Azure Security Overview

Maxime Coquerel - MVP Azure



Disclamer

"Tous les posts de cette présentation ne reflètent que mon opinion et non celle de mes employeurs et clients."

Speaker

Maxime Coquerel

Cloud Security Specialist

Email: max.coquerel@live.fr

Blog: zigmax.net (Since 2012)

Github: https://github.com/zigmax

Twitter: <a>@zig_max

Open Source Contributor (OpenStack).





Session Agenda / Goal

- Introduction
- Compliance
- Azure Network Security
- Azure Key Vault
- Azure WAF
- Azure Security Center
- Azure SIEM
- Conclusion

"Global overview of Azure Security capabilities with a focus on Azure Security Center."



How A 'Publicly Accessible Cloud Server' Exposed 198 Million US Voters' Data Used By President Donald Trump Team

By João Marques Lima | PUBLISHED: 06:45, 26 June, 2017 | UPDATED: 00:24, 26 June, 2017





Data repository on an AWS S3 bucket containing names, ages, addresses and phone numbers was accessible to anyone with an internet connection for 12 days.

The Azure Periodic Table



Explore the power and possibilites of Azure





SCHEDULER

AUTOMATION

lil

OPINSIGHTS









BATCH







(···)

RESERVED IP



(···)

NETWORK







LOAD

BALANCER





1





AZURE AD





DATA

AZURE AD



DATA

FACTORY

AZURE AD DC





100





REMOTEAPP







TRAFFIC MANAGER



















MULTI-

FACTOR

DATA LAKE

ANALYTICS

































The Trusted Cloud

Azure has the deepest and most comprehensive compliance coverage in the industry

GLOBAL























ISO 27001

ISO 27018

ISO 27017

ISO 22301

ISO 9001

SOC 1 Type 2 SOC 2 Type 2

SOC 3

CSA STAR Self-Assessment

CSA STAR Certification **CSA STAR** Attestation

US GOV



Moderate

JAB P-ATO

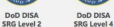


JAB P-ATO



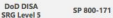












NIST



FIPS 140-2



Section 508 VPAT







IRS 1075

INDUSTRY







MPAA























PCI DSS Level 1

CDSA

FACT UK

Shared Assessments

FISC Japan

HIPAA/ **HITECH Act**

HITRUST

GxP 21 CFR Part 11

MARS-E

IG Toolkit UK

FERPA

CJIS

GLBA

FFIEC

REGIONAL



































Argentina

Model Clauses

UK G-Cloud DJCP GB 18030 TRUCS

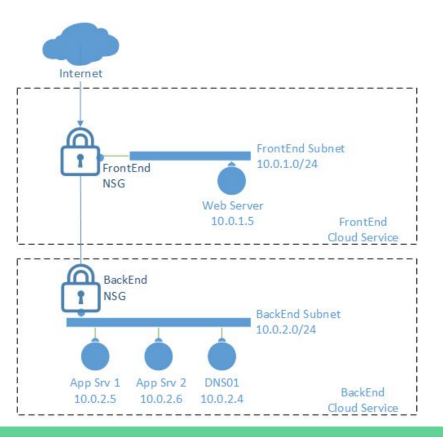
Singapore Australia MTCS IRAP/CCSL New Zealand GCIO

DPA

Privacy Laws

Germany IT Grundschutz workbook

Azure Network Security Group



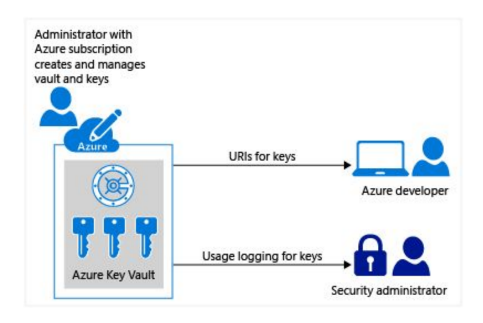
New-AzureNetworkSecurityGroup -Name \$NSGName `

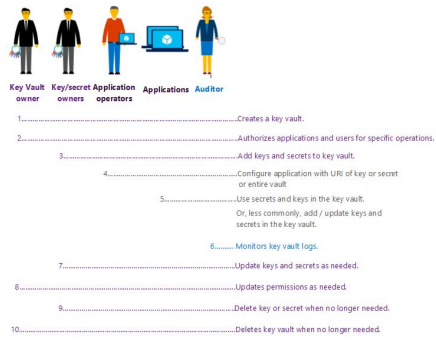
- -Location \$DeploymentLocation `
- -Label "Security group for \$VNetName subnets in \$DeploymentLocation"

