I'm not robot	reCAPTCHA

Continue

Learning openstack networking neutron pdf online test bank

```
We need someone who can ensure that our multi-thousand node marketing cloud service is running at peak performance and throughput at all times Developing, running, and/or consuming cloud technologies such as AWS, Azure, OpenStack, Google Cloud Platform Comprehension of continuous integration and continuous deployment methodologies
and tools such as Jenkins, Vagrant, Terraform, Cloud Formation Experience with Unix/Linux system administration. (e.g. Maven, Gradle, Rake, NPM, etc) Solid understanding of REST and SOAP API design and consumption VMWare vRealize Orchestrator and Automation (vRO/vRA) OpenStack offerings; VMWare vIO, Openstack, Mirantis etc SDN
offerings; ACI, NSX, OpenVSwitch, OpenDaylight etc Solid programming foundation to establish a lower barrier to adoption of the engineered implementation Development responsibility for entrepreneurial and no-silo organization culture in the firm Extensive experience in developing
automated workflows and scripts within a cloud environment Advanced configuration of the vCAC interface to capture key configuration attributes and deliver an optimized, self-service user experience Ability to analyze and understand current workflows and translate into necessary automated workflows and scripts Hands on experience with
VMware's Cloud enabled products, specifically VCAC (vRA), vRealize Orchestrator (vCO) and vRealize Application Services Worked on and implemented with various technology vendors to develop appropriate solutions exploring various deployment models
related to Public, Private and Hybrid Cloud service. Non-finance background with cloud or engineering experience is welcomed Administration of multiple public cloud environments (AWS & GCP) Monitoring & reporting Right sizing based on utilization Bachelors in engineering, computer science or closely related field 10+ years systems
 administrator background 3+ Years hands on design and implementation using AWS AWS Certified Solutions Architect or Certified DevOps Engineer Any AWS or GCP resource specializations are a plus Successful track record of providing production support for large-scale distributed systems, with experience in automation, production migration and
deployment with minimal down time Strong knowledge of Unix/Linux particularly RHEL and CentOS Expert experience in hybrid environments with Windows, Linux, public cloud Strong knowledge of automation systems (JAMS, ActiveBatch) Strong
knowledge experience scripting and developing in Python or PowerShell Strong operational understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and best practices Knowledge and understanding of networking concepts, architecture, and architecture, architectur
CFengine, Puppet, Ansible, etc.) Experience in designing, monitoring and supporting a large-scale & highly available systems Hands on experience working with container technologies (Docker, kubernetes) Understanding of protocols/technologies (Docker, kubernetes) Understanding (Docke
computing and hybrid cloud infrastructure Familiarity with version control systems, testing and bug tracking tools (Git, Jira, TeamCity, Jenkins) Analytical skills - Ability to troubleshoot and logically assess problems and determine solutions Detailed documentation skills - ability to represent ideas, requirements, reference architecture and problems in
clear and concise documents Daimler Vans is in the process of building out a Data Analytics team and the person joining 3+ years experience with Java or Python Superior communication skills, both written and oral Person joining in this position should be very familiar with Java and/or Python and
should also have good experience with Analytic platforms like Tableau, SCALA and/or R. Understanding the general data product types that would be used to manage each type of data Experience using GIT and developing as part of a team utilising pull request methodology Eagerness to learn new technologies Customer focused & service oriented
understand control risk and governance, posses solid problem solving and analytical skills, be a good communicator, both written and orally, good team player, able to manage change effectively, be proficient with emerging technologies, security management and a flair for innovation. Preferably having depth of IT experience that includes operations
engineering, and architecture services in large scale enterprises Excellent Operational and Engineering experience applied to service design and implementation Demonstrated ability to deliver key enterprise projects 5+
years of experience providing infrastructure engineering services for Storage and Backup solutions Lead planning, installation, configuration and tuning of the technical storage and backup environments daily and take appropriate actions necessary to avoid deficiencies and
interruptions of customer service Participate in disaster recovery preparedness efforts and assist with incident and problem management. Must have worked with a combination of VMware, UCS and Enterprise Storage Design and Develop our private cloud management self-service portal Assist with selection and life-cycle architecture of cloud
technologies to include: software stack, compute & storage platform, automation and monitoring solutions Provide solution architectures and analysis in support of various Advanced Engineering and Software Development projects with respect to: availability, elasticity, scale, performance, security, cost and control for private, public and/or hybrid
cloud architectures Dev-Ops support of cloud technologies to include: Software, Hardware, and System Integration Engage in cross-functional efforts with key stake-holders from: Product, Engineering, Media and Operations Communication and evangelization of cloud technologies to internal and external partners Ability and desire to write detailed
engineering documentation, such as Engineering Design Documents, Test Plans and Installation procedures Combine user experience data from a variety of sources to recognize contextual situations. Use big data analytics and deep learning to conduct feature exploration. Treate personalization, recommender systems, and learning systems Use
 Natural Language Processing to interact with the user Participate in the definition and implementation of a comprehensive mobile AI architecture Create tools and learning algorithms to create a knowledge base of user and device contexts Translate designs and wireframes into commercial quality code Understand 3rd party solutions and perform
integration into a coherent cloud architecture BS degree in Computer Science 5+ years of industry experience designing, and building complex, space+time efficient frameworks for mobile devices Superior command of Computer Science fundamentals: data structures, algorithms, complexity analysis, object-oriented design,
unit testing, and systems architecture Significant experience with Java, C/C++, Python development in a Linux environment using Test Driven Development of Android SDK and different versions of Android Familiarity with RESTful APIs to connect Android applications to backend services Experience with offline storage,
 threading, and performance tuning Familiarity with cloud message APIs and push notifications MS or an equivalent Advanced degree in Computer Science, Mathematics, or other technical discipline. Hardware Security Module (HSM) management experience a plus Ability to work collaboratively on team projects as well as individually on assigned
tasks Critical attention to detail, thoroughness and documentation A thorough background check and references will be required BS degree or Equivalent experience in a professional work environment Experience in BASH and Python scripting Experience with the Puppet environment Experience with Amazon Web Services
 (AWS), including EC2, Network, ELB, Lambda, Config, CloudFormation, and S3 Experience in troubleshooting very complex distributed environments, including following stack traces back to code and frameworks, including Hadoop,
MapReduce, Cloudera, Hive, Spark, and Elastic Search for the purposes of conducting big data analytics BS degree in Computer Science, Computer Engineering, Mathematics, Statistics, or other technical engineering disciplines Improve productivity Reduce operational cost Hands on experience with one of the public clouds, such as Amazon, Google,
or Microsoft No need for prior finance experience, it is a plus. This is what it's all about! Experience with building and scaling complex application management tools (think Bash, Ansible, Packer, Terraform, Fabric, and similar) Familiarity with Docker and container-based building,
deployment, orchestration and service discovery Building release pipelines using CI/CD tooling like Jenkins Experience with open source monitoring and logging, such as Prometheus, Elasticsearch, Logstash, Kibana and Grafana A solid understanding of Unix-like operating systems, Ubuntu/Debian in particular Proven development ability; you're
confident with writing and testing robust software Strong interpersonal skills and the ability to clearly communicate with both technical and business team members 5+ years of experience with enterprise scale Linux administration Solid knowledge of AWS platform and its services - including but not limited to: AMIs, Route 53, VPC, EC2, S3, EBS,
ELB, SQS, Cloud Watch Hands on experience in AWS provisioning of systems, securing of VPC, implementation of Security Groups, Identity and Access Management using Ansible, Terraform and Packer (Puppet or Chef experience welcome)
Strong CLI and API scripting (Bash/Shell, Python, Javscript) Experience with system health monitoring and optimizing performance (CloudWatch, SolarWinds, Nagios, SumoLogic, Splunk) Working knowledge of networking including DNS, certificate management, load balancing, firewalls and routing Exceptional problem solving skills Experience in
 enterprise scale cloud environment delivering PaaS and/or SaaS solutions Experience in multi-region, multi-tenant environment a plus ITIL Knowledge (Incident, Change and Problem Management) and tools (Service Now) Be the subject matter expert for assigned specializations. Assist with resolving performance tuning issues. MS with a minimum of
7 years experience is preferred Significant experience with federal departments or agencies. Performs root cause analysis, recommends and implements short and long term solutions for the prevention of repetitive issues/problems Developing and maintain storage platform life cycle management methodology, inclusive of creating and updating
storage and backup platform documentation Generates reports and performs analysis on usage, capacity and performance on storage and backup systems Participate in disaster recovery preparedness efforts. Python, Ruby, Go, PowerShell Good understanding or experience with Performance tuning, Automation and Configuration management
 Experience with network equipment including routers, switches, firewalls, SDWAN Experience with TCP/IP network and various fundamental network services such as DNS, DHCP, SMTP, NTP, telnet, SSH, etc Experience in Virtualization technologies like VMWare Bachelor's degree on Computer Science or similar degree AWS Certification a plus
Deploying, managing, and operating scalable, highly available, secure, and fault tolerant systems on AWS for Media Temple and our customers Migrating existing appropriate use of AWS deployment and operational best practices Handling response to
customers for escalated support, occasionally on call support Plans, designs, and implements new technologies and solutions for transformational opportunities. At a minimum, wrote automation scripts to automate the deployment or management of IT systems such as
web servers, proxies, DNS, etc. Develop and maintain shell scripts and programs to support and simplify administration tasks for our mission critical processes. This involves implementing access controls, auditing, and checking and resolving to corporate security standards Responsible for deploying software releases and support the implementation
and improvement of automated configuration setup and installation validation 5+ years experience in support 3+ years experience in System and improvement of automated configuration setup and installation validation 5+ years experience in System and installation validation 5+ years experience in System and System and System 2+ years experience in System 2+ years experience in System 3+ years ex
Center Configuration Manager Experience administering Microsoft Azure or similar cloud-based platforms Demonstrated excellent knowledge of problem solving, must be able to quickly and accurately diagnose problems Excellent
knowledge of Windows Server operating systems, MSSQL, HA/DR, VMWare Master's Degree in IT related field CCNA or equivalent a plus VMWare Certified Professional Storage management in NetApp and Tintri Demonstrated ability and desire to scale to larger positions and leadership role Demonstrated ACE or Six Sigma competencies Active high
 level clearance Bachelor's Degree in Computer Science or related discipline; an Associate's degree in computer science or related discipline and Accumulo administration,
including provisioning, tuning, and troubleshooting of a cluster =/> 100 nodes running the Apache Accumulo Experience with performing distributed system administration of a cluster =/> 100 nodes running the Apache Hadoop stack of
HDFS, Hadoop 1 or 2 (YARN), and Accumulo Experience with performing distributed system administration of a cluster =/> 100 nodes using Cloudera Manager Experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack Experience in Bash or Python or a similar scripting language
counting Experience performing distributed system administration on a cluster =/> 100 nodes using the Kickstart, or Salt Stack system, or similar system Experience provisioning and maintaining DHCP and DNS servers Experience with the Linux logical volume management
system (LVM) or hardware and software RAID systems Experience with Kerberos in the Apache Hadoop stack Experience with cluster network management Demonstrated experience with cluster network management Demonstrated experience with using AIDE or logwatch or similar system on a distributed Linux system on a
 experience in administering the Apache Myriad framework Demonstrated outstanding level of professionalism in providing administrative support, including ability to exercise good judgment, discretion, tact, and diplomacy A minimum of 2 years of experience with AWS services such as EC2, S3, VPC, CloudFormation, Route53, ELB, Lambda, API
Gateway, RDS, etc A minimum of 5 years of experience working with Linux, Apache and Java environments at enterprise scale Good working knowledge of Windows platforms Solid background in network, storage and DNS services Demonstrated ability to work well on collaborative, cross-functional teams. But in a typical enterprise, we have to put up
a wiki page somewhere. High Availability MS Remote Desktop Services - Remote Desktop Gateway and broker 2 or more years PowerShell scripting experience required Version control using Git Maintains up-to-date awareness of the current and future directions of the business industry and associated technologies Networking administration
experience Environment Management - start/stop environments on demand or override automatic processes Level 1 Application level 2 support team Candidates should be university degree level educated or equivalent and have a proven track record of software
 implementation experience gained ideally from a sell-side environment 3 years practical experience in Cloud operations Designs global solutions derived from architecture standards Establish design standards and patterns to meet Merrill Business needs Creates sophisticated configuration of software systems Using DevOps and Agile to design and
implement continuous integration and continuous delivery processes to deliver customer apps to production, fostering a culture of continuous process improvement Coach and mentor staff Monitors systems and assists in performing corrective action Performs well with little direction and/or high level input Proactively identify tools and process to
prevent or shorten outages Primary point of contact for the team, provides workflow coordination and direction to team Demonstrated leadership skills 7+ years of experience 5+ years of experience in .NET, C#, HTML, CSS, Powershell 4+ years in
 SQL server experience Agile Development or DevOps experience Working knowledge of security practices and tools (CIS hardening, best practices) Experience supporting security policies, standards and frameworks (including SOC2, ISO
27001, HIPAA, PCI, etc.) Ability to work hard as a member of a small team that is asked to do a lot while always remaining customer focused Is able to manage time properly such that commitments are communicated and then met If you're contacted for an interview, here are some tips 3) Familiarity of Docker 2 Major Initiatives 1) Migrating Legacy
System to Azure (they are currently in the ramping up stage - but customer wants this done as soon as possible). Should be a capable Python programmer Demonstrated ability to lead teams, motivate and guide staff Bachelor's Degree in Electrical Engineering, Computer Engineering, Computer Science or similar from an accredited university or
 seven years of work experience in IT and/or cloud without a degree At least one year of experience with Heat and/or Fuel Experience with virtualization and hypervisors such as VMWare or KVM. This must be balanced with
a realistic understanding of the requirements of managing sensitive data within a highly regulated environment. Effectively prioritizes projects to ensure on time delivery. Introduce remote management 8+ year experience in a System Admin position Strong network and/or system
 background Strong knowledge of Windows Server technologies Strong knowledge of Active Directory Strong knowledge of PowerShell scripting Knowledge of PowerShell scripting Knowledge of PKI desired Strong research skills Ability to manage and maintain an Active Directory forest infrastructure Assess and Analyze the environment and provide migration/upgrade solutions from
Windows NT/ windows 2003 / 2008 AD to Windows 2012 AD Ability to troubleshoot common Windows and Active Directory Sites and Subnets Expert knowledge in administering Active Directory Sites and Subnets Expert knowledge of DNS, DHCP, WINS, DFS, Windows 2012 Excellent team skills and integrity in a
professional environment TCP/IP network expertise Strong Knowledge of server virtualization, SAN and NAS technologies First rate customer service skills are a MUST Assist in creating Install Qualification (IQ), Operational Qualification (IQ), operational
 Production Hosting environment Work with project teams to implement server resources and based on timelines for projects. Provide off-hours support on a rotating schedule Responsible for the system administration activities within the environment; Monitor all system processes. The ability to communicate confidently and clearly at all levels of the
organization is essential Proficient in pattern recognition Ability to influence and lead technical conversations with various infrastructure support groups Possess excellent writing/analytical skills as well as the ability to be detailed and process oriented Strong overall knowledge of technology business and best practices Experience in delivering
Microsoft Azure environments Experience of working within hybrid cloud infrastructure technologies in public/private environments Previous experience of administering cloud based solutions for all sizes of project 8+ years of experience shipping software BS in
Computer Science, or equivalent experience Ability to work in a collaborative, cross-functional team environment Strong grasp of Computer Science concepts (data structures, algorithms, and programming paradigms) Proficient in at least one (preferably two) of the following languages: Java, C#, Go, Rust, Scala, Ruby, Python, JavaScript, or another
 object-oriented language MS in Computer Science Experience in a start-up environment Experience building rich, browser-based applications Experience designing, developing, and maintaining web services operating at great scale Experience in at least one of the following languages: Scala, F#, OCaml, ML, Clojure, Erlang, Haskell, Rust, Common
Lisp, JavaScript, or another functional programming or hybrid/FP-inspired language Strong grasp of Unix-like operating systems Solid understanding on basic knowledge and concept in computer science, such as computer architecture, data structure, algorithm, etc Hands on experience on IOT SAAS solution design and implementation in building,
 home or industry domain Excellent programming skills in one of the following languages: C/C++, Java, Python, Go Familiar with Linux programming; Docker usage experience is a plus Experienced in database programming; Docker usage experienced in database programming such as no plus Experienced in database programming; Docker usage experienced in database programming such as no plus Experienced in database programming such as no plus
Javascript, Java, Bash Experience with Google Cloud Funtions, AWS Landda, or similar Advanced knowledge and experience with Docker Front end web development using AngularJS, BackboneJS, ReactJS, or similar Basic understanding of web markup, including HTML5 and CSS3 Responsibilities Lead all phases of development cycle with the
ownership on end to end delivery and support while standing up in production Evangelize best practices in architecture, design & clean code Write server-side code for cloud services layers using J2EE stack, create robust high-volume, scalable applications, & build prototypes quickly Conduct design reviews and ensure that the design/implementation
is highly modular, portable and performance optimized Lead design, solution architecture and eager to mentor team members Experience with multiple operating systems, including GEOINT, HUMINT, MASINT, OSINT, and SIGINT Experience with Multi-threaded, big
data, distributive Cloud architectures and frameworks, including Hadoop, MapReduce, Cloudera, Hive, Spark, and Elastic Search for the purposes of conducting big data analytics Experience in trouble Shooting very complex distributed environments, including following stack traces back to code and come up with a root cause Experience with
running Internet facing or auto Deployed environments while adhering to service level agreements 3+ years experience in Cloud skills such as orchestration, pattern creation, VMware and performance management 3+ years experience with at least 2 of the
3+ years experience of the Cloud stack: IaaS, PaaS and/or SaaS within Public or Private environments Under general supervision, demonstrates a thorough understanding of the activities performed related to engineering support, installation and/or operations of infrastructure technology solutions interfacing with appropriate environments.
customers, management and technical resources Facilitates and/or participates in the design, development, and implementation of large complex technology solutions supporting one or more business and/or technology areas Develops and implementation of large complex technology areas Develops and implementation of large complex technology solutions supporting one or more business and/or technology areas Develops and implementation of large complex technology solutions supporting one or more business and/or technology areas Develops and implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology areas Develops are the Implementation of large complex technology
technologies and tools Strong ability to multi-task in an environment of changing priorities #gdjobs #dicepost Knowledge of IP Networking, VPN's, DNS, Application Delivery Controller, and firewalling Support the engineering requirements of Legacy/On-Prem enterprise applications and develop Cloud migration solutions Perform technical
diagramming, configuration, scripting, testing, and integration activities as required for successful migration Document current state and target state architectures in support of migration Document environment logistics and settings for successful transition to the Operations Team Attend meetings and working sessions to further migration
objectives Leverage advanced listening, speaking, and writing skills to participate in conversations Troubleshoot critical issues prohibiting migration procedures; contribute to and configuration procedures; contribute to and configuration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to and problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration procedures; contribute to another problem solve to remediate issues prohibiting migration problem solve to remediate issues pr
vendors of public and Gov cloud Strong CLI and API scripting (Power Shell, Bash, Python) and automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation/orchestration stacks (functional knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation/orchestration stacks (functional knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets such as Service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets at the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets at the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) Knowledge of corporate toolsets at the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terraform, Puppet experience welcome) and the service-Now, Openstack or alternative automation skills (Ansible, Terr
enabling product landscape (new vendors/technologies) The following are strongly DESIRED: Obtained or working toward an AWS Certification or Microsoft Azure Certification and will have prior to start date Experience with AWS Design and deploy scripts to
configure, manage, and maintain AWS EC2 instances Perform complex systems development and design work that may include computer architecture analysis and design systems development and deliver documentation on new or existing
systems Develop and conduct tests to ensure systems meet documented user requirements Identify, analyze, and resolve system problems Provide system specifications, input/output processes, and working parameters for hardware/software compatibility Develop and baseline new
Linux/Unix hardware and software builds Install and test new build scripts in AWS Create and update build installation guides Obtain security approval for the new build and ensure it can deploy on ODNI networks Develop and provide patching and upgrade processes and procedures to O&M group Provide Tier 3 support and troubleshooting to O&M
group Provide guidance and work leadership to less experienced systems engineers and may have supervisory responsibility Serve as liaison to vendors Manage multiple projects or tasks that interface with other IT disciplines An outstanding attitude, self-initiative
 and ability to work worth customers through entire implementation process Ability to work as part of an integrated team Knowledge of Agency PM framework Experience in implementing small to large scale custom development and/or systems integration projects in one or more phases of the software development lifecycle Experience with Microsoft
Office and Visio tools Understanding of the security processes and procedures followed by the IC Community Cloud Formation, creating and maintaining build scripts Scripting CloudFormation, JSON, PowerShell, BASH, Pearl, Java, and other common scripting languages Analyze existing processes and storage for potential movement to the cloud
Interface with a global team of users, engineers, and operations personnel Operate with speed and agility as you rapidly build and tear down specialized R&D and POC environments Define a chargeback/billing model for provided services Define KPIs to report and maintain required service level 4+ years experience using at least two of AWS, Google
Softlayer or Azure, on a large scale Linux CentOS/Red Hat, including oVirt, and Windows experience essential Windows AD networking level experience with storage subsystems, both block and object Scripting proficiency in at least one of the
following languages: python, ruby, perl, bash Automation experience with tools such as Puppet, Chef, Ansible or CfEngine Virtualization experience excellent written and communication skills (MS Word, PowerPoint, Visio, Excel) Experience with Hybrid
solution including integration between private and public cloud Experience with cloud orchestration such as Eucalyptus, vCloud, Nutanix, oVirt Experience with Openstack technologies including Swift and Nova Has contributed code to an open source project
Monitoring application implementation Infrastructure management experience Performance stress testing Experience experience with the HPC
environments/applications Experience with clustered file systems such as Lustre, GPFS, or Ceph Experience with hybrid clouds (split on-prem/off-prem) At least 3 years experience in Cloud skills such as orchestration, pattern creation, VMware and
performance management At least 3 years experience with at least 3 years experience in automation, technical integration and software defined storage At least 5 years experience in automation, technical integration and software defined storage At least 5 years experience
in Cloud skills such as orchestration, pattern creation, VMware and performance management At least 5 years experience with at least 2 of the following programming languages: HTML5, Asynchronous, jQuery, C/C++, C#, PHP, Perl, Java, Ruby, Python, Swift, Go, Visual Basic, JavaScript, Node.js At least 3 years experience of the Cloud stack: IaaS,
PaaS and/or SaaS within Public or Private environments Applies critical thinking to select the best way forward Is passionate about the success of others and actively provides support for their development Persuades rather than pushes when influencing colleagues Experience with one or more utility cloud services Strong programming skills, along
with excellent problem-solving and debugging abilities Experience of developing API-based infrastructure components Experience of migrating workflows from on-premise to cloud services Knowledge of high throughput HPC systems, cluster management, high performance NAS
solutions, provisioning tools, and job schedulers Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and exposure to the types of engineering workflow that leverages them Experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and experience with EDA tools from Cadence, Mentor or Synopsys, and EDA tools from Cadence, Mentor or Synopsys
(Kubernetes), Compute Engine, Cloud Datastore, Cloud SQL and BigQuery. Python preferred Knowledge of these public cloud service providers: Amazon Web Services, Microsoft Azure Knowledge of modern agile development methodologies Self-motivated, ability to translate technical direction into functional solutions Excellent
communication (written and verbal) and interpersonal skills Knowledge of tools such as Puppet, Jenkins & Git Exposure to DevOps practices and automation of software testing, delivery and infrastructure Changes Experience in working as part of an existing Site Reliability Engineering team Experience with any public or private cloud
technologies/services Expertise in Windows and Linux system administration, databases (relational) Demonstrated experience in business process analysis, including requirements, analysis and documentation, and the application of information technology to solving business needs Demonstrated experience in design and delivery of comprehensive
enterprise-level technology solutions Broad understanding of technology architecture and the complexities of enterprise-level applications Extensive knowledge about APIs. You can design RESTful services and integrate with other data providers, and you know when to use JSON or XML Experience with cloud services (ideally AWS) - knowing the
 "gotchas," potential problems, and how to setup and manage a service in the cloud Experience with different databases, including working knowledge of SQL, relational processes, implement DevOps, deployment checklists, and more
 Experience developing software with object-oriented languages like Java Experience developing or supporting solutions in Docker Experience using configuration, orchestration and automation tools such as Ansible, Chef, Puppet, etc Ensure the 24x7 availability and reliability of cloud deployments for on-prem and off-prem workloads Be a technical
resource for Linux and Cloud to support Hyatt infrastructure Keep abreast of current industry trends for private/public cloud and how those trends should be incorporated within Hyatt Work collaboratively with team members and leadership to execute on projects and solutions 5 years of IT operations experience 24x7 operations and continuous
availability experience Hands on experience with at least one of the major cloud providers (AWS, Azure, Google, etc) Hands on experience with automation and scripting Scripting (Bash, Python, etc) Significant expertise in any Linux kernel (Redhat, Centos, Ubuntu, etc)
Working knowledge of networking and network service fundamentals (routing, load balancing, DNS/DHCP) Responsible for the implementation and Continuous Deployment using tool(s) such as Chef, Git, VSTS Provide continuous improvement of the Azure
infrastructure, including access to new Azure services Technical expert and point of contact for business colleagues and project delivery teams where Azure knowledge and company standards are required System maintenance and training of IT and Business colleagues in Systems, Regional and Business teams and groups on
provisioning and managing Azure services Responsible for gathering and interpreting ongoing user requirements Assist Strategy & Architecture team with high and low level design of the Arup Azure systems Assist with integration of Azure systems Ideally solid experience in IT Infrastructure support including time supporting Cloud
 infrastructure, Azure experience preferred Ability to troubleshoot in large and complex environments Well versed in internet architectures including Git, Chef and VSTS Understanding of network and security fundamentals Experience of Windows,
Linux and storage provisioning Familiarity with load-balancing for resilience and scaling Scripting skills in particular Powershell, JSON and Javascript Strong interpersonal skills and the ability to communicate across all levels of the organisation as well as external suppliers, partners and clients Flexibility to work outside standard UK working hours
as the role will include working with people in other time zones and geographies Responsible for the implementation using configuration tool(s) such as Chef, Puppet or Ansible Provide continuous improvement of the AWS infrastructure, including access to new
AWS services Technical expert and point of contact for business colleagues and project delivery teams where AWS knowledge and company standards are required Mentoring and training of IT and Business colleagues in Systems, Regional and Business teams and groups on provisioning and managing AWS services Assist Strategy & Architecture
team with high and low level design of the Arup AWS systems Assist with integration of AWS with other Arup systems Ideally a minimum of 5 years' experience in IT Infrastructure support including Git, Jenkins and Chef
Scripting skills in particular Python, JSON and Javascript Bachelor's Degree in Electrical Engineering, or Computer Science from an accredited university Experience with OpenStack deployment and automation projects such as Heat and Fuel to include automation tools (listed below). Strong relationship-building skills and
 experience working closely with senior executives is a plus Person joining in this position should be very familiar with Java and/or Python and should Server administration and engineering. May lead projects or team efforts as assigned Advanced/Expert experience in at least one functional area (hypervisor, SAN hardware, Server hardware, Linux
Network, and/or firewall/security) Competent in all other areas in CORES (hypervisor, SAN hardware, Linux, Network, and/or firewall/security) Customer support experience in a fast-pace environment, need good time
management, solid communication skills, and quick response 3+ years of experience in Network Operations/Virtualization/SAN/Linux/Security Bachelor's degree in Computer Science or related field and 3-5 years of experience in a similar role or an equivalent combination of skills, knowledge and abilities 2+ years of experience in a Cloud
experience in a 24×7 high-availability production environment 10+ years System Administration in a complex data center environment An in-depth understanding of TCP/IP LAN/WAN networking technologies and troubleshooting technologies are the troubleshooting technologies are the troubleshooting technologies are the troubleshooting technologies are the troubleshooting technologies.
