



Cloud Architect クラウドアーキテクト

REMOTE WORK OK! リモートワーク!

Job Information

Recruiter

Hire Pundit Japan Corporation

Job ID

1476602

Industry

IT Consulting

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

9 million yen ~ 10 million yen

Refreshed

July 19th, 2024 07:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

クラウドによる全体最適を目指し、複雑に絡み合うお客様のITインフラ環境の企画・設計・構築・移行を行う。

クラウド(AWS、Microsoft Azure)に関する高度な技術や知識を活用し、クラウド基盤全体のアーキテクチャーやパブリッククラウドが提供する各種サービスに精通したメンバーとしてサポートする。

具体的な業務例

クラウド環境でのシステム設計において遵守すべきガバナンス方針・ルールの策定

新規開発プロジェクトにおけるクラウドアーキテクチャや採用技術に関する初期コンサルティング

各ベンダーの製品レビュー支援

クラウド環境撤退の事前相談、クラウド基盤提供依頼窓口

共通クラウド基盤の整備、セキュリティ品質の向上

クラウドコスト最適化の検討

- · Planning, designing, building, and migrating to the customer's IT infrastructure environment, which is intricately intertwined, for overall optimization through the cloud.
- · Utilize advanced technology and knowledge of the cloud (AWS, Microsoft Azure) to provide support as a member who is familiar with the architecture of the entire cloud infrastructure and various services provided by public clouds.

Specific business examples

- · Formulation of governance policies and rules to be complied with in system design in a cloud environment
- · Initial consultation on cloud architecture and adoption technology for new development projects
- · Support for reviews of products created by various vendors
- · Prior consultation on the withdrawal of cloud environments, contact point for requests for provision of cloud infrastructure
- · Operational design and implementation of hybrid/multi-cloud environments
- · Improvement of common cloud infrastructure and improvement of security quality
- · Consideration of cloud cost optimization.

Required Skills

- オンプレミス、クラウドを問わず、以下の要件定義、設計、開発、テスト、運用の経験。
- .- クラウド技術基盤全体のアーキテクチャを設計・構築する知識と経験 クラウドネイティブソリューションの検討と実装
- 機能要件だけでなく、非機能要件(可用性、性能、セキュリティ、コスト等)も考慮した技術評価・選定の経験。

OSスキル (Windowsサーバ、Linux)

AWS、Azureのクラウドベンダー資格

ソフトウェア開発ライフサイクル(SDLC)、アジャイルに関する知識・経験

プログラミング経験(Java、C#、Python、SQL、Shell等)

- Experience in defining the following requirements, designing, developing, testing, and operating the following regardless of whether on-premise or cloud
- .- Knowledge and experience to design and build the architecture of the entire cloud technology platform Consideration and implementation of cloud-native solutions
- Experience in technical evaluation and selection that takes into account not only functional requirements but also non-functional requirements (availability, performance, security, cost, etc.)
- · OS skills (Windows server, Linux)
- · Certifications for AWS and Azure cloud vendors
- · Knowledge and experience in the software development life cycle (SDLC) and agile
- · Programming experience (Java, C#, Python, SQL, Shell, etc.)