Get-AzureNetworkSecurityGroup -Name \$NSGName | `Set-AzureNetworkSecurityRule -Name "Enable RDP to \$VNetName VNet" `

- -Type Inbound -Priority 110 -Action Allow `
- -SourceAddressPrefix INTERNET -SourcePortRange
 - -DestinationAddressPrefix VIRTUAL_NETWORK `
 - -DestinationPortRange '3389'
 - -Protocol *

Azure Key Vault





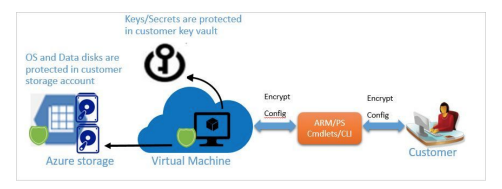
Azure Key Vault - Demo



Demo Files: https://github.com/zigmax/azureqc17-keyvault

Azure Disk Encryption

- Need Azure Key Vault / Azure AAD /
- Based on Windows: BitLocker / Linux: DM-CRYPT



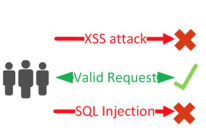
Howto: Azure Disk Encryption

http://zigmax.net/azure-chiffrer-une-machine-virtuelle-azure-disk-encryption/

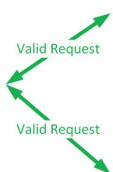
Official Documentation:

https://docs.microsoft.com/en-us/azure/security/azure-security-disk-encryption

Azure Web Application Firewall (WAF)









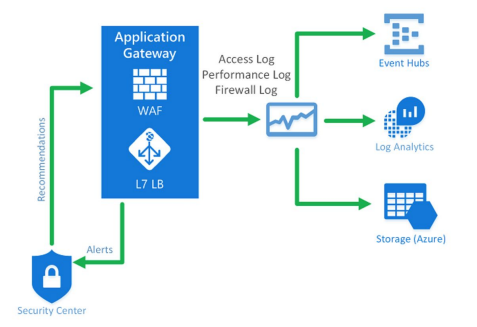
Site2

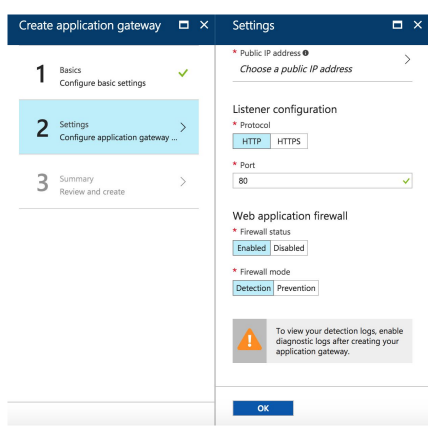
OWASP 3.0

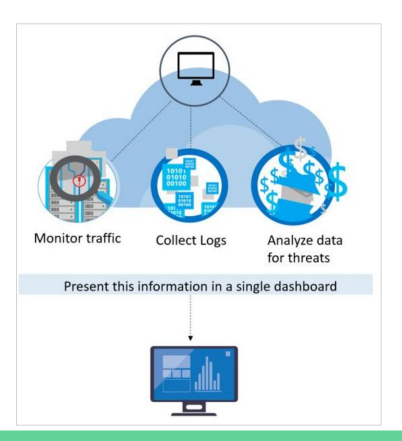
The 3.0 core rule set provided has 13 rule groups as shown in the following table. Each of these rule groups contains multiple rules, which can be disabled.

RuleGroup	Description
REQUEST-910-IP-REPUTATION	Contains rules to protect against known spammers or malicious activity.
REQUEST-911-METHOD- ENFORCEMENT	Contains rules to lock down methods (PUT, PATCH <)
REQUEST-912-DOS-PROTECTION	Contains rules to protect against Denial of Service (DoS) attacks.
REQUEST-913-SCANNER- DETECTION	Contains rules to protect against port and environment scanners.
REQUEST-920-PROTOCOL- ENFORCEMENT	Contains rules to protect against protocol and encoding issues.
REQUEST-921-PROTOCOL-ATTACK	Contains rules to protect against header injection, request smuggling, and response splitting
REQUEST-930-APPLICATION- ATTACK-LFI	Contains rules to protect against file and path attacks.
REQUEST-931-APPLICATION- ATTACK-RFI	Contains rules to protect against Remote File Inclusion (RFI)

