

DKSH Corporate Shared Services Center Sdn Bhd (CSSC)

Specialist, SAP Basis

Department: IT Infrastructure

Location: Technology Park Malaysia, Bukit Jalil

Available positions: 1 (permanent)

Responsibilities:

- Maintain SAP technical standards, naming conventions, procedures and policies for group-wide adoption.
- Assist in evaluation, implementation and maintain complementary tools & solutions to strengthen Pegasus system performances and efficiency.
- Install, test and commission SAP applications (R3, BW, BO, AFS, GRC, etc.) and related databases.
- Perform administration and monitoring of SAP systems and to ensure high performance and availability of these systems.
- Administration of user access for all SAP applications.
- Operate all SAP applications according to SLA.
- Maintain SAP system Disaster Recovery procedures.
- Ensure adherence to established best practices, procedures and guidelines, and compliance to audit and industry standards (CSV, ICS, etc.).
- Administration and maintenance of SAP systems and related databases in accordance with established service levels.
- Global Pegasus systems supporting more than 6,000 business users group-wide.
- SAP response time and system availability within defined service levels.

Job requirement

- Possess at least a Bachelor's Degree in Computer Science / Information Technology or equivalent.
- Possess SAP Basis / Netweaver Certification is desirable for this position.
- 1-3 years working in a regional/global shared services environment.
- At least 1 full life cycle of SAP Projects implementation with regional/global footprint.
- Strong SAP Basis Administration & Authorization skills, SAP system performance tuning and SAP printing architecture, concept and design.
- Knowledge of Unix and Windows environment and SAP System Optimization techniques.
- Good communication skills in English both written and verbal.
- Applicant must be willing to work at Technology Park Malaysia, Bukit Jalil.

Interested? Please email application to cssc.recruitment@dksh.com