

Notes of a traveler between realms: IS and IT

Dmitriy Evdokimov

Founder&CTO Luntry

Moscow, August 25, 2022

WhoAml

- Founder and CTO of Luntry
- 10+ years in Information Security
- Co-organizer of ZeroNights, DEFCON Russia (#7812) conferences
- "XAKEP" ex-author and editor
- Author of k8s(in)security Telegram channel
- Authored "Cloud-Native Security in Kubernetes" course
- Does not believe that you can make a system secure and reliable without understanding it.
- Talks at BlackHat, HITB, ZeroNights, HackInParis, Confidence, SAS, PHDays, OFFZONE, DevOpsConf, KuberConf, VK Kubernetes Conference, HighLoad++, and others.







Agenda

- 1. What do we have now?
- 2. Are DevSecOps, ShiftLeftSecurity the solution?
- 3. What to do about it?





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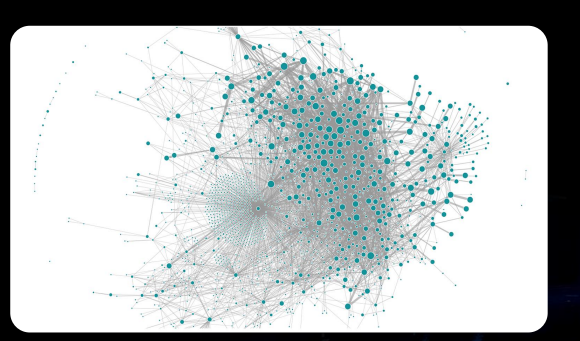
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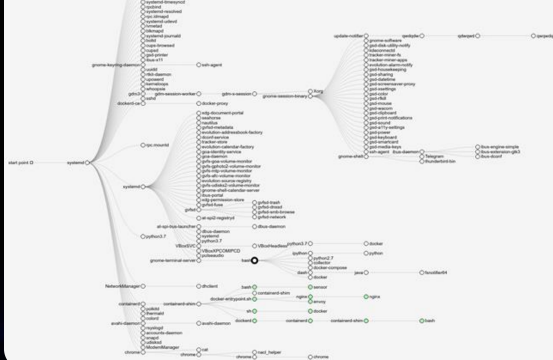
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Unexplored and Complex World







"Complexity is the worst enemy of security, and our systems are getting more complex all the time" "The only thing that ever yielded real security gains was controlling complexity"

Thomas Dullien / Halvar Flake

Bruce Schneier

Static Systems

A majority of systems

The attacker can:

- 1. Find a system
- 2. Gather intel about this system
- 3. Analyze the collected intel
- 4. Scrupulously prepare an attack
- 5. Launch a successful attack

All this time, the owner of the system:

- Isn't even close to detecting the attacker
- Doesn't try to spoil the attacker's game

pramic

1 lbal Attackers	1 what your defenders
What Attackers are doing today	What your defenders will do today
1. Breach your network	
2. Monetize	2. Status Updates
	3. Add notes to tickets
	4. Timesheets
	5. HR mandated training
	6. Close tickets as "False Positive"
	7. update slide decks
	8, update policies + KBs
	9. 23 minutes of Infosed work
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Cat-&-Mouse Game