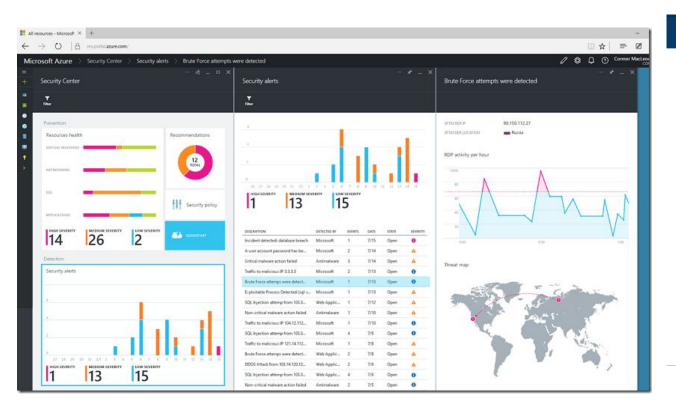
Azure WAF

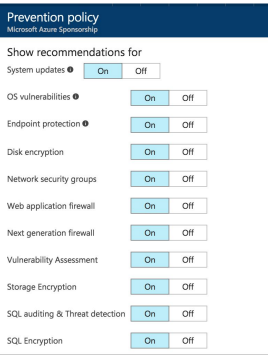


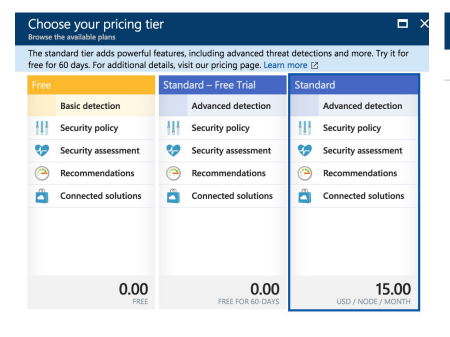


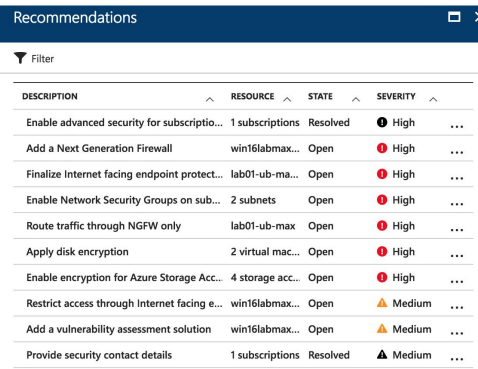


- Integrated threat intelligence
- Behavioral analytics
- Anomaly detection

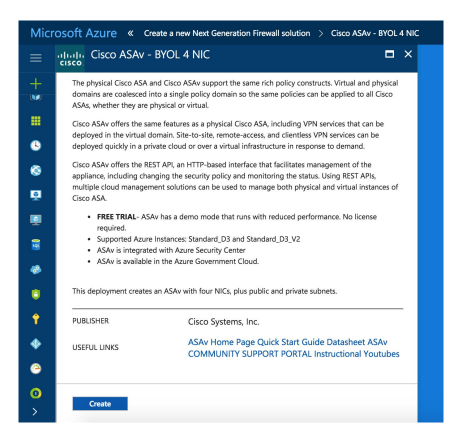








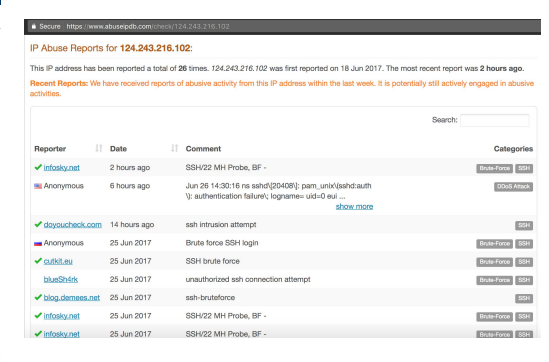
lab01-ub-max-nsq Edit inbound rules Network security group info NETWORK SECURITY GROUP lab01-ub-max-nsq LOCATION eastus Your NSG has inbound rules that open access to 'Any' or 'Internet' which might enable attackers to access your resources. We recommend that you edit the DESCRIPTION below inbound rules to restrict access to a specified set of sources. Related inbound rules PRIORITY NAME SOURCE SERVICE **ACTIONS** default-allow-ssh * 1000 TCP Allow Associated with NAME VIRTUAL MACHINE lab01-ub-max642 lab01-ub-max



