RONNIE BAILEY

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Principal Identity Security expert with over a decade of experience in the cybersecurity industry. Specialized in IAM and Cloud Security. Known for effectively managing security solutions, leading to significant improvements in system security.

PROFESSIONAL EXPERIENCE

SECURITY AUTOMATION ENGINEER

04/2024 - 08/2024

Federal Contractor

*Public Trust Clearance

- Implements and manages IAM solutions using Azure AD, Active Directory, Entra ID, and RSA to establish robust identity and access management protocols.
- Deploys Crowdstrike Falcon for advanced threat detection and response, and incorporates SSO and MFA across the enterprise for enhanced security.
- Architects and integrates Zero Trust principles into the existing security infrastructure, focusing on least privilege and role-based access controls.
- Leads the migration from legacy IAM products to modern solutions such as the Microsoft Identity Platform and Okta, ensuring a seamless transition.
- Creates and maintains automation scripts using Bash, PowerShell, and Python, resulting in improved process efficiency and reliability.
- Engineers end-to-end IAM process flows and implements secure, role-based access management.
- Administers and troubleshoots Windows and Linux/Unix servers, ensuring optimal performance and stability.
- Manages PKI and Certificate Authorities, including Microsoft Windows Certificate Services, to secure communications and authentication.
- Implements NIST and ISO security standards in all IAM solutions, ensuring compliance and enhanced security posture.
- Mentors junior engineers, leads security initiatives, and manages projects to ensure successful and timely delivery.
- Produces clear technical documentation and effectively communicates complex technical information to diverse audiences.

Kroger, Technology & Digital Department

- Enhanced organizational security posture and compliance by leveraging Microsoft Azure AD/Entra ID for cloud services, OneIdentity Safeguard and TPAM for IAM, ensuring scalable and secure cloud infrastructure.
- Reduced system vulnerabilities and improved threat detection and response through the integration of CrowdStrike, focusing on advanced endpoint security.
- Drove the adoption of SailPoint, resulting in a 45% improvement in audit performance and a 35% reduction in unauthorized access through refined identity governance and automated provisioning processes.
- Streamlined user access control and enterprise management with Active Directory and LDAP, facilitating secure and efficient authentication processes.
- Integrated Okta to provide seamless identity and access management across cloud and on-premise applications, reinforcing the security framework.
- Protected sensitive information, ensuring regulatory compliance, by employing Varonis for threat detection and vulnerability management for data analytics.
- Supported secure collaboration and information sharing using Confluence, SharePoint, and Microsoft 365, incorporating security measures into business operations for devops and system automation.
- Managed and secured privileged passwords with One Identity's Privileged Password Management PPM, addressing access-related vulnerabilities.
- Oversaw security projects and initiatives, utilizing Jira with DevOps & security automation for effective tracking and execution, ensuring timely completion of security priorities.
- Created a comprehensive incident response plan for IAM breaches in the Citrix environment, detailing steps for detection, containment, and recovery.
- Orchestrated rollout of CrowdStrike Falcon to 10,000 endpoints for automated threat detection and response.

CUSTOMER IDENTITY & ACCESS MANAGEMENT

02/2022 - 12/2022

Department of Homeland Security, OCIO, United States Secret Service, *Public Trust Clearance

- Streamlined CyberArk's Privileged Access Management system boosting audit compliance by 50% and cutting response times by 40% through implementing advanced security protocols and integrating automated threat detection features.
- Orchestrated cloud migration using GCP, ensuring secure and efficient transfer of critical systems from on-prem to cloud environments.
- Utilized Agile, SCRUM, and scripting languages including PowerShell, Python, and Java for system resilience and efficiency in accordance with the FISMA framework to meet compliance and security frameworks.

