Green Threads, LLC
2034 Brigadier Blvd.
Odenton, MD 21113-1038
(P) 240-461-6099 (F) 301-965-8121
greenthreadsllc.com
Contract Administrator: Steven Dickson, sdickson@greenthreadsllc.com

Schedule Title: Multiple Award Schedule
Federal Supply Group: Information Technology

Contract Number: 47QTCA21D00FG
Period Covered by Contract: September 28, 2021 through September 27, 2026
Business Size: Small Business

Pricelist current through Modification #PS-0003, dated March 31, 2022.

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: http://www.GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules go to the GSA Schedules page at GSA.gov.
CUSTOMER INFORMATION:

1a. Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:

<table>
<thead>
<tr>
<th>SIN</th>
<th>SIN Description</th>
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<tbody>
<tr>
<td>518210C &amp;</td>
<td>Cloud And Cloud-Related IT Professional Services</td>
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<tr>
<td>518210CRC</td>
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<tr>
<td>541519ICAM &amp; 541519ICAMRC</td>
<td>Identity, Credentialing and Access Management (ICAM)</td>
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<tr>
<td>54151S &amp; 54151SRC</td>
<td>Information Technology Professional Services</td>
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<tr>
<td>OLM &amp; OLMRC</td>
<td>Order Level Materials</td>
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</table>

1b. Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract: See Pricing beginning on Page 4.


2. Maximum Order: For SIN 518210C and 54151S – $500,000.00
   For SIN 541519ICAM – $1,000,000.00
   For SIN OLM – $250,000.00

3. Minimum Order: $100.00

4. Geographic Coverage (delivery Area): Worldwide

5. Point(s) of production (city, county, and state or foreign country): Not Applicable

6. Discount from list prices or statement of net price: Government Net Prices (discounts already deducted.)

7. Quantity discounts: None

8. Prompt payment terms: Net 30 days
   Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9. Foreign items (list items by country of origin): None

10a. Time of Delivery (Contractor insert number of days): Contact Contractor

10b. Expedited Delivery: Contact Contractor

10c. Overnight and 2-day delivery: Contact Contractor

10d. Urgent Requirements: Contact Contractor

11. F.O.B Points(s): Destination
12a. Ordering Address: Attn: Marat Sklyarov
2034 Brigadier Blvd.
Odenton, MD 21113-1038
msklyarov@greenthreadsllc.com

12b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPAs) are found in Federal Acquisition Regulation (FAR) 8.405-3.

13. Payment address: Accounts Payable
Attn: Marat Sklyarov
2034 Brigadier Blvd.
Odenton, MD 21113-1038
ap@greenthreadsllc.com


15. Export Packing Charges (if applicable): Not Applicable.

16. Terms and conditions of rental, maintenance, and repair (if applicable): Not Applicable.

17. Terms and conditions of installation (if applicable): Not Applicable.

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable): Not Applicable.

18b. Terms and conditions for any other services (if applicable): Not Applicable.

19. List of service and distribution points (if applicable): Not Applicable.

20. List of participating dealers (if applicable): Not Applicable.


22a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: Not Applicable.

22b. If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor’s website or other location.) The EIT standards can be found at: www.Section508.gov/.

23. Unique Entity Identifier (UEI) Number: KJJMMERGU1T3

24. Notification regarding registration in System for Award Management (SAM) database: Green Threads, LLC is registered in SAM.
GSA HOURLY RATES W/ IFF
SINs 518210C and 541519ICAM

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Cloud Database Administrator Senior

**Functional Responsibilities:** Proficient in Cloud Database Administration and automation. Designs, maintains, enhances, and codes relational databases; analyzes and determines information needs and elements, data relationships and attributes, data flow and storage requirements based on cloud storage architecture, and data output and reporting capabilities; develops data modeling and is responsible for data acquisition and access analysis and design, and archive, recovery, and load strategy design and implementation; coordinates new data development ensuring consistency and integration with existing data warehouse structure; supports business analytics; reviews business requests for data and data usage, participates in continuous improvement efforts in enhancing performance and providing increased functionality; designs data structures to accommodate database production, storage, maintenance, and accessibility; tests designed applications; may perform upgrades; may serve as team or technical task lead and provides guidance, problem solving expertise, and training to lower-level staff. Ability to work with cloud architects in designing high availability architecture that works within the constraints of the cloud vendor capabilities. Design deployment architecture that allows for database synchronization and failover across multiple regions and identify latency impact to systems and data availability. Familiar with cloud monitoring and security tools for databases provided by Azure and AWS, also design solution that assists in filling gaps identified in cloud vendors’ capabilities.