software based firewalls, load balancers and proxy servers Experience with intrusion detection systems and network and server security hardening Experience with cloud and virtualization technologies (AWS, Azure, OpenStack, vCloud and KVM) Good knowledge of scripting languages such as JSON, PowerShell, Perl, Python and PHP etc Good
understanding of PKI. Serve as a subject matter expert in at least one cloud functional area (hypervisor, SAN hardware, Linux, Network, and/or reduce risk to the environment Performs systems engineering through
installation, operation, and maintenance of Unitrends technology Ensures compliance with standards, methodologies, and techniques Works on multiple, concurrent tasks. The Cloud Engineer would study the cloud sources and the associated object models, map those to the data models and design/implement the connectors that would then be
deployed in industry leading Oracle Public Cloud. Publish, improve and maintain technical document customer solutions deployed in industry leading Oracle Public Cloud. Publish, improve and maintain technical document customer solutions
leveraging Amazon Web Service (AWS) and other third-party solutions Demonstrate architectures, methods and controls required to meet stringent compliance and share unique ways to solve problems with others (presentations, blogs, articles, case
studies) Install and maintain SIEM, IPS, DLP and other security tools in cloud environments Respond to and, where appropriate, resolve or escalate reported security incidents Monitor system logs, SIEM tools and network traffic for unusual or suspicious activity. Experience with auto-generating API docs based on in-line comments a plus." Define and
maintain infrastructure product and component standards that deliver a flexible, secure, reliable, resilient, and cost effective set of infrastructure components that align with technology strategies Utilize standard patterns, blocks, and bundles to assemble
technology solutions in support of business requirements Support the cloud solutions design function of repeatable solutions design function of stars, KPIs, and forecasting (demand management) measures for delivering Cloud services
Partner with adjacent infrastructure and application domain engineers to ensure cohesive, end-to-end solutions meet business objectives in a cost-effective way Collaborate with Enterprise Architectures, and overall strategies Support EA in rationalizing
technology, applications, and services to create roadmaps Partner with EA to support business case development for new infrastructure technology introduction Influence and incorporate security requirements into all engineering deliverables so that security is a foundational tenant of how infrastructure
solutions are engineered Leverage a lifecycle based delivery model that is underpinned by a feedback mechanism and drives continuous improvement Establishes strong partnerships with key vendors to leverage the investments Guardian makes and optimize the overall spend Lead by example, take advantage of peer coaching opportunities to share
knowledge and experience with others Provide third level support to operational teams to ensure Incident and Problem Management is a mechanism that feeds continuous improvement Support a culture of strong accountability by reinforcing the need for leveraging consistent inputs and outputs between plan, build, and run functions Establish and
 maintain excellent partnerships with key internal providers of server, storage, network, platform services (middleware & database), systems management, incident, problem, and change, and incorporate their shared services into the
infrastructure solution delivery process Supports the attraction, development, and retention of talent through mentoring and leading by example Bachelor's degree in Computer Science or related field or equivalent technical experience. Solid interpersonal skills with ability to work effectively with people of all
levels of information technology expertise with a wide range of constituencies and organizational relationships Understanding of Project Management tools, techniques and methodologies including agile Bachelor's Degree in Computer Science or relevant work experience preferred Develop and maintain infrastructure automation tools Assist with
building and managing a CI/CD framework Execute on security best practices for cloud deployments Gain a working knowledge of our applications and work with Development to make them more cloud friendly and horizontally scalability and availability
Additional projects and assignments as needed A minimum of 1 year of experience with AWS services such as EC2, S3, VPC, CloudFormation, Route53, ELB, Lambda, API Gateway, RDS, etc A minimum of 3 years of experience with Chef Solid knowledge of cloud
security and best practices Strong problem solving and analytical skills 2+ years of Chef Experience (Azure, AWS, Openstack, or other) 2) Participate in cross-functional daily Stand-ups 3) Reports to Manager of Systems Engineering and works under general supervision 4) Participate in a 24/7 on-call rotation 5) Awareness
of security concerns when designing Production systems RedHat OS environment Demonstrated experience using Chef and the concept of Infrastructure as code Familiarity with Agile Scrum Nagios MongoDB Tomcat JBoss/WildFly Apache HAProxy DropWizard microservices Shell Scripting Designing systems for HA/DR Systems security, IPTables
etc Pursuing an undergraduate or graduate degree in Computer Science, Software Engineering, or related field of study Minimum 3 months of Java development experience at time of internship Computer Engineering, or related field of study Minimum 3 months of Java development experience at time of internship Able to complete internship prior to graduating Developing Connectors for
extracting data from various Cloud Sources (Oracle owned/acquired or third party). Most interested in Fuel Experience with automation tools such as Puppet, Chef, Ansible, and/or Salt. Proficiency in common programming languages 1+ years of project management/ project execution Experience workin in Agile product development (ex. Compliance
and security objectives are related to Role Based Access, Separation of Duties, Auditing and developing Best Practices from a usage perspective Own and facilitate the right level of monitoring, alerting and insights across Limeade cloud usage to ensure 99.90% availability and deep developer insights into code optimization. Interpret such activity and
make recommendations for resolution SIEM (Security Information and Event Management): Must have experience extracting pertinent security data, setting up SIEM solutions and troubleshooting connectivity issues. Prefer automation tool experience related to OpenStack services, especially to include via Heat and Fuel Programming experience
 with scripting tools to include at least Python; others may include Bash Understand and experience with OpenStack architecture and services to include OpenStack projects (Nova, Neutron, Keystone, Glance, etc.) and support components (databases, message queues, web servers, web proxies, etc.) Experience with deployment and operations with
OpenStack Comfortable at Linux command line Prefer experience in the research, development, build, and demonstration of proof-of-concept systems and/or trials Prefer experience with web technologies such as web servers (especially Apache), web proxies (especially HA Proxy), databases (especially MySQL/MariaDB and MongoDB), and web
programming languages (especially Python, Pyth
 Pursuing an undergraduate degree in Computer Science, Software Engineering, Computer Engineering, or related field of study Minimum sophomore at time of Co-op Able to complete a co-op prior to graduating Familiarity with some of the following Microsoft Azure Kafka / Kafka bridge Zookeeper Storm Designs enhancements, updates, and
programming changes for portions and subsystems of end-user application; identifies and debugs, and creates solutions for issues with code and integration into application; identifies and debugs, and creates solutions for issues with code and integration into application; identifies and debugs, and creates solutions for issues with code and integration into application; identifies and debugs, and creates solutions for issues with code and integration into applications.
 architecture Leads a project team of other software applications engineers and internal and outsourced development partners regarding
software applications design status, project progress, and issue resolution Represents the software applications engineering to less-experienced staff members 3+ years of experience in a Cloud engineering role Experience with working in defense
or intelligence community Cloud environments, including Azure Government Cloud Experience with multiple operating systems, including UNIX, Linux, and Windows Experience with Microsoft Azure Azure Resource Management templates, Virtual Networks, Storage, Virtual Machines, and Azure Active Directory Experience with Office 365 and
SharePoint Online Knowledge of Web services environments, languages, and formats, including RESTful APIs, HTML, JavaScript, XML, KML, SOAP, and JSON BS degree in CS or Engineering Experience with graphical user interface
 experience with SQL and MySQL (NoSQL experience is a plus) A good understanding of code and scripting languages (PHP, Python, Perl and/or Ruby) Expertise in automated build and deploy processes and tools Deep experience with provisioning on the AWS cloud platform including EC2, S3, Autoscale, Security Groups and other related
technologies Experience monitoring and designing solutions for the cloud Expert level knowledge of distributed version control systems like GIT Extensive experience with repository tools like Artifactory and Nexus Experience using RESTful and web API
services Experience working on Agile projects using either SCRUM, KANBAN, or any other iterative project methodologies Strong oral and written communication skills Work with development and product management teams to transition and operate cloud based workloads Continually review and recommend improvements to operational processes
and procedures Look for opportunities to automate anything Ensure Monitoring and everything Ensure Monitoring and Governance standards Ensures the health of the service meets defined service level expectations Participate in
incident management and communications, including follow-up with problem resolution post-mortem, and process improvement Experience with DevOps related automation tools to include, but not limited to: source mg(GIT, CodeCommit); continuous integration (Jenkins, Jarvis), application configuration management (Chef, Puppet, Ansible) and
container management tools (Docker, AWS ECS) Systems administration expertise (Windows, Linux) Scripting technologies (Powershell, Bash, Python) Enterprise Monitoring Tools for infrastructure and applications ITIL Foundations and Intermediate Level Transition, Operations, and Continuous Improvement Enterprise ITSM and CMDB Tools Database (Windows, Linux) Scripting technologies (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell, Bash, Python) Enterprise ITSM and CMDB Tools Database (Powershell) Enterprise (Powershell) Enterprise (Powershell) Enterprise (Powershell) Enterprise (Powershell) Enterprise (Powershell) Enterprise (
Networks - routing, firewalls, load balancers, DNS Databases - relational and NoSQL Storage architecture and technologies Security - Access Management, Key Management Cloud Architectures Automation in a cloud environment - Infrastructure as Code, especially using AWS SDLC and Continuous Integration and Continuous Deployment concepts
Risk, Security, and Audit compliance 1 Year of experience with AWS, certification desired 3 Years of experience with Enterprise ITIL Processes 3 Years of experience with Enterprise ITIL Proce
Active Directory Services A good understanding of code and scripting languages (PHP, Python, Perl, Powershell and/or Ruby) Deep experience with Linux and Windows operating systems including deployment, maintaining and troubleshooting Experience working on Agile
projects Data Networks - routing, firewalls, load balancers, DNS Databases - relational and NoSQL Security - Access Management, Key Management, Key Management Automation in a cloud environment - Infrastructure as Code, especially using AWS Cloud Native and API First Technology expert in the area of Access Services Provider using open source products
across all business units to help advance and drive internal and external innovation Lead and coordinate the Innovation Review forums for the Digital Platforms group at Verizon Sales and Services teams Apply Machine Learning and Data Science to find opportunities to provide business solutions 1+ year of hands-on operational experience with
Amazon Web Services (AWS) Hands on AWS provisioning of systems, Identity and Access Management, implementation and Configuration management using Ansible, Terraform and Packer (Puppet or Chef experience welcome) CLI and API scripting (Bash/Shell, Python,
Javascript) Security vulnerability Patching - Manage client patching schedules, deploy patches during planned maintenance windows, track remediation of prioritized vulnerabilities and unpatched systems. Design the workflow and orchestration model used in that delivery. Coordinate with vendors to committed services Execute against project plans
to implement software and hardware installation and upgrade projects. Design and secure troubleshooting system utilities and diagnostic equipment. Being able to write programs in these languages is even better! Experience of supporting MySQL, and Couchbase or other database Bring your development-first mindset! Mapping high-level Internal
Cloud Strategy into architecture that supports push-button automation and release Vet requirements for strategic change in the Bank's internal cloud Solutions Architects and Enterprise Architecture, to publish and govern these patterns as needed;
responsible for complex problem resolution, creating and improving procedures and facilitating communication Develop integrations for Commercial Off the Shelf (COTS) tools, perform vendor proof-of-concepts when needed, and plan the implementation of any COTS tools to be acquired for Internal Cloud Develop and maintain the Continuous
Integration and Delivery pipeline capabilities of the internal cloud that fully automate the deployment of all the necessary components of the Bank's operating systems and application systems and provide problem resolution
Demonstrate, and evangelize the Bank's cloud capabilities to internal consumers Research, proof and author technical documentation that is beneficial to the organization which describes the components for the architecture Bachelor's degree in Computer or Electrical Engineering, Information Technology, related field, or
equivalent education and related training 5 to 10 years of relevant experience in software development are development and a proven track record of automation through API within compute platforms Configuration Management technologies such as Chef, puppet, ansible, or
salt stack Professional experience with virtualization technologies such as VMWare, KVM, or Xen Working knowledge of large datacenter technologies around compute, security, firewall, high availability (HA), distributed resources, load balancing, monitoring for scalability and performance with elasticity Proven job history with programming
languages such as Java, Javascript, C++, Ruby Experience in building and developing workloads in enterprise environments or equivalent highly virtualized environments or equivalent highly virtualized environments or equivalent highly virtualized environments and developing standards for adoption in large organizations Exposure to enterprise environments and developing workloads in enterprise environments and developing standards for adoption in large organizations.
to communicate effectively with various levels of management as well as technical and non-technical personnel to serve as an evangelist and mentor Ability to travel, occasionally overnight for trainings, conferences and high value meetings CICD tools; like Artifactory, Git, Gerrit and Jenkins Software development using Object Oriented and Functional
Programming languages Software build and dependency automation. In the perfect world, the API *IS* the documentation. Examples include strategy for interdependencies of multiple data stacks that interface between infrastructure, database and application technologies, and with network technologies including systems, storage platforms and data
center LAN Supports the development of complex enterprise architecture for Private and Public Cloud computing environments by leading definition of target or solution architecture, architecture reviews, and selection efforts. Candidate should have following qualities: ability to communicate to a wide ranging audience (including peers and
stakeholders); ability to accept challenges from various sources (including peers and stakeholders) for any proposed design; ability to explain the merits of any proposed design Participate in Cloud environment Have early access to beta
versions of emerging public, private and hybrid vendor Cloud technologies Help define scope and timelines of projects Develop code and exercise APIs according to defined use cases and cloud architectures Provide input and recommendations for prototyping and analyzing Cloud services Gather and organize outcome and results to management At
least 2 years experience of software engineering within Agile methodology and development environments At least 2 years experience with at least 2 years experience with at least 2 years experience within Agile methodology and development environments At least 2 years experience with a year 
building applications for mobile, client/server, Cloud and/or IoT Knowledge of at least 2 of the following OSs: iOS, Android, Linux, Windows, Knowledge of Business Intelligence and Big Data Analytics, PowerBI Some experience with continuous development and continuous integration (CD/CI) processes and tools, Git, CSV, SVN Knowledge of the
Cloud stack: IaaS, PaaS and/or SaaS within Public or Private environments Experience with Container technologies such as docker, kubernetes Experience with Internet of Things (IoT) Active TS Clearance required with current background investigation
Experience with HADOOP and MapReduce, XML/JSON, SQL Experience with automated testing and deployment tools Familiarity with Agile Software Development methods Experience with Eclipse, GitHub, PIG, GRUNT, Open Source Data Analytic Tools 8 yeas of experience in a technical
arena and minimum of 3 years of cloud experience Candidate must have current TS/SCI Poly 10 years of experience in technical area preferred 1+ years' experience with AWS DevOps tools, technologies and APIs (IAM, Cloud Formation, AMIs, SNS, EC2, EBS, S3, RDS, VPC, ELB, Route 53, Security Groups, etc.) 6+ years' experience in software
development 3+ years' experience with large-scale software implementation (high transaction volume, high-availability concepts) 1+ years' experience supporting application operations and maintenance 1+ years' experience supporting application operations are supported by the support of 
automation tools for server provisioning and Open Source 2+ years' experience with Linux, server automation, GNU, MIT License) 1+ years' experience with containers such as Docker or LXC Experience with GO, Python, Ruby, Erlang,
Javascript, Angular, React, NodeJS, or Java Must have strong software development experience, is not looking for junior candidates Cloud experience as necessary to meet business objectives at East
Coast R&D sites, including but not limited to Cambridge MA and Summit NJ Partner with Infrastructure service SME's to provide guidance to RDI regarding existing and future capabilities Work with Life/Science R&D-R&ED Technical owners and Infrastructure leads to architect, configured/build HPC & Cloud solutions, based on business
requirements and design the automation for its delivery in a stable, secure, and efficient manner Manage HPC implementations, performance analysis and optimization of all its components, good problem resolution, upgrade planning and execution, and process creation and documentation in accordance with Pharma and regulatory compliance
guidance Acts as liaison to scientific business groups to gather infrastructure requirements for technology solutions Provide input on prioritization of infrastructure capabilities to GPT service owners based on existing and future demand from RDI/business Acts as a self-directed and self-motivated facilitator to lead peers through effort, example, and
collaboration and works closely with the business partners and IT to develop cost effective, operationally supportable solutions that meet complex requirements Implement process improvements as pertain to Cloud/HPC infrastructure in order to be more responsive to the needs of the business Provide timely status updates to IT management Perform
other job related duties as required LI-JK1 Travel to and assist the customers across the globe US citizen or Permanent residence (Green card holder) Bachelor's Degree in Computers/Electrical/Electronic areas, English is primary language. Experience in Qradar, Splunk, Sumologic, Cloud Trail, etc Investigate and resolve security violations by
providing postmortem analysis to illuminate the issues and possible solutions DLP (Data Loss Prevention) - Has to be comfortable with the technology concepts and deployment of DLP capabilities in cloud environments Firewalls - In-depth knowledge of Security Groups, how they work and are used to protect an enterprise Developing program quality
metrics as both program performance indicators and enterprise risk indicators Report unresolved network security exposures, misuse of resources or noncompliance situations using defined escalation processes Assist and train team members in the use of cloud security tools, the preparation of security reports and the resolution of security issues
Develop and maintain documentation for security systems and procedures Lead and Mentor Cloud Engineering, or other Engineering, or o
to continually extend and modify the capabilities of Prudentials Cloud Offerings Demonstrated ability to learn new technologies, resolve incidents and solving problems individually as well as by collaborating with the team Develop cost effective solutions that address enterprise level business challenges in Prudentials virtual environments Architect
tactical and strategic technology roadmaps that address business requirements Work with a diverse population of stakeholders (ex: engineering, operations, project-management, etc.) on the design, implementation, and validation of new cloud platforms Possess an engineering mindset focused on continually improving Prudentials technology
offerings The ability to present to and communicate effectively with management Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with automation products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCloud Air Hands on experience with VMwares Cloud enabled products such as VCAC, vRealize Application Services, or vCAC, vRealize Application Services, o
OpenStack, CloudFoundry, OpenShift and Docker Experience with DevOps methodology and Continuous Delivery Deep technical knowledge and demonstrated experience working with Server operating systems including Linux and
Windows Experience with core networking in high-pressure, large-scale, global environments with shifting priorities 3+ years of experience with cloud automation scripting technologies Four year Bachelor of Science
degree in an Information Systems related field Maintain and grow current product with a vision toward how the product and architecture should evolve to adapt to new customer needs O Participate in regular code reviews of peers, be open to pairing when necessary Stay up-to-date with modern product development including libraries, tools,
browser support And frameworks Collaborate with the team on new conventions, libraries and tools to adopt A strong sense of product ownership and Familiar with using github, jenkins and can explain why Linux RHEL Container concepts &
implementations VSphere, Google Cloud, Openstack, Azure Software defined networking Software defined storage Application hosting Dev Ops Linux kernel troubleshooting Linux patching to products on a variety of architectures: Representational
```

State Transfer (RESTFul) Application Programming Interfaces (APIs), client-server, n-tier Participating in the entire software development cycle by analyzing, designing, and developing new features and products Drawing from your professional experience

with the software development life cycle Verbal communication skills Development experience using Java, C#, or C++ Understanding, articulating, and implementing best practices within Private, Public and Hybrid Cloud Depending on the work environment, the SCE may be an active participant of a work-group with the need for specialised

```
knowledge regarding Cloud Ensuring good handover of environments from build to the run teams (Documentation (Operating procedures), knowledge transfer, etc) Develop and maintain automation scripts (Blueprints/templates) Support Architects in engagements with Business units throughout the delivery lifecycle Cultivating and maintaining
effective working relationships with a variety of stakeholders, including end-users, project managers, operators, and senior staff members The nature of the position involves actively participating in multiple work-groups at one time, and disseminating information across all levels of the organization Translating subject matter terminology into
business terms and recommending alternatives Continuously develop/improve working practises and tools to achieve high levels of agility without compromising quality Administer and manage our global Microsoft Office 365 Environment. Send this job to a friend Work at multiple layers of the application Execute the cloud related project duties,
providing as-needed hands-on technical support Develop reliable, readable and maintainable code and test cases Making decisions on cloud platform characteristics, architecture and content Jumping into any and every area of work to help resolve issues Manage your own project priorities, deadlines and deliverables Understanding the big picture
and discerning its high level details Collaborate with DevOps Ability to quickly read, understand and explain technical topics to the team as well as senior management In general, the successful candidate needs to be multi-faceted, a clear communicator with the
ability to manage programs, identifying risks and clearly communicating inwards as well as upwards. Define and periodically review necessary processes to ensure effective and efficient delivery of services At least 2 years experience in cloud and open source technology At
least 1 year experience in at least one of the following areas: Container, OpenStack, OpenWhisk/Serverless, Event-Driven, Swift, as well as Ops, Network Basic knowledge in in Open Source leadership experience At least 2 years experience in Python, C, or bash
programming languages At least 1 years experience in cloud and open source technology At least 1 year experience in at least one of the following areas: Container, OpenStack, OpenWhisk/Serverless, Event-Driven, Swift, as well as Ops, Network Understand and analysis the marketing requirement; design the scalable and high available SAAS
software architecture Develop the SAAS software based on Honeywell PAAS Platform Agilely convert the general innovation idea to workable prototype Professional skills in backend programming; docker usage experience is a plus Support the general innovation idea to workable prototype Professional skills in backend programming; docker usage experience is a plus Support the general innovation idea to workable prototype Professional skills in backend programming of software applications; Cloud SAAS development experience is a plus Support the general innovation idea to workable prototype Professional skills in backend programming of software applications; Cloud SAAS development experience is a big plus Familiar with Linux programming of software applications; Cloud SAAS development experience is a plus Support to the general innovation idea to workable prototype Professional skills in backend programming of software applications; Cloud SAAS development experience is a plus Support to the general innovation idea to workable prototype Professional skills in backend programming of software applications.