- Designed and implemented identity solutions using Active Directory, OAuth, and SAML emphasizing cloud security.
- Leveraged Fortinet in the transition to a zero-trust network architecture, significantly minimizing potential attack vectors enhancing security posture.
- Orchestrated the organization's successful FedRAMP authorization process, enabling secure and compliant cloud service offerings to federal agencies.
- Designed and implemented an information security management system (ISMS) that achieved ISO 27001 certification, significantly improving the organization's security posture and client confidence for the customer.
- Developed and enforced access policies using Saviynt's policy engine, leading to a 50% reduction in unauthorized access incidents.
- Utilized capabilities in Python and Powershell scripting for automation of security tasks, analysis, and tool development for GCP to create security solutions.
- Managed enterprise network security program, promoting IAM governance and utilizing scripting knowledge for IT infrastructure and operations management.
- Monitored server and firewall logs, analyzed network traffic, and conducted regular vulnerability scans using tools like Qualys for threat detection and vulnerability management to maintain robust security for the customer.
- Implemented robust incident response protocols using Fortinet solutions with GCP, reducing detection and response times for cybersecurity incidents.

CLOUD VULNERABILITY ANALYST

07/2021 - 12/2021

Accessia Health

- Managed vulnerability assessments, remediation strategies, and ensured HIPAA and NIST compliance.
- Configured Citrix NetScaler to integrate with PingAccess for enhanced secure access management, providing granular access controls for remote users.
- Developed training programs on the use of DICOM standards for imaging data,
 HL7 for electronic health information exchange, and IHE protocols to ensure interoperable use of healthcare information.
- Implemented PingFederate for single sign-on (SSO) across all Citrix-hosted applications, ensuring seamless user authentication and improved security.
- Designed and deployed multi-factor authentication using Microsoft
- Defender, reducing unauthorized access incidents by 75% within the first year of implementation.
- Generated monthly compliance reports from PingFederate logs, ensuring all IAM activities within the VDI environment met regulatory requirements.
- Directed the organization-wide SSL/TLS certificate management program, ensuring encryption standards compliance and preventing downtime due to expired certificates.3

- Directed the collection, analysis, and reporting of healthcare metrics, utilizing data from EHR and PACS systems to drive improvements in patient health outcomes and service delivery.
- Implemented Auth0 for secure, scalable user authentication, leading to a 99% success rate in logins and halving the development time for new auth features by leveraging customizable workflows and SDKs aligning with HIPPA requirements.
- Coordinated with IT, audit, and compliance teams to ensure CyberArk practices aligned with regulatory requirements, significantly contributing to successful audits under standards such as SOX, GDPR, and HIPAA.

PRIVILEGED ACCESS MANAGEMENT ARCHITECT

10/2019 - 07/2021

Indivior Pharmaceuticals

- Integrated SSO and MFA using Microsoft Azure Active Directory/Entra ID enhancing user verification processes and access management.
- Ensured ePHI data protection and encryption through backups and Bitlocker.
- Designed IAM solutions using Microsoft Intune for efficient mobile device management, ensuring secure and remote access.
- Developed a centralized incident response management system on GitHub.
- Managed user account profiles in Active Directory and Linux Server for access control and security management.
- Orchestrated the selection, implementation, and optimization of healthcare technology systems, including advanced Electronic Health Records (EHR) platforms like Epic, to bolster patient care and clinical operations.
- Spearheaded the migration of identity governance to the cloud with SailPoint IdentityNow, facilitating secure and scalable access management for a distributed workforce.
- Collaborated with IT and security teams to define and map out roles based on job functions, ensuring minimum necessary access rights for over 500 users across various departments.
- Designed a secure GCP architecture using Google IAM and Security Command Center for cloud resource protection.
- Maintained optimized scripts, documented processes, trained staff, significantly improving operational resilience and team autonomy with scripting automation.
- Led the deployment of BeyondTrust to secure privileged accounts, reducing unauthorized access by 75% and enhancing compliance by 80% through strategic account management and audit controls.
- Maintained Carbon Black as comprehensive endpoint security from threat hunting to incident response.

- Designed and executed automated provisioning and deprovisioning processes in SailPoint, reducing manual workload by 70% and improving onboarding/offboarding efficiency.
- Designed role-based, location-based, & device compliance access controls for Entra ID.

