



JAC Recruitment

We are recruitment specialists around the globe

Indonesia

PR/123040 | Cloud Infrastructure Engineer – Microsoft Azure & M365

Job Information

Recruiter[JAC Recruitment Indonesia](#)**Job ID**

1545493

Industry

Petrochemical, Energy

Job Type

Permanent Full-time

Location

Indonesia

Salary

Negotiable, based on experience

Refreshed

June 24th, 2025 10:47

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Location: North Jakarta**Industry:** BUMN - Marine Logistic (Oil & Gas)**Specific Condition:** 1 Year Contract**Urgent Hiring**

(We are prioritizing candidates who are available to join immediately or within 1 month notice)

We are partnering with one of **Indonesia's leading state-owned enterprises (BUMN)** to hire a **Cloud Infrastructure Engineer**. You will play a key role in **managing the cloud infrastructure** behind a high-traffic national mobile application.

Qualifications:

1. Bachelor's degree in information technology, Computer Science, or related field (**Top tier university are highly preferred**).

2. **2-3 years of experience** hands-on experience managing Microsoft Azure infrastructure, especially Virtual Machines, networking, storage, backups, and monitoring.
3. Experience **handling Level 2/3 incidents** and optimizing system performance.
4. MS 365 Fundamentals, AZ- 900 & AZ-104 **(must have)**
5. Other Microsoft certifications (e.g. AZ-305, SC-200, SC-100, AZ-140, MS-700) - **nice to have**

Responsibilities:

1. Design, implement, and maintain a secure, scalable infrastructure on Microsoft Azure (VMs, networking, storage, backups).
2. Administer and manage Microsoft 365 environment (Exchange Online, Intune, Teams, SharePoint).
3. Monitor system performance, respond to incidents (L2/L3), and proactively resolve bottlenecks or downtime issues.
4. Implement security policies, access control, patch management, and compliance measures for cloud systems.
5. Develop backup, disaster recovery, and high availability strategies to ensure business continuity.

Think you tick all the boxes?Great!

After applying, **send me a DM on my LinkedIn (Milysa Tjandra) briefly explaining why you're the best fit** for this role.

Your next big career move starts here!

#LI-JACID

Company Description