USGA websites located in cloud/hosted environments and on premises Solid cloud experience, e.g. Azure, AWS, Public cloud, etc Experience with Microsoft web technologies; Web and app server administration a plus Ability to use a wide variety of Open Source technology and Cloud services Support existing IT staff in growth of their DevOps skills
and build a culture of automation Understanding of different CI/CD tools Experience working within an Agile Software Development Lifecycle Hands-on DBA experience working within SQL Server, Agent, jobs, backup, SSIS\SSRS reporting and exporting data, Clustering, writing queries, performance tuning, and monitoring Knowledge of Content
management tools Performs server tuning including monitoring, troubleshooting and optimizing performance Coordinate with different datacenters for plan, schedule, and performs proactive maintenance, including hardware, operating system and supported software upgrades and patch installations Administer network user accounts/Active
Directory/security permissions/network access Respond to trouble-tickets/tasks and/or through client interaction Respond to service outages; maintain on-call and off hour support as needed Create and maintain documentation and procedures; update as required Support backup, DR and Business Continuity initiatives Build and maintain web
environments in support of SDLC and change management (Development, QA, UAT, Production) Strategize with operations and application teams including Enterprise Architect to evolve existing system design and enhancements Maintain exclusive access to production teams including Enterprise Architect to evolve existing system design and enhancements Maintain exclusive access to production teams including Enterprise Architect to evolve existing system design and enhancements and responsibilities thereof Assist developers in debugging
application issues using system administration tools Assist with implementation of third party software applications used by various departments. Assist with implementation and database tuning and infrastructure capacity planning Maintain highly available development, QA, Staging, and Prod infrastructure as required Provide Tier3 advanced
technical support to USGA and GHIN application development staff in support of software testing and application deployment Provide advanced technical support to USGA and GHIN application development staff in support of software testing and application of Cloud
technology across the enterprise. Ensure ready access to necessary documents in a timely and high quality fashion Responsible for providing data on key performance indicators and metrics to populate Cloud Service scorecards for reporting status and progress of Cargill's Cloud maturity to all levels of IT and business management Uses technical
expertise and advanced knowledge of architecture to benchmark with third party organizations to identify and incorporate best practices into Cargill's EA discipline and overall Cloud strategy Provides leadership and assists managers in setting the long term direction, roadmaps, and standards for technical solutions, ensuring they align to the overall
enterprise architecture Maintains expert knowledge of industry trends, applying that knowledge by evaluating fit to Cargill and corresponding value Responsible for the Life Cycle Management of technology components across the data center as well as other IT assets to proactively plan their future state Project portfolio management support
ensure projects priorities are aligned to Cargill's future state architecture and roadmaps Proactively appraises and modifies current architecture to identify deficiencies, research alternatives, and determine improvements 30% Business Partnering / Relationship management and Consulting Provides strategic direction in the definition of the
architecture and technology opportunities of the organization based on new and emerging technologies; especially in the area of Cloud computing, Cloud Hosting options and virtualization solutions Independently establishes priorities and strategies, ensuring they are consistent with business goals and economic viability Applies a deep understanding
and subject matter expertise of architecture practices and procedures to articulate technology options, risks and mitigation strategies to service owners and leadership 15% Architecture Definition Methodology Enterprise Architecture asset management - drive creation, certification, maintenance, guidance, access and communication of reusable
models to guide architecture and design of solutions Enterprise Architecture portfolios Communication and Education of the IT asset portfolios Communication and maintenance of assets in the EA
repository. Also ensure strategic vendor engagement to incorporate vendor's roadmaps to Cargill's target architecture and roadmaps Proactively appraise and modify current architecture to identify deficiencies, research alternatives, and determine improvements 20% - Business Partnering / Relationship management and Consulting Regularly
interfaces and influences directly with Global Infrastructure leaders, other architects, project managers, and BU/Function in the definition of the architecture and technology opportunities of the organization based on new and emerging technologies;
especially in the area of Cloud computing, Cloud Hosting options, automation and virtualization solutions Apply solid understanding and subject matter expertise of architecture practices and procedures to articulate technology options, risks and mitigation strategies to service owners and leadership 10% - Architecture Definition Methodology 10% -
Governance and Portfolio Management Experience with Cloud Native Development (12 factor) technologies, Infrastructure As Code, Cloud Provisioning, automation and orchestration with any of the followings tools such as Chef, Puppet, Ansible, Salt, JSON, Terraform, Jenkins, etc 2 years influencing senior level management and key stakeholders 1
year of financial analysis experience (i.e. an understanding of basic financial analysis – application costs, budgets, etc.) 1 year Technical analysis experience (i.e. an understanding of basic financial analysis – application costs, budgets, etc.) 1 year Technical analysis experience (i.e. an understanding of basic financial analysis – application costs, budgets, etc.) 1 year Technical analysis experience (i.e. an understanding of basic financial analysis – application costs, budgets, etc.) 1 year Technical analysis experience (i.e. an understanding of basic financial analysis – application costs, budgets, etc.) 1 year Technical Architecture relevant experience (i.e. an understanding of basic financial analysis – application for costs, budgets, etc.) 1 year Technical analysis – application for costs, budgets, etc.) 1 year Technical analysis experience (i.e. an understanding of basic financial analysis – application for costs, budgets, etc.) 2 year Technical analysis – application for costs, budgets, etc.) 3 year Technical analysis – application for costs, budgets, etc.) 3 year Technical analysis – application for costs, budgets, etc.) 4 year Technical analysis – application for costs, budgets, etc.) 4 year Technical analysis – application for costs, budgets, etc.) 4 year Technical analysis – application for costs, budgets, etc.) 4 year Technical analysis – application for costs, budgets, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4 year Technical analysis – application for costs, etc.) 4
based solutions Test and implement standards/design patterns to ensure compatibility and integration in cloud environments Contribute to the evolution of the software development lifecycle through technology enhancements and automation
capabilities for data migrations, security best practices, environment builds, and operational management standards Serve as engineering resource on proofs of concept and projects that are leveraging cloud based technologies Troubleshoot and resolve complex problems Build and maintain relationships across departments Demonstrate broad
knowledge of technology principles, practices, and procedures As a technical expert, provide guidance and make recommendations on changes required throughout the design, testing, and implementation process Work with management, architects, and engineers to develop artifacts Self-manage in a way that allows flexibility to support multiple and implementation process.
projects at a any given time Support the development of a structured, standardized, and consolidated set of services that optimally support business or equivalent experience 1+ years experience with Cloud (IaaS, PaaS, SaaS) services and
solutions Working knowledge of Microsoft PowerShell, or other scripting languages Good understanding of HTTP, HTTPS and SSL/TLS protocols and ciphers suites Good knowledge of Microsoft PowerShell, or other scripting languages Good understanding of HTTP, HTTPS and SSL/TLS protocols and ciphers suites Good knowledge of Sitecore implementations Working knowledge of Microsoft SQL, NoSQL, and/or Oracle databases Experience with Okta, ADFS, certificate and domain management is
preferred Experience with Office 365, Exchange 2010 is preferred Good organizational, task, and project management skills Self-motivated and able to work across diverse technical and non-technical teams Good written, verbal and interpersonal communication skills Advanced understanding of infrastructure technologies - Server, data store,
network, storage, and management technologies Experience with IT transformation - data center consolidations and migration ITIL (foundational level, but exposure to more detail than foundation is often necessary) Design, implement and own administration of multiple public cloud environments (AWS & GCP) Collaborate with business stake holders
effective communication, documentation, documentation, and examples for the development team Proactively seek cost reduction in regard to overall Cloud infrastructure as well as forecasting and managing budgetary Practices Insure all aspects of Cloud security are monitored and keep update with best current industry standers 3+ Years hands on design,
implementation, migration using AWS Knowledge and understanding of Active Directory, LDAP, NTLM, VMWare and Citrix VDI, BIND/DNS, Apache/Tomcat Redhat Strong knowledge experience in scripting Ability to troubleshoot and logically assess problems and determine solutions Ability to represent ideas, requirements, reference architecture
and problems in clear and concise documents Technical Leadership -Coach and mentor team members and more junior engineers Implementation Support - Design, plan, develop, refactor and configure applications for a cloud infrastructure - for Unix/Linux and Windows platforms to ensure sustainable performance and data availability On Premise
to Cloud Infrastructure Transformation - Architect, Design, and develop the transformation of legacy systems from legacy on premise infrastructure Application Maintenance - Diagnose defects and improvements. Should be a capable Python programmer Candidate be able to obtain and maintain TS/SCI+
clearance Candidate posses current TS/SCI+ clearance Provide unbiased independent assessment of the IC Clouds and Data Services Give recommendations to the government on courses of action, areas to watch, and other topics as needed in the cloud technologies domain System engineering and system architecture experience within cloud
frameworks Prior professional experience in United States Intelligence Community support Superior customer engagement and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills to work seamlessly across MITRE, government and communication skills across to the seamlessly across MITRE, government and communication skills across to the seamlessly across to the seamlessly across to the seamlessly across MITRE, government and communication skills across to the seamlessly across to the seamlessly across to the seamlessly across MITRE, government and communication skills across to the seamlessly acros
leadership, team building, motivation, and guidance to staff Experience with Python, Perl or Bash with a basic understanding of one or more system management technologies such as Ansible, Chef, or Puppet. Purpose is to build a toolset that provide almost Real-Time insight into code behavior Perform financial (capacity) management of both AWS
and Azure clouds as part of capacity management Guide development efforts to adhere to Limeade PaaS or SaaS policies Assist Micro-Service v-teams sustain Limeade 99.9% availability goal Bachelor's degree in area of specialty and at least 8 years of experience in the field Demonstrates leadership and expertise in AWS and Azure, familiar with
development for a SaaS Solution, Operations & Security acumen with understanding of ePII/HIPAA concepts Relies on extensive experience and judgment to design, plan and implement objectives with ability to execute on a variety of tasks Is comfortable providing consultation on complex projects and is considered to be a top level
contributor/specialist. Support for HPC compute clusters running SGE in AWS is a plus Strong experience with NFS and SMB interoperability, enterprise authentication/authorization Proficiency in one of the scripting languages like bash/perl/python, handson on Python is more preferable Experience in working on system configuration management
tools like puppet / ansible is desirable Must play the role of a tech lead and be a mentor for junior sys-admins Be customer centric and work closely with Business teams for feedback and improvement Technically be up2date with tools and processes with what is new in the industry Always must be focused towards newer ideas for operational
excellence Working closely with Cross functional/project teams with the requirement and be responsible for operations handover Total of 8-10 years in IT 5-7 years of relevant UNIX administration (predominantly Linux, FreeBSD) 1 year of relevant experience in openstack cloud environment 5+ system administration experience in a large-scale
heterogeneous computing environment managing 24x7 kind of operations environment Should have in-depth knowledge of Unix OS internals, Linux server administration - 7+ years of strong working experience on FreeBSD
UNIX administration Strong understanding of ESX/Xen/KVM Hypervisor and VMware Virtual Center (3.x and above) Should have in-depth working knowledge of API's and other devops technologies Very strong experience on scripting (bash or Perl or python) for general sysadmin activities Should be conversant with the concepts of all ITIL elements
BS Engineering or related field 2-4 years of experience with Java or Python Cloud Engineering experience with Java or Python Cloud Engi
have fun Be comfortable in interfacing all levels of management. In this context knowledge of AWS Cloud formation helpful to build complete multi-server application stacks Deep knowledge of AWS technologies such as EC2, ELB, S3, VPC, EBS, RDS, AMIs, IAM, etc 3 or more years of experience in a highly-complex technical operations environment,
Cloud operations even better 3 or more years of experience as Windows 2008 / 2012 systems administrator required Linux administration experience that includes operations, engineering, and architecture services in large scale enterprises
Demonstrated knowledge of key trends and disruptors Strong product and solution knowledge with a proven ability to drive technology and culture change Excellent knowledge of ITIL and service based delivery models with 7x24x365 operations 5+ years of experience designing, documenting, implementing, and troubleshooting complex virtualized
environments 10+ years of experience providing infrastructure solution engineering services Demonstrated ability to deliver key enterprise projects, including large scale programs involving transformation, data center selection and build-out, application re-hosting and migration, merger/acquisition/divestiture, infrastructure refresh and
transformation, and reference architecture Strong experience with VMware, VCE (vBlock), EMC, NetApp, Cisco, Microsoft, Red Hat Excellent track record for delivering highly virtualized and automated services Proven ability to engineer solutions that are flexible, secure, compliant, and reduce overall risk while delivery superior service Network &
Security engineering a plus Experience with cost transparency (chargeback / showback), workflows, and capacity planning Advanced troubleshooting and problem resolution skills for private, hybrid, and public clouds Excellent written and oral communication skills that enable the individual to create alignment around objectives and drive personal
accountability across the delivery teams Demonstrated ability to be an assertive, charismatic, energetic and results-driven individual that work effectively across all organizations within the company Vendor management and
delivery skills Deep understanding of what it is to be an internal service provider, one who listens attentively, builds bridges, and drives continuous improvements Ability to work under pressure, balancing multiple tasks and priorities while maintaining composure and resiliency to remain focused Proven ability to mentor individuals and support the
development of talent The ability to travel as required Define, implement, and support a well-governed infrastructure capacity and performance process, supported by forecasting and demand management activities, which ensures consistent information for
proactive decision-making Transform capacity and performance activities from reactive to proactive, enabling improved visibility for service providers and consumers Promote the use of current tools, and drive the evaluation of new tools, to capitalize on the predictive capabilities and anomaly detection Collaborate across technical domains to
harmonize the collection, analysis, and reporting of performance and capacity data Drive the continuous review of capacity and performance metrics, mining the data for optimization opportunities that lower unit costs while limiting incremental risk Avoid unplanned and urgent upgrades that could undermine budgets, the planning process, and
service owners' credibility Minimize unacceptable performance that may impact the business so severely that business processing stops Support transformation programs, such as data center consolidation, which may be planned with greater precision and future-proofing when mature capacity planning is practiced Provide service providers with
timely capacity, performance and fault analysis Alert on anomalies in performance and capacity before they escalate into service-impacting outages Ensure that key metrics are measured and data collection is consistent across all platforms Work closely with monitoring team to ensure end-to-end visibility and rationalize enterprise monitoring tools
Responsible for Configuration Items (CI), CI relationships, and CMDB integration to ensure normalization of data across technical domains and service management Responsible for ensuring monitoring is in line with SLA/SLTs Provide engineering analysis of pending environment changes to ensure SLAs can be maintained Work with application
support, enterprise testing and quality assurance to leverage and incorporate their shared services into the infrastructure capacity and performance process Prior experience identifying the need, building the business case, gaining executive support, designing, implementing, and supporting a modern infrastructure capacity and performance
management process is highly desirable 10+ years of experience providing infrastructure engineering services Demonstrated ability to understand and decompose enterprise systems, methodically analyze complex problems, and provide insightful and actionable recommendations Excellent track record of structured, logical, and methodical approach
to problem solving, data gathering, and analysis Proven ability to engineer solutions that are performant, flexible, secure, compliant, and reduce overall risk while delivery superior service Architecting solutions and providing technical direction.
Infrastructure Standards and Compliance Analyze business requirements, and develop design specifications for systems effectiveness Work
with business unit technical areas to analyze and resolve issues related to project initiatives Produce comprehensive and complete documentation Assume the role of mentor to more junior staff members Provide off hour systems support for escalated problem resolution and business unit based projects and be available one Sunday per month for
server patching Design quality technical solutions focusing on operation and security for public cloud services Provide strong governance controls over the technology environment, in accordance with established standards and procedures Develop automation capability aligning back to corporate cloud services 5+ years of experience with
engineering IT-enabled business solutions 5+ years of experience with requirements decomposition, architecture development to architecture development to architecture development to architecture, including OpenShift type environment Knowledge of systems engineering, software
development, enterprise architecture, and software development life cycle (SDLC) Ability to think critically and analytically in an enterprise and systems-of-systems environment Ability to think critically and analytically in an enterprise and systems environment Ability to think critically and analytically in an enterprise and systems environment Ability to think critically and analytically in an enterprise architecture, and software development life cycle (SDLC) Ability to think critically and analytically in an enterprise architecture, and software development life cycle (SDLC) Ability to think critically and analytically in an enterprise architecture, and software development life cycle (SDLC) Ability to think critically and analytically in an enterprise architecture, and software development life cycle (SDLC) Ability to think critically and analytically in an enterprise architecture, and software development life cycle (SDLC) and analytically in an enterprise architecture, and software development life cycle (SDLC) and analytically in an enterprise architecture, and software development life cycle (SDLC) and analytically in an enterprise architecture, and software development life cycle (SDLC) architecture, architecture, architecture, architecture, architecture, architecture, arc
Analytics, Statistics, and NLP Experience with implementing RedHat and MongoDB technologies Experience with managing and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 yeas of experience with implementing RedHat and MongoDB technologies Experience with managing and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 yeas of experience with implementing RedHat and MongoDB technologies Experience with managing and supporting hardware and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 yeas of experience with managing and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 years of experience with managing and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 years of experience with managing and supporting hardware and software operations across WANs with 50+ clients Knowledge of Navy MTC2 and C2RPC mission 10 years of experience with managing and supporting hardware and software operations across WANs with 50+ clients with 50+ clien
approaches to dev/ops The candidate should have a strong working knowledge of AWS computing platform, dev/ops tools such as Jenkins and github Working knowledge of one or more system management technologies such as Jenkins and github Working knowledge of one or more system management technologies such as Jenkins and github Working knowledge of one or more system management technologies such as ansible, chef, or puppet. This project involves development centers spanning multiple geographies and time zones Bachelors.
degree in Computer Science or another technical field or equivalent practical experience on projects in Cloud computing or Cloud-hosted services Excellent analytical, problem-solving, organizational, communication and technical field Experience on projects in Cloud-hosted services Excellent analytical, problem-solving, organizational, communication and
interpersonal skills Technological familiarity with public/private/hybrid cloud, Openstack, GCE Expertise in Linux, KVM, Virtualization, Expertise in at least one of the Cloud Configuration technologies such as Salt/Ansible/Chef/Puppet or equivalent Experience with
Docker & LXC Containers, Kubernetes, Mesos, and related technologies Previous experience with network management systems and their FCAPS related aspects Expertise in one or more languages such as Python, C, Java, Familiarity with Yang models to YAML syntax Wifi knowledge would be highly desired 1-3 years' experience supporting users in
small-to-medium sized environments via phone, e-mail, and/or web chat 1-3 years' experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments and/or web chat 1-3 years' experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting of ESX server environments experience in diagnostics and troubleshooting experience in diagnostics.
solving skills to effectively resolve incidents Ability to move quickly between different tasks and events Basic understand of networking, security, and desktop/server hardware concepts Strong documentation skills. Able to provide clearly written documentation suitable for customer consumption
Excellent Customer service skills Maintain a sense of pride in a job well done; self-directed to improve skills and knowledge Flexibility to be able to work in a 24/7/7 environment; ability to work an alternate shift, day or night to aid in maintaining coverage when needed Industry Standard Certification/s Minimum of a Bachelor's Degree or 5 years of
 Experience and understanding of AWS EC2, ECS, Lambda, RDS, VPC, S3, IAM, ELB, Route 53, GovCloud (nice to have), Security Groups, CloudWatch, CloudTrail, CloudFormation Experience in development in code first fashion on RDS and No SQL Exposure to data architect concepts and have
ability to convert requirements to logical and physical data models Experience configuring and supporting *aaS environments, provisions and decommissions resources, monitors utilization and makes adjustments in accordance with SOPs and policy Exposure (Experience with SOPs and policy Exposure).
to provide Tier 2/3 support and troubleshoot issues Ability to support the monitoring of performance including SLAs and metrics Ability to define processes, SOPs, and identifies effectiveness and Network\Cloud Security
concepts 2+ years hands on Amazon Web Services (AWS) experience highly preferred Chef, Puppet, Ansible automation / orchestration/engineering Experience installing, configuring and maintaining operating systems Managing virtual environments (Xen, Vmware etc.)
Experience\Exposure to Azure, Rackspace, Terramark, IBM, SalesForce Experience with configuration and continuous delivery using Jenkins
and Chef Experience with administration of Linux and Windows Servers(Red Hat or SLES preferred) Experience in systems programming with understanding of programming with understanding with understanding with understanding with understanding with understanding with understanding 
virtualization technologies (KVM, Xen) Experience with Software Development Practices Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge of Openstack Experience with System Monitoring - Nagios, Icinga, Sensu A working knowledge with System Monitoring - Nagios, Icinga, Syst
network, F5 LTM/GTM, Cisco ASA Storage: EMC, NetApp, Solidfire AWS, VMWare, Docker Test-driven development (tox, mock, unittests, nose, etc.) CI/CD, Jenkins, unit testing Documentation. Also, as required, the Cloud Architect will drive the evaluation, development and vetting of new or enhanced cloud technology patterns, services and
management tools and methodologies in collaboration with the Infrastructure Hosting service, cloud operations and automation teams Engages directly with Business Unit IT partners, Business Relationship Managers and Service Advisors as the primary point of contact in EA/Infrastructure for projects considering Cloud solutions and collaborates
with Global IT's Infrastructure Hosting Services to manage the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's Service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's Service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's Service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's Service pipeline and demand forecast process Maintains Cargill's Cloud documentation as part of the Cloud Domain's Service pipeline and the Cloud Domain's Ser
teams to work through tough challenges Craft awesome solutions while taking the needs of multiple areas of the converting from VMware to Microsoft hypervisor 2) Modernization and development of technologies Build out and
improve the reliability and performance of UA services using cloud technologies focused on Amazon Web Services Build the next generation of systems infrastructure, focusing on automation, availability and performance Act as a resource for application teams to adopt cloud architecture and leverage industry leading public cloud providers Enhance
and evangelize devops principles such as infrastructure as code, continuous integration and delivery, and designing for failure Strong background in RHEL/CentOS systems administration Experience with modern software development processes such as
Agile, Scrum, Kanban Define and maintain infrastructure product and component standards to deliver a flexible, secure, reliable, resilient, and forecasting (demand management) measures for delivering Storage and Backup services Build and maintain product and service
standards for Storage and Backup capabilities that align with technology strategies Assess opportunities and develop automation for position patterns Influence and incorporate security requirements into all engineering
deliverables so that security is a foundational tenant of our Storage and Backup service Provide third level support to operational tenant of our Storage and incorporate their shared services into the cloud
engineering delivery model 12+ years of professional experience. Advanced degrees and job-related certifications preferred Minimum 5 years' experience in large-scale cloud services) Directly experience in Machine Learning, Artificial Intelligence, and/or Data
Analysis in the recent years 8 years' experience in large-scale cloud platform software design and architecture planning in the Internet/ IT fields Building out and improving the reliability and performance of cloud applications and systems
infrastructure, focusing on automation, availability and performance Providing advanced engineering support to production support to product support supp
support of our cloud-based services to provide reliability and scalability and scalability for applications to both individual consumer and health industry customers Work closely with product, engineering, QA, DevOps and support teams to define and refine our cloud platform to achieve company objectives Ensure high availability and provide applications support to
enable 24x7 monitoring Collaborate with other technology teams and to define protocols, API's, to operate and acquire data from large numbers of Internet-connected devices Develop and support all aspects of our cloud presence on Amazon Web Services Degree in Computer Science, Electrical Engineering or equivalen At least 5+ years of software
development experience with latest 1 to 2 years in cloud development Strong hands-on experience in Internet of Things (IoT) architecture is preferable Working experience in Java, AWS EC2, RDS, S3, VPC, Elastic
Search, DataStax enterprise Cassandra, Groovy on Grails In-depth experience in data and application modeling Possess strong analytical skills, with excellent problem solving abilities in the face of ambiguity Demonstrated understanding of high scale cloud architecture Good unde
scalable distributed computing systems, software architecture, data structures and algorithms using Hadoop, Apache Storm etc Proficient in network, distributed, asynchronous and concurrent programming Components of our system that are helpful to be familiar with AWS products such as EC2, S3, EMR, SQL and Cassandra
database technologies, Scala and Java Degree in Computer Science, Electrical Engineering or equivalent Strong experience in developing APIs Working experience developing connected devices application with knowledge of streaming
protocols and high-performance systems Working in a distributed environment and has dealt with challenges around scaling and performance Components of our system that are helpful to be familiar with AWS products such as EC2, S3, CloudWatch, and OpsWorks, Hadoop, Map/Reduce, SQL and Cassandra database technologies, Scala and Javase technolo
Build tools and automation to configure/deploy/maintain various components and services of the Cloud platform Ensure the quality and performance our CI/CD pipeline for continuous integration/delivery of code Through instrumentation & logging, build the right
monitors, alerts and metrics and ensure the availability and performance of the platforms meets/beats our SLAs Debug issues, quickly find the root cause, propose solution options, test and rollout the best solution As a senior member of the team, you will actively contribute to the architecture/design of the platform With your knowledge and
awareness of the new developments in the industry, you will help us to ensure the cloud is ready to meet our future requirements You will provide technical leadership to your peers in the team and help them to be their best Experience building and operating private (OpenStack) and/or public (AWS/Azure/GCP) clouds Experience with large-scale
distributed infrastructure systems; good understanding of Data Centers and provisioning/managing infrastructure resources (Compute/Network/Storage) Fluent in Linux (CentOS/RedHat/Fedora/Ubuntu) Experience with emerging technologies like Docker/Rocket and Kubernetes/Mesos/Marathon is a plus Experience with Software Defined
Networking (OpenContrail) and Configuration Management Tools (Chef/Puppet/Ansible) is a plus Familiarity with Object Oriented Programming language like Python, Ruby or Java Excellent team player with great written & verbal communication skills 3+ years of experience in Software and/or Infrastructure Engineering BS/MS degree in STEM LI
DA Monitoring, troubleshooting, incident management, and problem management, and forecasting Periodic on call duties Undergraduate degree in Computer Science or a related field Comfortable working with Linux and Windows operating systems Comfortable writing object-oriented code and simple scripts Basic
knowledge of networking and database technologies Grace and efficiency under pressure (e.g. during outages) At least six months of applied experience writing or professionally operating software. Requirements change quickly and our team needs to constantly adapt to moving targets About Comcast VIPER (Video IP Engineering Research) Drive the
migration of Sabre's internally developed applications from colo to cloud environment Define the implementation phases and work with teams on execution of agreed upon technical solutions and strategies Serve as a technical contact on projects as assigned Serve as the subject matter expert for establishing connectivity to the cloud infrastructure
Provide architectural guidance to applications to adhere to cloud infrastructure constraints Participate in testing and evaluation of new technologies and recommend
future initiatives Help set strategic vision for developing, integrating, and deploying Cloud security technologies Work closely with internal customers to understanding of Sabre products and
supported technologies 3+ years experience with systems engineering 3+ years experience with developing and deploying solution proof of concepts and technologies are technologies and technologies are technologies are technologies and technologies are technologies.