IDENTITY AND ACCESS MANAGEMENT ANALYST

04/2019 - 10/2019

Wells Fargo

- Ensured IAM practices were compliant with the bank's operational risk framework and industry best practices, including policies, procedures, and control methodologies.
- Led cybersecurity projects using Agile and Waterfall methodologies, improving team efficiency and adaptability to rapidly changing security threats.
- Maintained user accounts, profiles, network, system security, and access privileges through IAM tools such as Active Directory, Office 365, and SCCM.
- Supported IAM solutions and maintenance, focused on access control systems.
- Oversaw the migration of critical workloads to a vSphere-based virtualized infrastructure, resulting in improved resource utilization and a 20% reduction in data center costs.
- Utilized Microsoft Defender's automated investigation and remediation features to streamline security operations, achieving a 30% reduction in manual security tasks through automation.
- Developed and implemented advanced Splunk dashboards for comprehensive visibility into network traffic, system logs, and user activities, enhancing the security team's analytical capabilities, aiding in proactive threat hunting efforts.
- Utilized COBOL for system updates, bug fixes, and implementing new features to improve efficiency and reliability.
- Participated in cross-departmental projects to extend the functionality of COBOL applications, enabling new banking services and improving customer experience.
- Conducted on/off-boarding and trained 400 employees on security processes, reducing phishing attacks by presenting security awareness and training.

CUSTOMER IDENTITY & ACCESS MANAGEMENT ENGINEER 10/2015 - 01/2019 Wellsecured IT

 Orchestrated the migration of legacy IAM systems to ForgeRock IDM, improving identity lifecycle management and reducing operational costs.

- Integrated Splunk with IAM solutions to automate the collection and analysis of access logs, streamlining audit processes and significantly improving the efficiency of compliance reporting.
- Provided complex technical guidance, oversight, and enforcement of security directives, policies, standards, plans, and procedures as defined by ISO/IEC 27001 framework.
- Ensured alignment with NIST and ISO 27001 standards by leveraging Microsoft Defender's security controls to protect sensitive data and maintain high compliance levels.
- Conducted comprehensive security audits using Ping Identity tools to identify and remediate potential vulnerabilities in the IAM infrastructure.
- Optimized application delivery and performance using Citrix, achieving a 99.9% uptime for critical applications and enhancing user satisfaction.
- Installed virtual machines (VMWare, VirtualBox, & Hyper-V) to utilize applications in a test environment of IT Infrastructure and operations management.
- Designed and deployed a suite of PowerShell scripts for automating security tasks, including log analysis, system hardening, and incident detection.
- Integrated a secure, scalable AWS cloud infrastructure with enhanced identity/access management and encryption, boosting efficiency and security.
- Integrated Auth0 for scalable user authentication, enhancing authentication success to 99% and cutting development time by 50% by adopting secure and efficient authentication workflows.

CLOUD SECURITY OPERATIONS

06/2011 - 12/2015

Cloudcentria Security

- Developed and maintained policies, procedures, and documentation to align with regulatory standards, leading to successful audits and certifications.
- Conducted penetration testing and vulnerability assessments using Kali Linux, identifying critical security weaknesses and recommending mitigation strategies to enhance system resilience.
- Led the integration of Ping Identity with enterprise applications, ensuring secure and efficient user access control to reduce administrative overhead.
- Maintained high-level customer satisfaction by delivering professional and timely support, and documenting processes and service desk records meticulously.
- Created industry leading practices of IAM/Access Control/Change Management through Active Directory and Azure AD/Entra ID PaaS.
- Spearheaded mitigation of sophisticated DDoS attacks, improving organizational threat resilience.
- Directed an enterprise-wide vulnerability management program using Nessus, covering 15,000 assets.

- Conducted a digital forensics investigation of a suspected insider threat, using The Sleuth Kit for disk image analysis and evidence recovery.
- Identified the malicious insider, leading to legal action and the recovery of stolen intellectual property.
- Developed best practices for forensic investigations, significantly improving incident response capabilities.

EDUCATION

Bachelor's of Science in Cybersecurity,

03/2025

University of Richmond

Relevant Coursework: Network Security, Cryptography, Ethical Hacking

Associate of Applied Science in Information Systems,

 Developed Science in Information Systems,

05/2021

Reynolds College

Relevant Coursework: Database Management, Web Development,

Programming Fundamentals

CERTIFICATIONS

•	AZ-900, Microsoft Azure Fundamentals	03/2025
•	Cybersecurity Essentials, Cisco	10/2021
•	IBM Cloud Essentials, IBM	10/2021
•	Network Administration, Reynolds College	07/2020

AWARDS AND HONORS

•	Phi Theta Kappa Honor Society, International Honor Society	04/2018
•	Dean's List, Reynolds College	06/2018