

Job Description

System Engineer Identity & Access Management

Job Overview:

The core of the inovit GmbH is distinguished by Identity and Access Management consultations, implementations and workshops. The System Engineer pursues this business activity by performing high-quality IT-projects and proposed services for the customers, being offset on a rate per day base.

Responsibilities:

As a System Engineer Identity and Access Management, you perform projects in the field of Identity and Access Management in an independent manner. You accompany the customer from conception, design, architecture through to the final technical implementation of the respective solution.

In doing so, you work in highly efficient teams with colleagues and customer employees and are contact partner for technical issues in this field.

Main focus:

Microsoft IAM-technologies and -solutions to support our customers.

Core business

- Microsoft Identity Manager
- Active Directory Federation Services
- Azure Identity and Access Management Services

Additional

- Active Directory Certificate Services
- Active Directory Rights Management Services
- Microsoft DirectAccess
- Office 365

Specific activities will include:

1. Analysis and design of IT-concepts

The System Engineer receives an order from his supervisor. He gets in contact with the customer in order to identify the requirements, followed by developing the required concept

and documentation in an appropriate way. Further he actively contributes in an exchange of knowledge between the team members and therewith receives additional perspectives.

This task requires the following responsibilities:

- Advice in the launch of Identity and Access Management Solutions
- Preparation of appropriate solutions in close cooperation with the customer and colleagues
- Using modern methods and tools in order to create conceptions of role models and technical processes
- Development of technical designs and architectures

2. Implementation of Identity and Access Management Solutions

Concerning the implementation of IT-projects, the System Engineer has the following functions and responsibilities:

- Configuration of standard products in the field of Identity and Access Management
- Programming of interfaces and database connections as well as automation functions
- Accurate conversion of project specifications
- Documentation of the entire project development, also regarding invoicing

3. Cross-functional support

In consultation with his supervisor, the System Engineer supports other areas (such as training, sales, service etc.). Where appropriate, he takes on product responsibility.

4. Leading workshops

The relationship between Engineering and Workshop is agreed on individually, it can vary according to the general conditions. The System Engineer accepts the following responsibilities when performing workshops:

- Technical and didactical preparation of workshops
- Implementation of workshops
- Development of workshops

5. Own continuing education

The responsibilities of the System Engineer include the willing for lifelong learning. The System Engineer has the following responsibilities:

- Identification of further education needs (Initiative in a timely manner)
- Usefulness and targeting of the training
- Selftuition

Reporting relationship:

Direct: Supervisor

Indirect: Project manager

Qualifications:

- Bachelor's Degree, IT-education and training, or equivalent experience
- A minimum of 2 years of project experience is required
- Social competence
- Customer orientation
- Willing to travel within Switzerland (german/french) and in exceptional cases (Germany/Austria)
- Good or very good documentation skills
- Good knowledge of English