developed systems from non-cloud environment into a cloud environment Scripting language such as ruby, bash, PHP, python Production data center experience deploying and / or operating middleware solutions in a cloud infrastructure Knowledge of Cloud orchestration technologies and techniques
Knowledge of Cloud management technologies and techniques Domestic Travel may be required (Less than 10%) Partner with the OpenStack communities to develop ment against current customer reported defects and develop patches to resolve the issue Manage your workload to ensure
all customer issues are handled and resolved in a timely manner Assist in the development of comprehensive and develop future NaviCloud product offerings Collaborate in a cross-functional environment with network engineers, system
engineers and software engineers to troubleshoot and resolve complex issues Automate repeatable processes Identify new technologies Familiar with networking concepts Comfortable with scripting tasks Experienced with
multiple operating systems (including but not limited to Linux and Windows) Agile environment exposure is a plus Ideal candidate would have VCP5-DCV, VCP-NV, CCNA or above Implement and champion public cloud technologies within our organization Build tooling to allow the self-service of multiple public cloud platforms by application teams in
a secure, reliable, friction free manner Experience with Amazon AWS or Microsoft Azure services and APIs Experience with Chef or similar technology Ruby, PowerShell or Unix shell scripting experience (and prepared to dive into all three) Experience with Git or other source control Understanding of software development methodologies and
practices, including agile development, continuous integration and continuous delivery General awesomeness, positive attitude and passion trump all other requirements for cloud solution designs and implementations Translates business requirements and goals into
technical solutions Support the implementation of agreed upon technical solutions and strategies Serve as the subject matter expert for cloud solutions Troubleshoot technology issues, using various internal and external resources Responding to problems in an on-call situation 24 hours a day during a rotation Conduct research on cloud environment
issues and attend meetings to propose technical solutions for user requests Reviews cloud tool sets regularly for efficiency, functionality, and cost for performance Work independently on tasks with minimal guidance 3+ years' experience with best practices in private, public, and hybrid Cloud architecture and design 2+ years experience supporting
systems in public and / or private cloud environment Experience analyzing performance/load testing and security issues Knowledge of Cloud gateway and bridge technologies and techniques Proven analytical and troubleshooting skills Experience in
UNIX/Linux and Windows operating systems Support cloud computing the use of-cloud-computing in a client environment Define and lead technical proof-of-concepts and pilots to support the use of cloud computing
Lead detailed analysis and planning of existing data center resources for use by cloud management solutions Establish technical architecture for client's cloud environment that addresses security, reliability, availability, av
Define and plan integrations between cloud providers, cloud tools, and client's existing infrastructure Lead implementation of cloud infrastructure science or related field or equivalent education and experience Proven track record with a minimum of 5 years
software/computer engineering experience At least 6 months of structured software development methods OpenStack experience required More than three years experience architecting and building cloud native architectures
and cloud computing service providers such as Amazon Web Services, OpenStack, VMware, Mesos, Kubernetes, etc More than one year of direct implementation and consumption experience with at least one cloud migration, data center migration, or server
consolidation project Flexible, continuous learner and knowledge sharer, excellent communicator, works well in team environment, appreciates challenge, comfortable and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working in new areas that require experimentation and rapid problem solving Available and effective working and representation 
continental United States and does not require relocation Experience with network monitoring integration, security appliances, switches, firewalls and network diagnostics required. Excellent record for designing
documenting, implementing, and troubleshooting complex large-scale virtualized environments with cross data center HA Strong hardware / software experience with VMware, Citrix, VCE (vBlock), EMC, NetApp, Cisco, Microsoft, RES and other leading industry vendors Compute hardware design including storage and network Excellent knowledge
of systems management and monitoring platforms (ServiceNow, HPOM, Splunk, NetCool, AppDynamics, Aternity) Strong programming & scripting experience in X86 based Environments Demonstrated knowledge of Network & Security technologies Proven knowledge of scripting languages Experience with Citrix (Xen App & Xen Desktop) a plus
Advanced troubleshooting and problem resolution skills Self-directing with the ability to work under pressure, balancing multiple tasks and priorities while maintaining composure and resiliency to remain focused NoSQL TravisCI Codacy Continuous Integration / Continuous Delivery (CI/CD) Netsparker Nessus New Relic Loggly 10+ years of
experience in diverse IT client or server environments 5+ years of experience as an enterprise systems administrator in a client or server environment, including deployment automation tools, such as Ansible Experience with administering Linux-based systems Experience with JSON templates, including reading and comprehending what the templates
will do if executed Experience with FedRAMP-approved Amazon Web Services (AWS), including VPC, EC2, Network, ELB, EBS, EMR, Redshift, RDS, and IAM Experience with troubleshooting very complex distributed
environments pertaining to connectivity and application performance and monitoring tools and offering high-level strategic planning and advice to an entity that will allow for the successful adoption or migration of Cloud-based technologies or services Experience with using multi-threaded, Big Data, distributive Cloud architectures and frameworks
including Hadoop, MapReduce, Cloudera, Hive, Spark, and Elastic Search for the purposes of conducting Big Data analytics Experience with implementing STIGs and other associated environment hardening activities Experience with implementing STIGs and other associated environment hardening activities Experience with implementing STIGs and other associated environment hardening activities Experience with implementing big Data analytics Experience with implementing STIGs and other associated environment hardening activities Experience with implementing big Data analytics and big Data analy
incorporate industry-accepted best practices, including those provided by NIST guidelines Experience with DoD clients Experience with working in an Agile environment BS degree in CS Computer Engineering, Mathematics, Statistics, or other technical engineering fields Requirements
analysis A minimum two (2) years' experience provisioning, configuring, tuning in a cluster =/> 100 nodes that is also running the Apache Accumulo-rfiles into an Apache Accumulo instance running in a cluster =/> 100 nodes that is also running the Apache Accumulo-rfiles into an Apache Accumulo instance running in a cluster =/> 100 nodes that is also running the Apache Accumulo-rfiles into an Apache Accumulo instance running in a cluster =/> 100 nodes that is also running the Apache Accumulo-rfiles into an Apache Accumulo-r
for an ingest and query framework that uses Apache Accumulo A minimum of two (2) years' experience in developing, testing, debugging in Java A minimum of two (2) years' experience in developing, testing, debugging in Java A minimum of two (2) years' experience in developing, testing, debugging in Java A minimum of two (3) years' experience in developing, testing, debugging in Java A minimum of two (4) years' experience in developing, testing, debugging in Java A minimum of two (5) years' experience in developing, testing, debugging in Java A minimum of two (6) years' experience in developing, testing, debugging in Java A minimum of two (7) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing, debugging in Java A minimum of two (8) years' experience in developing, testing the debugging in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in Java A minimum of two (8) years' experience in developing in developing in developing in developing in
two (2) years' experience with Apache Avro Asociate's degree in computer science or related discipline and two (2) years programming experience Demonstrated experience provisioning, configuring, tuning, and administering a DATAWAVE instance using at least five (5) pollers on separate nodes and that used a cluster =/> 100 nodes running the
Apache Hadoop stack for generation of the ingest files Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrated experience with the Atomic SIGINT Data Format (ASDF) Demonstrate
a NIFI cluster =/> 5 nodes Strong analytical, problem-solving and decision making capabilities Testing, validation, and issue diagnosis/resolution A minimum of five (5) years' experience performing distributed system, Hadoop, and Accumulo administration, including provisioning, tuning, and troubleshooting of a cluster =/> 100 nodes running the
Apache Hadoop stack of HDFS, Hadoop 1 or 2 (YARN), and Apache Accumulo A minimum of one (1) year's experience with performing distributed system administration of a cluster =/> 100 nodes running Mesos with Marathon and Chronos, and also running the Apache Hadoop stack of HDFS, Hadoop 1 or 2 (YARN), and Accumulo A minimum of one (1) year's experience with performing distributed system administration of a cluster =/> 100 nodes running Mesos with Marathon and Chronos, and also running the Apache Hadoop stack of HDFS, Hadoop 1 or 2 (YARN), and Accumulo A minimum of one (1) year's experience with performing distributed system administration of a cluster =/> 100 nodes running Mesos with Marathon and Chronos, and also running the Apache Hadoop stack of HDFS, Hadoop 1 or 2 (YARN), and Accumulo A minimum of one (1) year's experience with performing distributed system administration of a cluster =/> 100 nodes running Mesos with Marathon and Chronos, and also running the Apache Hadoop stack of HDFS, Hadoop 1 or 2 (YARN), and Accumulo A minimum of one (1) year's experience with performing distributed system administration of a cluster =/> 100 nodes running Mesos with Marathon and Chronos, and also running Mesos with Marathon and Chronos, and also running Mesos with Marathon and Chronos, and also running Mesos with Marathon and Chronos with Marathon and Chronos
three (3) years' experience with performing distributed system administration of a cluster =/> 100 nodes using Cloudera Manager A minimum of five (5) years' experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack A minimum of five (5) years' experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack A minimum of five (5) years' experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack A minimum of five (5) years' experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack A minimum of five (5) years' experience in Bash or
Python or a similar scripting language counting A minimum of five (5) years' of combined experience performing distributed system, or similar system A minimum of three (3) years' experience provisioning and maintaining LDAP with SSH and PKI authentication; and
provisioning and maintaining DHCP and DNS servers A minimum of three (3) years' of combined experience with the Linux logical volume management system (LVM) or hardware and software RAID systems A minimum of three (3) years' of combined experience with
using AIDE or logwatch or similar system on a distributed Linux system or five (5) years programming experience may be substituted for a bachelor's degree Demonstrated experience in developing, testing, or debugging Dockers Excellent verbal, interpersonal and
written communication skills Team player with the ability to work in a fast-paced environment Within the last ten (10) years, a minimum of one (1) year's experience with Scala Demonstrated experience with probabilistic data
structures Demonstrated experience with large-scale batch processing framework (e.g., Apache Spark or Scalding) Demonstrated experience with the processing and development of analytics of raw SIGINT
for SIGINT discovery Demonstrated experience with dominant open-source stream processing system like Apache Storm, Apache Flink, or Apache Storm, Apache Sto
Docker and Mesas) Demonstrated experience with NSA corporate analysis requirements, and NSA corporate development, installation, integration, evaluation, enhancement, sustainment A minimum of five (5) years' experience performing distributed system administration, including
provisioning, tuning, and troubleshooting of a cluster=/> 100 nodes running Mesos on such a system A minimum of one (1) year's experience with developing, testing, debugging, running, and supporting Dockers on a cluster=/> 50
nodes A minimum of five (5) years' experience in developing, testing, debugging in Java A minimum of three (3) years' experience developing, testing, debugging MapReduce programs for a cluster =/> 100 nodes running the Apache Hadoop stack A minimum of three (3) years' of combined experience performing distributed system administration on
a cluster =/> 100 nodes using the Kickstart, or Salt Stack system, or similar system A minimum of one (1) year's experience in Bash or Python or a similar scripting language A minimum of one (1) year's experience in building, configuring,
and troubleshooting, developing, and debugging Apache Myriad A minimum of one (1) year's experience in building, configuring, and troubleshooting Apache Storm Bachelor's Degree in Computer Science or related discipline Demonstrated experience with Cloudera
Manager Demonstrated experience in administering a NIFI cluster=/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a NIFI cluster=/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering a COPILOT cluster =/> 5 nodes Demonstrated experience in administering experience in administer =/> 5 nodes Demonstrated experience in administer =/> 5 nodes D
 strategy vendors and participate in strategic vendor relationship management process. Skill set should include mailbox/user management, OneDrive, SharePoint Designer, SharePoint Designer, SharePoint permissions and InfoPath skills Implementation and maintenance of Microsoft Office 365 in a global hybrid environment is a plus Expertise wi
MS Exchange 2010 and related technologies (Anti-Spam, Exchange Online Protection, Sophos PureMessage) a plus Technical engineering background is required with solid knowledge in system design and analysis principles Ability to manage off-shore collaboration administrators, monitoring service requests, and incident resolution within the
established service level agreements Strategic and analytical problem solving skills, successful at managing and meeting project deadlines Strong written and verbal communications required Self-starter and motivated individual with a proven track record to new learn new technologies quickly Project Management certification is a plus Collaborates
closely with Portfolio team by participating in planning processes and related activities, contributing to Portfolio documents and artifacts, and reviewing successful client delivery in assigned Portfolio areas Provide pre-sales support through Portfolio presentations and discussions with prospective clients or new opportunities Assist Solution Directors
by providing solutioning support including proposal reviews, solutioning assigned Portfolio services, and overseeing opportunity-specific costing/pricing model approach (assumptions, input parameters, tactical and strategic pricing options, etc.) Practice continuous learning through industry webinars, vendor certifications, manufacturer training,
reviewing existing client delivery, gaining experiential exposure to company toolsets and delivery teams, and working closely with Portfolio SMEs Participate in key vendor and partner meetings to
support new initiatives Participate in Solution Services projects as may be assigned to support continuous improvement in the solutioning organization 8+ years data center infrastructure experience with data center infrastructure monitoring and reporting tools, such as EMC Smarts and Watch4Net Experience with
data center virtualization tools, such as VMware vSphere and MS Hyper-V Experience with storage and backup technology, such as EMC, NetApp, HP, Hitachi, IBM, Symantec, etc 8+ years hands on data center infrastructure administration and management experience with Public, Private and Hybrid Cloud technology and business
models Experience developing unit based services pricing models Experience developing offshore and hybrid delivery models Experience developing standard services, and products Participate in regular code reviews of peers, be open to pairing when
necessary Thrives in a fast-paced, iterative environment Strong python skills Messaging systems - Apache MQ, RabbitMQ, Apache Kafka Experience building elastic, scalable APIs / microservices Experience building solutions with AWS, GCE, Heroku, Azure, Rackspace Cloud, etc Exceptional problem-solving skills You write tests for your code
Contribute to design, implementation, testing, and deployment of Quantum software products (desktop, web, and mobile) Apply core engineering principles to ensure quality, usability, and fertification, testing, and deployment of Quantum software products (desktop, web, and mobile) Apply core engineering principles to ensure quality, usability, and performance Define and build automation tools and test suites Perform code and system analysis to identify and fix defects Participate in agile development
process, including daily scrum, sprint planning, code reviews, and quality assurance activities Help to ensure our customers' success by participating in customer visits and demonstrations, contributing to support forums and identifying issues and resolutions Scrum, Agile development methodologies Distributed systems Operating systems 3D
Graphics and CAD Take an active part in the technical delivery of Big Data projects for strategic internal and external customers in collaboration with the customers in collaboration with the customers on Auzre using Microsoft's Big Data
platform or any OSS components that meet the job: HDInsight (Hadoop, Spark, Storm, HBase...), Azure Data Lake (ADL, U-SQL), Data Factory (ADF), Stream Analytics (ASA), Machine Learning (AML) and Power BI - aka the Cortana Analytics Suite Ramp-up fast on any relevant technologies as dictated by ongoing project and engineering priorities,
including (but not limited to) other Microsoft products and services such as Azure SOL Database, SOL DW, Document DB as well as Open Source Big Data products such as Elastic Search, Mongo Db and Cassandra Constantly monitor, investigate, document and report on broad industry and technical community trends, usage patterns, adoption
blockers and inhibitors as applicable to our domain; and help conceive, articulate and champion technical solutions (C#, Java, Scala) on
Windows/Linux Fluency in Big Data OSS querying tools and language (Hive, Pig, Sqoop) and ANSI-SQL is required Knowledge of at least one generic scripting tool and language (Power Shell, Python) Interest and experience in machine learning development (R or Python) are a plus Strong time management skills and execution under light
supervision needed Good customer empathy, communication and influence skills Minimum 3 years of hands-on experience working on Big Data solutions in production Minimum 5 years professional experience with Azure and/or AWS is
strongly preferred Provide technical leadership for projects of significant size and complexity Create designs that adhere to enterprise standards being technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technically sound and efficiently supportable with adherence to rigorous cost control Develop solutions that take advantage of external cloud technical solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with adherence to rigorous cost control Develop solutions are supportable with a su
direction of the organization Design creative and fiscally sound solutions that are forward thinking and can pull from a variety of disciplines Create scripts and use monitoring tools to efficiently build, deploy and support for analysis and faster time to market Perform and lead tasks related to security patching, safeguarding the environment and support for analysis and faster time to market Perform and lead tasks related to security patching.
maintaining corporate compliance requirements Partner technically and professionally with business groups and resources across organizations to achieve goals and objectives Ability to work effectively with individuals having a wide variety of different backgrounds and technical experience Be the lead engineer on projects to guide and deliver
successful results Proactively analyze data and use it to develop and recomment Solutions to meet future capacity needs and maintain a healthy streamlined environment Fulfill the role as a technical
subject matter expert and lead for key Windows and Linux operating systems environments Flexibility to provide off-hour support on a rotational basis BASH, Perl and/or Python scripting Basic knowledge of storage concepts: SAN, NAS (CIFS, NFS, iSCSI), S3, EBS Openssh and openssl experience a plus AWS EC2 experience, including but not limited
to 7 years' experience in operational control of large volume customer facing applications 5+ years of experience with programming languages such as ruby, bash, PHP, python Linux / Windows administration Automation proof of
concepts and capability demonstrations Experience with Cloud architecture and design Experience with Operations management tools (like ServiceNow) Handle escalation requests from field teams and work to remove technical blockers Hands
on design, coding and development skills using Cloud application patterns Proven Systems design and thinking Solve problems, deal with technical challenges, and make tough decisions/recommendations to customers Architect/design/implement services or solutions that handle significant scale/volume/complexity on Azure Excellent communicator.
and have the ability to present to audiences in a clear, effective, and motivating manner Tune the Openstack components for the maximum performance, use automatic way to optimize the deployment and configuration to deliver the IaaS and service to game development teams A mastery of Linux. This library includes our Cloud Decision Framework
Cloud Playbooks, Cloud Technology Pattern definitions and processes, Cloud Service Descriptions and Frequently Asked Questions as well as new documentation as needed Creates, refines and delivers Training and Overview presentations for Cargill's Cloud Strategy, Demand Intake/Guidance and Capacity planning for all levels of the organization
including IT peers, all levels of IT management and all levels of Cargill's business partners and stakeholders Is a Core member of the System Management Domain Governance Triangle, a partnership between the three technology towers (Enterprise Architecture and Risk, Global IT Infrastructure and TCS) responsible for maintaining alignment
between the Enterprise Architecture, Infrastructure and Operations Domains while providing technology and investment quidance and governance to our evolving IT value chain and our Enterprise end state goals Is responsible for staying connected with and understanding industry trends relating to their key technology focus areas and continually
evaluating these trends for potential benefits to Cargill's Global IT landscape. Expect to spend a significant amount of time writing code Development and prototyping of Python frameworks Obsessed with keeping up to date with the latest in the technical communities and have a track
record of delivering scalable backend solutions and APIs Understanding complex data concepts and effectively employ different database design techniques RESTful API development and consumption Understanding of Design Patterns, their intent and how to apply them to software design Experience integrating 3rd party APIs Experience using
version control with GIT and developing as part of a team utilising pull request methodology Experience of building and productionising applications Working knowledge of one or several other object-oriented or functional programming languages Experience and understanding the necessity for testing your code at all stages of development. Should
be a capable Python programmer Candidate must be able to obtain and maintain a DoD TS/SCI clearance and/or DHS Suitability Python, Perl, Bash expertise highly desired AWS expertise highly de
from an architectural perspective as well as hands-on experience General information systems administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and Communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and Communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and Communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing and Communication skills High Performance Computing Linux Systems Administrator or security professional Strong writing Linux Systems Administrator or security Performance Computing Linux Systems Administrator or security Performance Computing Linux Systems Administrator or security Performance Computing Linux Systems Administrator or se
MongoDB Some exposure with physical data canter and infrastructure is a plus Develop trusted strategic partnerships with key government and contractor personnel, and collaborate across multiple Department of Defense and Intelligence Community agencies Enable government leaders to translate their mission, vision, goals and strategies and
develop an overarching Cloud Strategy Lead the customer in developing a Cloud Roadmap to transition to future state, and guide roadmap to implementation Lead identification of mission system interdependencies and associated infrastructure implications Assess alignment of technology trends with desired mission strategies and objectives, concept
of operations, business processes, and technology standards BS in Computer Science, Engineering, Information Systems Management or other problem-solving disciplines with a minimum of 10 years experience implementing enterprise level architectures and solutions. Ability to organize and lead informative sessions that involve technical and non-
technical participants, creating requirements and architecture/technical designs. Provide subject matter expertise to development communities on Cloud oriented development practices Be able to identify and collect KPIs for Cloud development practices.
