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Senior Security Engineer at ExxonMobil Business Support Center Malaysia Sdn Bhd

Summary

I am a Network Engineer with more than 10 year experience in Enterprise networking and Network Security, mainly on Cisco (ISR, ASA Firewall/IPS, FirePower, Catalyst Switches) and Juniper SRXes.

Working experience with Process Control systems (Plant Information, PLC), and other IT Infrastructures such as Identity Management systems (RSA SecurID), Servers (Windows Servers, AIX, Linux), Databases (DB2, MySQL, Oracle), Microwave Radio (Harris Stratex/Aviat Networks)

I am an individual who are open to new experiences, able to learn new technologies quickly, not afraid to work hard to achieve my goals. I am a Certified Ethical Hacker (CEH) and currently pursuing CISSP certification by end of this year.

Certifications

Jan 2019 Certified Ethical Hacker - C|EH
EC-Council
License ECC58430201775

Oct 2016 Certified Specialist, Security (JNCIS-SEC)
Juniper Networks

Oct 2016 Certified Associate, Junos (JNCIA-Junos)
Juniper Networks

Work experience

Oct 2010 - Present Senior Network Security Engineer (5 years 5 months)
ExxonMobil Business Support Center Malaysia Sdn Bhd
KLCC, Kuala Lumpur, Malaysia
Responsible for enterprise security using Firewalls and IPSes to protect Corporate, DMZ, Process Control, Terminals and External 3rd Party connections, mainly using Cisco with IPS and FirePower and Juniper SRXes

During a network refresh project, was able to reduce number of firewalls deployed from 28 to 2 pairs thus reducing capex and maintenance by developing new standard network design using VRF which combines old Process Control Networks and corporate network within the same physical network, without sacrificing security

During a distribution terminal server refresh exercise, redesigned the distribution terminal network to include a new DMZ security zone that assures separate controls can be applied to traffic from Corp to the new server and from JV Partner (new requirement) to the new server.

Ensure continuous support from access control infrastructure (RSA SecurID) by migrating the old RSA 6.1 authentication manager which is out of support to latest version 8.1 smoothly without interruption to business operations and within a short span of 6 months even though I have no