

IT Administrator

Requirements:

- High technical abilities,
- Openness and the ability to learn quickly (knowledge of all mentioned technologies is not required but you will have to learn them),
- Little or average experience,
- Responsibility and the ability to work in a team.

Nice to have:

- Knowledge of IBM WAS 8.5+, JBoss EAP 7.1
- Knowledge of queue servers: IBM MQ 8.0, Apache Artemis
- Knowledge of the database Oracle Enterprise 12.2.
- Knowledge of operating systems: Red Hat Enterprise Linux, CentOS 7
- Knowledge of the application: Temenos T24, GitLab, Jira, Confluence

Your future role:

- **in the area of databases:**
 - creating new database instances (new environments), backup and recovery of backups using RMAN and DataPump,
 - instance management and monitoring in terms of memory, table space, etc.
- **in the application area:**
 - creating and configuring new JBoss instances for new environments (for IBM WAS 9 on the Classic profile is welcome),
 - ability to configure and manage JDBC connections,
 - ability to configure and manage JMS queue definitions (embedded Artemis server / support for external RAR resource adapters)
 - defining connection factories, JMS aliases,
 - application update with possible configuration of new resources ,
 - the ability to manage the IBM MQ server is welcome.

- **in the system area:**
 - typical system management (logs, disk space, security updates, users),
 - firewall configuration (for example iptables, firewall-cmd)
 - opening ports for applications, configuring network traffic.
- **in the area of the T24 system (knowledge to be mastered):**
 - H2 base conversion from Temenos to Oracle,
 - preparation of JBoss operating as a system service from the version delivered with Model Bank,
 - transfer of TAFJ binary files to the environment along with cleaning,
 - preconfiguration of the T24 itself due to a different system.
- **Application management: Jira, GitLab, Confluence.**

What we offer:

- Work in a dynamic, international environment;
- Possibility of 100% remote work;
- Participation in interesting projects for financial institutions;
- Work atmosphere where you can be yourself and freely express your opinions and ideas;
- Opportunity to develop and develop technical skills with the support of experienced company experts;
- Opportunity to participate in valuable training (including certification paths in selected cloud technology).