Research, evaluate and perform POC's on new strategies within all areas and ensure that any opportunities for collaboration and reuse are identified and facilitate its implementation. Experience of working with public cloud is advantageous but not essential As
part of a new team selected individual must be a motivated self-starter with the ability to focus and deliver to tight deadlines and manage multiple areas of work simultaneously. The project will involve working with a wide range of stakeholders with contrasting interests.
conversations constructively, establish requirements and the basis for these requirements then work to product solutions and architectures which meet the agreed requirements Experience of both Waterfall and Agile project management methodologies Ability to deliver technical talks and presentation and be comfortable speaking to audiences
ranging from technical developers to senior stakeholders Comfortable working in high pressure situations and understand how to ask for help and manage conflicting priorities Experience with Kerberos, SAML. Quath. OpenID Connect Strong Python Demonstrated expertise in either lava / Python or C/C++ Strong Bash Strong with
distributed middlewar Strong SVN/Version management Experience with public cloud APIs Familiarity with Agile development processes Familiarity with JIRA/Confluence Design, develop, own and drive implementation that spans cross-
functional areas Solve some of the most challenging and unique product requirements Become a subject matter expert in functional areas and manage product features Analyze performance of mobile apps and help evangelize best practices Create frameworks and automation in the development process to maximize build efficiency and secure solid
code Perform code reviews and ensure coding best practices Responsible for providing proactive support, monitoring, problem resolution, troubleshooting and diagnosis across cloud environments, and working closely clients and engineering to provide operational processes and support for new capabilities in the cloud. Build and deploy software
packages for security patches, operating system updates, performance tuning, log analysis, maintaining application updates and bug fixes Provide security configurations. This can include academic project work and internships Translate functional requirements into
robust, scalable, supportable solutions that work well within the overall system architecture Produce comprehensive and usable software documentation Evaluate and make decisions around the use of new or existing software products and tools Build enhancements within an existing software architecture and suggest improvements to it Design broad
distributed system interactions Design, develop, troubleshoot and debug software programs for databases, applications, tools, networks etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with networking protocols (TCP/IP, HTTP) and standard network etc Working familiarity with network etc Working familiarity wi
larger distributed systems Analytics or Machine learning would be a plus Application security experience would be a plus Standardize, automate and document setup of development and production environments Ensure production system outages and crashes are minimized, and come up with preventive measures against future downtime Experience
engineering solutions in a DevOps culture supporting Automation, Continuous Integration/Delivery, Continuous Availability, Logging, Monitoring, etc Experience providing infrastructure to support developers to deliver to CI/CD systems Strong coding/scripting skills with languages such as Python Demonstrated belief in failing fast and working
iteratively in an Agile environment At least 1 year software development experience with platform-as-a-service technologies Experience with platforms Experience with logging and reporting solutions (Such as: Logstash, Elasticsearch, and Kibana (ELK), Grafana, or
```

```
Splunk) Experience in Incident management & problem management process Good knowledge on network concepts, e.g. TCP/IP, UDP, ICMP, etc., MAC addresses, IP packets, DNS, OSI layers, and load balancing Good knowledge on Virtualization
(VMware, KVM) Ability to learn quickly, to monitor, to understand and analyze complex platform related problems An interest in working hard, being challenged and having fun at the same CCNP certification is a plus ITIL Foundation Certificate is a plus ITIL Fou
record of shipping service-based products that operate at scale BS in Computer Science or engineering field or equivalent experience (knowledge Experience using Azure backed services to build products that are designed to address consistency, failure, resiliency and redundancy Development experience defining, developing and maintaining REST
based APIs Exceptional communication skills, customer focus and necessary expertise in formal and informal testing techniques as well as quality measurement Excellent debugging and analytical skills Experience handling network wide security and preventing diverse security threats Experience running cloud-based, customer facing, production
web services Hands on and still want to code! Self-motivated and comfortable dealing with the ambiguity of V1 and incubation work Strong design and coding skills esp. Co-ordinate with 3rd Party Vendor to resolve incidents to Level 3 Support Team & 3rd
Party Vendors Assist technical leadership and business stakeholders to develop and maintain solutions to meet operational goals for performance, stability, security, and cost efficiency Assist in the design, development, maintenance and testing of Workday integrations specifically, complex solutions using Workday Studio Provide input and
strategy on functional specifications & requirements as well as translate to technical documentation as needed Bachelor's degree in Computer Science, or equivalent Required experience (5-8 years) Architect, engineer, deploy, and operationally
manage Microsoft Azure & Express Route solutions to support Alcoa business requirements, which includes High School Diploma or GED from an accredited institution Minimum of 2 years' experience in IT system and systems management Minimum of 2 years' experience cloud architecture management and orchestration integration Minimum 2
years' experience in Microsoft Azure Employees must be legally authorized to work in the United States. SCRUM) High school diploma or GED Experience with Python, JSON, PowerShell preferred Experience coordinating and application of Agileers and Agileer
product development methodology Experience with configuration management tools (i.e. Puppet/Chef) Prior experience with common project management tools is strongly preferred Working knowledge of networking concepts (i.e. TCP/IP, DNS, DHCP) 4-year college degree in Computer Science or equivalent work experience Proven troubleshooting
skills within a support environment including a strong sense of commitment and drive towards incident resolution Excellent communication (both verbal and written). Assist in coordinate with vendors to committed services Responsible for the system administration activities within the environment; Monitor all system processes. Federal experience
can be augmented with non-federal government and industry experiences Expert knowledge of cloud-related technologies, including but not limited to, server virtualization, application virtualization, virtual desktop infrastructure, cloud-based application development technologies, data analytics, NoSQL databases Experience in commercial and
government architectural frameworks Understanding of government acquisition processes a plus Assist building tools and services from scratch to fill the existing technology gaps Works on troubleshooting application integration issues with Development teams Get requirements and facilitates infrastructure changes like FW rules, DNS, and load-
 balancers Understands best practices for code promotion across the various environments. Examples include defining and architecting multiple Cloud technologies and supporting network technologies including data center LAN, WAN, VPN and
Carrier Neutral Facilities Core member of Cargill's Cloud Center Of Excellence and key contributor and subject matter expert Creation and maintenance of assets in the EA and Cloud specific repositories. Identify project coordination problems, suggests solutions and escalates issues appropriately Deliver and design systems to achieve reliable
performance in the Unitrends Cloud through effective software deployment and upgrades, system and administration, monitoring, configuration and change management, capacity planning, and availability management Perform problem determination to identify and isolate failure point including hardware, network, application,
training and / or documentation Work as part of a high performance team to ensure that system enhancements and defect corrections work properly and meet the user's requirements Suggest and implement security protocols to secure client data in the cloud Working knowledge of all areas of CORES (hypervisor, SAN hardware, Server hardware,
Linux, Network, and/or firewall/security). Function Specific Activities - The following is a list of top Function-Specific activities performed in the job Provide proactive support/monitoring, problem resolution, troubleshooting and diagnosis across a various applications and cloud environments Provide service provider oversight, drive proactive
support/monitoring, meet/exceed operational excellence metrics, and drive constant improvement Perform problems and increase overall availability Monitor end-to-end cloud solutions in order to proactively identify or resolve problems in accordance with operational standards and
procedures and to ensure availability based on service level objectives Monitor system performance or capacity planning of cloud environments in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration, monitoring, problem resolution) in order to ensure system availability and identification of trends Implement production support procedures (e.g., administration) in order to ensure system availability and identification of trends Implement production are system as a significant production of trends Implement production are system as a significant production of trends Implement production are system as a significant production are system as a sign
 Develop, maintain and provide technical expertise in order to transfer knowledge, information to clients and service providers Ensure service providers adhere to defined operational standards to ensure service providers and that they provide metrics for PKIs Communicate status of support items to clients in order to allow them to implement
contingency plans if necessary Implement disaster recovery procedures to operate and maintain the cloud solutions according to requirements, or managed service provider in doing so Analyze business requirements (e.g.
support needs, requirements, information need, business processes) by conducting information-gathering sessions with clients, analyzing the information and prioritizing the requirements to gain understanding of the business needs Manage resources and third parties in order to ensure successful project completion Lead SWAT calls and resolution
activities with stakeholders to resolve incidents and issues, and follow up to close identified gaps Collaborate with clients to jointly support their operational and project needs in support of their plans Create a communication to all
stakeholders and to solidify commitment to project plans, and/or resolution of issues Ensure consistent, reusable and efficient practices within the IT function. This means: you know why Cloud things work on a Linux system, not just how to configure them Experience developing enterprise application architectures to meet business requirements in
complex environments Knowledge and experience with large-scale systems integration involving private, hybrid, and public cloud platforms Understanding of Cloud orchestration frameworks, enterprise IT service provisioning tools, and their role in IT transformation Experience with public and private Cloud, including OpenStack and AWS Experience
with virtualization, including: KVM, Xen, and VMWare Able to read and perform debugging of C / C++ / Java programs. Some familiarity with this stack or similar would be amazing! Automate application deployment and infrastructure creation processes with Jenkins, Ansible, Packer, Terraform and the Docker toolkit. Preferably with AWS experience
Knowledge of security related Regulatory and Audit requirements in financial environments, and experience of working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics Good working with specialised security and audit teams Hands on experience of firewall configuration and diagnostics and the specialised security and audit teams Hands on experience of firewall configuration and diagnostics and the specialised security and the specialised securi
depth knowledge of packet and application analysis Experience setting up monitoring and scaling infrastructure in Cloud Knowledge and understanding of CI/CD processes, concepts and benefits. The design should cater for customizations, resiliency and diagnosibility Developing and maintaining the data loading module and enriching the module
with features for new functionality & performance Design and develop MicroETL service such as registration, monitoring, notifications, storage services, provisioning, patching etc Developing a framework for adding diagnostic and resiliency features in the
applications About the Successful Candidate Innovation skills and technical proficiency Hands on expertise in java, j2ee, jython, perl, groovy, html Application development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns, UML Object-oriented programming Continuous integration development using Web service APIs (RESTful and SOAP) Oracle 12c database, SQL and PL/SQL Agile practices Design patterns and SQL agile p
skills for real-time testing and diagnostics, BE or equivalent with 8+ years of experience Understanding of Business Intelligence, Analytics Ability to build and deploy applications on Weblogic or any web server Developing and implementing the orchestration model through the use of
products like Vrealize Orchestration and CHEF for the delivery of a variety of services to infrastructure teams on the best practices for CHEF development Work with the orchestration engineers in the laying out of vRA workflows
blueprints for the delivery of a variety of services Deliver Infrastructure as a Service (IaaS) for various products, like Linux, Windows, SQL, Oracle. Assess detailed specifications against design requirements Review code and analyze application for data integrity issues May mentor technical staff; may use high end development tools to assist or
facilitate development process 8+ years of related experience Migrate existing databases from on-premise to AWS using various tools including but not limited to AWS and Azure and services like EC2, VPC, RDS, and S3 Knowledge of an
infrastructure provisioning frameworks like Ansible or Terraform Great understanding of infrastructure security and familiarity with security frameworks, specifically Kubernetes Knowledge of Linux administration Networking
experience including firewalls/security groups and VPN's Working knowledge of GIT and source code management - Develop the tools needed to support the next generation platform focused on monitoring, containers, cloud and private datacentre technologies IT Service Design & Support - As a member of the Adobe Core
Services team the candidate will be responsible for working closely with our TechOps Architecture eams to identify service gaps, design new services to fill gaps, update existing technical services to fill gaps, and then implement these services to fill gaps, update existing technical services to fill gaps, and then implement these services to fill gaps, and then implement the services to fill gaps, and the 
Work with product teams to determine correct workloads and provide optimization guidelines regarding supported platforms. Must be able to analyze stack traces and pinpoint errors at the code level Understanding of web and API protocols (HTTp, SOAP, REST) 5+ years of release engineering or commercial app development experience 3-5+ years
of scripting language skill In depth, hands-on experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking, server, and cloud architectures (OpenStack, AWS, as examples) A strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with networking and the strong background in open source technology Experience with the strong background in open source with the strong background in open source technology Experience with the strong background in open source with the strong bac
programming and concepts Solid understanding of how to configure, deploy, manage and maintain large cloud hosted systems; including auto-scaling, monitoring, performance tuning, troubleshooting and disaster recovery Deep understanding of fundamental technologies like DNS, Load Balancing, SSL, TCP/IP, SYSLOG Proficiency with source
 control, continuous integration and testing methods Experience with log management and log aggregation Advanced knowledge about cloud security and best practices Experience with data migration strategies BS or MS in Computer Science or equivalent experience
Monitor production systems, resolve issues pro-actively, escalating to senior engineers, if needed Support production environments including Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Oracle Install, administer, and Update Windows Server 2000-2012, Linux, Apache, and Update Windows Serve
to production Tactical management of and contribution to team projects, including prioritising and multi-task assignments Ensure operations and other teams within the company, which may
include direct or indirect contact with our customer BS/BA degree in Computer Science or related discipline or equivalent experience and a minimum of 3 years related work experience in hosting/SaaS/ASP environments Able to work a flexible schedule Demonstrated clear and professional written and verbal communication skills
Experience in creating process and procedural documentation Knowledge of the following technology areas Bachelor's Degree and a degree in computer science or a related field is preferred Experience with automation/configuration management using either Puppet, Chef or an equivalent A strong understanding of code and scripting (Powershell)
Python, Perl and/or Ruby) Experience with database systems (MySQL and/or SQL Server) Familiarity with a public cloud provider - AWS, Openstack, etc Hybrid cloud experience & Virtualization experience (Vmware/Azure) Strong background in systems administration on Linux or Windows platforms Knowledge of best practices and IT operations in
an always ¬up, always¬ available service Configuration management experience with continuous integration tools (Jenkins, Travis¬CI) Experience working on an Agile/Scrum team preferred Proven strong problem-solving skills, troubleshooting, and root cause
analysis Focus on continuous improvement, results and driving work to achieve goals Ability to produce quality software under tight time constraints Experience with database technologies Good communication skills, both verbal and dynamic
programming languages Familiarity with a public cloud provider - AWS, Rackspace, Openstack, etc Work closely with Internal / External technical teams (developers, operations teams and application support) across various global locations, to ensure timely delivery Adopt and consume new technologies that are relevant to the SAP Cloud
Environment Experience in Linux / UNIX or Windows based infrastructures Experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented programing language Minimum of 10 years experience in any object-oriented program of 10 years experience in any 
and LDAP Minimum of 5 years working experience in VMware environments Minimum of 2 years working experience in Database administration (Cisco, Fortigate, etc..) Minimum of 3 years experience in Database administration (Cisco, Fortigate, etc..)
knowledge in Systems Administration: Linux and Windows Strong interpersonal communication skills; Has excellent oral and written communication skills; Has the ability to establish and maintain effective working relationships Hands on knowledge in implementing Windows Domains and LDAP server Excellent knowledge in VMware virtualization
tool (ESX, vCenter, vCloud Directory, vShield Edge, etc..) Excellent knowledge in Database Administration (Oracle, MS SQL & PostGreSQL) with additional focus on Performance Tuning, Database security and IT continuity Excellent knowledge in networking protocols and troubleshooting Good knowledge Create ways to store, organize, and present
data in database systems Good knowledge of Series Knowledge of Series Knowledge of Redhat Sattelite & Puppet Knowledge of IBM hardware Blade servers and standards Good in establishing and executing plans English and French written and spoken Knowledge of IBM hardware Blade servers and standards Good in establishing and executing plans English and French written and spoken Knowledge of Redhat Sattelite & Puppet Knowledge of IBM hardware Blade servers and
SAN platforms (DS and XIV, StorWize) a plus Working closely with customers, and leading technical and business and compliance needs Designing cloud migration strategies and implementing state-of-the-art cloud technologies for customers
Build continuous integration/deployment pipeline utilizing various technologies Help to document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions Performs configuration, testing, and change control document best practices in developing and deploying cloud-centric solutions.
5+ years experience in software development, including languages, systems and frameworks such as Spring/Java, Ruby/Rails, Go, messaging (RabbitMQ/AMQP, JMS), RDBMS, NoSQL and Hadoop LI-JI1 Translate high growth business requirements and strategies into high scale infrastructure designs, cost models, and forecasts Manage existing
inventory of systems supporting the R&D business Monitor systems and applications and take corrective actions to ensure availability Manage backup and recovery solutions of systems and applications to facilitate the rapid
delivery of systems and application updates Participate in on-call rotation for local and production environments Familiarity with Amazon Web Services, Microsoft Azure, and/or Rackspace environments Familiarity with Amazon Web Services, Microsoft Azure, and/or Rackspace environments Familiarity with Amazon Web Services, Microsoft Azure, and/or Rackspace environments preferred Ability to obtain and maintain an active clearance BS or MS in IT or equivalent degree 5 or more years experience performing windows
 administration 5 or more years experience supporting web architectures, including Tomcat, JBoss, and /or Apache Web 5 or more years experience developing applications with Cloud-based technologies, including Hadoop HDFS, GFS, DFS, MapReduce, or Ozone Widget
Framework (OWF) Security + or DoD required certification or ability to obtain required certification In this role, you will work in an multidisciplinary team and apply your agile software engineering skills to develop software prototypes related to cloud computing and big data You will recommend solutions based on independent engineering
assessments as well as through user feedback captured during exercises, pilots and product evaluations You will perform cutting edge research in the areas of big data and cloud computing You will also focus on working across MITRE's customer base to solve key challenges of emerging cloud and big data technology adoption, and help identify
technology trends that can be used in the government settings Experience in all phases of the software development lifecycle Background in determining operational feasibility of software solutions by conducting analysis on problem definitions, requirements, and proposed technologies Experience with cloud computing concepts to include
virtualization and parallel computing Proficient in Apache Spark, Hadoop, OpenStack Working knowledge of data science and data management concepts Experience with agile development processes and techniques Strong writing,
interpersonal and communication skills Undergraduate degree preferably in computer science Experience with a static or dynamic language Familiarity with a public cloud provider. Yep! We truly value your opinion and we want to hear it Work within the fast-paced, lean startup environment, knowing it means we ship early and often Watch what to hear it Work within the fast-paced, lean startup environment, knowing it means we ship early and often watch what to hear it work within the fast-paced, lean startup environment, which was the fast-paced and often watch what to hear it work within the fast-paced and often watch was the fast-paced and often was the fast-paced and often watch was the fast-paced and often was the fast-
you've made help your teammates create awesome customer value. Splunk, OMS, SCOM a plus Ability and willingness to participate in a rotating on-call rotate providing 24/7 coverage Excellent communications skills and customer service attitude Organization and analysis skills, problem solving ability Strong written and verbal communication skills
with IT Leadership Ability to work on multiple projects simultaneously Install, configure, test and monitor application software and systems Act as a liaison with vendors and other IT personal for problem resolution Apache Webserver/Tomcat Cloud platforms (AWS, OpenStack)
Automation Tools (Puppet, Chef) Typically has 9 or more years of consulting and/or industry experience Ability to lead multiple clients with confidence Professional oral and written communication skills Ability to mentor and manage junior staff and further
their professional growth Ability to obtain and maintain the required clearance for this role Experience in designing and developing enterprise cloud solutions Experience in implementing application migrations to cloud providers
Understands Federal government security and compliance requirements (FISMA, FIPS Pub 199, NIST SP 800-37) Understands basics of project management MUST HAVE ACTIVE TOP SECRET Clearance Strong passion for technology, a willingness to learn new skills and the ability to evangelize the uses of cloud services Experienced in writing clean
code in Object Orientated languages: Java, C# or Ruby. (builds, approvals, release) - understands SDLC and Agile/Iterative practices Software programming experience with administering Linux systems Scripting experience with Shell, Python or Ruby Experience
with AWS services such as EC2, VPC, RDS, CloudWatch, CloudFront, Route53 etc Familiarity with SQL and relational databases (MongoDB, Redis) Knowledge of monitoring, logging and management tools or services that integrate with AWS Passion about technology and the solutions we are designing
Communication that is articulate, clear and concise in regular conversation with your team and the wider stakeholder groups Attention to Detail and focused on the little things that make a difference Awareness of industry trends such as challenges and best practices A positive attitude generating enthusiasm among team members Apply knowledges.
of virtualization, cloud-based application development technologies, and data analytics to transform current enterprise services into cloud-based capabilities Develop trusted strategic partnerships with key government and contractor personnel, and collaborate across multiple Intelligence Community agencies Effectively interact with senior
government leaders on a routine basis Enable government leaders to translate their mission, vision, goals, and strategies in developing a baseline and overarching Cloud Migration Strategy Identify critical challenges or barriers to Cloud primarily C2S migration with proposed solutions Experience in commercial and government architectures and
cloud migrations Deep understanding of one or more cloud service provider (e.g. AWS, Azure) and the underlying service architecture Strong depth in application development, distributed systems architecture strong depth in application development.
approaches for customers facing difficult technical challenges Awareness of DoDAF architectural frameworks a plus Knowledge of several of the following areas: infrastructure solutions (especially Microsoft), cloud technologies, networking, data center operations, platform migration and enterprise directories Interacting with clients Understanding
project financials Solid written and spoken English Consulting experience with large scale migrations to Microsoft Office365/Azure Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting provider services SaaS, PaaS and IaaS Solutions Knowledge of cloud technologies, including enterprise or hosting technologies, including enterprise enterpri
understanding of Microsoft collaboration stack including Office 365, Skype for Business (Lync), SharePoint, Yammer Knowledge of IT security risks Demonstrated technical thought leadership in customer facing situations Strong, object-oriented design and coding skills (C/C++ and/or .Net) OR experience with MSFT infrastructure tools like
PowerShell Working knowledge of Azure Services IaaS, PaaS, and SaaS and coming trends in the Cloud space Thorough understanding of the emerging cloud environment Hands on experience with automation tools Must stay current with emerging technologies Ability to work closely with service architects.
Development Operations tooling used to build, deploy, test, and manage scientific applications supporting drug discovery research Establish and maintain collaborative working relationships with stakeholders in scientific, development and operations communities Provide on-site operational user support for AWS and DevOps platforms and tools
 Responsible for ongoing management of configuration and deployment of storage and Computing infrastructure Analyze requirements and risk of the projects with Infrastructure products Interact with customers as the technical interface for clarifying customers and risk of the project acceptance and ensure
the customer satisfactions for the ongoing projects Develop technical proposal, design for Infrastructure products (including virtualized computing servers, storage servers, etc.) Support the Sales team by delivering compelling recommendations that result in the closing of new sales Provide technical support for operation team
handle the technical tickets Travel to and assist the customers across the globe - up to 25% Bachelor's Degree in Computers/Electrical/Electronic areas, specialized training and/or equivalent work experience Excellent documentation and communication skills with an ability to clearly articulate complex IaaS/PaaS/SaaS concepts to people new to
 engineering/support including: storage architecture, disk pools, software/controller upgrades, clustering, disk tiers/profile architecture, provisioning, and maintenance Experience in server/ Application stack deployment methodologies (e.g. HP, IBM, etc.) Proficiency in installing and configuring VMware VSphere 5.x/ 4.x / ESXi 3.5 and VMware
VCenter 4/3.5, Experience in Windows, VMWARE environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop, VWMARE vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on HP Servers, Dell Power Edge Experience on Citrix Xen Desktop vDI environments on Citrix Xen Desktop 
including: deployment, upgrades, management, support and troubleshooting of multiple View environments Experience in LAN/WAN networking architecture, TCP/IP protocol stack, wireless networks & Cloud computing 3 years of experience with administering, implementing, and supporting complex enterprise or government IT systems or networks
2 years of experience in working hands-on with AWS inside production environments Ability to automate the provisioning and configuration of cloud-based environments with supporting projects using Agile Scrum development methodology Knowledge of IT
and network security concepts, including firewalls, intrusion detection, encryption, monitoring, vulnerability scanning, and authentication Security+ Certification preferred Associate-level AWS Certification or 2+ years of experience with AWS 3+ years of
internal/external customers Extensive experience with linux/unix Designing and implementing virtualization/cloud based solutions Experience with cloud services, preferably AWS Strong understanding and knowledge of AWS services, and broader Cloud XaaS technolgy space Solid understanding of networking and core internet protocols Good
understanding of Agile methodologies and Devops Microservices design patterns Strong Linux Administration ITIL & Service management Windows Administration BS in Computer Science or equivalent * 3+ years of professional work experience in Information Technology in an enterprise setting supporting internal/external customers. Want to create
a job search agent? Uses monitoring, performance and hardware equipment to troubleshoot and isolate problems; gauge performance and activity Develop and execute contingency plans for infrastructure related software/hardware failures including isolated and major outages Knowledge of Integrated
Converged Stack infrastructure (i.e. VCE Vblock, FlexPod) Knowledge and experience with VMware (Design, Build, Operate) Systems Engineering background with understanding of Cloud Computing Reference Architecture Familiarity with DoS environment (data and voice networks, IT systems, policies and procedures), Foreign Affairs Handbooks
(FAHs), Foreign Affairs Manuals (FAMs) ITIL v3.0 Foundations certificate Comments: Prior experience 5+ years loadbalancing and firewall experience 5+ years automating
and programming experience 5+ years of cloud experience (AWS, OpenStack, generic KVM, etc.) A solid grasp on Puppet, Ansible, and Python (other tools/languages acceptable) Understand how to program against REST APIs Self-motivated to find challenges and create solutions Experience running proof-of-concept labs for vendor and homegrown
solutions Experience with provisioning tools, like Foreman, HPSA, cobbler Understanding of HAProxy, Open vSwitch, OpenStack, Openshift, Linux networking, and cgroups, containers (Docker) REST API/JSON/XML etc Requests Ansible Falcon/Django/Flash/CherryPy/flask etc MySQL & RabbitMQ. May be able to substitute with Chef related
knowledge Docker and Containerization knowledge is preferred Design, administer and support web hosting solutions 2 years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and/or other database technologies 2+ (plus) years experience administering Microsoft SQL Server and years experience administering Microso
Familiar with web hosting and able to configure/manage Internet Information, monitoring, logging, etc Ability to lift a minimum of 25 pounds Communicate with business and IS personnel at all levels, to build
effective teamwork and deliver business value to the clients Ensure the developed solutions are scalable, maintainable, resilient and fully testable Apply technical and business knowledge to identify, analyze and solve production problems Keep current on, develop, and champion standards, technologies, and methodologies Contribute to
geographically and culturally diverse cross-functional teams 10+ years of software development experience 5+ years of experience developing rich and responsive UI, utilizing one of the JavaScript frameworks (AngularJs, ReactJs, etc.) 3+ years of experience leading a team of
software developers (mentoring and coaching employees) Deep knowledge of the Spring Framework and building RESTful web services Experience in the design/development of Cloud Native applications and/or in the integration of existing solutions to Cloud Native applications and/or in the integration of existing solutions to Cloud Native applications and/or in the integration of existing solutions to Cloud Native applications and/or in the integration of existing solutions to Cloud Native applications and/or in the integration of existing solutions and or in the integration of existing solutions are in the integration of existing solutions and or in t
delivery Experience with Git and code branching/merging strategies Test Driven Development Micro services architecture Service registry & repository Design Patterns NodeJS Analyze, design, lead development effort and take full technical ownership of the delivered solutions Coach and mentor junior engineers to hone their skills and deliver
quality, business valuable solutions Bachelor's degree in Software Engineering, Computer Science or related field, or equivalent IT experience 3+ years of experience developing rich and responsive UI, utilizing one of the JavaScript
frameworks (AngularJs, ReactJs, etc.) Solid experience working with an Agile methodology (Scrum) and iterative development SDLC
space with a direct focus on enablement of Cloud fabrics for JP Morgan developers - internal, external and hybrid PaaS Architect/Design/Develop/Support enterprise frameworks/libraries/applications for global use across JPMorgan Technology groups. Create CHEF recipes to configure the various components that are delivered Support team in
development of next generation patching Provide lifecycle support, conduct studies, support major reviews and demos, perform cloud, software, and technology evaluations, identify solutions, provide recommendations, and plan activities Brief status and demos to government and community stakeholders Translate customer needs into project
requirements Identify, mitigate, and resolve technical risks and issues Assist in analysis of alternatives efforts Typically requires a Bachelor's degree in Math, Computer Science, Systems Engineering or a related technical field Demonstrated
experience in Infrastructure as Code and Infrastructure as Code and Infrastructure Automation Experience with REST API's Strong data management technology experience and understanding including Relational Databases (RDMS), NoSQL, and Behavior and/or Test
Driven Development Linux Administration experience Platform experience, including PaaS (e.g. Cloudfoundry, Docker, etc.) Ability to work independently and within a distributed team environment Experience conducting rapid trade studies and analysis of competing technologies Familiar with multi-geospatial and data processing systems
Demonstrated ability to develop and present effective technical presentations to management Strong interpersonal, problem solving, organizational and multi-tasking skills US Citizenship Experience with database design, data modeling, data
integration, and data exchange standards Automation/Scripting (shell, Python, perl, Chef, Puppet, Bash, Ansible, etc.) Experience with security architecture domains Experience with modeling and diagramming tools, including Visio, Lucidchart, Visual Paradigm, MagicDraw, Rational System Architect, or ERwin Experience with performing data
integration with a variety of ETL tools, Kettle, Spring Batch, Informatica, IBM Infosphere, Sqoop, Flume, Thrift, Avro, or Protocol Buffers Experience in working with business intelligence and data warehouse software, including SSAS, Pentaho, Cognos, OBIEE, QlikView, Greenplum Database, Amazon Redshift, or Azure Data Warehouse Experience in
working with Big Data technologies on top of Hadoop, including Apache Spark, MapReduce, HBase, Accumulo, or similar Experience with data visualization tools or dashboard tools, including Web servers, database servers,
firewalls, load balancers, and storage Experience with working on implementing data exchange in a microservices architecture Experience with DoD IT security requirements, including STIGs or SRGs and implementing security controls implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementing security controls implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementing security controls implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementing security controls implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements, including STIGs or SRGs and implementation Experience with DoD IT security requirements.