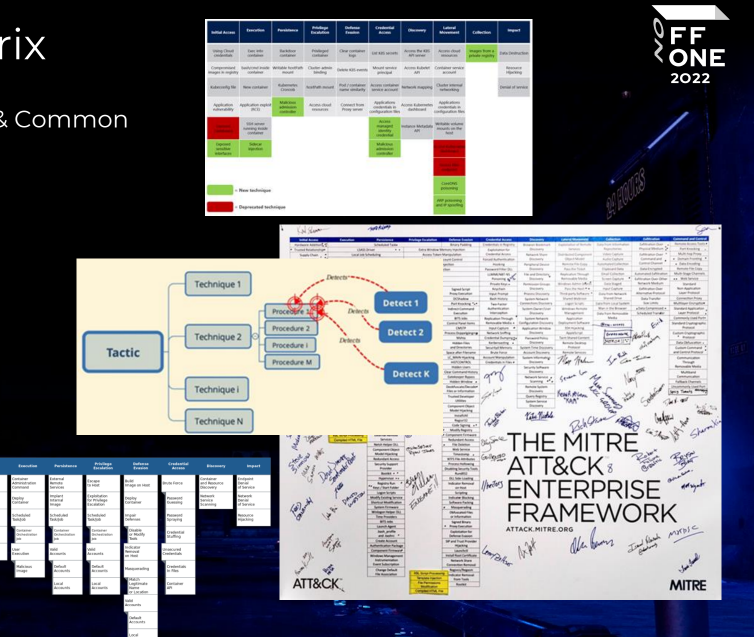
Attacker is a step ahead



Notes of a traveler between realms: IS and IT

MITRE ATT&CK Matrix

- Adversarial Tactics, Techniques & Common Knowledge
- Reactive approach ...
 - KNOWN ATTACKS ONLY!





Tools

Network/

Host Artifacts

•Tough!

Challenging

Annoying

Legitimate Software in Service



LOLBAS 🔂 Star 4,616



Living Off The Land Binaries, Scripts and Libraries

For more info on the project, click on the logo.

If you want to contribute, check out our <u>contribution guide</u>. Our <u>criteria list</u> sets out what we define as a LOLBin/Script/Lib.

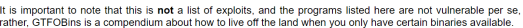
MITRE ATT&CK® and ATT&CK® are registered trademarks of The MITRE Corporation. You can see the current ATT&CK® mapping of this project on the <u>ATT&CK® Navigator</u>.

If you are looking for UNIX binaries, please visit gtfobins.github.io.

GTFOBins 🖙 Star 7,188

GTFOBins is a curated list of Unix binaries that can be used to bypass local security restrictions in misconfigured systems.

The project collects legitimate <u>functions</u> of Unix binaries that can be abused to get the f**k break out restricted shells, escalate or maintain elevated privileges, transfer files, spawn bind and reverse shells, and facilitate the other post-exploitation tasks.



GTFOBins is a <u>collaborative</u> project created by <u>Emilio Pinna</u> and <u>Andrea Cardaci</u> where everyone can <u>contribute</u> with additional binaries and techniques.

If you are looking for Windows binaries you should visit LOLBAS.

Attackers Abusing Legitimate Cloud Monitoring Tools to Conduct Cyber Attacks



Rules, Signatures, ...

Based on a person's predefined knowledge

The behavior of a piece of software does not determine whether it is malicious or not. The true defining line between malicious and non-malicious software is whether software *does what the user expects it to do*.

The question of malicious / non-malicious software is a question of alignment between user expectations and software behavior.

Halvar Flake

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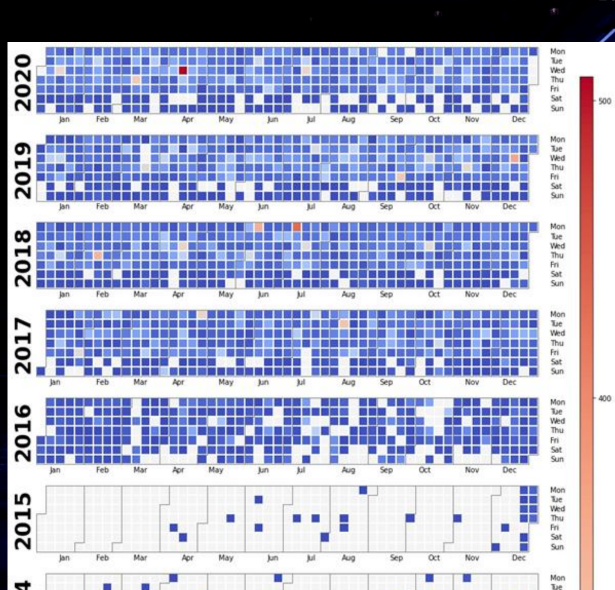




Vulns?! Backdoors?!

