



New John Roberton Refuse

ID#: f278c6d4-4940-41a7-bf32-685ae8863ecd

Birth Date: 14 February 2000

johnroberton14@gmail.com www.credly.com/users/new-john-refuse



Microsoft Certified: Azure Fundamentals

Issued by: Microsoft

Issued to: New John Refuse

Issued on: 3 April 2023

Description

Earners of the Azure Fundamentals certification have demonstrated foundational level knowledge of cloud services and how those services are provided with Microsoft Azure.



Course Number: MLS-0054 (v.1 and 2)

Total Credits: 3

Grade: Pass

Credit Recommendation

 3 semester hours in Cloud Computing (or, if completed between 6/1/2020 - 9/30/2022, 2 semester hours in Information Technology or Cloud Computing) in the lower-division undergraduate category



AWS Certified Solutions Architect - Associate

Issued by: Amazon Web Services Training and Certification

Issued to: New John Refuse

Issued on: 29 July 2022

Expires on: 29 July 2025

Description

Earners of this certification have a comprehensive understanding of AWS services and technologies. They demonstrated the ability to build secure and robust solutions using architectural design principles based on customer requirements. Badge owners are able to strategically design well-architected distributed systems that are scalable, resilient, efficient, and fault-tolerant.







CKA: Certified Kubernetes Administrator

Issued by: The Linux Foundation

Issued to: New John Roberton Refuse

Issued on: 10 January 2023

Expires on: 10 January 2026

Description

Earners of this designation demonstrated the skills, knowledge and competencies to perform the responsibilities of a Kubernetes Administrator. Earners demonstrated proficiency in Application Lifecycle Management, Installation, Configuration & Validation, Core Concepts, Networking, Scheduling, Security, Cluster Maintenance, Logging / Monitoring, Storage, and

Troubleshooting



CompTIA Security+ ce Certification

Issued by: CompTIA

Issued to: New John Roberton Refuse

Issued on: 2 March 2023

Expires on: 4 April 2026

Description

Earners of the CompTIA Security+ certification have the knowledge and skills necessary to perform core security functions required of any cybersecurity role. CompTIA Security+ professionals know how to identify and address potential threats, attacks and vulnerabilities and they have established techniques in risk management, risk mitigation, threat management and intrusion detection.



AWS Certified Security - Specialty

Issued by: Amazon Web Services Training and Certification

Issued to: New John Refuse

Issued on: 21 March 2023

Expires on: 21 March 2026

Description

Earners of this certification have an in-depth understanding of AWS security services and the shared responsibility model (between AWS and the customer). They demonstrated the ability to design, implement, and troubleshoot various security models in the AWS Cloud. Badge owners





can leverage various security models for organizations of all sizes.



AWS Certified SysOps Administrator - Associate

Issued by: Amazon Web Services Training and Certification

Issued to: New John Refuse
Issued on: 22 March 2023

Expires on: 22 March 2026

Description

Earners of this certification have a comprehensive understanding on how to deploy, manage, and operate IT systems on the AWS Cloud. They demonstrated the ability to migrate onpremises workloads to AWS and monitor, scale, and secure systems on the AWS platform. Badge owners are able to provide guidance on implementing best practices for cloud operations.



CompTIA PenTest+ ce Certification

Issued by: CompTIA

Issued to: New John Roberton Refuse

Issued on: 4 April 2023
Expires on: 4 April 2026

Description

Earners of the CompTIA PenTest+ certification have the knowledge and skills necessary to perform hands-on penetration testing to identify, exploit, report and manage vulnerabilities on a network. CompTIA PenTest+ professionals have demonstrated the hands-on ability and knowledge to find vulnerabilities in newer environments such as cloud and hybrid, web applications, embedded devices, as well as traditional desktops and servers. These skills help organizations comply to regulations.

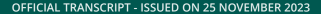


CompTIA Network Vulnerability Assessment Professional – CNVP Stackable Certification

Issued by: CompTIA

Issued to: New John Roberton Refuse

Issued on: 4 April 2023







Expires on: 4 April 2026

Description

Earners of CompTIA Network Vulnerability Assessment Professional (CNVP) certification have the knowledge and skills required to scan applications and systems to identify vulnerabilities that can be used as a blueprint for improvements.



AMERICAN COUNCIL ON EDUCATION TRANSCRIPT LEGEND

This official transcript contains credentials evaluated by the American Council on Education. The following policies apply only to ACE validated and endorsed credentials within the transcript. The American Council on Education's Learning Evaluations connects workplace learning with colleges and universities by helping adults gain access to academic credit for formal courses and examinations taken outside traditional degree programs. ACE is the national leader in the evaluation process for education and training obtained outside the classroom.

ACE Learning Evaluations reviews are conducted by experienced college and university faculty who assess the content, scope, and rigor of an organization's educational program and make appropriate recommendations for comparable college credit and competencies achieved by students. For more information on processes and standards for ACE reviews, visit https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/Colleges-Universities.aspx.

DEFINITIONS

American Council on Education Endorsement: Credentials



that carry an ACE endorsement of recommended college credits or validated competencies are designated by the ACE logo in the left margin.

Name: Legal name as entered by the student at the time of transcript request. Because students may complete courses from multiple organizations, each credential also includes the name under which the credential was issued for tracking and verification if necessary.

Credly ID#: Due to a system of record change in 2019, student ID numbers may not match numbers on older ACE transcripts.

Issued on: The date when the student completed the associated credential.

Courses: ACE-endorsed credentials include a unique identifier that ACE assigns to courses and examinations. The letter prefix designates the organization providing the experience. Duplicates may appear if a student took and passed a course or examination more than once.

Credit Recommendations: Recommendations for college credit are designated in semester hour units (SH). Each recommendation includes a total number of SH credits recommended and a breakdown of one or more subject areas and credit levels. Levels for which recommendations are issued include Vocational/Certificate, Lower Division (100-200 level courses), Upper Division (300-400 level courses), and Graduate (500+ level courses).

Grade: ACE-endorsed credentials are only included on this official transcript if the student achieved a passing grade. ACE-endorsed courses and exams meet the following minimum grading requirements: Students must earn a minimum "C" grade for Vocational/Certificate, Lower Division, and Upper Division credit and a minimum "B" grade for Graduate level credit.

RESOURCES

Additional information on ACE-endorsed educational programs, such as learning outcomes, assessment methods, etc. can be found in the National Guide to College Credit for Workforce Training at https://www.acenet.edu/national-guide/. Military training and occupations that carry college credit recommendations can be found at The ACE Military Guide at: https://www.acenet.edu/Programs-Services/Pages/Credit-Transcripts/military-guide-online.aspx.

Inquires: Please address inquiries to:
American Council on Education Learning
Evaluations
One Dupont Circle NW, Suite 250,
Washington DC, 20036

Email: CREDIT@acenet.edu

Phone: 1-866-205-6267

Technical Support: For technical support, visit the Credly Help Center: https://support.credly.com/hc/en-us

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