McSOC:

A scripted 'SOC in a BOX' network deployment

Ronald Broberg December 2016

McSOC: Executive Summary

Create a redeployable network architecture that can

- demonstrate SOC capabilities
- provide a platform to develop SOC solutions
- Be delivered as a training environment

McSOC: Capabilities



McSOC: High Level Features

Infrastructure as Code

Network Deployment and Configuration is Scripted

Self-Validation

- Continuous Monitoring
- Automated Testing

Capabilities Definition

- Capabilities Documentation bundle

Use Case Development

- Use Cases bundled

McSOC: Technology Guide

Open Source Components

- Minimize License Issues
- Maximize Re-usability

Deployable to Multiple Visualization Hosts

- Develop on single server (Oracle VirtualBox)
- Deploy to Amazon AWS or Vmware Fusion

Automated Testing

Deployed Project should be able to self-validate

McSOC: Constraints and Limitations

Resource Constraints

Not a scalable architecture

The NAT interface links nodes undesirably

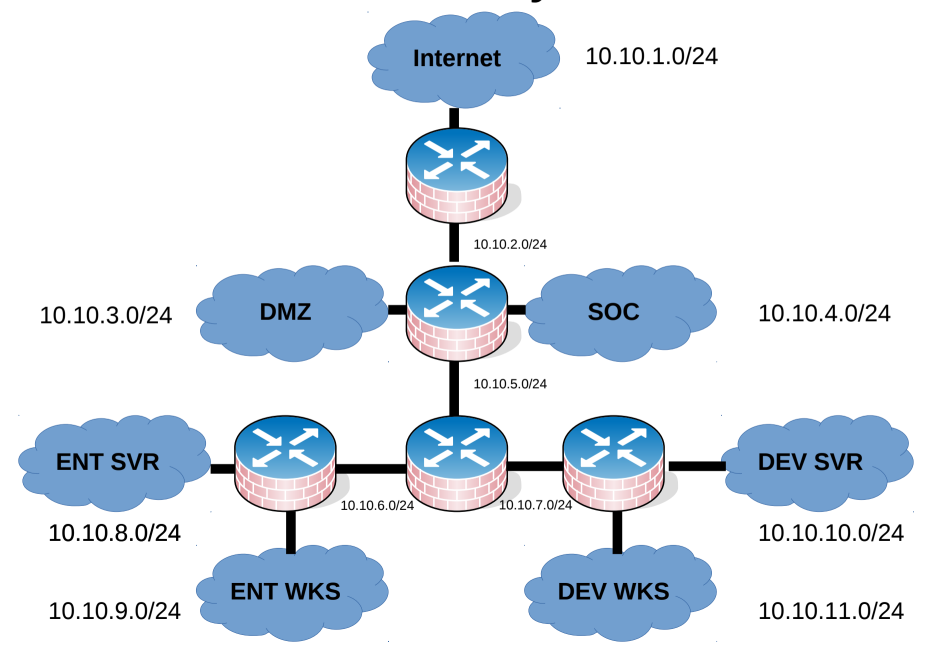
Limits use a CyberRange model

Lack of Microsoft Components

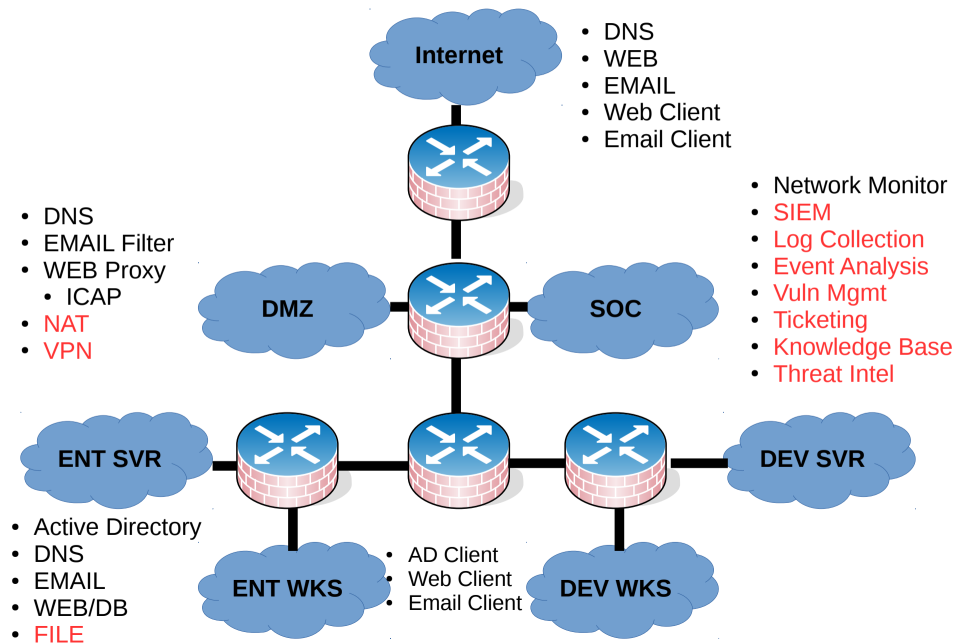
- Enterprise Servers Lack Key Microsoft Services
 - Active Directory
 - Exchange
- Enterprise Workstation Are Not Microsoft
 - Unrealistic reflection of Enterprise