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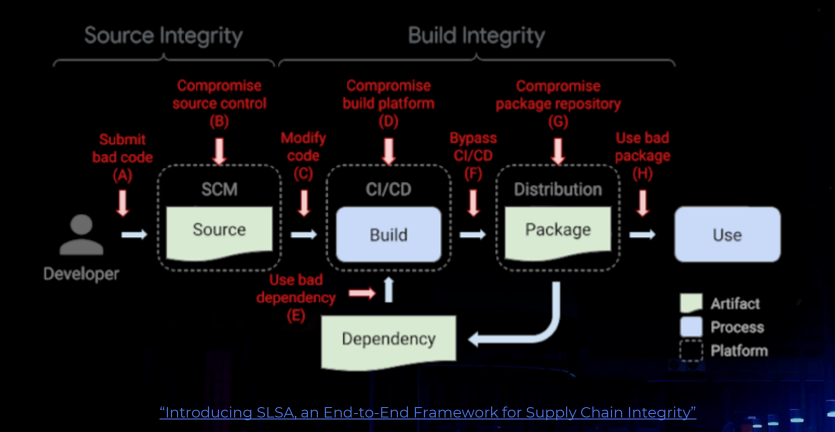
- Don't be afraid of vulns.
- Know how to manage them.
- Know how to manage incidents.



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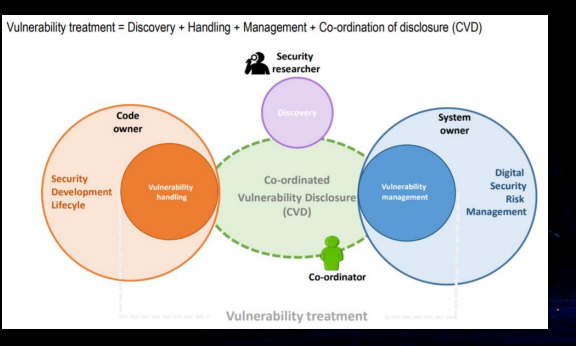
Supply Chain Attacks





Updates

It's not enough to update software to the latest version, it's also necessary to make sure that fixed vulnerabilities have not been exploited before they're fixed!



ENCOURAGING VULNERABILITY TREATMENT Responsible management, handling and disclosure of vulnerabilities

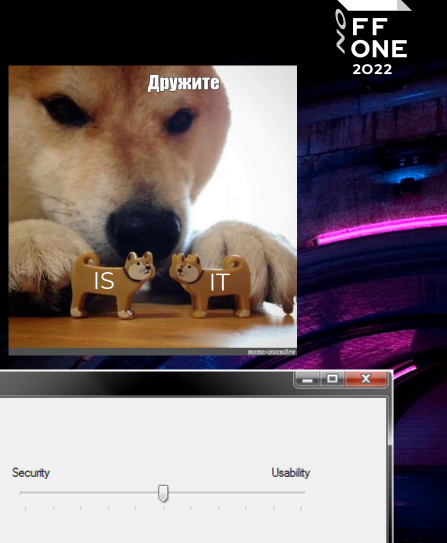


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Conflict IS and IT

- Agile
- Time to market

For IT: speed, efficiency, cost-effectiveness, reliability For IS: security









NEW: SecDevSecOpsSec

Marketing ...

- SecDevOps
- DevSecOps
- DevOpsSec

resources.whitesourcesoftware.com > ... ▼ Перевести эту страницу DevSecOps VS SecDevOps: What Are The Differences?

21 мая 2020 г. — SecDevOps Puts Security First, Literally. For those who argue there is a difference between DevSecOps and SecDevOps, it is about putting ...

www.acunetix.com > blog > d... ▼ Перевести эту страницу DevSecOps vs. SecDevOps | Acunetix 24 сент. 2019 г. — It is an extension of DevOps (Development + Operations) that includes security. The order of component terms in the DevSecOps name, however, ...

www.csoonline.com⇒article ▼ Перевести эту страницу

DevOpsSec, SecDevOps, DevSecOps: What's in a Name ...

18 окт. 2016 г. — The world is awash in DevOps, but what does that really mean? Although DevOps can mean several things to different individuals and ...

blog.sqreen.com > secdevops 💌 Перевести эту страницу

What is SecDevOps and why should you care? - Sqreen Blog 19 июл. 2017 г. — What is SecDevOps? SecDevOps (also known as DevSecOps and DevOpsSec) is the process of integrating secure development best practices ...

www.altexsoft.com > blog > w... ▼ Перевести эту страницу What is SecDevOps and Why is It So Important? | AltexSoft

12 дек. 2019 г. — SecDevOps is the process of integrating security right into the development and deployment workflows. Learn how your product and team can ...

