(Junior) DevOps Engineer SAP HANA Database as a Service - HANA Platform Core (Berlin)

About SAP HANA

SAP HANA is SAP’s ground-breaking in-memory database platform. It provides a powerful foundation for existing SAP products as well as for new applications on device, in the cloud and on premise.

SAP HANA’s cutting-edge technology for main memory, multi-core processing, and data management enables real-time analysis in combination with online transactional processing of business data.

We want to strengthen SAP HANA’s position as a first-class cloud citizen, as the cloud and database as a service (DBaaS) are gaining in importance.

About SAP HANA Database as a Service (DBaaS)

SAP HANA Database as a Service (DBaaS) is a full managed cloud service offering of SAP. As a DevOps Engineer, the focus of your daily work will be to engage in and improve the whole lifecycle of SAP HANA DBaaS services. From inception and design, through deployment, operation and refinement. You will support services before they go live and maintain services once they are live by measuring and monitoring availability, latency and overall system health. Automation of routine tasks, insuring the reliability of these services just as incident response and postmortems will be part of your daily work. SAP HANA DBaaS offering will base on all major cloud platform providers.

Within our team, we practice a trust-based working model and apply the DevOps principles. If you need to work from another location on a temporary basis, or during different hours you can do so given your team’s and manager’s agreement.

At SAP in Berlin we also focus on the following areas of SAP HANA core development:

- Backup & Recovery
- Development Infrastructure
- High Availability and Disaster Recovery
- Lifecycle Management
- Multitenant Database Containers
- Security
- Statistics Server

All the features we provide are supported by strong User Interface (UI) tools.

AT SAP, CREATE THE WORLD YOU WANT TO LIVE IN

Employment Type
Regular Full Time

Job Location
Berlin

Travel
0 – 10%

Reference Code/Job ID
157416

APPLY HERE! sap.com/careers

Please note that SAP only accepts applications submitted via our online recruiting system. Individuals with disabilities who require a reasonable accommodation in the job application process should contact HR Direct (Americas: hrdirectamericas@sap.com, APJ: hrdirectapj@sap.com, EMEA: careers@sap.com)
(Junior) DevOps Engineer SAP HANA Database as a Service - HANA Platform Core (Berlin)

Education and Qualifications / Skills and Competencies

Required skills
- Strong analytical skills, ability to structure complex problems, and to do conceptual work
- Experience in cloud platforms, cloud infrastructure and cloud technologies
- Advanced Linux administration skills
- Experience with Docker, Git and Gerrit
- Experience in one or more of the following: C, C++, Java, Groovy, Python, Go, Perl or Ruby
- Very good communication and presentation skills in both German and English
- Strong team player

Preferred skills
- University degree in computer science or related areas with excellent grades
- Experience in HANA, HANA database or RDBMs is a plus
- Knowledge and interest of the Site Reliability Engineer’s mindset and the DevOps principles

Work Experience
- Interest in designing, analyzing and troubleshooting large-scale distributed systems
- Systematic problem-solving approach, coupled with strong communication skills and a sense of ownership and drive
- Graduates welcome!

APPLY HERE! sap.com/careers

Please note that SAP only accepts applications submitted via our online recruiting system. Individuals with disabilities who require a reasonable accommodation in the job application process should contact HR Direct (Americas: hrdirectamericas@sap.com, APJ: hrdirectapj@sap.com, EMEA: careers@sap.com)