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RESIDENCE

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Multi-Cloud Security Monitoring and CIS Benchmarks Evaluation at Scale

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Why are we here?

- Background and Motivation
- Features
- Design and Approach
- CIS Benchmarks
- Results
- Similar Projects and Solutions
- Conclusion

Why Cloud Security?

First Thing First

Why cloud is important?

Cloud data centers will process 94%

of workloads in 2021.

Data records compromised in 2019



Whoa! 7.9 Billion \$. That's a big number

How to secure cloud?

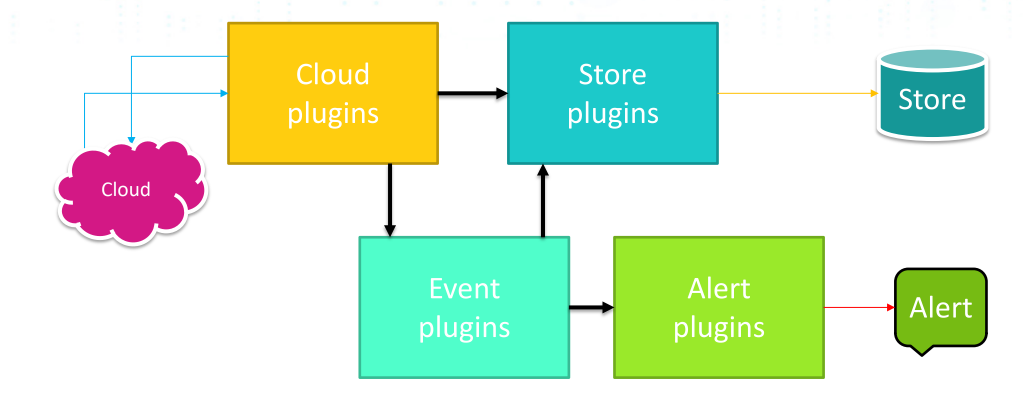
The Big Question

The Process

- Audit
- Patch
- Repeat



Architecture



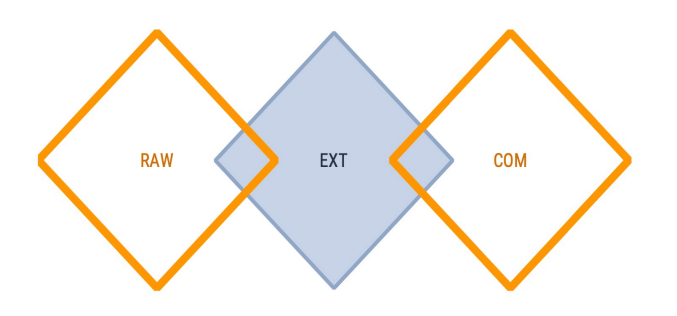
Architecture

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Key Features

- Cloud Agnostic
- Extensible
- Agentless
- Fast
- Multiple Report Formats
- CIS Benchmarks

How the data looks like?



The 'RAW' Bucket

What is this?

It contains the data pulled by the cloud plugin in its original format.

Example

```
raw: {
     hardware profile: { ...}
     id: /subscriptions/17f2cef0-e384-420d-8185-
498092d22111/resourceGroups/ALPHA TEST/providers/Microsoft.Compu
te/virtualMachines/vm-alpha
     instance view: { ...
       disks: [
           name: vm-
alpha OsDisk_1_dcbf97f9c508422a986b1766fc57d2ad
           statuses: [
               code: ProvisioningState/succeeded
               display_status: Provisioning succeeded
               level: Info
               time: 2019-04-08T23:24:56.027235Z
       statuses: [
     license type: Windows Server
     location: eastus2
     name: vm-win-jump-1
     network profile: {...}
     os profile: {...}
     provisioning state: Succeeded
     storage profile: {...}
     tags: {...}
     type: Microsoft.Compute/virtualMachines
    vm_id: 1def1935-dab8-40d7-a149-R$74a56d8fference2021
```

The 'EXT' Bucket

What is this?

Extended and derived data specific to a cloud

Example

```
"ext": {
    "cloud_type": "azure",
    "record_type": "virtual_machine",
    "subscription_id": "09d9d0a3-9e7a-4f32-8106-fd0db8763f83",
    "subscription_name": "Pay-As-You-Go",
    "subscription_state": "Enabled",
    "power_state": "running",
    "os_disk_encrypted": false
}
```

The 'COM' Bucket

What is this?

