

# John Doe

999 My Street Name • Nowhere, USA 90210 • Phone: 867-5309 • john.doe@gmail.com

## Industry

### Certifications

CISSP  
CCNA  
MCSA (2003)  
Security +  
Microsoft Windows 7  
VMware VCA Cloud  
McAfee Security - HIPS

### Clearance

DoD TS/SCI – Expired  
DoD Secret - Active

### Education

University of Maryland  
University College,  
B.S. in Computer and  
Network Security,  
2013

Coastline Community  
College, A.S. in  
Computer Networking,  
2012

US NAVY, Advanced  
Network Security  
Analyst School, 2013

US NAVY, System  
Administrator School,  
2012

US NAVY, HBSS  
School, 2012

### Key Skills

IPS Operations  
HBSS/ePO  
ACAS/Nessus Scans  
Symantec/McAfee AV  
SCAP Tool  
Windows Engineering  
Technical Writing  
DIACAP/RMF

### Awards

Navy Achievement  
Medal, Communications

Company Award 1

Company Award 2

Company Award 3

## INFORMATION SECURITY PROFESSIONAL

An accomplished IT professional with demonstrated knowledge and success in network engineering and information security to include risk analysis and assessments, ePO/HBSS engineering and operation, DoD/DoN/DISA compliance, and other general security operations and technologies. Knowledge and experience in the Navy certification and accreditation process (DIACAP/RMF). As a savvy technician and motivated self-starter, I have the proven ability to motivate teams and maximize productivity. A forward thinker that enjoys staying current and working in a fast-paced environment.

### Work Experience

#### **Company 1**

Network Engineer, 2015-Present

##### **Research and Development HBSS Engineer:**

- Developed baseline ePO policies for use at all Navy NOCs and TNOCs.
- Configured, installed and tested HBSS servers in a lab environment prior to installing in a production environment at a NOC or TNOC.
- Wrote HBSS operation guides, system designs, installation guides and generated C&A artifacts for onsite administrators and the system design lifecycle.
- Met regularly with DISA and McAfee representatives to discuss HBSS/ePO issues experienced in the field and a way forward to meet the needs of the customer.

#### **Company 2**

Engineer, 2014 –2015

##### **Information Assurance Software Services IPT Team Member:**

- Tested, wrote documentation and submitted multiple DIACAP packages to the ODAA in support of several systems and applications.
- Drafted several network architecture diagrams for C&A package submittals.
- Created and completed over 200 DISA checklists and generated risk assessment report (RAR) and Plan of Action and Milestones (POA&M) to submit to ODAA.

#### **Company 3**

Systems Security Engineer, 2013-2014

##### **Mitigations and Remediation Support (MARS) Team Member:**

- Supported the Navy Medicine Enterprise by mitigating vulnerabilities via on-site and remote support. Provided support for 49 Naval hospitals and clinics through the entire DIACAP process up to submittal for accreditation.
- Served as HBSS lead during onsite visits providing mitigations, STIG and CTO compliance, policy creation and enforcement as well as administrator training.
- Mitigated or closed over 250,000 Category I, II and III vulnerabilities, significantly increasing security and ultimately leading to the successful certification and accreditation of several Naval hospitals and clinics.
- Created and secured Windows 7 image used by Enterprise Navy Medicine.

#### **United States Navy**

Information Systems Technician, 2009-2013

##### **Information Assurance Officer, Work Center Supervisor, HBSS Administrator:**

- Trained end users and enforced compliance with the organizational security policies and procedures, decreasing security incidents by 50%.
- Led the efforts for a highly visible cyber security inspection (CSI) that led to the third highest score in the United States Navy.
- Displayed excellent leadership skills in the coordination and supervision of a team of 5 junior LAN technician personnel.
- Supervised over 900 hours of LAN maintenance and upgrades.
- Configured, operated and maintained the ship HBSS suite including the monitoring and management of all McAfee point products mandated by DISA. Ensured STIG and CTO compliance while ensuring high availability of systems by tuning Firewall, IPS and other policies in detail for high levels of both security and availability.