



For more information:

Holly Smith

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Senior Software Lifecycle and Licensing Analyst	
POSITION ID: 23.0002.20	LOCATION: Remote
EFFECTIVE DATE: Immediately	SALARY: \$TBD
JOB TYPE: Full-Time	

H2 Performance Consulting is subject to the Vietnam Era Veteran's Readjustment Assistance Act as a Federal Contractor and is an Equal Opportunity/Affirmative Action Employer and strives to build a diverse workforce. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, pregnancy, sexual orientation, gender identity, national origin, age, protected veteran status or disability status. Additionally, as mandated under Executive order 12989, H2 is required to verify employment eligibility of selected candidates through the Department of Labor's - E-Verify.

H2 Performance Consulting (H2) is seeking a Senior Software Lifecycle and Licensing Analyst. The Analyst will support the Department of the Navy with various products and solutions, such as IBM Cognos, VMWare, Adobe, Oracle, and RedHat . This role will work to optimize the user experience with products and advise clients on which software they may need to meet mission requirements.

The Senior Software Lifecycle and Licensing Analyst responsibilities will include:

- Demonstrate the ability to evaluate customer requirements and map them to the appropriate solution and corresponding licensing models.
- Evaluation of minimum and recommended hardware requirements, including virtual versus physical hardware specifications, hardware/software compatibility constraints, hardware and software lifecycle management, and other critical dependencies.
- Expertly evaluate and recommend solutions to address key system dependencies and customer requirements.
- Advise customers in planning the purchase of appropriate software and licensing to optimize desired capability and balance cost with budgetary constraints.
- Assist with the development of software roadmaps. A software roadmap is a consolidated report of vendor specific software product release and maintenance schedules, licensing and support models, reporting requirements, and compliancy requirements.
- Develop and maintain information technology software roadmaps as well as conduct a thorough analysis of operational impacts, baseline impacts, obsolescence analysis, and identify future software capabilities which includes the associated benefits to the government.

Qualifications and Education Requirements:

- Minimum Secret Clearance.
- Master's Degree or Bachelor's Degree plus 4 years of additional relevant work experience required.
- Subject matter expertise with computer hardware platforms including an in-depth ability to interpret CPU/RAM/Storage and other hardware specifications related to client and server hardware.
- Experience working with various soft client-based and server-based hardware as well as an understanding of virtualized and cloud-based solutions.
- Experience managing licensing for a large enterprise is desirable, as this role will require detailed analysis of vendor licensing models which can often be quite complicated.
- Familiarity with on-prem versus cloud-based solutions and an understanding of network bandwidth requirements for software deployments.

- Excellent written and oral communication and interpersonal skills, plus an understanding of current and emergent technologies.

Qualified candidates may submit their resume to the career section of our company website at <http://www.h2pc.com>. All resumes will be reviewed within 5 business days and those candidates we wish to further in the application process will be contacted via email/phone to schedule initial phone screens.



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Senior Cloud Engineer	
POSITION ID: 23.0002.20	LOCATION: Remote
EFFECTIVE DATE: Immediately	SALARY: \$TBD
JOB TYPE: Full-Time	

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H2 Performance Consulting (H2) is seeking a Senior Cloud Engineer to provide support for the USMC Azure Mission Owner Landing Zones (MOLZ) and DevSecOps (DSO) programs which entails delivering an efficient and compliant architecture that will maintain Marine Corps Azure SACA 2.0 framework throughout the sustainment process. This includes providing oversight and integration capabilities that will enable leaders to effectively plan, manage, execute, and monitor Azure DSO operations and MOLZ.

The Senior Cloud Engineer responsibilities will include:

- Design and manage cloud infrastructure which includes evaluating legacy applications and systems to determine viability to be migrated or transferred to cloud services.
- Deploy, configure, secure, and monitor various Azure services using Terraform and Azure DevOps pipelines.
- Collaborate with engineering and development teams to evaluate and identify optimal solutions.
- Review and develop hybrid multi-cloud solution architectures to include ServiceNow and Cloud Control Tower FINOPS automation platforms for integration into Azure services.
- Implement DevSecOps processes and CI/CD tools to automate software delivery platform on premise or in the Cloud.
- Develop automated security policy configurations for standardization of new environments using configuration management and provisioning software.
- Assist with implementation of test automation strategy and processes.
- Implement version control and artifact repositories.
- Create Engineering documentation and procedures to implement tools into the environment.
- Participate in all Agile processes to create user stories and to assist in developing Sprints and Releases.
- Work with other support contractors to facilitate completion of various project related tasks including, but not limited to high level policy development, architecture reviews, program increment and project readiness reviews.
- Participate in the creation of cost guardrails, processes, and procedures that galvanize a culture of cost ownership and efficiency.
- Take part in Falconwood "Cloud Center of Excellence" (CCoE) teams.