This record bucket contains data common across all clouds

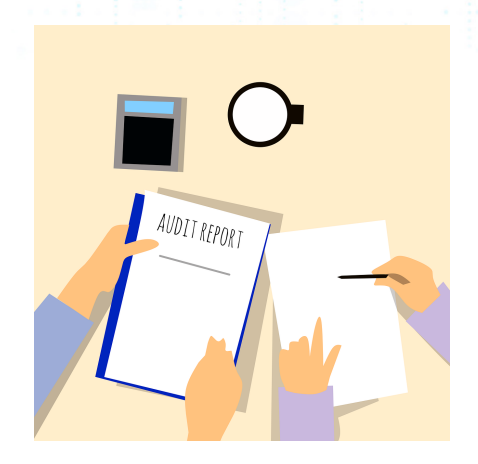
Example

```
"com": {
    "cloud_type": "azure",
    "record type": "compute",
    "reference": "/subscriptions/09d9d0a3-9e7a-4f32-8106-
fd0db8763f83/resourceGroups/MYRG/providers/Microsoft.Compute/vir
tualMachines/myVM",
    "audit_key": "mockaudit",
    "audit_version": "20190906_174513",
    "origin_key": "azvm",
    "origin_class": "AzVM",
    "origin_worker": "mockaudit_azvm",
    "origin_type": "cloud",
    "target_key": "filestore",
    "target_class": "FileStore",
    "target_worker": "mockaudit_filestore",
    "target type": "store"
```

Where to start cloud auditing?

CIS Benchmarks for Cloud Audits

- Azure
- Google Cloud Computing Platform
- Others



Resources Audited

- Identity and Access Management
- Storage Account
- Databases
- Logging and Monitoring
- Networking
- Virtual Machines
- Application Services



Ensure that 'OS Disks' are encrypted

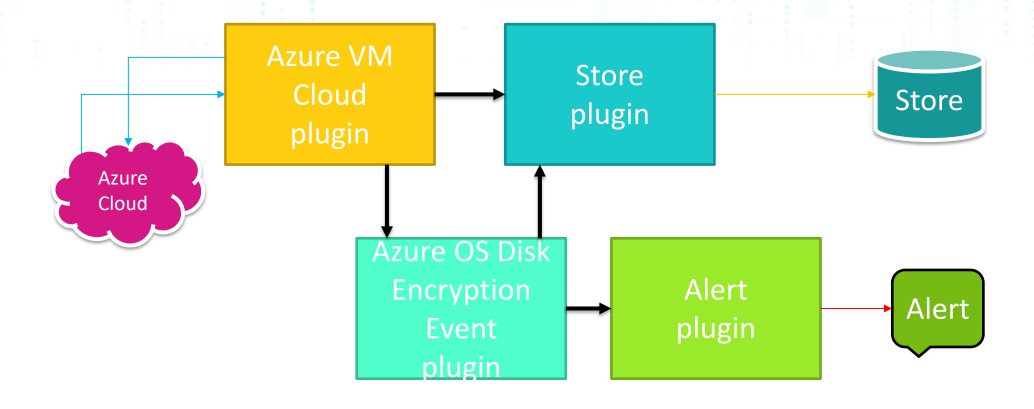
(CIS Microsoft Azure Foundations Benchmark v1.1.0 - 02-15-2019 Section 7.1)

AUDIT EXAMPLE

Why?

Encrypting the IaaS VM's OS disk (boot volume) ensures that its entire content is fully unrecoverable without a key and thus protects the volume from unwarranted reads.

How it works?



Event Example

```
"ext": {
 "cloud_type": "azure",
 "record_type": "vm_os_disk_encryption_event",
 "subscription_id": "09d9d0a3-9e7a-4f32-8106-fd0db8763f8
                                    Remediation
 "subscription name": "Pay-As-You-Go",
 "subscription state": "Enabled",
 "power_state": "running",
Check Azure virtual machine
  /subscriptions/09d9d0a3-9e7a-4f32-8106-
 fd0db8763f83/resourceGroups/MYRG/prov
  iders/Microsoft.Compute/virtualMachines/
  myVM and encrypt data disk
  /subscriptions/09d9d0a3-9e7a-4f32-8106-
 fd0db8763f83/resourceGroups/MyRG/prov
 iders/Microsoft.Compute/disks/myDataDisk
```

