Downloaded from <https://www.velvetjobs.com/job-descriptions/cib-technology>

# Example of CIB Technology Job Description

Our company is searching for experienced candidates for the position of CIB technology. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

## Responsibilities for CIB technology

* Management of LOB requests for iDDA UAT support outside of the INT event, coordinating with the T24 Execution team for test environments, testing timelines, test feeds
* Leading/participating in meetings at the operational and project level, providing regular feedback on project test status, and ensuring the cross asset release testing tracks to the agreed INT timeline
* Effective tracking of cross asset code deployments to test environments and test phase transition
* Ensure that all development requirements in the cross asset release have completed UAT satisfactorily prior to the scheduled deployment
* Production of testing metric packs (daily, weekly, and bi-weekly as required)
* Work with the INT Test Event Lead, PMO and Technology, and LOB test leads to prioritize/track defect resolution and timelines
* Enhance our Sybase Production monitoring/alerting and capacity & performance management tools
* Work with other team members, Database Administrators and Application Delivery teams to drive improvements in the processes and tools used
* Migrate older-style tools to use the new framework
* Help define and configure application connectivity (e.g., Open client, ODBC)

## Qualifications for CIB technology

* 5-7 years of Java/JEE design and development skills
* Experience working on Data Warehouses 5+ terabytes in size
* Strong communicator - this role require constant interaction with geographically dispersed team members interfacing IT teams
* Professional experience of user interface development, eg
* Experience in the effective use of Testing tools such as Quality Center and Project Management tools SharePoint, MS Project, MS Excel
* Good understanding of the financial sector and generic Banking Application architecture, payments systems, DDA, GL, SWIFT