**Minimum Education:** Bachelor’s
**Minimum Experience:** 10 years of experience in Cloud.

Cloud Quality Assurance Manager

**Functional Responsibilities:** Proficient in Cloud Quality Assurance Management. Improves reliability of product development processes, maintain company quality standards and review products, processes, and systems on an ongoing basis to for continual improvement. Develops and implements quality control methodologies to ensure compliance with quality assurance standards, guidelines, and procedures. Establishes and maintains a process for evaluating hardware, software, and associated documentation and/or assist in the evaluation. Conducts and/or participates in quality reviews throughout the development life cycle. Experience in Cloud tools and technologies that allow capture and analysis of system performance and security related data. Understand high availability architecture that is deployed in multi region deployment architecture. Understanding of capacity management and impact of changes in system capabilities and changes to user behavior.

**Minimum Education:** Bachelor’s
**Minimum Experience:** 10 years of experience in Cloud.

Cloud Software Engineer

**Functional Responsibilities:** Proficient in Cloud Software Engineering. Formulates/defines specifications for complex software applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Experience with cloud native tools and cloud deployments. Designs, codes, tests, debugs, and documents those programs. Assists all phases of software systems programming applications. Evaluates new and existing software products. Understanding of system failover impact from one region to another in a high availability deployment architecture. Experience in Dev Sec Ops Methodology and build deployment automation for VM and container-based deployment architecture. Experience with security requirements associated with distributed systems and zero trust architecture.
Minimum Education: Bachelor’s
Minimum Experience: 5 years of experience in Cloud.

Cloud Software Project Manager

Functional Responsibilities: Proficient in Software Project Management. Understands cloud native capabilities. Leads team on large projects or significant segment of large complex projects. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Experience in cloud-based tools for monitoring software development life cycle (SDLC) within cloud architecture. Willingness to learn and implement new technologies (tools) and techniques to address bottlenecks identified as part of SDLC analysis in cloud.

Minimum Education: Bachelor’s
Minimum Experience: 10 years of experience in Cloud.

Cloud Software System Administrator

Functional Responsibilities: Proficient in Cloud Software System Administration and cloud native tools and fabric. Responsible for the functionality, efficiency, and maintenance of one or more operating systems. Responsible for installations, configuration, and maintenance of systems to ensure operational efficiency. Collaborates with architecture and development teams and makes recommendations for system enhancements to improve the reliability, scalability, and performance of the system. Understanding of security requirements and follow organizational guidelines for system security compliance. Understanding of cloud vendor specific tools that provide system health checks, performance, availability. Understanding of infrastructure deployment architecture used by cloud vendors to create high availability deployment architecture (i.e. availability zones, patching vs fault availability sets...). Understanding of cloud storage architecture for system storage configuration. Experience with vendor specific marketplace for identifying templates and images for VM, Containers, and/or security tools. Ability to automate daily tasks through automation tools and scripts provided by the cloud vendor and industry standard languages.

Minimum Education: Bachelor’s
Minimum Experience: 4 years of experience in Cloud.

Cloud Software Test Engineer I

Functional Responsibilities: Proficient in Cloud Software Test Engineering. Provides development of project Software Quality Assurance Plan and the implementation of procedures that conforms to the requirements of the contract. Provides an independent assessment of how the project's software development process is being implemented relative to the defined process and recommends methods to optimize the organization's process. Experience in Cloud. Understanding of system deployment architecture to test for high availability design and user experience. Understand security requirements and access to systems behind the DMZ for internal system testing if required. Experience with cloud monitoring tools specifics to application performance and request flow to identify system bottlenecks and provide inputs to developer and system administrator on conditions impacting system usability.

