|  |  |
| --- | --- |
|  | Linux – Installation, Administrations, Performance Tuning and Troubleshooting on multiple distributions including RHEL, SUSE, Ubuntu. |
|  | Windows – Installation, Administration, Troubleshooting of Operating System and Active Directory Services. |
|  | Compute – Installation and configuration Blades and Stand-alone servers. |
|  | Storage & SAN – Installation, and Configuration of Enterprise Arrays (3PAR, EMC) and Storage Switches/Directors. |
|  | Network – Familiarity with Networking including Layer 2 and Layer 3 devices, IPv6, Infoblox. |
|  | - Hands-on experience with Openstack (Mitaka/Liberty/Kilo) and related projects of OVS, Heat, Fuel, Murano, OpenDaylight, OpenContrail; Hypervisors (ESXi, KVM); Docker/LXC containers  - Combination of Openstack Cloud, NFV Orchestration, IP Networking and acceleration technologies (OVS/DPDK, SRIOV and VPP)  Experience with containers and Linux OS virtualization: LXC, Docker, KVM, etc.  • Familiarity with cluster management systems such as Mesos/Kubernetes |
| Cloud Tech | Openstack, AWS, Vmware Vcloud, cloudstack, Eucalyptus  Hands-on experience with AWS / Azure / OpenStack Rackspace, CoudFoundry |
|  |  |
| Implementing/Enhancing | Ansible, Chef, Puppet, or SaltStack  Configuration Management tools such as Puppet, Chef, Ansible, SaltStack.  Jenkins |
|  | Test and build systems such as TeamCity, Jenkins, Maven, Ant.   * Orchestration tools such as zookeeper, noah and mesos. |
|  |  |
|  |  |
|  |  |
|  | Contribute to deployment and administrative repositories through creating Puppet manifests, Shell scripts, Python scripts etc |
|  |  |
|  | Basic skills required Python/Perl/shell scripting -any one of them is a must CHEF/Puppet/Ansible good to have but can also train Openstack good to have but can also train Additional Information |
|  |  |
|  | Containerization tools such as Vagrant, Docker or LXC |
|  |  |
| Scripting | Perl, BASH, Python |
|  |  |
|  | virtualization platforms such as KVM / VMware / Xen |
|  | Internet Services such as HTTP (Tomcat) |
|  | Experience in deployment and use of both SNMP-based (OpenNMS, etc.) and agent-based (Nagios/Icinga) alerting/monitoring tools |
|  | Monitoring/Alerting tools such as New Relic, Nagios, Icinga and Graphite. |
|  | orchestration frameworks for cluster management (such as SaltStack and MCollective). |
|  | LBS HAproxy |
|  | HA stack (Pacemaker, Corosync, Keepalived |
|  |  |
|  | * Good understanding of network gear and ability to configure switches and routers from different manufacturers. |
|  |  |
|  | Good understanding of server hardware and experience deploying and configuring servers including IPMI/DRAC/ILO, BIOS and RAID. |
|  |  |
|  | Mandatory Skills: OpenStack (Architecture, configuration and installation), DevOps, Python, Linux internal, Hypervisors and Networking.    Preferred Skills: Knowledge about OpenStack Services: Nova, Neutron, Keystone, Swift, Cinder, And Ceph, virtualization based on KVM and ESXi hypervisors. |
|  | Infrastructure Support Engineer (Job id:292639) Detailed JD - More than 3 years of experience - Basic skills/experience required: Operations/administration (infra admin with linux/centos, virtualization, vmware, openstack, libvirt/KVM, mysql/mongodb/rabitMQ) linux, infrastructure support, mongodb, virtualization, openstack  Any degree in technical field or related discipline, or equivalent experience At least 5 years experience in engineering or running an application platform service At least 3 years experience working in an Extreme Programming environment (i.e. paired programming and test driven development) At least 1 year experience desired working with platforms like Cloud Foundry Expertise working with open source and/or commercial continuous integration and delivery tools Proficient in use of one or more popular centralized or distributed (preferred) source control tools and services such as Git, Github, GitLab, Bitbucket, etc Experience using continuous integration tools like Jenkins, Hudson, TravisCI, etc Experience using dependency/build artifact repository tools such as Artifactory and Nexus Experience in cloud/virtual technologies and management OpenStack, AWS, Azure, VMware, etc.. Experience with building, deploying and managing applications and software on Cloud Foundry like platforms and/or BOSH Strong skill in one or more common, cross-platform programming languages such as Java, Go, Python, Ruby, etc. Strong skills and experience in Linux administration specifically application configuration Experience in application and infrastructure logging and performance monitoring New Relic, App Dynamics, DataDog, Splunk, LogInsight, etc Industry Information Technology and Services, Computer Software, and Computer & Network Security Employment type Full-time Experience Entry level Job function Engineering Similar Jobs |
|  |  |
|  | Senior Openstack Administrator |
|  |  |
|  |  |
|  |  |