Requirements:

- Minimum of 5 years of experience in cloud architecture, design, and implementation in an enterprise environment with multiple competing initiatives and tight project deadlines with many dependencies. They should have a proven track record of successfully developing complex cloud migration projects with competing priorities.
- The candidate should have experience working with technical teams, stakeholders, and industry partners to identify and manage dependencies, prioritize projects, and ensure timely delivery of cloud solutions. They should have a strong understanding of project management methodologies and tools and be able to effectively manage project timelines, budgets, and risks.

- Minimum SECRET clearance and security certification such as Sec+ or CISSP
- In-depth Understanding of DevOps principles
- Knowledge of software development, scripting languages, and a background in designing web services in the cloud
- Experience in Linux shell programming/scripting
- 3+ years of experience with administering Azure DevSecOps tools, i.e., GitHub Enterprise, Azure Key Vault, Azure Sentinel, Microsoft Defender Endpoint, Azure Monitor, and Azure Active Directory
- 3+ years of experience with administering provisioning and configuration management tools like Terraform, Bicep, Ansible, Salt Stack, Puppet, etc.
- 2+ years of experience with containers and microservices
- 5+ years of experience with designing and administering Dev / Test environments
- 5+ years of experience deploying services and systems into a production environment
- 5+years of providing SME level support for an Enterprise Service Desk department
- Previous participation in the design of deployment automation and experience supporting deployments
- Hands on experience implementing technologies in the areas of Software Configuration Management, Environment Management, Testing Lifecycle Management, Release Automation, Workflow Management, Defect Management, and Cloud Migration
- Ability to think independently with minimal oversight, as well as demonstrate exceptional written and oral communications skills
- Azure certifications
- Bachelor's degree in Computer Science, Information Technology, Engineering, or a related field
- Familiarity with Marine Corp and DON enterprise architectures is a plus.

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For more information:

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End Point Security Solutions (ESS) Customer Support SME	
POSITION ID: 23.0015.2	LOCATION: Remote
EFFECTIVE DATE: Immediately	Salary: TBD
JOB TYPE: Full-time/Contract	

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H2 Performance Consulting is seeking a End Point Security Solutions (ESS) Customer Support SME to provide support in a Data Center environment. The Customer Support SME will coordinate with specific system owners and other relevant commands for acquisition and analysis of ESS data and to ensure ESS is fully deployed. This position will provide technical subject matter expertise on A&A, ACAS, and ESS. This position requires experience with hardening and maintaining security posture of Windows/RHEL/SOLARIS.

The position responsibilities include:

A&A (10%)

- Ensure customer submitted TASHRDS for requested changes match documentation located within eMASS.
- Coordinate with customer A&A/IA permanent and temporary changes to the environment with datacenter IA.
- Serve as point of contact for all A&A related inquiries to the data center for the customer.

ACAS (30%)

- Conduct weekly ACAS scans for the MSE environments.
- Review and document ACAS findings that are the responsibility of the data center and coordinate resolutions with the customer.
- Deliver weekly ACAS scan results to the MO ACAS distribution group.
- Conduct all weekly ADHOC ACAS Scan requests by the customer.
- Ensure all system scans are properly reporting to VRAM.
- Investigate any failed server scans and rescan as required.
- Manage VRAM listing to include manual scan baseline uploads, updating server status, add/remove servers as appropriate.

ESS (60%)

- Verifying systems IAW Defense Information Systems Agency (DISA) Security.
- Technical Implementation Guides (STIG) standards.
- Validating and coordinating all ESS scheduled maintenance.
- Create custom queries and Dashboard as needed.
- Maintaining and administering the Enterprise computing systems to meet the DoD mandated security requirements and directives.
- Review ESS dashboards and analyzing results.
- Analyze and monitor events and alerts; reporting as needed.
- Create maintenance windows via manual tagging or automated server task.
- Conduct point product repair.
- Generate compliance reports and deliver to customer.
- Conduct basic troubleshooting and remediation.

REQUIREMENTS:

- **Education:** Bachelor of Science Degree in Engineering, Computer Science or Mathematics AND four (4) years direct experience supporting ESS/HBSS OR a minimum of eight (8) years direct experience.
- **DoD Clearance:** Secret clearance or higher preferred.
- **Certifications:** 8570 compliance (Active Security and OS certifications).
- **Demonstrated Experience/Knowledge:**
 - Configuring systems to Defense Information Systems Agency (DISA) Security Technical Implementation Guides (STIG) standards.
 - Cisco Networking experience (Router, Switch, Firewall, VLAN configuration) preferred.
 - Experience with virtual platforms and supporting production environments necessary.
 - Experience with ServiceNow preferred.
 - Experience with Navy Computer Network Defense (CND) architectures preferred.

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