Minimum Education: Bachelor’s
Minimum Experience: 4 years of experience in Cloud.
**Cloud Software/System Architect**

**Functional Responsibilities:** Proficient in Cloud Software/System Architecture. Architect cloud infrastructure and solutions for emerging cloud services to meet customers' requirements (i.e. container based architecture, hardware security module availability, geographic load balancing via traffic manager, telemetry data capture and analysis). Provides expertise in security architectures, high availability, contingency planning, and automated provisioning/scalability. Responsible for the long-term strategic planning of IT systems to improve functionality, efficiency, and availability. Provides guidance on integration and synchronization of disparate technologies to improve cost and increase productivity. Develops policies, standards and guidelines that direct the selection/development, implementation and use of technologies provided by the cloud vendor as part of the cloud fabric. Collaborates with other IT stakeholders to provide an architecture solution that is reliable, adaptable, and scalable and minimize vendor lock-in. Understands FedRAMP and security required for obtaining ATO and understands security inheritance for NIST controls. Addresses risks associated with IT assets through the development, use and recommendation of appropriate standards and security policies. Analyses technology trends relating to security, cloud, infrastructure, and development, and provides technical vision. Collaborates with senior level technical staff to integrate project requirements while complying with industry’s standard practices and methodologies. Documents and presents architecture and technical solutions to senior staff and IT stakeholders.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 10 years of experience in Cloud.

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**Cloud Subject Matter Expert I**

**Functional Responsibilities:** Proficient in Cloud Subject Matter Expertise. Provides expertise in cloud architectures, high availability, contingency planning, automated provisioning, cloud management and monitoring. Experienced in cloud vendor specific technologies, design, and tools. Understands FedRAMP and security required for obtaining ATO and understands security inheritance for NIST controls. Experience with vendor specific designs for storage fabric, network fabric and other infrastructure resources. Expert level understanding of the technologies and architecture supported by the cloud vendor and experience in designing and deploying solutions for a specific cloud vendor. Understanding of maturity of specific technologies, architecture, and design for a specific cloud vendor. Provides expertise and solutions for various deployment models (Private, Public, Community and Hybrid) and service models including Infrastructure as a Service (IaaS), Platform as a service (PaaS), Software as a Service (SaaS) and emerging cloud services. Provides high-level subject matter proficiency for work defined in specific tasks. Provides technical expertise on highly specialized information technology applications, operational environments, and systems. Advises on complex problems that require in-depth knowledge of the subject matter for successful design, integration, and implementation. Participates as needed in all phases of the software development life cycle including planning, design, development, testing, integration, support, and documentation.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 10 years of experience in Cloud.

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**Cloud Subject Matter Expert II**

**Functional Responsibilities:** Proficient in Cloud Subject Matter Expertise. Provides expertise in cloud architectures, high availability, contingency planning, automated provisioning, cloud management and monitoring. Expert level understanding of cloud architecture and ability to leverage the understanding of the cloud architecture to provide solution based on cloud vendor’s architecture, technology, and
tools capabilities. Expert understanding of cloud storage, networking, security and infrastructure designs and architecture. Provides expertise and solutions for various deployment models (Private, Public, Community and Hybrid) and service models including Infrastructure as a Service (IaaS), Platform as a service (PaaS), Software as a Service (SaaS) and emerging cloud services. Provides high-level subject matter proficiency for work defined in specific tasks. Provides technical expertise on highly specialized information technology applications, operational environments, and systems. Understands FedRAMP and security required for obtaining ATO and understands security inheritance for NIST controls. Advises on complex problems that require in-depth knowledge of the subject matter for successful design, integration, and implementation. Participates as needed in all phases of the software development life cycle including planning, design, development, testing, integration, support, and documentation. Continue to keep up technologies and trends related to cloud technologies, patterns, and techniques.

