3492 6097 Computer Scientist - SAP Security Management (m/f/d) A better life for everyone and meaningful tasks for our employees - that is our model for success. For more than 50 years, the German Society for International Cooperation (GIZ) has been supporting the German government in the worldwide implementation of development policy goals. Together with partner organizations in 120 countries, we are involved in a wide variety of projects. If you want to make a difference in the world and develop yourself in the process, you've come to the right place.  
  
We are looking for a for the Bonn, Eschborn location  
  
Specialist in SAP Security Management The Digital Transformation and IT Solutions department supports the various departments and staff units in effectively and efficiently designing their processes and the central cross-organizational business processes through the use of modern information and communication technologies. To do this, we use SAP systems based on SUSE Linux Enterprise Server.  
Your tasks:  
  
  
Operation and administration of the infrastructure for our SAP systems  
Importing S/4HANA security patches  
Design and implementation of SAP SSO solutions  
Setup and maintenance of the interface to the IDM/IRM system  
Processing of safety audit results  
SAP basic administration as well as installation and maintenance of SAP systems with corresponding SAP tools (Solution Manager, SAINT/SPAM, SUM, sapinst) as well as support of SAP security systems  
Database administration (MaxDB/HanaDB) as well as backup and parameterization  
Working with largely virtualized systems (server hardware comes from Fujitsu) as well as consolidating and backing up data with storage systems from NetApp  
IT documentation according to BSI basic protection and ISO 27001 Setup, monitoring and protection of cross-system connections, LDAP connection of the systems (SSO, Kerberos, spnego) as well as participation in ensuring availability, monitoring and performance and spool administration (R/3 spool, CUPS ) including SAP Security  
   
University or technical college degree in computer science or a comparable course, alternatively comparable training and relevant professional experience  
Several years of professional experience in the administration of SAP systems (ideally in the Unix/Linux environment)  
Experience in the area of ​​SAP security and corresponding tools  
Experience in dealing professionally with internal customers  
Independent and team-oriented way of working  
Fluent in German and good English skills Computer scientist (university) None 2023-03-07 15:57:42.797000