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www.capgemini.com > secdev... < Перевести эту страницу SecDevOps: Cybersecurity Innovation - Capgemini 11 нояб. 2019 г. — I'm delighted today to be joined by Capgemini cybersecurity expert Luis Delabarre. This topic is known as SecDevOps. It's the process of ...

blog.newrelic.com) technology т Перевести эту страницу SecDevOps: Injecting Security Into DevOps Processes

16 июл. 2018 г. — Think of **SecDevOps**—practitioners are sometimes called "Security DevOps Engineers"—as a set of best practices designed to help organizations ...

blog.ariacybersecurity.com > ... ▼ Перевести эту страницу DevSecOps vs. SecDevOps vs. DevOpsSec: Is there really a ... 14 июн. 2018 г. — SecDevOps: To borrow from "Goldilocks and the Three Bears," this approach

Tabitha Sable @TabbySable

LRT: DevSecOps doesn't exist, because when you actually do it... that's called DevOps

7:02 РМ · 15 апр. 2021 г. · Twitter for iPhone

DEVOPS IS DEAD

LONG LIVE DEVOPS

- GitOPS
- DevSecOPS
- SecDevOps
- Configuration as CODE

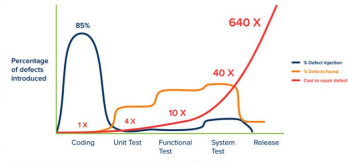
Dr. Anton Chuvakin

is just right! According to this insightful article on CSO.com. .

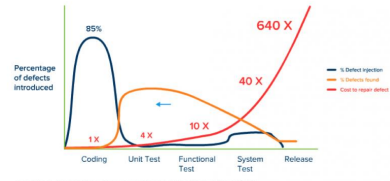
So, it turns out that because somebody coined the acronym "DevSecOps", now there are clowns who assume that "DevSecOps" includes security operations (like SOC, etc), because the silly word DevSecOps includes SecOps. WTH and perhaps even WTAF...

Shift Left Testing

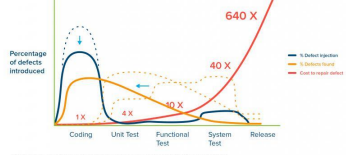




Jones, Capers. Applied Software Measurement: Global Analysis of Productivity and Quality.







Jones, Capers. Applied Software Measurement: Global Analysis of Productivity and Quality.

Shift Left Everywhere Security



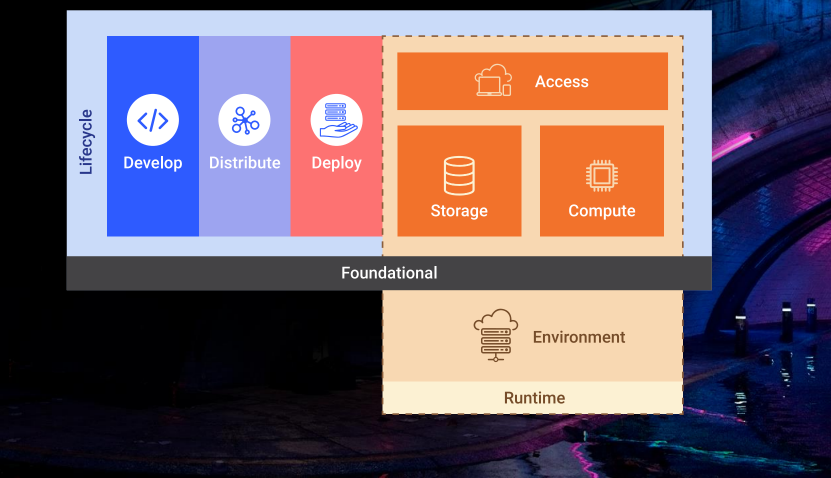
"Shift Left" is becoming "Shift Everywhere."