**Minimum Education:** Bachelor’s  
**Minimum Experience:** 15 years of experience in Cloud.

**Cloud System Engineer I**

**Functional Responsibilities:** Proficient in Cloud System Engineering. Provides direction on designing cloud infrastructure capable of supporting a number of applications with an emphasis on scalability, automation, performance, and availability. Understanding of cloud vendor specific technologies and tools. Responsible for the design and implementation of new systems. Understanding of high availability architecture in cloud design and impact of distributed deployment architecture. Experience in VM and container-based deployment architecture. Experience with micro services design and design patterns. Experience with cloud native tools and cloud deployments. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s  
**Minimum Experience:** 5 years of experience in Cloud.

**Cloud System Engineer II**

**Functional Responsibilities:** Proficient in Cloud System Engineering. Provides direction on designing cloud infrastructure capable of supporting a number of applications with an emphasis on scalability, automation, performance, and availability. Previous hands-on experience in cloud vendor specific technologies and tools provided as part of the cloud offerings. Experience in VM and container-based deployment architecture. Experience with micro services design and design patterns. Responsible for the design and implementation of new systems. Experience with cloud native tools and cloud deployments. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s  
**Minimum Experience:** 8 years of experience in Cloud.
**Experience & Degree Substitution Equivalencies**

Experience exceeding the minimum shown may be substituted for education. Likewise, education exceeding the minimum shown may be substituted for experience.

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<th>Equivalent Degree</th>
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<tr>
<td>Associate’s</td>
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<td>Bachelor’s</td>
<td>Associate degree + 2 years relevant experience or 4 years relevant experience</td>
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<td>Master’s</td>
<td>Bachelor’s plus 2 years relevant experience or Associate degree + 4 years relevant experience or 6 years relevant experience</td>
</tr>
<tr>
<td>PhD</td>
<td>Master’s + 2 years relevant experience, or Bachelor’s + 4 years relevant experience or Associate’s + 6 years relevant experience or 8 years relevant experience</td>
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Labor Category Descriptions for SIN 541519ICAM

**ICAM Database Administrator Senior**

**Functional Responsibilities:** Proficient in Database Administration. Designs, maintains, enhances, and codes relational databases; analyzes and determines information needs and elements, data relationships and attributes, data flow and storage requirements, and data output and reporting capabilities; develops data modeling and is responsible for data acquisition and access analysis and design, and archive, recovery, and load strategy design and implementation; coordinates new data development ensuring consistency and integration with existing data warehouse structure; reviews business requests for data and data usage; participates in continuous improvement efforts in enhancing performance and providing increased functionality; designs data structures to accommodate database production, storage, maintenance, and accessibility; tests designed applications; may perform upgrades and maintenance; may serve as team or technical task lead and provides guidance, problem solving expertise, and training to lower-level staff. Experience in ICAM and provisioning workflows.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 10 years of experience in IAM.

**ICAM Quality Assurance Manager**

**Functional Responsibilities:** Proficient in Quality Assurance Management. Improves reliability of product development processes, maintain company quality standards and review products, processes and systems on an ongoing basis to for continual improvement. Develops and implements quality control methodologies to ensure compliance with quality assurance standards, guidelines, and procedures. Establishes and maintains a process for evaluating hardware, software, and associated documentation and/or assist in the evaluation. Conducts and/or participates in quality reviews throughout the development life cycle. Experience in ICAM.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 10 years of experience in IAM.

**ICAM Software Engineer**

**Functional Responsibilities:** Proficient in Software Engineering. Formulates/defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Experience in authentication flows, SAML, PKI, and provisioning. Designs, codes, tests, debugs, and supports deployments. Assists all phases of software systems programming applications. Evaluates new and existing software products.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 5 years of experience in IAM.

**ICAM Software Project Manager**

**Functional Responsibilities:** Proficient in Software Project Management. Leads team on large projects or significant segment of large complex projects. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components. Experience in ICAM.