Misconfiguration Description

Azure virtual machine

/subscriptions/09d9d0a3-9e7a-4f32-8106fd0db8763f83/resourceGroups/ MYRG/providers/Microsoft.Comp ute/virtualMachines/myVM has unencrypted data disk /subscriptions/09d9d0a3-9e7a-4f32-8106fd0db8763f83/resourceGroups/ MyRG/providers/Microsoft.Comp ute/disks/myDataDisk

Ensure web app is using the latest version of TLS

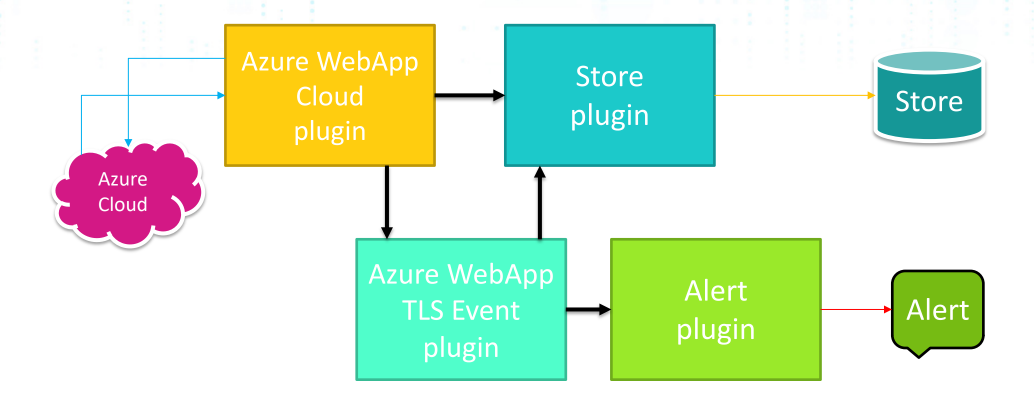
(CIS Microsoft Azure Foundations Benchmark v1.1.0 - 02-15-2019 Section 9.3)

AUDIT EXAMPLE

Why?

The TLS (Transport Layer Security) protocol secures transmission of data over the internet using standard encryption technology. Encryption should be set with the latest version of TLS. App service allows TLS 1.2 by default, which is the recommended TLS level by industry standards, such as PCI DSS.

How it works?



Event Example

```
com:
    audit key: wmazaudit
    audit version: 20200227 030035
    cloud_type: azure
    description: Azure web app /subscriptions/fac5e9cf-9b05-99
824df62620b6/resourceGroups/loadmanager/providers/Microsoft
    origin_class: AzWebAppTLSEvent
                                                   Remediation
    origin key: azwebapptlsevent
    origin_type: event
    origin worker: wmazaudit azwebapptlsevent
    recommendation: Check Azure web app /subscriptions/fac5e9cf
824df62620b6/resourceGroups/loadmanager/providers/Microsoft.Web/sites
set to 1.2.
    record_type: web_app_tls_event
                             Check Azure web app
    reference: /subscriptions/fac5@
824df62620b6/resourceGroups/loadmana
    target_class: SplunkHECStore
                             /subscriptions/fac5e9cf-9b05-
    target_key: splunkstore
    target_type: alert
    target worker: wmazaudit splunl
                             9878-8e35-
  ext: {
    cloud type: azure
                             824df62620b6/resourceGroup
    min_tls_version: 1.0
    record type: web app tls event
    subscription id: fac5e9cf-9b05
                             s/loadmanager/providers/Mic
    subscription name: Pay-As-You-
    subscription state: Enabled
                             rosoft.Web/sites/webapp-
                             loadmanagerf and ensure the
                             minimum TLS version is set to
```

1.2.

Misconfiguration Description

Azure web

/subscriptions/fac5e9cf-9b05-9878-8e35-824df62620b6/resourceGroups/l oadmanager/providers/Microsoft .Web/sites/webapp-loadmanager has insecure minimum TLS version.

Apply What You Have Learned Today

- Identify your cloud presence
- Identify controls and audit mechanisms already in place
- Go through the CIS Benchmarks and identify the benchmarks which are applicable to your deployment
- Check other standards (NIST, PCI, ISO-27001)
- Prepare an audit plan, define audit cycle, define roles and responsibilities to remediate findings
- Check https://github.com/cloudmarker/cloudmarker for reference implementation