Head, Core Banking
Departi	nent : Technology & Digital
Level	: Management
Locatio	n : HQ, Vientiane - Lao PDR
Reports	to : Chief Technology Information Officer (CTIO)
Key Re	sponsibilities
•	Lead the team to manage and support Core Banking system.
•	Second layer of Core Banking and Database Support.
•	Advise the team and guideline the team to find out the solution for end user.
•	Follow up the issue progress and tracking the member to complete with target achievement.
•	Manage transfer, allocate and assign the resource to each project and development required.
•	Evaluate team and report to Head of IT & Digital.
•	Work closely with Oracle vendor to solve, optimise, customize, and upgrade Core banking application
•	Review and verify new, modify, close existing product based on business requirement.
•	Review and verify user maintain, manage and control users and roles on core banking and also Oracle Database including.
•	Review & verify new, modify the interest rate on business requirement.
•	Review & verify new, modify, provide, reports/data based on business requirement.
•	Install, configure, modify and customize Production system based on the successfully tested UAT
•	Install, configure, modify and customize Disaster Recovery System to be in synced with Data Center side Monitor, ensure system performance, security and stability on both core banking application and Oracle database
Require	ements
•	Bachelor's degree on Information Technology
•	10 years' experience in financial or banking area
•	Leadership or management skills.
•	Strong knowledge on SQL/PLSQL
•	Strong Oracle Database administrator & tunning skill.
•	Strong in Backup and Recovery data.

- Strong knowledge on Linux operating system and database administration
- Excellent in analytical, communication and problem-solving skills.
- able to communicate in English efficiently.
- Strong commitment and open attitude
- Commitment and delivery on time.
- Programming skill set such as: Java, Java scripts, Node JS
- Middleware skill requirement: Oracle WebLogic, IIS or apache tomcat

Note: This JD has been updated as at xxx xxx and is meant as a guide. It is subject to reviews and adjustments as deemed

necessary for MJBL's strategic & business requirement