RONNIE BAILEY

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Expert in cloud security and access management with 10+ years of experience. Skilled in implementing cybersecurity solutions, ensuring compliance, and leading strategic projects to enhance operational security and efficiency.

TECHNICAL PROFICIENCIES

ADVANCED NETWORK SECURITY & ACCESS SOLUTIONS:

 BeyondTrust, Cisco Meraki, Citrix, Fortinet Suite, Ping Identity, SSL/TLS Management, vSphere, Webex

CLOUD-BASED IDENTITY & SECURITY SERVICES:

AWS, Azure AD/Entra ID, Google Portal, SiteMinder

COMPLIANCE & SECURITY FRAMEWORKS:

 Business Continuity Planning, Data Classification, Disaster Recovery, FISMA, HIPAA, HITRUST, ISO 27001, NIST

CYBERSECURITY OPERATIONS & TOOLS:

 Confluence, CrowdStrike, Microsoft 365, MFA, QRadar, Rapid7, RSA, Security Identity Manager, ServiceNow, Varonis

DEVOPS & SECURITY AUTOMATION:

 Agile, API Mgmt (Apigee, Auth0), Digital Asset Mgmt, GitHub, JavaScript, JSON, PowerShell, Python, REST API, Scrum, Waterfall

ENTERPRISE IDENTITY & ACCESS MANAGEMENT:

 Access Control / Change Management, Active Directory/GPO Administration, Access & Identity Management, CyberArk, Directory Services, Identity Solutions Design & Implementation, Microsoft Intune (MDM), OAuth, OIDC, OneIdentity Safeguard: Privileged Passwords, SAML, SSO, Saviynt IGA, Total Privileged Access Management (TPAM)

IT INFRASTRUCTURE & OPERATIONS MANAGEMENT:

Infrastructure & Service Management, Linux Mainframe, Windows Server

THREAT DETECTION & VULNERABILITY MANAGEMENT:

• Security Information Event Management (SIEM), Vulnerability Management

CAREER

IDENTITY AND ACCESS MANAGEMENT (IAM), ARCHITECT

Kroger, Technology & Digital Department

12/2022 - Present

- Leading implementation of Oneldentity Safeguard across a leading supermarket chain, managing cybersecurity policies and ensuring the security and compliance of 500,000 employee profiles, optimizing identity management in a high-volume retail environment.
- Enhances organizational security posture and compliance, leveraging Microsoft Azure for cloud services and One Identity Safeguard and TPAM for identity and access management, ensuring scalable and secure cloud infrastructure.
- Reduces system vulnerabilities and improves threat detection and response through the integration of CrowdStrike, focusing on advanced endpoint security.
- Improves threat analysis and incident management by implementing QRadar for security information and event management (SIEM).
- Streamlines user access control and identity management with Active Directory and LDAP, facilitating secure and efficient authentication processes.
- Integrates Okta to provide seamless identity and access management across cloud and on-premise applications, reinforcing the security framework.
- Protects sensitive information and ensures regulatory compliance by employing Varonis for data security analytics.
- Supports secure collaboration and information sharing using Confluence, SharePoint, and Microsoft 365, incorporating security measures into business operations.
- Manages and secures privileged passwords with One Identity's Privileged Password Management (PPM), addressing access-related vulnerabilities.
- Oversees security projects and initiatives, utilizing Jira for effective tracking and execution, ensuring timely completion of security priorities.

SR. PRINCIPAL SECURITY ARCHITECT

Department of Homeland Security, United States Secret Service

2/2022 - 12/2022

- DHS Public Trust Clearance active until June 2025.
- Implemented the design and implementation of a new IAM solution for the U.S. Secret Service, improving system architecture and security posture.
- Orchestrated cloud migration using Azure AD, ensuring secure and efficient transfer of critical systems from on-prem to cloud environments.
- Utilized Agile development and scripting languages (PowerShell, Python) for system resilience and efficiency in accordance with the FISMA framework.
- Designed and implemented identity solutions using Active Directory, OAuth, and SAML, emphasizing cloud security.
- Managed the Department of Homeland Security & Secret Service enterprise network security program, promoting IAM governance and utilizing scripting knowledge.
- Monitored server and firewall logs, analyzed network traffic, and conducted regular vulnerability scans using tools like Qualys to maintain robust security.

