



System Engineer

国際的な環境です。服装自由。住宅手当あり。

募集職種

採用企業名 学校法人 沖縄科学技術大学院大学学園

支社・支店 沖縄科学技術大学院大学

求人ID

1506874

業種

教育・学校

会社の種類 大手企業 (300名を超える従業員数) - 外資系企業

外国人の割合 外国人 半数

雇用形態 契約

勤務地 沖縄県, 国頭郡恩納村

給与 500万円~1000万円

勤務時間 9:00-17:30 (Discretionary)

休日・休暇 Saturday, Sunday, Annual Paid Holidays, Summer Leave, Sick Leave

更新日 2025年02月12日 02:00

応募必要条件

職務経験

3年以上

キャリアレベル 中途経験者レベル

英語レベル 流暢 (英語使用比率: 75%程度)

日本語レベル 流暢

最終学歴

大学卒:学士号

現在のビザ 日本での就労許可が必要です

募集要項

Position Summary:

OIST IT uses a hybrid approach of on-premises servers, Microsoft Azure, and Amazon Web Services to provide business services to its stakeholders. As a member of the Operation and Support Section, you will support and maintain our on-premises and cloud-based systems to provide secure, scalable, and stable services to drive the OIST business forward. As part of your main responsibilities, you will maintain and troubleshoot server systems and services, making sure they are secure, available, and follow industry best practices. Your responsibilities will include knowledge sharing within your team. As a successful candidate, you should show good working knowledge of virtualization, Windows server technologies, and work experience with Microsoft Azure or Amazon Web Services.

Responsibilities:

- 1. Maintain and support existing mission critical Microsoft Active Directory, Microsoft Exchange hybrid environment, and Microsoft Hyper-V and cluster environment in production
- 2. Maintain and support in-house Identity Management System
- 3. Handle day-to-day operations of existing on-premises and cloud-based systems, including;
 - (i) Infrastructure Monitoring
 - (ii) Patch management
 - (iii) Backup and Restore
 - (iv) Handling tickets and user support
 - (v) Troubleshooting
 - (vi) House keeping
- 4. Work with infrastructure level 2 to resolve production incidents
- 5. Regularly review existing systems and make recommendations for improvements
- 6. Engage infrastructure project
- 7. Support and collaborate with Information Security Section

スキル・資格

(Required)

- 1. 3+ years of solid working experience managing on-perm Microsoft Infrastructure environment including Active Directory and Hyper-V cluster
- 2. Solid working experience of managing physical hardware including physical server and SAN-based storage
- 3. Advance PowerShell scripting skills
- 4. Experience with ITIL best practice explicitly on incident management, problem management and change management respectively
- 5. Extensive infrastructure troubleshooting skills
- 6. Self-starter and able to work independently with minimum supervision
- 7. As part of multiple-tier infrastructure team
- 8. Interpersonal skills, with the ability to communicate professionally and effectively with various technical abilities in a multicultural, multilingual environment
- 9. Fluent English (TOEIC 700+ or an equivalent)

(Preferred)

- 1. A degree in Computer Science, Information Technology, or a related field
- 2. Experience with configuration and administration of Microsoft Office365 including Exchange Online, SharePoint Online and others
- 3. Experience with configuration and maintenance of on-perm Microsoft Exchange
- 4. Experience with Microsoft SQL database administration
- 5. Experience with Microsoft System Center Productions including Operations Manager, Data Protection Manager,
- Orchestrator 6. Experience with Azure AD/Entra ID, Azure Enterprise Application
- 7. Experience with Intune and SCCM
- 8. Good understanding of Public Key Infrastructure and industry best practices
- 9. Experience with Identity Management System
- 10. Any Microsoft infrastructure certification and/or ITIL foundation certification