Oracle Cloud System Administrator

Description

- Manage the instances of the cloud infrastructure services and the multiple cloud servers.
- leads, oversees and maintains, multiuser computing environment as per the requirements of the organization.
- Develop, configure, implement and manage the systems that comprise the underlying cloud platform.
- · Setting up public or private cloud systems.
- Balance workload and deploy them in an automated way. Monitor and alter the systems as per the prescribed methodology.
- Establish and execute the cloud operations as per the specifications and parameters.
- Must implement cost-effective cloud-based systems that will fulfill the technical requirements of the organization.
- Install and configure the Windows operating system in cloud laaS providers. resolve and provide any assistance about system problems.
- Looking into the configuration and network security of the systems to make sure they are working correctly, and they are up to date.
- Manage and upgrade operating systems.
- Monitors and analyzes the capabilities and performance of the systems.
 compare, evaluate, and implement new technologies, and integrate systems into the computing environment.
- Provide all the necessary assistance to the cloud servers, including security configurations, patching, and troubleshooting. Help to maintain system security strategies, policies, and procedures.
- Troubleshooting on infrastructure related issues.
- Co-ordinate with Development team on Release/Configuration management in SOACS, ICS.
- Work with offshore, nearshore and onsite teams to Assist with code migration if needed.
- Review/Ensure all relevant documents are in place for Change/Release management.
- Co-ordinate with internal and external team in handling critical issues.

Qualifications

- Bachelor's degree in computer science, information technology, electronics, telecommunications or equivalent
- Must have strong technical knowledge of virtual machines (laaS, Writing Code (PaaS) and Software as a Service (SaaS).
- Winorking in a mixed Windows and Unix software environment.
- Manage Oracle Managed File Transfer Cloud Service (MFT) and managing MFT encryption keys
- Experience in User setup, Role and Permissions in Oracle PaaS layer.
- Hands-on experience for on-premises agent installation, upgrade and patching in ICS environment etc.
- Comprehensive experience in Oracle Weblogic administration (11g/12c) (Like session, data source, cluster management, war deployment etc.).
- Experience in administering and monitoring Oracle Cloud Databases.
- Good knowledge on DB Patching, cloning, Manage storage.
- Oracle PaaS Administrative (JCS, ICS, SOACS, and DBCS) background.
- Experience in custom code migration using cloud tool for Oracle PaaS

Hiring organization

Roots Management Consultants on Behalf of Customer

Employment Type

Full-time

Duration of employment

Permanent

Industry

IT; Software Development

Date posted

2020 ,13 ????????

- Ability to configure VMs and Web Applications.
- Experience on Administering and Monitoring Oracle SOA CS and JCS.
- Hands on knowledge on Managing Integration with other cloud Services like Database/Integration Cloud.
- Strong analytical and conceptual skills Strong teamwork and interpersonal skills and ability to communicate with all management levels.
- Able to effectively communicate across teams and roles.
- Good knowledge of Active Directory, Exchange, Office 365, Azure, AWS, and other Windows-based technologies.