**Minimum Education:** Bachelor’s
Minimum Experience: 10 years of experience in IAM.

**ICAM Software System Administrator**

**Functional Responsibilities:** Proficient in System Administration. Responsible for the functionality, efficiency and maintenance of one or more operating systems. Responsible for installations, configuration and maintenance of systems to ensure operational efficiency. Collaborates with architecture and development teams and makes recommendations for system enhancements to improve the reliability, scalability and performance of the system. Experience in ICAM.

Minimum Education: Bachelor’s
Minimum Experience: 4 years of experience in IAM.

**ICAM Software Test Engineer I**

**Functional Responsibilities:** Proficient in Software Test Engineering. Provides development of project Software Quality Assurance Plan and the implementation of procedures that conforms to the requirements of the contract. Provides an independent assessment of how the project's software development process is being implemented relative to the defined process and recommends methods to optimize the organization's process. Experience in ICAM.

Minimum Education: Bachelor’s
Minimum Experience: 4 years of experience in IAM.

**ICAM Software/System Architect**

**Functional Responsibilities:** Proficient in Identity, Credentialing and Access Management and Software/System Architecture. Architect ICAM infrastructure and solutions for emerging identity to meet customers' requirements. Extensive knowledge of various authentication patterns and industry best practices used in the enterprise ICAM. Knowledge of NIST privacy standards and OASIS IAM patterns for IAM. Extensive knowledge of NIST Security Controls related to Access Controls and Auditing. Understanding of the Private Key Infrastructure (PKI) and various security protocols. Knowledge of SAML, XACML, SPML and other protocols. Provides expertise in security architectures, high availability, contingency planning, and automated provisioning. Responsible for the long-term strategic planning of IT systems to improve functionality and efficiency. Provides guidance on integration and synchronization of disparate technologies to improve cost and increase productivity. Develops policies, standards and guidelines that direct the selection/development, implementation and use of technologies. Collaborates with other IT stakeholders to provide an architecture solution that is reliable, adaptable, and scalable. Addresses risks associated with IT assets through the development, use and recommendation of appropriate standards and security policies. Analyses technology trends relating to security, infrastructure, and development, and provides technical vision. Collaborates with senior level technical staff to integrate project requirements while complying with industry’s standard practices and methodologies. Documents and presents architecture and technical solutions to senior staff and IT stakeholders.

Minimum Education: Bachelor’s
Minimum Experience: 10 years of experience in IAM.
ICAM Subject Matter Expert I

**Functional Responsibilities:** Proficient in Identity, Credentialing and Access Management. Provides expertise in security standards. Provides high-level subject matter proficiency for work defined in specific tasks. Provides technical expertise on highly specialized information technology applications, operational environments, and systems. Advises on complex problems that require in-depth knowledge of the subject matter for successful design, integration, and implementation. Extensive knowledge of various authentication patterns and industry best practices used in the enterprise ICAM. Knowledge of NIST privacy standards and OASIS IAM patterns for IAM. Extensive knowledge of NIST Security Controls related to Access Controls and Auditing. Understanding of the Private Key Infrastructure (PKI) and various security protocols. Knowledge of SAML, XACML, SPML and other protocols. Experience with various IAM products in the market, including but not limited to COTS, Opensource, GOTS, and Identity as a Service (IdaaS) offerings. Experienced in migration of IAM solution from one platform to another for an enterprise. Participates as needed in all phases of the software development life cycle including planning, design, development, testing, integration, support, and documentation.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 10 years of experience in IAM.

ICAM Subject Matter Expert II

**Functional Responsibilities:** Proficient in Identity, Credentialing and Access Management. Provides expertise in security standards. Provides high-level subject matter proficiency for work defined in specific tasks. Provides technical expertise on highly specialized information technology applications, operational environments, and systems. Advises on complex problems that require in-depth knowledge of the subject matter for successful design, integration, and implementation. Extensive knowledge of various authentication patterns and industry best practices used in the enterprise ICAM. Knowledge of NIST privacy standards and OASIS IAM patterns for IAM. Extensive knowledge of NIST Security Controls related to Access Controls and Auditing. Understanding of the Private Key Infrastructure (PKI) and various security protocols. Knowledge of SAML, XACML, SPML and other protocols. Experience with various IAM products in the market, including but not limited to COTS, Opensource, GOTS, and Identity as a Service (IdaaS) offerings. Experienced in migration of IAM solution from one platform to another for an enterprise that supports over million users/identities and integration of over 100 applications with various integration patterns. Participates as needed in all phases of the software development life cycle including planning, design, development, testing, integration, support, and documentation.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 15 years of experience in IAM.