SR. PRIVILEGE ACCESS MANAGEMENT (PAM), ENGINEER

Lands' End 12/2021 - 12/2022

- Deployed OneIdentity Safeguard for robust privileged password management, integrating it with existing systems for streamlined access control.
- Designed, implemented, supported, and maintained the Pingldentity SSO platform, OpenID Connect, OAuth 2.0, and MFA.
- Conducted regular audits and adjustments of privileged access settings, leveraging Oneldentity's analytics to enhance system security.
- Articulated cybersecurity architecture vision and strategies to guide leadership decision-making.
- Provided end-to-end support for the Identity and Access Management lifecycle, including on/off-boarding, conversions, transfers, IAM compliance, and role management.
- Experienced in security protocols such as LDAP-S, SAML, WS-Federation, SCIM, OAuth, and OIDC.
- Evaluated existing security technologies and recommended the adoption of new and emerging IAM solutions, such as Auth0, to enhance the organization's security posture.
- Effectively communicated critical updates to key stakeholders throughout the organization, utilizing collaboration tools like Confluence.

INFOSEC ADMINISTRATOR

Accessia Health 7/2021 - 12/2021

- Managed vulnerability assessments, remediation strategies, and ensured HIPAA and NIST compliance.
- Enforced SP 1800-30 guidelines to protect confidential data in healthcare applications and general Internet access.
- Conducted system audits and policy enforcement for robust security compliance.
- Regularly updated security protocols in alignment with the latest QRadar documentation, ensuring optimal configuration for threat detection.
- Maintained server compliance with the ACF2 environment through Unix scripting.
- Ensured continuous functioning of system interfaces/connectors, coordinated with IT.

IDENTITY AND ACCESS MANAGEMENT (IAM), PRINCIPAL ENGINEER

Indivior Pharmaceuticals

10/2019 - 7/2021

- Integrated SSO and MFA using Microsoft Azure Active Directory, enhancing user verification processes and access management.
- Ensured ePHI data protection and encryption through off-site backups and Bitlocker.
- Designed IAM solutions using Microsoft Intune for efficient mobile device management, ensuring secure and remote access.
- Managed user account profiles in Active Directory and Linux Server for access control and security.
- Investigated threats, managed HBSS policies using Ivanti, and performed compliance scans using Microsoft Intune, Azure AD Services, and Defender.

IDENTITY AND ACCESS MANAGEMENT (IAM), ANALYST

Wells Fargo 4/2019 - 10/2019

- Ensured IAM practices were compliant with the bank's operational risk framework and industry best practices, including policies, procedures, and control methodologies.
- Managed and configured user roles and permissions in Active Directory, utilizing GPOs for enforcing security policies across the network.
- Established and maintained user accounts, profiles, network and system security, and access privileges through IAM tools such as Active Directory, Office 365, and SCCM.
- Supported IAM solutions design and maintenance, focusing on access control systems.
- Conducted on and off-boarding and trained 400 employees on security processes, reducing phishing attacks.

CUSTOMER IDENTITY AND ACCESS MANAGEMENT (CIAM) ENGINEER

Wellsecured IT 10/2015 - 1/2019

- Orchestrated the migration of legacy IAM systems to ForgeRock IDM, improving identity lifecycle management and reducing operational costs.
- Drove the adoption of Saviynt IGA's cloud security governance module, ensuring secure and compliant use of cloud services across AWS, Azure, and GCP, and achieving a unified view of cloud access security.
- Provided complex technical guidance, oversight, and enforcement of security directives, policies, standards, plans, and procedures as defined by ISO/IEC 27001 framework.
- Created and maintained documentation of the IT Risk program and any exceptions for regulatory compliance, through effective security programs and training.
- Installed virtual machines (VMWare, VirtualBox, & Hyper-V) to utilize applications in a test environment.

CLOUD SECURITY OPERATIONS

Cloudcentria Security

6/2011 - 12/2015

- Developed and maintained policies, procedures, and documentation to align with regulatory standards, leading to successful audits and certifications.
- Monitored Azure environment using cloud-specific security tools, implementing custom security measures based on vendor guidelines.
- Implemented automated GRC tools, streamlining risk assessment processes and reducing manual workload by 30%.
- Maintained high-level customer satisfaction by delivering professional and timely support, and documenting processes and service desk records meticulously.
- Created industry leading practices of Identity and Access Management/Access Control/Change Management through Active Directory and Azure AD PaaS.

EDUCATION

- Bachelor of Science in Cybersecurity, University of Richmond (6/2024)
- Associate of Applied Science in Information Systems, Reynolds College (5/2021)

CERTIFICATIONS

- **AZ-900**: Microsoft Azure Fundamentals (In progress)
- Cybersecurity Essentials, Cisco Networking Academy
- Network Administration, Reynolds College

AWARDS AND HONORS

- Phi Theta Kappa Honor Society, international honor society
- President's List, Reynolds College