Infrastructure Design

McSOC: Network Layout



McSOC: Infrastructure Layout



McSOC: WAN: TESTMAIL



www.shutterstock.com · 141034570

CentOS 7

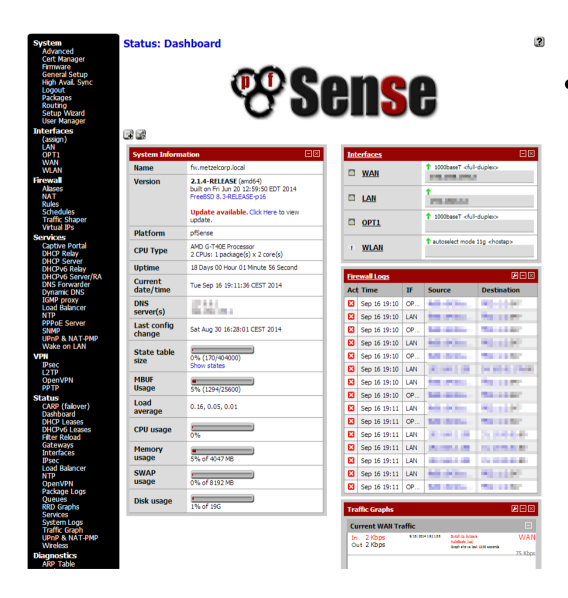
- Test Services
 - DNSMASQ
 - NGINX Web Server
 - Email Server
 - MTA
 - MDA
 - Email Client
 - Web Mail