ICAM System Engineer I

**Functional Responsibilities:** Proficient in System Engineering. Provides direction on designing ICAM infrastructure capable of supporting a number of applications with an emphasis on scalability, automation, performance, and availability. Responsible for the design and implementation of new systems. Performs a variety of tasks related to systems design, integration, and implementation. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s
Minimum Experience: 5 years of experience in IAM.

**ICAM System Engineer II**

**Functional Responsibilities:** Proficient in System Engineering. Provides direction on designing ICAM infrastructure capable of supporting a number of applications with an emphasis on scalability, automation, performance, and availability. Responsible for the design and implementation of new systems. Performs a variety of tasks related to systems design, integration, and implementation. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s

**Minimum Experience:** 8 years of experience in IAM.

**Experience & Degree Substitution Equivalencies**

Experience exceeding the minimum shown may be substituted for education. Likewise, education exceeding the minimum shown may be substituted for experience.

<table>
<thead>
<tr>
<th>Equivalent Degree</th>
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<tr>
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Labor Category Descriptions for SIN 54151S

**System Engineer I**
**Functional Responsibilities:** Five years of experience required. Capable of supporting a number of applications and system components, including COTS products, with an emphasis on scalability, automation, performance and availability. Responsible for the design and implementation of new systems. Performs a variety of tasks related to systems design, integration and implementation. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s Degree Business Management, Information System.
**Minimum Experience:** 5 years of experience.

**System Engineer II**
**Functional Responsibilities:** Eight years of experience required. Capable of supporting a number of applications and system components, including COTS products, with an emphasis on scalability, automation, performance and availability. Responsible for the design and implementation of new systems. Performs a variety of tasks related to systems design, integration and implementation. Provides quality assurance review and the evaluation of new and existing software and hardware. Coordinates with senior management and subordinate technical personnel to ensure problem resolution and customer satisfaction. Prepares milestone status reports and deliveries/presentations on the system concept to senior staff, and end user representatives.

**Minimum Education:** Bachelor’s Degree Business Management, Information System.
**Minimum Experience:** 8 years of experience.

**Technical Project Manager**
**Functional Responsibilities:** Ten years of experience required. Proficient in Software Project Management. Leads team on large projects or significant segment of large complex projects. Analyzes new and complex project related problems and creates innovative solutions involving finance, scheduling, technology, methodology, tools, and solution components.

**Minimum Education:** Requires Bachelor’s degree and PMP Certification preferred.
**Minimum Experience:** 10 years of experience.

**System Architect**
**Functional Responsibilities:** Required four years of experience. Experience with highly complex user interface systems, backend processing of large data sets, and external interfaces. Uses the latest Agile/DevOps practices and tools, such as extreme pair programming and tool suites supporting the Dev/Ops automated workflow. Establishes system information requirements using analysis of the information engineer(s) in the development of enterprise-wide or large-scale information systems. Designs architecture to include the software, hardware, and communications to support the total...
requirements as well as provide for present and future cross functional requirements and interfaces. Results will be presented and requires strong oral and written communications skills. Must be able to present findings/results to internal and external organizations.

**Minimum Education:** Bachelor’s Degree Business Management, Information Systems.  
**Minimum Experience:** 4 years of experience.

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**System Administrator**

**Functional Responsibilities:** Required four years of experience. Responsible for the functionality, efficiency and maintenance of one or more operating systems. Responsible for installations, configuration and maintenance of systems to ensure operational efficiency. Collaborates with architecture and development teams and makes recommendations for system enhancements to improve the reliability, scalability and performance of the system.

**Minimum Education:** Bachelor’s Degree.  
**Minimum Experience:** 4 years of experience.

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