attending IT-related meetups, conferences, or code camps, or posting IT articles to a blog Knowledge of Web services, including REST, JSON, WSDL, XSD, or other RPC protocols Knowledge of and some hands-on training in Cloud architecture, platforms, and services from AWS or Azure Creative problem solving ability Excellent written and verbal
communications skills Agile Software Development experience experience experience experience experience (GovCloud) Experience experience experience in technology and private government clouds (GovCloud) Experience experience experience in technology and
design experience involving Software Development, Networking Protocols, Ethernet transport and Virtual/Cloud Network Architectures Automation/Scripting (shell, python, perl, chef, puppet, bash, ansible, etc.) Experience with various services IaaS, SaaS, PaaS and trends Experience with various virtualization environments and tools COTS and
OpenSource Web technologies (Expert knowledge of at least one web application platform: WebSphere, JBoss, Tomcat, Apache, NginX, Varnish, Endeca) Experience with JAVA, SOA, Spring, C/C++ and other development languages and interfaces Independence to
acquire and maintain technical skills for professional development Hands on experience with a broad array of Infrastructure technologies B.E./B.Tech. Well versed with core components like Nova, Neutron, Cinder, Glance, and Keystone Excellent troubleshooting skills for infrastructure, application, and database errors for performance issues.
Knowledge of testing methodologies and approaches to unit, integration and experience in approac
to writing elegant and functional code Constantly improving system visibility and traceability by instrumenting the code and writing appropriate ops tools Knowledge of TDD and BDD practices Security conscious Research, evaluate, test and document H/W and S/W components to deliver highly available, scalable and supportable network security
architectures as required and negotiated with Service Owners and Service Owners and Service Managers Perform detailed evaluations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations of network security products and components making recommendations through presentations and components making recommendations are components making recommendations and components making recommendations are components making recommendations and components making recommendations are components and components making recommendations are components and components making recommendations are components and components are components and components are components and components are components and components are components are components.
engineering tasks are recorded and completed in a professional and structured manner Build strong relationships with preferred vendors and 3rd party integrators Act as an escalation point in the event of network security problems Constantly review standards and best practices to identify performance improvements Constantly develop and evolve
engineering policies, procedures, reporting and documentation to further enhance the delivery from the team Extensive network security engineering experience Ability to innovate and define strategy and architecture in diverse application landscape A high level of expertise in perimeter security, preferably with Fortinet, Cisco, Checkpoint or Juniper
certification Knowledge of zero-trust security models, and other trends within network security Data Centre Architecture & Design experience, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience, preferably in a financial and virtualised environment Previous experience, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching, preferably in a financial and virtualised environment Previous experience of Content Switching experience of Co
unified security architecture, including SIEM, IDS/IDP, VPN, Encryption, Firewalling, DLP, UTM, PKI Knowledge of security architectures and solutions in a Cloud environment, both Private and Public. This role is responsible for identifying and evaluating platforms that will ensure automated and continuous testing, integration, and deployment of
 software, infrastructure and capabilities across multiple public cloud providers Thinks strategically and creatively to determine how innovative cloud capabilities can be developed by combining industry marketplace leaders' and strategic partners' solutions to develop and implement new ways of delivering IT (i.e. - bi-modal IT, cloud based DR, cloud
tiering and data archival, elasticity, etc.) Is responsible for assessing new IT needs of our businesses as a Cloud Service representative and determining which service offerings (Cloud or other solution) would best address the requirements and cost/risk profile. Introduce remote management 5+ year experience in a System Admin position
Experienced with Quality Management methods and philosophies Certifications are a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and maintain an Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and Maintain and Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and Maintain and Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and Maintain and Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to manage and Maintain and Active Directory Knowledge of PowerShell scripting Experience with 24x7 support a plus Ability to Maintain and Active Directory Knowledge of PowerShell scripting Experience with 24x7 support and 
infrastructure Knowledge in administering Active Directory GPO's a plus Knowledge of DNS, DHCP, WINS, DFS, Windows 2012 Strong team skills and integrity in a professional environment Knowledge of server virtualization, SAN and NAS technologies Experience with SMTP, sFTP, IIS, ASP, HTML, VBScript, Windows and other Unix based
Scripting languages, and DNS services. Ability to write and debug scripts Must be self-motivated Demonstrable expertise in server/system management in a production environment Knowledge of UNIX and/or Linux Must be available to be on call 24x7 and work some evenings or weekends Excellent interpersonal, organizational and
planning skills Expert Windows Server administration and provisioning Expert level IIS 7.x or higher administration Expert level TCP/IP networking skills Cloud based technologies, AWS, open source, etc CI/CD knowledge Solid DNS knowledge Solid DN
applications and service-oriented architectures Experience supporting internal application development teams External monitoring suites General PCI understanding F5 GTM and LTM Experience operating in a SAS 70 II and PCI environment Experience working with multi-tenant systems Basic SQL Server knowledge - TSQL abilities a plus
Certificate management Bachelor's degree (or equivalent experience) Microsoft Certification (MCSE/MCITP) 5-8 year experience in a System Admin position Exposure to ITIL V3 and Certification of Microsoft System Configuration Manager 2007
2012 In-depth knowledge of SCCM client installation, software distribution, remote control, and other SCCM issues Expertise in SCCM Administration, deployment, packaging, network inventory, boundaries, installer and network designing Strong on Troubleshooting and Analytical skills on SCCM server issues Implementation Upgraded troubleshoot
SQL installations and database for SCCM Patch Management of Physical and Virtual environments through WSUS/SCCM Strong working knowledge of SQL Server and associated components and creating custom reports using SQL Queries and SQL report builder Experience with TCP/IP,SMTP, sFTP, IIS, ASP, HTML, VBScript and DNS services
Understand benefit of fully-automated deployments, immutable artefacts, release toggles Broad understanding of long term benefits coming from fully automated development and release workflows Being security conscious Appreciation for modern Agile development using
SCRUM Strong collaboration and communication skills Self awareness and desire to improve your skills Verbal and written English fluency Overseeing formal performance testing process Helping manage the relationship with internal and external services vendors to ensure superior service delivery for all application core technologies Working with
Application Developers and Business Managers to define and monitor Service Level Agreement's and negotiate appropriate support commitments for existing products Interacting with client users to understand and prioritize demand and suggest enhancements Managing business baseline technology budget for application - related activities, approve
ad hoc, non application - related spending and seek ways to reduce baseline application - related costs Managing individual workload and work of team to deliver agreed upon project milestones Identifying/mitigating risks to delivering solution on time Acting as a team leader, providing support and a review point, for Project Managers and
Developers - may be responsible for one or more teams Overseeing activities of other Application Managers, as applicable and providing individuals with constructive feedback as it pertains to team performance reviews, appraisals and
personal development planning with each team member Promoting effective teamwork and resolve interpersonal issues The successful candidate must be an experienced technologist with a natural curiosity for new processes and technology and enthusiasm for delivering new services. Establishing smooth running environments is paramount to your
success, and happiness Implementing scalable system solutions for improvements to current processes and procedures to support a high performing environment tools and automation for handling
system state and operations across a complex global infrastructure Capacity Management for all tiers across multiple applications Experience with metrics, monitoring and alerting System, OS Installation, File system management, regular OS
upgrade and patch management Outstanding technical skills and understanding of server-side technology Strong internal client consultative skills; emphasis on customer focus Excellent presentation and communication skills to technical audiences. Wrote Heat templates and/or Fuel plugins to deploy or manage OpenStack services
Build scripts/tools to automate deployments System health monitoring and optimizing performance (CloudWatch, SolarWinds, Nagios) Administration of web servers running Apache, Tomcat, IIS, Nginx Exceptional problem solving Worked in an operational support role with after hours on call responsibilities 5 years of experience with EC2, S3, Linux
Operating Systems, Bash & JQ, CloudFormation, Direct Connect and VPC 1 years of experience with AWS 2+ years of experience with AWS 3+ years of experience wit
Central configuration Best practices within the cloud Microservices Experience from work with a lean/agile start-up approach to drive innovation in new business models working in cross-functional teams (customers, partners, commercial and engineering teams) Passion and interest in identifying opportunities in the connected vehicle eco-system
 where new innovations can improve our customers' performance and create valuable insights and new business opportunities for the Volvo Group Excellent professional skills and ability to work in a fast paced, multicultural and diverse environment AWS, Rackspace, Openstack etc Experience in software development environment LI-AC Strong
 customer focus Networking (DNS, TCP/IP, HTTP, VLAN, etc.) Systems administration (Linux and/or Windows Servers) Excellent oral and written communication skills in both English and Mandarin Open to working shifts (7am-3pm or 2pm-11pm, Sun-Thu or Tue-Sat) Exposure to Cloud computing Design, develop, automate, document and maintain
blueprints for service offerings in BXP private cloud Collaborate with infrastructure engineering teams to understand their requirements and document into engineering requirements and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand their stories and document into engineering teams to understand the engineering teams to understand the engineering teams to understand the engineering 
of cloud technologies Good knowledge of data center infrastructure technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands-on experience of scripting / automation Solid understanding of modern software development technologies 6 years plus hands of the scripting / automation for th
Virtualization vCenter, vRealize Automation vRA Programming JavaScript, Python, Ruby Configuration Mgmt Puppet, Red Hat Foreman, Satellite, Ansible Storage VMAX, VNX, FC, FCoE Security Active Directory, Vintela, PowerBroker Networking DNS, DHCP, IPAM, VLAN/VXLAN, Virtual switch/NIC configuration OS Platforms: Windows 2008
R2/2012 R2 Cloud Platforms: AWS, EC2, Investigate and diagnose Incidents to restore a failed Cloud IT Service as quickly as possible Identify & resolve incidents to the Incidents at risk of breaching Service Level
 Agreement to the Incident Process Coordinator Create & update document troubleshooting steps and restoration guidelines as knowledge base for all Team reference Provide specialized investigation and diagnosis of all Incidents and Service Requests. Develop and implement required updates and patches Performance Management - Monitor and
tune system to achieve optimum performance levels, and provide reports to support metrics collection Help Desk Assistance - Address help desk requests for incident resolution, problem determination, and root-cause analysis of applications issues causing outage or performance degradation Operations Support - Available for occasional off-hourse
support 9 Years with Bachelors in Science; 7 Years with Masters; 4 Years with PhD Must have an active or able to obtain a DHS/CBP security clearance Experience with Java development and related frameworks Experience with Amazon Web Services Experience developing web
services for an operational/production environment Experience with Agile project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated, self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated and self starter and a quick learner Ability to communicate effectively with project staff Must be a team player, self motivated and self starter an
communication skills coupled with strong listening skills Strong customer service experience Excellent problem solving, analytical skills Java / J2EE / Enterprise Java solutions Java frameworks, including Spring, Struts, and Hibernate Oracle Database technologies Web Application hosting on WebLogic and/or Tomcat 3+ years experience supporting.
Oracle application and database environments Experience with JDeveloper integrated development environment Experience with Atlassian toolset, including Jira, Confluence, and Bamboo Prior experience with CBP Experience
 with Agile Scrum and/or Scaled Agile Framework for the enterprise (SAFe) Work with systems and database administrators to implement cloud architectures that utilize industry best practices. Beploy and configure technologies and corresponding software Implement cloud technology policies, and procedures for disaster recovery and archiving to
ensure effective protection and integrity of storage appliances and stored data erform tasks necessary to fulfill service level agreements with end-users regarding security, and availability Review and deploy cloud system releases and vendor-supplied patches according to best
practices Follow change control, incident response, and testing processes for modifications to cloud technologies and software Anticipate, mitigate, identify, respond to, and resolve issues with cloud, storage access, and data retrieval Research and make recommendations on cloud products, services, and standards in support of procurement and
development efforts Monitor, analyze, and predict trends for cloud infrastructure performance, space allocation, and data growth to recommend enhancements to the IT storage team Create power shell scripts to support automation and administrative simplification Maintain cloud systems support and architecture documentation Manage and/or
provide guidance to junior members of the team Works off hours to provide support for systems administration Provide clear, helpful and considerate instructions to end-users Solid knowledge of the Azure technology stack - you will be the CGI SME Passionate about innovation and doing things better The ability to consult with the client and advise
them on their use of technology Working knowledge of Active Directory, Windows Server, Hyper-V and other hyper-visor technologies Scripting experience with Azure Site Recovery Experience with Linux, IBM WebSphere, Oracle Databases highly desirable
Clear and personable communication skills Azure Certifications preferred Cloud Computing 2+ years of experience with AWS Knowledge of Cloud computing and IaaS and PaaS Ability to communicate effectively both orally and in writing, including public speaking at technology conferences BS
degree in IS, IT, or CS AWS Certified Solutions Architect Certification Use infrastructure product and component standards to automate manual tasks Focus on continuous learning and application of new knowledge to solve problems Seek out process improvement opportunities where automation is part of the solution Collaborate with Cloud
Operations, EOC, and Enterprise Architecture (EA) in the use of EA frameworks, reference architectures, and overall strategies Support with the cloud solutions design function in the delivery of cloud services Provide input to cloud solutions design function in the delivery of cloud services.
relationships across the organization in order to leverage adjacent skillsets and experience Support the establishment of a DevOps delivery model that further enables the rapid pace of Agile based application development Deliver cost transparency and workflow capabilities based on service catalogues to support Cloud Services Bachelor's degree in
Computer Science or related field, or equivalent work experience 5+ years of professional experience, preferably within an enterprise-level IT Operations or Network Operations 
average written and oral communication skills Demonstrated ability to be an assertive, inquisitive, curious, energetic and results-driven individual that work effectively across all organizations within the company DevOps or equivalent experience shifting left in an ITIL based service delivery model Understanding of what it is to be an internal service
provider, one who listens attentively, builds bridges, and drives continuous improvements Excellent Programming skills - JAVA, PYTHON Experience with Apache Spark, Hive, and Nifi Experience with RDBMS and NoSQL technologies Experience with Apache Spark, Hive, and Nifi Experience with Apache Spark, Hive, and Nifi Experience with Apache Spark, Hive, and NoSQL technologies Experience with Apache Spark, Hive, 
frameworks & automation Understanding of cloud computing concepts - and knowledge of AWS eco system BS degree in Science or Engineering required, with 14+ years of experience working with complex physical and virtual environments Experience
with elastic compute environments for ingesting, processing, and storage of Big Data Understanding of IPv4 networks, systems, applications and the cloud Understanding of Information Assurance concepts and
techniques Understanding of ground systems, command and control, and TCPED Familiarity with VMware product line Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage, and search and retrieval options Understanding of perpetual storage and search and retrieval options Understanding of the software storage and search and retrieval options Understanding of the software storage and search and retrieval options Understanding of the software storage and search and search
currently possess a TS/SCI with Poly** ICAF* A Bachelor's degree from an accredited college/university according to the Council for Higher Education Accreditation (CHEA) in a related experience in lieu of degree. Implement requirements, specification and project
development efforts to support projects. Ability to write and debug scripts Experience with writing Power shell scripts Experience with the power shell scripts Experience with the power shell scripts Experience with the power shell scripts Ex
tools and applications required for a smooth cloud operation Learn and contribute to products on a variety of architectures: Representational State Transfer (RESTFul) Application Programming Interfaces (APIs), client-server, n-tier Participate in the entire software development cycle by analyzing, designing, and developing new features and products
Draw from your professional experience to create creative solutions to complex problems Use web-based technologies, including HTML5, Asynchronous JavaScript and Extensible Markup Language (AJAX), jQuery, and Less, Cascading Style Sheets (CSS) to deliver user experiences At least 3 years experience in Web application development At least 3
years experience with the software development life cycle Diagnosis and remediation of service level issues and engagement with internal support and engagement
Azure a plus Familiarity with either Splunk or the ELK stack (Elastic Search, Logstash, Kibana) a plus Experience with Python and Java and relational databases such as Oracle or Mysql are desirable Operations and administration of Hortonworks Hadoop platform and framework such as Mapreduce, HDFS, Hive, Sqoop, Flume, Pig and Oozie
Monitoring and support for Stream technologies such as Storm, Kafka and Spark Operations and administration of Splunk and Tableau Creation of AWS JSON templates, Cloudformation, EC2, S3 Scripting (BASH, Perl, Ruby) and building required automation and tools on an ad-hoc basis B.S. in Computer Science or equivalent work experience 4+
years of experience in related field Experience in Hadoop Big Data Platform Operations and Administration Experience in Splunk or Tableau administration is a huge plus Knowledge of container technologies (Docker/Kubernetes) Experience with CI / CD using
JIRA, Jenkins, Ansible Strong in UNIX, Linux and SQL Experience with any scripting language such as BASH, Perl, Ruby or Python Experience in monitoring and supporting large-scale & highly available systems in a 24/7 environment Teamwork & collaboration skills to work across organizations and lead cross-functional teams Problem solving skills
to develop quick and sound solutions to resolve complex issues HDP Certified Administrator (HDPCA), or any other Hadoop, Linux, and Windows and various intelligence fields' data and tools, including GEOINT, HUMINT, MASINT, OSINT, and SIGINT
Experience with multi-threaded, big data, distributive Cloud architectures and frameworks, including Hadoop, MapReduce, Cloudera, Hive, Spark, and Elastic Search for the purposes of conducting big data analytics Experience in trouble-shooting very complex distributed environments, including following stack traces back to code and come up with
a root cause Experience with Extract, Transform, and Load (ETL) processes, including document parsing techniques and managing large data sets, such as multi TB scale BS degree in CS, Statistics, Mathematics, or Engineering Experience with graphical user interface and data visualization tools and protocols, including HTML 4, CSS, Tableau, and
 Adobe Creative Suite 5.7+ years experience with enterprise level hosted SaaS and Cloud based hosted environments, or enterprise data center environment 4 year college degree with computer science major preferred Network certification or equivalent training/experience preferred such as Cisco CCNP, F5 C2/C3 Expert level experience with F5.