- Although shift left has been promoted as doing some security testing during development, that is a large
 simplification of what we meant. More accurately today, some secure software development lifecycles (SSDLs) seek
 to conduct an activity as quickly as possible with the highest fidelity as soon as the artifacts on which that activity
 depend are made available. Sometimes, that's to the left of where you're doing things today, but often times, it's
 to the right. In addition, technology trends naturally require shifting right to produce rapid and accurate telemetry
 from modern languages, frameworks, and software orchestration.
- Established practices such as secure code review are leveraging enhanced source code management features to allow review during multiple phases. For example, shift left to initial code commits and shift right to augment metadata offered as part of pull requests sent to repository maintainers when code is finished and tested. These options reflect a desire to present results both where they can be achieved the soonest and where they will be most impactful.
- Some organizations evaluating defect discovery tools and services are showing a growing preference for continuous
 event-based security telemetry throughout a value stream rather than a single point-in-time analysis.
- Those organizations attempting to maintain accurate software inventory data are discovering the need to align
 efforts across source code content management, the build process, the deployment process, and the operations
 environment, where inventory granularity and content will likely be different with each view and will also change
 frequently. Such organizations are struggling to maintain the effectiveness of their existing inventory efforts while
 also adapting to new software lifecycles, software architecture changes and any underlying software, deployment,
 and cloud technologies changes happening in response to the engineering self-service trends and the digital
 transformation sea change.

Building Security In Maturity Model (BSIMM) 11

Runtime Security





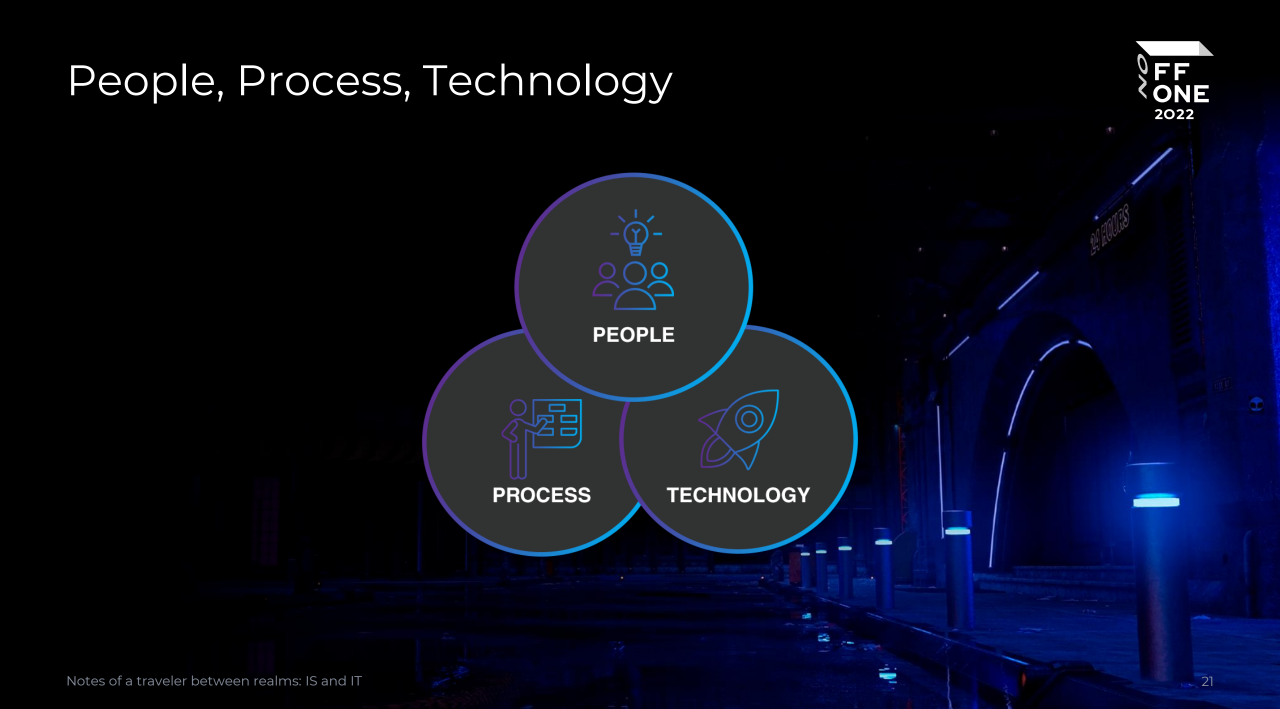
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This is where my love for containers and Kubernetes begins

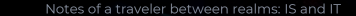




Synergy of Two Worlds

IS vs IT

- Orchestration
 - SOAR
- Declarative approach
 - Policy\Security-as-Code
- Unification
 - Templating, Immutable infrastructure
- Optimization
 - Attack surface reduction
- Micro segmentation
 - ZeroTrust





Dai Zovi's Law:

The quality of your organization's security will mirror the quality of the communication between its engineering and security functions.