McSOC: WAN: TESTWEB



- Test Web Services
 - Mutillidae Web Server
 - LAMP
 - EICAR files

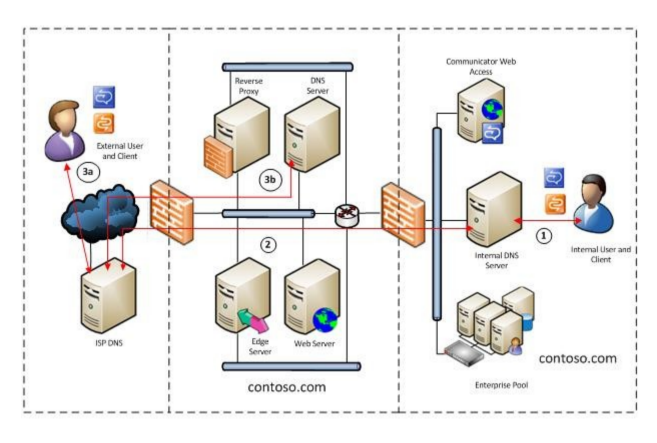
McSOC: -: ROUTERS



- pfSense
 - Firewall
 - Routing
 - SNMP

FreeBSD 10

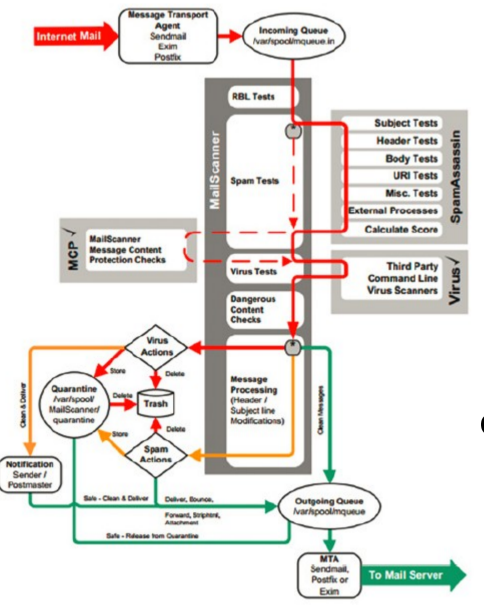
McSOC: DMZ: DNS



- DMZ DNS
 - DNSMASQ

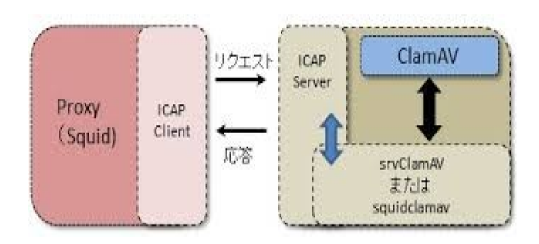
CentOS 7

McSOC: DMZ: MAIL



- Mail Gateway
 - Postfix
 - MailScanner
 - SpamAssassin
 - ClamAV

McSOC: DMZ: PROXY



- SQUID Web Proxy
 - Squid
 - ClamAV
 - C-ICAP
 - SquidClamAV

McSOC: SOC: NAGIOS

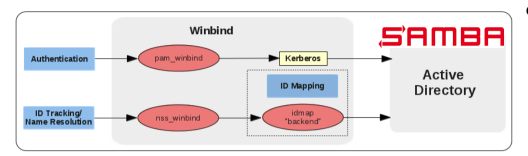


Network Monitor

- Check_MK
 - Nagios Variant
 - Liveevent Service

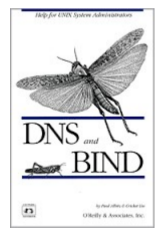
Ubuntu 16 Xenial

McSOC: ENTSVR: DC1/DNS



Domain Controller

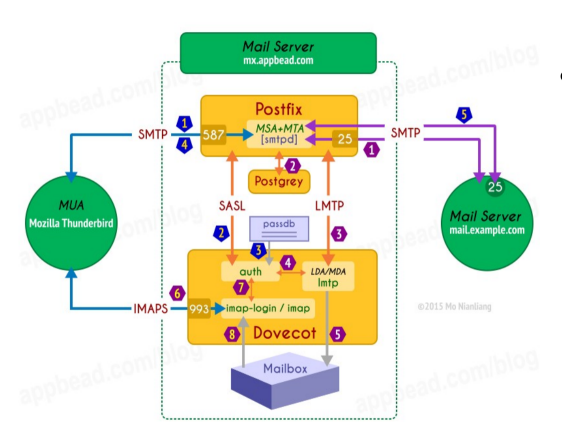
Samba4 Authentication



DNS Server

- Bind9

McSOC: ENTSVR: MAIL



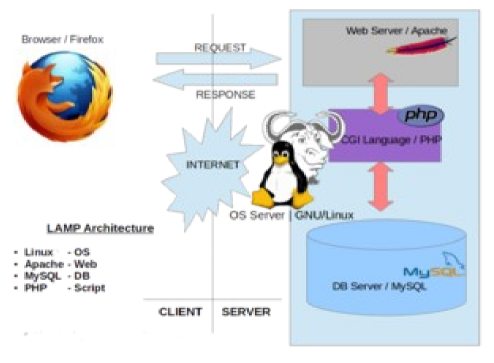
Mail Server

MTA: PostFix

- MDA: Dovecot

AD/LDAPAuthentication

McSOC: ENTSVR: WEB/DB



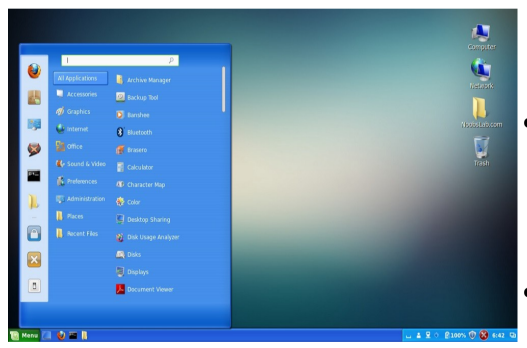
Web Server

- Apache2
- PHP 5
- Wordpress

DB Server

- MariaDB
 - Fork of MySQL

McSOC: ENTWKS: WKS101



Mint Linux 14
Win 7 Look and Feel

Domain Client

Samba4 Authentication

Mail Client

Mozilla Thunderbird

Web Browser

Mozilla Firefox

Network Data Flow

McSOC: Inbound Email Flow

- Postfix holds the mail upon receipt.
- MailScanner scans the email in queue.
 - SpamAssassin
 - ClamAV
- MailScanner re-queues the email and hands it over back to Postfix.
- Postfix processes the email as necessary and delivers the mail to recipient.