LTM platform, iRules, Data Groups and Maps Solid understanding of HTTP and web based applications Solid experience working with a Cisco L2 & L3 platform technologies Solid experience working with routing
and switching technologies such as OSPF & BGP Solid experience working with Cisco VPN technologies and ASA Firewalls Development, Testing and Maintenance of VSDN based on business, user, functional and nonfunctional requirement, using pcf and cloud infrastructure to distribute software to vehicles globally over the air Estimate work effort
for their development activity Deliver to project deadlines for development activity Ensure appropriate controls are considered during development activity Deliver to project deadlines for development activity 
operations - EC2 instances, S3 buckets and glaciers, ELB's and EBS's etc AWS Mgmt tools - Cloudwatch, Cloudtrail, AWS config AWS code deployment AWS operations Strong cross technology
background in areas such as Linux, network, and middleware Advanced knowledge in Incident management, and Request fulfillment Understanding of foundational IT technical issues and relationships Strong organizational skills and the ability to effective manage multiple tasks simultaneously Client focus and ownership - displays initiative and a
proactive approach to work Knowledge of corporate toolsets such as Service-Now Ability to interface and work with multiple teams across regional boundaries and communication channels Demonstrated ability to be a collaborative team player Develop cloud architecture for Openstack
Develop Architect Cloud Security - Access, roles, authorizations Develop Performance Test Plans for all variants of cloud Hands-on experience with AWS, especially AMI, Security/Identity, CloudFormation, EC2 Container Service, VPC, auto scaling Good
to have some experience with AWS IoT Hands-on experience with Azure, especially new Resource Manager, VM images, Azure Container, Security Good to have Some experience with Azure IoT Suite, Microsoft Powershell, Microsoft Powershell, Microsoft Powershell Powersh
Familiar with Containers and Docker A good understanding of a UNIX-based operating system Experience working closely with development engineers, DBA's and management in a fast-paced technical environment A "willing to
learn " attitude Timely and successful implementation of the entire Cloud Architecture Handing down of necessary BAU support the Cloud Engineers for support to Intermediate Cloud Engineers so they can effectively support the Cloud Engineers for support to Intermediate Cloud Engineers for support to Intermediate Cloud Engineers for support Creation and handing down of necessary BAU support to Intermediate Cloud Engineers for support Creation and handing down of necessary BAU support to Intermediate Cloud Engineers for support Creation and handing down of necessary BAU support to Intermediate Cloud Engineers for support Creation and handing down of necessary BAU support to Intermediate Cloud Engineers for support Creation and handing down of necessary BAU support to Intermediate Cloud Engineers for support Creation and Handing down of necessary BAU support Creati
platforms after successful implementation Ensuring delivery / implementation / modifications are completed as per the design and architectures provided Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrable knowledge and significant working experience of UNIX & Linux, preferably Ubuntu / Debian / RedHat (required) Demonstrably Ubuntu / Debian / Debian / Debian / Debian / Debian
Virtual environments (required) Demonstrable knowledge and significant working & TCP/IP (required) Significant experience in implementing Cloud environments (essential) Proficiency in one development language,
preferably Python, but also Ruby, UNIX shell, and PHP (desired) Strong databases skills, preferably with MySQL, Postgres, MongoDB (essential) Experience and knowledge of Openstack (essential) Storage technologies, i.e. SAN, Ceph
(essential) Strong Unix skills (essential) Desire to help people exploit leading-edge technology in a fast paced environment (essential) LPIC 2 (essential) Hypervisor Certification i.e. VCAP / OpenStack / CloudStack (essential) Puppet or associated automation technology in a fast paced environment (essential) LPIC 2 (essential) LPIC 2 (essential) LPIC 3 (essential) LPIC 3 (essential) LPIC 4 (essential) LPIC 4 (essential) LPIC 5 (essential) LPIC 6 (essential) LPIC 6 (essential) LPIC 7 (essential) LPIC 8 (essential) LPIC 8 (essential) LPIC 8 (essential) LPIC 9 (essential) LPIC 9
education (desirable) Basic programming knowledge (desirable) Cloud Environments (e.g. AWS, Google Cloud Compute) Proven ability or experience (PCI, Vulnerability assessment, critical patching, security monitoring) 5 + years of
security experience in three or more areas (i.e. infrastructure, network, Client Server, application support, project management) Researching and maintaining workflows for efficient configuration and delivery of software packages Developing tools to monitor
system stability and ensure resilience and performance Operations and administration of AWS environment Monitoring and support using JIRA, Jenkins, Ansible Creation of AWS JSON templates Deployment and operations of containers using Docker / Kubernetes PaaS oriented
deployment and implementations using Cloud Foundry Setup new monitoring and operations of cloud and legacy applications Develop automation using scripting languages to handle critical operational tasks as well as on demand
requests 1-2 years' DevOps experience with Elastic Scaling and Mutomation capabilities using structured code deployments? Install, configure, and maintain file systems. (Specifically Vmware vRealize Suite, Cisco, EMC, Amazon) Strong Experience with Elastic Scaling and Automated Application Deployment
on cloud solutions Hands on experience with hypervisor and compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Cloud and/or Microsoft Azure Extensive experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCloud, Vmware Horizon/View) Hands-on experience with Amazon Web Services, Google Compute Virtualization technologies (VMware ESXi, VSphere, vCenter, vCen
(preferred), Chef and Salt) Strong understanding of various compute technologies including x86, Virtual Infrastructure, Unix/Linux (Microsoft Windows, Red Hat Linux) Understanding and experience in Network and Storage virtualization (NSX, Arista, VPLEX) Knowledge on Network Infrastructure: Cisco Nexus, high-end data center LAN switches,
load balancers, firewalls, Proxy Extensive experience with Systems Engineering (Linux) Extensive experience within AWS (AWS certification preferred) Led a migration from on-prem to cloud in AWS Configuration experience (Chef or Puppet) Strong scripting experience Expert with one or more commercial cloud offereints (AWS, AZURE, Google
Cloud, etc) Working knowledge of one or more system management technologies such as ansible, chef, or puppet Should be a capable Python programmer Candidate must be willing and have the ability to obtain a TS/SCI with Polygraph clearance Develop and maintain configuration management
```

```
development efforts to support projects. Nordstrom is customer service driven and the Security team takes this principle seriously Demonstrate a passion and commitment towards learning public and hybrid cloud technologies at enterprise scale Participate in 24x7 on-call rotation You contribute to Nordstrom's success by focusing on continuously
improving how we manage public cloud services and the on-premises infrastructure that brings it together Strong sense of ownership, urgency, and drive You thrive in an environment where each individual is focused on a common goal, where collaboration is favored over competition This role requires a mixture of consulting, customer service,
engineering, and support work We would love to hear about it if you contribute to open source, write a blog, or otherwise participate in the technical community 8 years of experience in a technical arena and minimum of 3 years of experience in a technical community 8 years of experience Expert with one or more commercial cloud offerings (AWS, AZURE, Google Cloud, etc) Working
knowledge of one or more system management technologies such as Ansible, Chef, or Puppet. Ensure ready access to necessary documents in a timely and high quality fashion 10% -Governance and Portfolio Management Lead Solution Architecture Reviews as the primary mechanism of architecture quality and compliance assurance Actively management Lead Solution Architecture Reviews as the primary mechanism of architecture quality and compliance assurance Actively management Lead Solution Architecture Reviews as the primary mechanism of architecture quality and compliance assurance Actively management Lead Solution Architecture Reviews as the primary mechanism of architecture quality and compliance assurance Actively management Lead Solution Architecture Reviews as the primary mechanism of architecture quality and compliance assurance Actively management Lead Solution Architecture Reviews as the primary mechanism of 
and make recommendations on how best to support our infrastructure and interact with Developers and Architects in cross functional areas Work with business unit managers to understand project scope, define
requirements and suggest possible alternatives based on our cloud principles and our workload placement decision processes for porting, refactoring and migration of legacy systems to our cloud offerings Participate as a key member of the Cloud CoE team
and drive the creation of the overall Cargill multi-year cloud capability road map Manage Cargill's cloud infrastructure roadmap and strategic vendor relationships including cloud service and tools providers and development organizations Bachelor's Degree in IT or Business Related field or equivalent work experience 10 + years of IT and
business/industry work experience 7 + years of architecture and strategy experience in technology areas in the following areas: Global Data Center, compute, storage, database 3 + years of experience in developing Cloud hosting services and supporting management tools and methods 5 + years influencing senior level management and key
stakeholders 1 + year Basic Project Management 1 + year of financial analysis experience (i.e. an understanding of basic financial analysis - application costs, budgets, etc.) 1 + year Technical Architecture relevant experience Strong Microsoft Excel, PowerPoint and SharePoint skills Proven record of interacting with multiple business units and
functional teams; globally Excellent interpersonal, verbal, and written communication skills and an ability to communicate technical and business information effectively to both technical and business applications, and their relationships Strong skills in influencing others with the
ability to facilitate cross-functional teams Experience in managing third party vendors in a global, managed services environment Exceptional leadership and interpersonal skills, including teamwork, facilitation and negotiation Business case
development Knowledge of all components of enterprise architecture Industry certification (Examples include ITIL, APICS, six sigma, etc) Experience working on SAP environments, SAP infrastructure, multi-instance SAP landscapes, HANA, HCP and industry hosting models Overall knowledge of the IT solutions market, including key vendors and
offerings Solid knowledge and understanding of emerging cloud computing models, their application and value proposition within a large, global organization Experience on national space programs 14+ years of experience on large multi-segment development
programs Knowledge of Configuration and management of Amazon Web Services (AWS) compute resources Experience with Commercial Cloud Services (C2S) and GovCloud Computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge of Red Hat Enterprise Linux (RHEL) Experience with Commercial Cloud Services (AWS) computer network design Knowledge (AW
development with Java, Python or C++ (job does not entail coding) Masters' Degree in Engineering or related technical field Knowledge of GEOINT and/or SIGINT ground system Tasking, Processing, Exploitation, Dissemination (TPED) Experience with Intelligence Community and DoD organizations Experience with transitioning programs from
development to operations Ozone Widget Framework (OWF) ICD 503 compliance Provide Cloud engineering input to the Installation Design Plan (IDP) to support procurement, configuration management, and certification and accreditation of proposed systems Developing functional process diagrams for Cloud services Provide engineering and
installation support focusing on the design, implementation and maintenance of Cloud services (e.g., SaaS, IaaS, others) Designing, installing, provisioning, configuring, optimizing, performance tuning, integrating, administering, and troubleshooting Cloud solution technologies in a lab environment Complying with all applicable security and
Information assurance (IA) policies and directives Developing comprehensive test cases to include testing scenarios for both normal and degraded (e.g., disaster recovery, continuity of operations, data recovery/spills, etc.) operations, pass/fail criteria, performance criteria, results analysis procedures, and
results/status reporting criteria Assist the SSC Pacific Government team in planning, executing and documenting development of system operation tests (SOVT) in accordance with SPAWAR M-4720.1, Shore Installation Process Handbook v4.0, 12 Nov 14 Interfacing with C2 system owners during integration testing preparation and
execution Performing requirements analysis to capture and incorporate C2 and other component systems testing criteria into integration systems testing scenarios systems testing scenarios.
progress to leadership, system owners, and peers regarding health of the environment and status of testing Researching and analyzing emerging Cloud technologies, techniques, and protocols and making recommendations Assisting with procurement of hardware, software, and services Supporting the installation of new Cloud technology
components, if required Execute the duties and responsibilities as a member of the Enterprise Server Operations Center (ESOC) Design and Build Converged Engineering Team at the Department of State (DoS) Information Resources Management bureau Provide engineering design and architecture support to provide enterprise-level solutions using
physical and virtual networking technologies, server hosting, and storage solutions The engineer will have daily interactions with government clients related to meeting technical requirements for ESOC initiatives Define processes to maintain all ESOC Infrastructure devices and functions across physical media, Operating Systems, File Systems,
protocol stacks & network components Plans; researches; evaluates and recommends new equipment and related technologies. or equivalent experience with Server Virtualization, TCP/IP,SMTP, sFTP, Active Directory, IIS, ASP, HTML
VBScript, Windows and other Unix based Scripting languages, and DNS services Installation of Custom Internet and Intranet computing environments running Windows 2000, 2003, and 2008 Installation of Oracle Enterprise Linux and/or Red Hat Enterprise Linux Experience with writing PERL and Shell scripts OEM, Linux OS Patching
Hands-on with Ansible and Yum commands Strong Knowledge of UNIX and/or Linux Must be able to work in a fast-paced team environment Familiarity with Oracle Utilities (SPL / Lodestar) products is a big plus Support the deployment of development environments used for building new offerings and applications that will be deployed into a mission
critical SaaS (Software as a Service) Hosting environment Create Install Qualification (IQ), Operational Qualification Hosting environment Work with project managers to plan server resources and set-up timelines for projects.
Mandarin Chinese or Spanish is a plus Must have 3-5 years relevant work experience Fluency in Linux system administration (preferably in RHEL/CentOS) Fluency in administering Apache web-servers Fluency in administering AWS environments an absolute must
MySQL administration and troubleshooting experience Solid track record of deploying and scaling redundant infrastructure Self-starter with the ability to manage projects with minimal supervision Proven ability to manage projects with minimal supervision Proven ability to write clear, concise documentation Available for periodic after hours maintenance as well as 24/7 response to emergency situations
Experience working with a version control system (SVN preferred) Experience with monitoring tools such as AppDynamics, New Relic, etc Advanced scripting/programming chops "Addiction" to building fault-tolerant, highly reliable systems Works on moderately to complex tasks in support of one or more projects as a project team member, or
independently on small projects May participate in project tasks and assists with project tasks and assists with project task effort estimations Bachelor's degree in Programming/Systems, Computer Science, Statistics, Electrical Engineering or equivalent work experience exper
analytics, data management and visualization technologies Knowledge and exposure to Big Data technologies including Hadoop/HDFS, MapReduce, Yarn, Hive, Spark Knowledge and exposures to cloud or on premises MPP data warehousing systems (e.g. Microsoft APS, Teradata, Snowflake, Azure SQL Data Warehouse) Knowledge and exposures to cloud or on premises MPP data warehousing systems (e.g. Microsoft APS, Teradata, Snowflake, Azure SQL Data Warehouse) Knowledge and exposures to cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and exposures to Cloud or on premises MPP data warehouse, Yarn, Hive, Spark Knowledge and Exposures to Cloud or on premises and Cloud or on
with Informatica or Talend as an ETL environment Familiar with Data Lake implementations and design patterns is a plus Experience with analytics model management and analytics workflow tools (e.g. SAS Model Manager, Knime, ML Studio, Alteryx) is a plus
Demonstrated knowledge of data management concepts as well as an outstanding command of the SQL Server, Oracle, MySql) and understanding of columnar databases (e.g. Microsoft SQL Data Warehouse, Oracle Exadata) Object Oriented
Programming proficiency using Java EE and/or .Net technologies and environments Knowledge of NoSql data management systems (e.g. MongoDB, HBase, Cassandra) is a plus Theoretical and practical background in data
mining and machine learning is a plus Strong collaboration skills and ability to thrive in a fast-paced environment Successful candidate must be able to work with controlled technology in accordance with US export control law Collaborate in the definition, design and implementation of a continuous deployment pipeline that establish a consistent and
formal approach for Limeade to deploy into Cloud environments with adequate auditing, transparency and role based separation Own the overall design and implementation of AWS and Azure cloud environments within AWS and/or GCP Familiar with
open source libraries such as OkHTTP, Retrofit, Volley, Dagger2, Kotlin, and RxJava 10 or more years' experience supporting web architectures, including Tomcat, JBoss, and /or Apache Web Security + and 8570 required certification or ability to obtain
required certification prior to start Active DoD clearance Familiarity with DoD/Army IT policies and regulation 10+ years relevant experience leading Digital jobs, including Online/campaign/Mobile/Deliverability marketing, UX, Web Analytics, Optimization, etc Experience designing delivering solutions for any of the following: Campaign Strategy,
Deliverability, Data Marketing, Rich internet applications, Web & Social Analytics, Marketing Automation, Online Ad targeting, Content Personalization Understanding of custom software development processes and engagement methodologies including Agile, Scrum and waterfall Detailed Knowledge of current digital marketing trends and best
practices on topics such as personalization, cross channel marketing, mobile, data driven optimization of experiences Experience with the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML, HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages and technologies: HTML5, Java, WCM, RDBMS performance of at least the following languages are the following languages and the following languages are the following languages and the following languages are the foll
REST, Web analytics, content targeting Innovative thinker and desire to help us build out a new Consulting practice and be a pioneer within Adobe Consulting practice and be a pioneer within Adobe Consulting practice and be a pioneer within Adobe Consulting Fantastic executive presence, capable of gaining trust of C level executives Strong verbal, presentation and written communication skills Excellent problem-solving skills, with a demonstrated
ability to identify issues, solve them quickly and know when to rely on internal resources to assist Strong conflict resolution and negotiation skills Superb organizational skills to be able to coordinate complicated projects Exceptional team building and team management skills, with proven experience managing virtual teams Ability to
manage in an environment of ambiguity with diverse stakeholders Experience working in a presales capacity Willingness to travel (up to 50%) in support of key project milestones Participate in system design planning, review, and implementation working groups Participate in providing technology assessments in support of automation and technology
migration initiatives Recommend improvements; maintain/monitor production and non-production systems to ensure successful recovery of operating systems in
the event of a disaster, per DR policy Perform systems analysis and tuning to ensure optimal operating systems response for multi-user applications Implement/maintain IT security guidelines Use innovative methods and technologies to identify and solve problems related to performance, scalability, reliability, and availability Automating operational
processes using scripting languages Develop, implement, and continually improve system and network monitoring and alerting capabilities and procedures Write knowledge base documents to improve operations, SOP and contribute to IT organization Amazon Web Services operation, maintenance, implementation and design General Linux (RedHat,
CentOS) or Windows (2008, 2012) system administration practices Strong scripting background for task automation and experience with cloud management system APIs Working knowledge of networking infrastructures, including LAN, WAN, VPN, etc Ensuring that solutions leverage industry best practices Demonstrated ability to generate and
maintain technical documentation is required Bachelors' degree or equivalent work experience in a technical or quantitative field; Masters or MBA degree a plus Employment experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a technical or quantitative field; Masters or MBA degree a plus Employment experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortune 100 company is a plus 5+ years project experience in a Fortun
Developing distributed computing Big Data applications using Open Source frameworks like Apache Spark, Apex, Flink, Storm, NIFI and Kafka Leveraging DevOps techniques and practices like Continuous Integration, Continuous Deployment, Test Automation, Build Automation and Test Driven Development to enable the rapid delivery of end user
capabilities Custom Data pipeline development (Cloud and locally hosted) Operationalize data management and governance tools on an open source framework Hands on experience leading delivery through Agile methodologies Industry experience in Financial Services or other regulated industries 5+ years' work experience 2+ years Linux/Unix
including basic commands, shell scripting and solution engineering 1+ years JVM-targeted development (Scala / Java) 1+ years' experience with various tools and frameworks that enable capabilities within the big data ecosystem (Hadoop, Kafka, NIFI, Hive, YARN, HBase, NoSQL) Expertise in coding in Python, Hive, R, Spark, Scala, Java with
emphasis on tuning / optimization Knowledge of containerization technologies (Docker, LXC, etc.) Work with the IT team to reduce repetitive tasks Work with multiple business users to migrate applications to AWS/Azure We're looking for self-starters, who can work independently, with and across teams. Networking concepts and administration
(TCP/IP, routing, switching, VLANs, GRE, Openvswitch, Load balancing) Strong scripting skills (Bash, PERL, Python) Install Operating system and server patching Management of Cloud Infrastructure including virtual servers, storage and network Ability to build and monitor services on production servers (New Relic, Zabbix, Solarwinds, SNMP etc.)
Responsible for building application full automation pipeline for deployment into AWS using Jenkins, Artifactory, Puppet and Terraform Adhere to the process and security standards when building application infrastructure in AWS Serve as enforcer for DevOps practices to prevent "technical drift" Maintain key service level agreements Work closely
and collaborate with technical peers, business operations and enterprise testing teams Provide guidance and direction to AppDev teams in regards to DevOps practices and automation tooling Experience
with DevOps orchestration tools such as Jenkins Experience with AWS cloud services Understanding of application code and build scripts Experience with public cloud migrations/transformations A strong ability to learn new technologies Champion Security Best Practices Implement and champion public cloud security within our organization Build
tooling and process to allow self-service security of multiple public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner Work closely with customer teams to help them adopt public cloud services by application free manner work closely with customer teams to help them adopt public cloud services by application free manner work closely with customer teams and the services by application free manner work closely with the services and the services by application free manner work closely with the services and the services are services as a service with the services and the services are services as a service with the services and the services are services as a service with the services and the services are services as a service with the services and the services are services as a service with the services are serviced with the service 
customer base. Providing 3rd level support case handling in a large 24x7 distributed server environment operating within the realms of ITIL processes Deep system level understanding of Linux (Redhat derivatives) and OSX System level programing including scripting in Bash, Ruby and/or Python LDAP (OpenLDAP/Active Directory, mostly former)
Configurations control/provisioning tools (Puppet and/or Chef) Experiences managing of virtual machines, containers and tools like Vagrant and Docker CI Solutions: Jenkins, Team-City, Travis, Circle, Go or others DevOps tools Build tools: Gradle, Maven, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Maven, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Maven, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Maven, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Maven, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Mayen, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Mayen, Ant, Make, Rake, Grunt others Source control management solutions: SVN, git, Github, Githab, Gradle, Mayen, Gradle, Grad
Stash or others Web Server: Apache, Nginx, HAProxy including SSL certificates Agile Methodologies: Kanban (preferred), Scrum Understanding for TCP/IP networking: Subnetting and routing Basic Relational Databases Administration: Postgres, MySQL, Oracle Experience in Amazon Web Services
(AWS) Supported design and development of the cloud operations (e.g. CloudFormation, VPC, ELB, Autoscaling, RDS, Route53, S3, and other AWS services) Experience in design and development of the components of Hadoop-ecosystem architecture Working knowledge of English At least
7+ years VMware administration and engineering experience in a virtualized Linux environment. The candidate should possess Email, Skype for Business, SharePoint and OneDrive knowledge as a senior developer/engineer Oversee day-to-day activities for the Microsoft Office 365 collaboration suite and be responsible to oversee the support team
operations. C++ or C# is required Work with the business team to evolve the product's monetization and business plan Data science and analytics Direct customer engagement IoT and cloud connected embedded systems Knowledge of protocols such as AMQP, CoAP, HTTP and MQTT PowerBI, database design and query optimization Collaborate with
LOB teams to gather requirements and scope solution Determine if pre-existing "pattern" already exists and direct engagement team to existing document new infrastructure pattern if no pre-existing pattern exists Remain engaged with projects
in a consulting capacity Execute Proof of Concepts Document all the necessary components required to build and deliver the solutions with
AWS Virtual Private Cloud (VPC), Elastic Compute Cloud (EC2), AWS Cloudfront and other AWS products Ensure success in building and migrating applications, software and services on the AWS platform Troubleshoot products Ensure success in building and migrating applications.
servers Ability to cultivate a DevOps culture Mentoring junior team members Bachelor's degree with an emphasis in Computer Science, Computer Science, Computer Information Systems, or similar discipline, or equivalent combination of education and experience with IT
operations 2+ years' experience in Cloud architecture (AWS) 5+ of related industry experience with hands-on experience implementing and maintaining complex software build and release systems 5+ years' experience of software release and build management experience working in Linux and Windows environments 2+ years' experience
maintaining a continuous integration (CI) environment leveraging Bamboo, Hudson, Jenkins, CruiseControl, or similar platform Be able to openly collaborate in a cross functional organization Ability to support developers through infrastructure solutions and maintaining CI/CD systems Experience designing and building highly available distributed
systems Experience with AWS EC2, S3, ECR, Beanstalk, CloudFront, Route53, Lambda, networking and other related IaaS and PaaS solutions Experience with Akamai Experience with Powershell, PHP and NodeJS Experience with VI
and / or VIM Experience with Hashicorp Terraform, Packer and Vagrant Strong problem solving and troubleshooting skills with experience exercising mature judgment Proven experience effectively prioritizing workload to meet deadlines and work objectives Proficiency in word processing, spreadsheet, and presentation creation tools, as well as
Internet research tools Strong understanding of SDLC methodologies (Agile, SCRUM, RUP, other) Experience in implementing large-scale custom development and/or systems integration projects in one or more phases of the SDLC High level programming language like Java, C#, JavaScript, and or Python Experience with various development
frameworks and architectures like Node.js, Angular, microservices, and event driven processes Experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes like Cloud Foundry Understanding and experience with platform runtimes l
available for this position Understanding of project management methodologies in order to be able to provide input to and technical contributions to projects managed by others Certified Microsoft Professional MCSD: Azure Solutions Architect Microsoft Certified Systems Engineer (MCSE) CCNA or CCNP Strong human relation skills, and be able to
interact with internal and external customers, vendors, other IS professionals, and IS management Vendor relationship and negotiating skills 5 years of implementation experience with shared infrastructure, platforms, or applications architecture at a large enterprise or service provider 2 years leading or supporting programs / projects that transform
the relationship of Business or customers with Information Technology Strong Customer Relationship / Skills Experience as Cloud Architect / leading design of IT Transformation with internal employees, contractors,
managers, 3rd parties, and customers as needed Enterprise Architecture and Technology certifications: Open CA, CITA, EACOE, EMC, Cisco, Vmware, TOGAF, ITIL, PMI, Microsoft, etc Strong knowledge of Layer 2 network
protocols; strong knowledge of Layer 3 IP routing Scripting abilities in one or more language -- Perl, Shell, Python, ... Experience developing against and working with REST API based services Experience handling full application
stacks from the OS up through custom applications Responsible for managing the HealthQX AWS root subscription and all associated subscriptions (CIGNA) This candidate will be managing the IAM security, VPC's, Site to Site Connections, Network Security Groups, 5EC2 instances, S3 buckets, Cloud Config, Cloud Trail, and Cloud Formation for
with Windows networking and Active Directory management Any experience working in a fast paced Agile environment and working independently with limited supervision This position requires strong documentation, communication, interpersonal
and collaboration skills Development Ops experience - Chef Experience of Redhat Linux or any other flavour Knowledge of configuration management tooling
Knowledge of Public cloud with an interest to become an expert Solid understanding of networking fundamentals Knowledge of system architecture for cloud infrastructure Active in defining architectural principles and standards Development experience with high-level Python web framework Understanding trade-offs between unit, integration and
system testing and embracing continuous product delivery Understanding the difference between structured, and unstructured data. Architect, design and implement best practice security patterns Develop software that
Windows and Linux environment Ensure success in building and migrating applications, software and services on the AWS platform and internally Participate in deep architectural discussions to ensure solutions are designed for successful deployment in the cloud Troubleshooting production issues Support production environments including Linux,
Tomcat, IIS, .NET, .NET MVC, and Windows Servers Performing on-call duties 5+ years of software development, including requirements analysis, software development, including requirements analysis, software development, including requirements and Linux environments Basic
understanding of HTML and GUI web interfaces with AJAX and JavaScript 3 or more years' experience in Cloud architecture, zero downtime production deployments Strong knowledge of Linux and Windows Servers including
Executing and implement organisation's cloud environment goals Build and maintain processes to empower the Cloud team to meet business goals Develop the talent of the technical design Responsible to make sure that the project
deliverable is completed accurately and on time Responsible for design and engineering of Cloud Based Infrastructure solutions based on HP Cloud Technology Responsible for design, development, implementation using the Global Engineering specifications, methodology
and practical application of ITIL practices and processes Minimum of three years of experience with the following technologies: With overall experience of 8 Years HP converged infrastructure experience with the following technologies: With overall experience of 8 Years HP converged infrastructure experience with the following technologies: With overall experience of 8 Years HP converged infrastructure experience with the following technologies and terminology and can discuss with authority Understand the HP
Private Cloud and Virtual Private Cloud offerings, and have the ability to discuss with authority Minimum 5 years of experience engineering solutions in a distributed infrastructure environment (e.g. Servers, Blade Systems, Storage
Area Networks, and Virtualization Technologies) Understanding HP CSA Demonstrates an understanding HP CSA Demonstrates and understanding HP CSA Demon
BladeSystem Awareness of ITIL and/or CMM practices and processes Demonstrates an advanced understanding of Windows and Linux operating systems Demonstrates an advanced understanding of Windows and Linux operating systems Demonstrates and processes Demonstrates and processes Demonstrates and Linux operating systems Demonstrates and Linux operations Demonstrates Demonstrat
conduct/lead status/technical meetings with management or clients on small to medium sized engagements Ability to translate verbal requirements from face to face client meetings into requirements with the
customer, and to challenge and clarify when appropriate From the requirements, able to develop a high level design or plan, and then estimate the amount of effort required to deliver Able to advise the engagement owner about the risks associated with this work package Ability to translate technical details into concise and easy to understand written
form appropriate for varying target audiences Ability to write relevant components of a proposal document (e.g. answer specific RFP/RFQ questions) Owns and contributes to the technical proposals and /or reports/documentation for delivery to tech
lead/project manager Ability to interact with clients and co-suppliers in clear and concise language Problem Resolution Ability to define a root cause analysis of an issue and explain causals, contributors and resolutions to clients and other team members Strategically engage
with application development and business teams to provide end-to-end delivery of appropriate Compute & UNIX platform solutions Provide technical guidance on established infrastructure best practices to application development/business teams Liaison with infra engineering teams like networks and storage to understand current and future
technology offerings and how they can be applied to solve business requirements Engage in tool development to internal clients Integrate low latency products and platforms, such as Market Data, RDMA & kernel bypass technologies, into complex environments.