Azure Security Center - Alert

TCP packet, no conn, denied

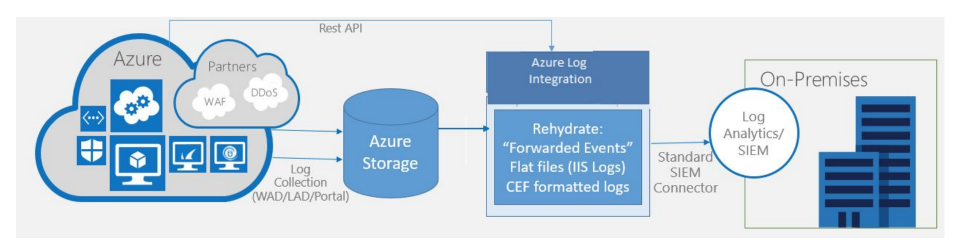
%ASA-6-106015: Deny TCP (no connection) from 124.243.216.102/11207 to 10.1.0.4/22 flags RST on DESCRIPTION interface management **DETECTION TIME** Monday, June 26, 2017, 9:20:00 PM **1** Low SEVERITY STATE Active ATTACKED RESOURCE 10.1.0.4 Microsoft Azure Sponsorship SUBSCRIPTION (7db5e03c-f3c2-48b1-b326-aa53faaaafc3) Cisco ASAv DETECTED BY ACTION TAKEN Blocked Azure ENVIRONMENT RESOURCE TYPE Azure Resource HIT COUNT 124.243.216.102 SOURCE IPS



Azure Security Center - Demo

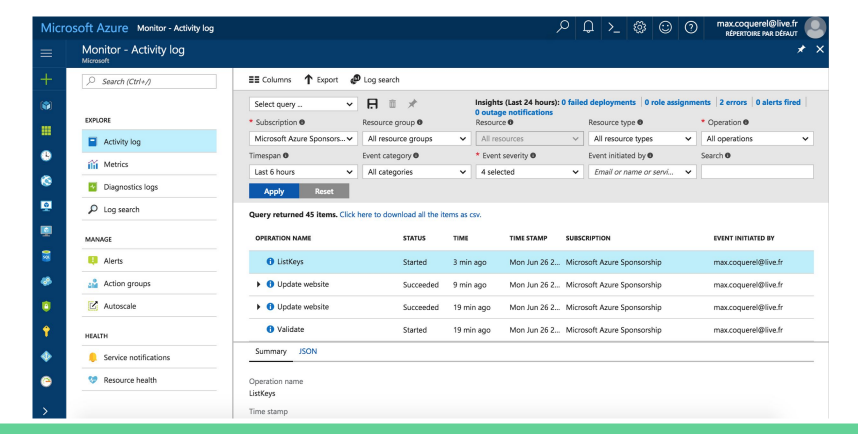


Azure SIEM (IBM QRadar + Splunk)



Howto Azure with IBM QRadar: http://zigmax.net/azure-siem-ibm-qradar/

Forensic investigation (Logs)

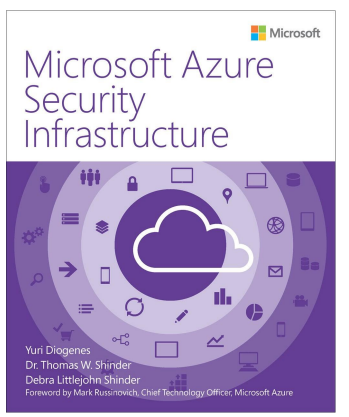


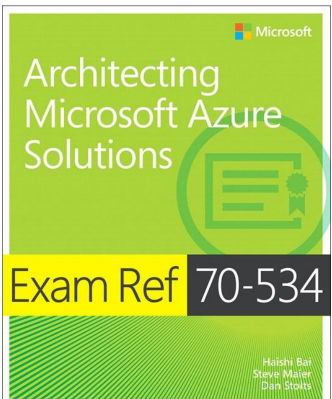
Conclusion

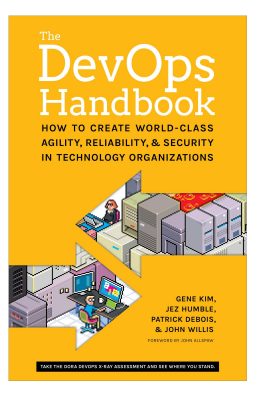
- > Compliance?
- > Identity Management ... Azure Active Directory
- > No flat networks ... **Network Security Group**
- > Manage secrets ... Azure Key Vault
- > Deploy Advance Firewall (Layer 7 with **WAF**)
- > Threat Analytics Azure Security Center
- > Have fun :)!



Books







Technical Ressources

Microsoft Virtual Academy (FR) - https://stanislas.io/2016/04/26/41/

Microsoft Technical Community Content https://github.com/Microsoft/TechnicalCommunityContent

Azure Security Blog - https://azure.microsoft.com/en-us/blog/topics/security/

Mathieu Benoit - https://alwaysupalwayson.blogspot.ca/

Maxime Blog - http://zigmax.net

Questions / Talks