

Internship IBM ELM (Jazz) Operations Engineer - IT (TM)

Feladatok

As an Internship IBM ELM (Jazz) Operations Engineer, you will provide support together with the team for maintaining applications hosted in IBM ELM platform. You will support our worldwide distributed Research & Development (R&D) team for Continental Automotive in case of incidents and changes for our tool chains.

Responsibilities:

- Administration and support of IBM ELM (Jazz) application like e.g. Doors Next Generation, Global Configuration, Report Builder etc.;
- Monitor daily operational processes and take corrective action as necessary;
- Monitor and work on ticket queue using our ITSM tool.

Profilja

Qualifications

- Candidate must be enrolled at a Computer Science/Information Technology, Engineering or equivalent university;
- PC Skills;
- Basic knowledge in Oracle Linux servers is a plus;
- Excellent interpersonal, verbal and written communication skills;
- Team player and people driven;
- English (fluently).

Ajánlatunk

- Integration Program in a professional, young & dynamic team;
- A mentor for your learning period;
- Recommendation Bonuses for new team members;
- Flexible working hours for your studies.

Wellbeing:

- Health & Wellness (Private Health Insurance, Life Insurance, Sport activities etc.);
- Different discounts (glasses, tires, medical, shopping);
- In-house restaurant & coffee corners.

Ready to drive with Continental? Take the first step and fill in the online application.

Rólunk

Continental develops pioneering technologies and services for sustainable and connected mobility of people and their goods. Founded in 1871, the technology company offers safe, efficient, intelligent and



Job ID
REF57857X

Tevékenységi terület
Műszaki Informatika

Telephely
Temesvár

Jogi egység
**Continental Automotive Romania
SRL**

affordable solutions for vehicles, machines, traffic and transportation. In 2023, Continental generated sales of €41.4 billion and currently employs around 200,000 people in 56 countries and markets.