Technical UNIX infrastructure solutions architect responsible for providing Level-3 support Infrastructure architecture of large-scale UNIX deployments (10000+) UNIX administration and troubleshooting skills on Linux and Red Hat Enterprise Linux Detailed understanding of Linux kernels, virtual memory, process lifecycles, DNS, NTP/PTP, DHCP, DHCP,
NIS, LDAP, autofs, NFS, AFS, TCP/IP, PXE, jumpstart, and kickstart Virtualization technologies deployed at scale SAN and/or NAS and associated protocols Extensive experience with one or more of the following programming, Python, and C Providing high-level Unix support in complex environments and
interacting with non-technical and technical users Excellent analytical and problems solving skills Day-to-day 24x7 support of our Cloud Infrastructure that delivers IP based DVR and Live Linear Video to our customers Work with engineering teams on more efficient ways to automate and operate our infrastructure Assist in all deployments of new
services, and capacity augments Development and maintain a capacity model for our every growing Cloud architecture Participate in the ground up design and planning for all future products and services for Comcast's IP Video platform Troubleshooting errors with proprietary and open source applications in production and pre-production
environments Identifying, implementing, and documenting of technical SOPs for maintenance tasks Monitor the health and status of systems under your management Ability to create and maintain policies, standards and overall system documentation.
Angular.js D3.js Bootstrap FFMpeg Nginx Postgresql +Hstore Centos Cisco UCS + VMWare couchbase Skills Requirements 5+ years service operations Experience with a variety of Software and Hardware operations Experience with Couchase, Apache Wed Services,
Video transcoding, Video stream package management, and DRM technologies Experience in troubleshooting complex technical issues Experience in Linux environments Experience with a scripting language (e.g. Python, Perl or Bash) Familiarity with at least one monitoring/logging tool (e.g. Splunk, OP5, Nagios or DynaTrace) Good communicator
and able to clearly articulate complex issues and technologies Great design and problem solving skills Comfortable working in a fast paced agile environment. Verification of employment eligibility will be required at the time of Hire. Master's degree preferred Foreign degrees must be evaluated for U.S. equivalency A minimum of six (6) years related
experience 4 Years Linux Administration experience 2+ Years AWS experience CI/CD tools experience Proficient with enterprise class Unix operating systems Linux, FreeBSD, Solaris Design and configure Linux based environments
for business applications Experience building Linux AMI's and operational support for Unix based platforms Build policies for access control and user profiles using AWS IAM, S3 controls with bucket policies Experience or understanding for EC2, EBS, S3, Cloud Formation, Cloud Watch, auto scaling, Route 53, SNS, SQS, Lambda Good
understanding of RDS, DynamoDB, Redshift Infrastructure automation coding in a language such as Python, Shell scripts with experience specific to AWS component management Experience with HPC job scheduling including queuing systems, job dependencies. A wide degree of creativity and latitude is expected Strong technical expertise and
developer knowledge of AWS and Azure, Developer experience with C#, C++, JavaScript or similar code language(s), Operational experience, solid communicator and empowered collaborator Monitoring services is desired Architect, design
and configure Microsoft Azure PaaS and IaaS services and systems Install, maintain and support the UTC Climate, Controls & Security server environments, across geographical locations Perform server maintenance, monitoring and troubleshooting. Works with management, enterprise architecture, and domain level infrastructure leads to plan,
design, and implement transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions Collaborates with Enterprise Architecture and Infrastructure technology future state, roadmaps, and strategies for new, transformative solutions are stated as a supplication of the properties of the properties and the properties are stated as a supplication of the properties are s
strategies and standards Extensive knowledge and understanding of infrastructure technologies Solid knowledge and understanding of multiple infrastructure and non-infrastructure IT areas (e.g. development, etc.) Demonstrated experience developing & testing code (applications, scripts, etc.) Solid knowledge and
understanding of one or more of the following focus areas Five years of experience with Amazon AWS (required) and Microsoft Azure (preferred) experience with cloud security concepts, legal concerns around data storage locations, to detection,
prevention, and monitoring tactics, threat intelligence, data protection, encryption, and other security domains Experience with hybrid solutions mixing use of private data center and public cloud Demonstrated proficiency defining the highly complex technology planning strategies for all domain objectives, architectural principles, goals and
standards across the business Familiarity with secure coding standards, e.g. NIST SP 800-53, ISO/IEC 27001, OWASP, and SEI CERT Previous experience with AWS and other compliance frameworks 2 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS and other compliance frameworks 2 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastructure as Code (IaC) technologies 3 Years of experience with AWS infrastruct
experience with monitoring enterprise systems 3 Years of experience in data center domains (server, network, storage, security) 3 Years of experience with minimal supervision, making decisions based upon priorities, schedules and an understanding of business
initiatives Ability to apply critical thinking to all aspects of the position Basic understanding of compute, network, storage and virtualization concepts Experience with Change and Incident Management Processess Work to develop/build plans for Cloud, Distributed & Web technical solutions Partnering with
agile development and application teams to influence application modernization and migration of legacy applications to cloud platforms Collaborate with architects, engineering, client managers, project managers, applications to cloud platforms Collaborate with architects, engineering, client managers, application modernization and migration of legacy applications and infrastructure teams to plan and coordinate changes Build and manager the first set of IaaS/PaaS implementations
Software Defined Data Center Bachelor's degree in computer science, engineering or a related field required Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure with building dynamic infrastructure within AWS or Azure Experience with building dynamic infrastructure with 
ability to multi-task, self-motivated and able to work in a fast-paced environment Must possess excellent critical thinking skills, reading and interpretation, writing, and communication skills Firewalls, switches, routers, security groups, VPNs (IPSEC and SSL) Cloud Storage solutions in AWS or Azure SharePoint (User) 70% - Delivery & Execution 20%
- Support & Enablement 3-6 years of relevant work experience Must have deep experience with configuration and deployment management in a scripting language like CHEF or Puppet. Also responsible for conducting pilots for emerging technologies to determine feasibility for improved capabilities, efficiencies or service levels Develops and
maintains the most complex enterprise architectures for all infrastructure technologies across the Data Center, Application and Database environments by leading the definition of target or solution architecture reviews and selection efforts. Master's Degree preferred Minimum 2 years of experience as an Cloud Security Engineer
Knowledge of computer control environments Experience with a broad range of security technologies, including NextGen Firewalls, DLP, NAC, IDS/ IPS, IdAM, Certificate Management, SIEM, Endpoint Protection, Anti-malware, vulnerability management Strong knowledge of technology and security topics including network security, wireless
security, application security, infrastructure hardening and security baselines, web server and database security baselines, switches, firewalls, and associated network protocols and concepts Must have Strong knowledge of
TCP/IP and network administration/protocols Ability to clearly and effectively communicate concerns, issues and research to other teams Experience in developing, documenting and maintaining security procedures. Support availability will be required, 7 by 24 Work with Global IT and business stakeholders to secure and document business
requirements for projects requiring technology or Information Systems or equivalent experience Minimum of 3 to 5 years related experience in a senior technical analyst role or senior computer engineer within an IT
department working on Microsoft Office 365 technologies. Experience with at least one infrastructure automation tool such as Chef, Puppet, Salt, or Ansible Prefer networking experience with Controller Strong understanding of networking protocols to include IP v4/v6, TCP/UDP, SSH, SSL/TLS, DNS, and
HTTP; prefer comfort with VLAN and VRF; prefer knowledge of OpenFlow Prefer programming experience for testing/prototyping, automation, and Microsoft Windows-based systems. Improve cloud and storage product reliability and
maintainability Conversant with PCI compliance needs and operational methodologies Clear understanding of AWS cloud security policies and tool set Must understand / have experience in Be part of an emerging technologies team charged with architecting and delivering cloud solutions to our customers Document best practices with white papers
and presentations Manage lab environment for ConRes in order to be able to show customers POCs of different cloud solutions Bachelor's degree or Master's degree or Master's degree or Master's degree in Computer Science preferred Ability and willingness to travel to for project and customer meetings up to 25-50% Linux fundamentals, including understanding of the networking stack
Experience with OpenStack as an operator or developer AWS\Azure experience with designing, implementing, and supporting production cloud environments Be able to discuss in detail about success stories around cloud deployments Experience with AWS CloudFormation, AWS\Azure APIs, Azure Powershell Knowledge of MySQL, MongoDB, or other
databases Experience with configuration management and orchestration tools such as Puppet, Chef, Ansible, or Salt Any other cloud specific certifications a plus Incident manager during critical issues coordinating efforts among internal teams and the NOC, ensuring issue resolution, and providing communication back to customers Provide quality
support following standard operating procedures and directly help to craft those procedures and escalate appropriately for permanent resolution Strong experience within a Linux based environment Natural aptitude for dealing with people Strong analytical and reasoning skills Detail oriented and capable of working on
multiple problems at once Must be willing and able to work non-standard work shifts, including evenings, overnight, holidays, and weekends Participates in short- and long-term planning efforts with stakeholders IT groups Provides project cost/time estimates Works with analysts, architecture, and stakeholders to understand business needs Ensures
completeness of technical requirements and functional architecture analysis for the design and implementation of system business solutions, input/output processes and working parameters for hardware/software compatibility Works with impacted areas to ensure proper
communication/review of requirements and integration Evaluates technical requirements for projects to determine the impact to the infrastructure solutions or infrastructure solutions to meet business requirement and functional specifications Coordinates
design/development activities of subsystems and integration with larger infrastructure solutions Installs, configures, and tests infrastructure solutions to improve security and participates in investigations as needed Adheres to security
requirements Provides audit trails to detect potential security violations Designs, plans and leads testing efforts and coordinates feedback of test results Develops cases test plans Conducts testing to ensure requirements are met Escalates problems as needed Build, Deploys and reviews new, modified or enhanced infrastructure components or
services Ensures build and deployment meets client's expectations Documents and completes knowledge transfer to production support May coordinate activities May perform routine maintenance Ensures performance meets the present and future needs of
the business Forecasts utilization patterns and identifies modifications or upgrades Designs reports to identify patterns and trends Defines and ensures continuous monitoring procedures are set according to the standard procedures and requirements for improved systems availability, reliability and performance
Recommends operational metrics Analyzes metrics to understand performance and identifies opportunities for continuous improvements Performs Level 3/4 incident assessment and resolution on infrastructure solution or infrastructure solutio
creates temporary solutions until permanent solutions can be implemented Researches, analyzes and recommends the implementation of software or hardware changes to rectify current problems or similar future problems Reviews checklists and scripts and updates as needed May participate in the development of contingency plans including
reliable backup and restore procedures Participates in the identification of vulnerabilities and mitigation plan Assists in the development of disaster recovery plans with auditors and security groups to ensure adherence to governance, regulations, and
compliance with policies and procedures Works with vendors to resolve problems and develop infrastructure solutions to ensure compliance with requirements and other areas such as error handling Ensures all
documentation is delivered according to specified guidelines Proofreads documents for accuracy Provides coaching to team members Evaluates future technologies and makes recommendations Bachelor's degree or technical institute degree/certificate in a relevant field or equivalent work experience Requires 2-5 years of experience working with
Azure Requires 3-5 years of experience with PowerCLI Beneficial 3-5 years of VMware ESXi, vSphere, SRM, vRealize Operations, Cisco UCS, Microsoft Windows Server, Windows Server, Windows Clustering, Active Directory, and Linux Operations, Cisco UCS, Microsoft Windows Server, Windows Clustering, Active Directory, and Linux Operations, Cisco UCS, Microsoft Windows Server, Windows Clustering, Active Directory, and Linux Operations, Cisco UCS, Microsoft Windows Server, Windows Clustering, Active Directory, and Linux Operations, Cisco UCS, Microsoft Windows Server, Windows 
problem solving skills Good interpersonal skills; effective team player Good analytical skills with attention to detail Ability to prioritize work load Understanding of ITSM Sound troubleshooting, analytic and organizational skills A minimum of 8 - 10 years of demonstrated work experience in related fields A BS/BA degree in computer science or related
field preferred Advanced knowledge and experience with Azure Advanced knowledge and experience with Linux (Ubuntu) Strong scripting and automation skills (Power shell, Bash, Java, Jenkins) Advanced knowledge of Big Data Infrastructure (Hadoop) Experience with Containerization/deploying applications using Docker Familiarity with HPC (Higher Structure) (Hadoop) Experience with Containerization (Hadoop) Expe
Performance Computing) and Machine Learning Working knowledge/experience with a variety of technologies, tools and concepts such as Technically drive Blizzard's ongoing adoption of IaaS, design, implement, and orchestrate the large scale private and public infrastructure for game production Efficiently troubleshoot all the technical issues
happening on Openstack, and support the other teams to ensure the players' gaming experience Keep thrive in the Cloud computing technology evolving, and adapt the new features, application, release and modules into the production after research and define the proof-of-concept Share knowledge with peers and train the junior team members for
the better team improvement Experience with configuring: OpenStack Ceilometer, Cinder, Glance, Heat, Keystone, Nova, Neutron, Swift Experience administering CentOS or Ubuntu Able to write software in Python or some other administrative language A passion for making
Blizzard video games the best in the world! Contribute to the design of existing and future platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platforms Routinely interact with software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide input to develop performance/security management of the platform Software developers and data teams Provide
experience performing windows administration 5 or more years' experience with SOA architecture design Knowledge of Cloud technologies, including Hadoop, HDFS, MapReduce, Ozone Widget Framework Security + or DoD 8570 required certification CEH, CISSP, etc) Certificates for Microsoft Windows, Cisco, Linux, Puppet, Hadoop and VMware
Familiarity with DoD/Army IT policies and regulations Demonstrated solid Python skills (XML parsing, working with JSON, writing data cleaning routines) Strong experience developing Model-View-Controller web apps (like AngularJS or Django) Experience developing with
NodeJS and MongoDB, plus relational DBs like MySQL/PostgreSQL Basic Linux command line / shell experience experience working with analysts on big data projects ICSA certification a
plus, as is experience working with IC structured datasets Some experience with Machine Learning basics a plus (classification, clustering, online algorithms) Some experience with Machine Learning basics a plus (ideally Python NLTK for text extraction) Basic familiarity with Hadoop, HDFS, MapReduce, HBase, Pig, Spark This role is for
transitioning military/veteran/military spouse Demonstrated proficiency in Linux/Unix Systems administration (Ubuntu, CentOS, RedHat, Solaris, etc) Demonstrated proficiency in Networking (TCP/IP, DNS) Recommend architecture to meet business requirements Design and maintain the customer-facing and corporate global data center technologies
with a focus on IaaS Design, implement, and maintain server, storage, network, and security infrastructure Design, implement automation for cloud platforms as well as for monitoring and alerting purposes Ensure that all infrastructure components meet proper
 performance and capacity standards Troubleshoot production issues and respond to after-hours escalations Verify and resolve configuration and other non-software-related issues Design, implement, and support system monitoring infrastructure Participate in and evaluate proofs of concept for server, storage, network, and security technologies to
support the cloud infrastructure Create automated processes using well-known languages and frameworks such as PowerShell, Puppet, and Chef Responsible for the configuration, deployment, administration, monitoring, analysis, and support of Cloud application services, systems and key processes, including OS patching, system updates,
and coordination and scheduling regular backups Reassess and improve Cloud infrastructure as cloud offerings evolve and organizational requirements change, while working with Cloud development group to support their current and future needs Support production applications, VMs, and networks by responding to incidents, restoring service, and
subsequent problem investigating oot cause analysis Configure and maintain cloud networking, including connectivity between hosts on a single provider as well as connectivity between cloud providers or zones and connectivity between hosts on a single provider as well as connectivity between cloud provider as well as connectivity between cloud providers or zones and connectivity between cloud providers are zones.
notification of scheduled outages and maintenance windows. Identify continuing improvements by conducting root cause analyses and making appropriate changes as needed Assist in defining standards and policies for the security, compliance and governance of data and information stored or processed at an external Cloud provider, including IaaS
(Infrastructure), PaaS (Application Platform) and SaaS (Software) models Automate system monitoring, operations and maintenance tasks by creating scripts and applications or identify possible intrusions and prevent security breaches Create and maintain Cloud
protocols Assist in evaluating security concerns and working with both internal and external resources for resolution Identify, research, and resolve problems as they arise and notify management of potential problems, as necessary,
pertaining to software and network functionality, customer relations, company documentation and internal processes/regulations Ensure complete customer satisfaction by recognizing potential or actual customer complete customer satisfaction by recognizing potential or actual customer complete customer satisfaction by recognizing potential or actual customer satisfaction by recognizing potential or actual customer satisfaction by recognizing potential or actual customer complete customer satisfaction by recognizing potential or actual customer satisfaction by 
forecasting based on operational trending analysis (Capacity Management/Planning) Provide operational support and implement policies and procedures to ensure consistency with company values and goals Oversee and ensure installation and software version control on all Association servers, including the installation, upgrade and configure system
printing, directory structures, rights, security, software and files services Perform system troubleshooting to isolate and diagnose common system troubleshooting troubleshoo
Advanced knowledge of cloud technologies (e.g. IaaS, PaaS, SaaS, etc.) as it relates to network and security operations Advanced knowledge of Virtualization concepts and technologies Advanced knowledge of Wirtualization concepts and their respective network
security best practices and strategies Advanced knowledge of antivirus/malware and patch management technologies (e.g. PMI, Agile) Intermediate level knowledge of ITIL/ITSM
principals and applications to IT Services (e.g. incident management, problem manageme
ERP, CRM, HRMS, SharePoint Intermediate knowledge of disaster recovery Ability to support operations from remote locations Strong understanding business unit requirements and engineering solutions that both benefit the client and provide cost savings to the
Association Excellent troubleshooting skills with systems analysis techniques and root cause analysis skills (FMEA) Remain current on technological changes within the industry through research and company training Maintain knowledge of company products and services offered as well as internal departmental activities to effectively provide
support Ability to work on your own initiative and provide recommendations to improve processes Ability to manage IT projects and initiatives for area Excellent written and organizational skills Ability to travel,
10% to 15% Ability to work after hours, weekends, and holidays when needed Minimum 10 years' experience in computer/ communications/automation/data processing field, including administration, instructing, consulting, security and risk management, network design and management, programming, data center management, and troubleshooting
CompTIA Cloud Computing Essentials, MCSE: Private Cloud, VMWare VCP - Cloud, AWS Certified Solutions Architect - Professional, or other cloud relevant certification Minimum 2 years hands on experience working in a data storage-centric field
Experience with IT systems development, implementation, integration, testing, and/or deployment planning Experience related to current storage and autonomous storage allocation Familiarity with all aspects of data storage including protocols
(iSCSI, S3, Cinder HDFS), monitoring and testing, and network requirements Functional knowledge of storage provisioning Knowledge provisioni
utilities (EMC Atmos, Ceph, ZFS) Ability to troubleshoot failures and client communication issues Perform systems engineering services for core systems, components and support storage in a utility compute environment Troubleshoot networking and computing technologies in order to fine tune storage in a
complex computing environment Provide expertise in architecture, design, development, requirement analysis, process improvement, system design, and implementation of testing Deliver system architecture documentation Sumit engineering reports on storage problems, issues, risks, and
solutions Design, build and implement best practice cloud and data warehouse solutions, per Fannie Mae Standards Design build and implement required internal and external interfaces Assess and develop high level design requirements for project and communicate in writing or in meetings with development team. Consult with customers to align
and arrive at an optimal technical solution, leveraging best practices in architecture and design Familiar with a wide variety of commercial and open source technologies Excellent analytic skills with the ability to optimize processes and methodologies An outgoing, focused and organized individual A team player with strong interpersonal skills 3 years
minimum Linux and Windows systems administration and automation scripting experience 3 years minimum Amazon AWS EC2/S3 or Microsoft Azure administration experience in one or all the following... Experience in a technical customer-facing
consulting or advisory role Experience working with Linux and/or Windows servers Experience with enterprise networking (VPN, routing, load balancing) Solid understanding Amazon Web Services (AWS) including VPC, ELB, IAM, KMS, EC2, Config, CloudTrail, CloudFormation, Lambda, and more Working proficiency in: bash, Python, Ruby, Golang,
Powershell, and/or .NET Working proficiency with work tracking systems such as JIRA, Workfront, Pivotal, etc Experience with the development, deployment and automation of security solutions in large enterprise environments to connect to cloud solutions such as AWS and Azure while maintaining secure operations (i.e. firewalls, ACL, security
groups) Knowledge of how various AWS and Azure automation strategies and tools such as cloud-init, AWS Lambda, Azure runbooks, and any data formats such as ISON and XML function Strong technical background and knowledge of network fundamentals and common Internet protocols Ability to script in one of the following languages: Python,
PowerShell, or Perl preferred Develop procedures to automate various systems and tasks (e.g. automating code builds and deployments) using Jenkins, Git, Docker, Chef, Cloudformation etc Contribute in the DevOps team to build out our infrastructure and servers currently operating on AWS Advanced knowledge of network based, system level and
application layer attacks and mitigation methods, and TCP/IP, HTTP/S, and related protocols CISSP, SSCP, Offensive Security, CPT, and/or CEH certifications a plus Understanding of encryption, hashing, secure random number
generation, key derivation, digital signatures, etc Configuration management software (Chef, Puppet, Ansible, Salt) Log management and/or correlation systems (Splunk, ELK, Loggly, Sumo Logic, etc.) Infrastructure automation (CloudFormation, Terraform, Troposphere, Heat) Microsoft Active Directory Agile, DevOps and/or continuous
integration/continuous delivery Have experience balancing feature delivery, and retirement of technical debt Familiarity with crash-only and recovery-oriented software designing, developing, debugging, and
operating resilient distributed systems Capable of driving and delivering thin slices of functionality on a regular cadence with data-driven feedback loops Strong experience Linux internals (kernel, shell, client-server protocols, threads, processes, file systems) and Linux Kernel development and debugging Good understanding of large-scale distributed
systems in practice, including multi-tier architectures, consensus services (ZooKeeper), application security and monitoring systems Development experience in one or more of the following programming languages: Java, C/C++, Python, or Go Experience with Resource
Management or scheduling in cloud infrastructure is a plus Configuration management knowledge is a plus Familiarity with Docker, Mesos and container technologies Design, administer and support network and web hosting solutions, including cloud-based solutions, including cloud-based solutions 2 + years hands on experience with Linux, Unix, and AWS networking Hands on
experience administering Microsoft SQL Server and/or other database technologies 2+ years experience managing Windows 2008 and newer servers in virtual bare metal environments DoD 8570 Compliance, or the ability to obtain the security the security the security the security that the security the security that the
Work with other infrastructure teams to implement new solution Manage multiple vendors and technologies Maximize Private Cloud performance; scheduling upgrades; collaborating with vendors (VMware) Escalation of problems as appropriate to management 5+ years' experience with enterprise-level network design
and deployment Ability to analyze and design network systems to achieve efficient and secure operation Excellent knowledge of UCS, ESXi and vSphere environment Understand Network technologies and firewall configuration and implementation Scripting Skills using Power Shell or Python/Perl NSX SDN Stack preferred Citrix Netscalers Migration
of existing on-prem applications to Azure Ability to provide solution and trouble shoot using Azure tools and best practices Understanding of Agile, DevOps and Infrastructure as Code (IaC) is strongly desired Must own ability to learn fast, adapt to new technology and keep current with industry certifications Analytical/Problem solving ability - ability
to quickly evaluate an issue, resolve it or implement a workaround with consistent accuracy and success Ability to identify and enforce Azure architectural and standards Understanding of security compliance, managed services in cloud based workloads Embrace and focus on emerging technology and evangelize to the rest of the team Continuous
Integration and Continuous Deployment knowledge and experience is a plus Communicate in a DevOps environment with sysops team, managers, business units and stakeholders Continuous Deployment knowledge and experience is a plus Communicate in a DevOps environment while working seamlessly in a
distributed team via collaboration tools Knowledge in Puppet/Ansible is highly desirable.
```

solutions using automation tools like puppet, Ansible Install and configure private cloud using OpenStack Components Configure Software defined network and support day-to-day operations. Develop requirements, specification and project