Every Security Team is a Software Team Now

Dino Dai Zovi | Mobile Security Lead, Square Location: Mandalay Bay Events Center Date: Wednesday, August 7 | 9:00am-10:00am Format: 50-Minute Briefings Track: Dr. Keynote

As software is eating the world, every company is becoming a software company. This doesn't mean that every company is shipping software products, it means that services and products in every field are becoming increasingly driven, powered, and differentiated by software. Let's explore what that will do to how cybersecurity is practiced in enterprises of all types.



 Понравилось Ian Coldwater 🃦 💥 и Alexander Tarasikov

T

Dino A. Dai Zovi @dinodaizovi · 4 y. 100% this. It can get nuanced in specific definitions of particular words, but I think of Security as one dimension of Quality alongside Availability, Performance, etc. Helping increase engineering maturity in ways that benefit Quality also help you improve Security (e.g. CI/CD).

🍧 Arrigo Triulzi @cynicalsec... · 9 ч.

Security is a subset of Reliability: if your designs have no reliability concepts then you will have security issues.

Security Observability



"Observability" is being able to fully understand our systems. In control theory, observability is a measure of how well internal states of a system can be inferred from knowledge of its external outputs. The observability and controllability of a system are mathematical duals."

You can't make something that is hidden from your eyes safe and secure

Environment without blind spots.

Simply put, advanced inventory.

Continuous inventory -> Continuous security (an addition to CI\CD)

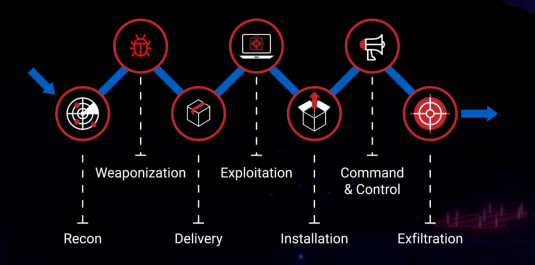


Active Systems

From reactive to active security

Modern age – modern approaches

- A defender only has to make one mistake to get compromised.
- An attacker only has to make one mistake to get detected.





Dynamic Systems



Moving Target Defense (MTD)



Key "DevSecOps" Ingredients

- <u>Abstracted</u>: to avoid drifts, be agnostic to environment (Cloud/on-premise/classified/disconnected...) and prevent lock-ins with Cloud or Platform layers, we leverage CNCF compliant Kubernetes and OCI compliant containers - open source stacks with U.S eyes on code and continuous scanning,
- <u>GitOps / Infrastructure as Code (IaC)</u>: no drift, everything is code (including configuration, networking etc.) Instantiate entire stack automatically,
- <u>Continuous Integration/Continuous Delivery pipeline (CI/CD)</u>: fully containerized and using Infrastructure as Code (IaC),
- Hardened Containers: hardened "Lego blocks" to bring options to development teams (one size fits all lead to shadow IT)
- Software Testing: mandated high test coverage,
- <u>Baked-in Security</u>: mandated static/dynamic code analysis, container security, bill of material (supply chain risk) etc.
- Continuous Monitoring:
 - <u>Centralized logging and telemetry</u>,
 - Automated alerting,
 - Zero trust, leveraging Service Mesh as Sidecar (part of SCSS), down to the container level,
 - <u>Behavior detection</u> (automated prevention),
 - CVE scanning,

Chaos engineering: Dynamically kills/restarts container with moving target defense.

Integrity - Service - Excellence

"How did the Department of Defense move to Kubernetes and is

DIE Paradigm





"Death to CIA! Long live DIE! How the DIE Triad Helps Us Achieve Resiliency", Sounil Yu

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OFFZONE

Cattle and Pets



DevOps Concepts: Pets vs. Cattle



Our best countermeasure is to <u>avoid pet creation</u> (that requires CIA) and <u>promote cattle creation</u> (built to DIE)



In Lieu of Conclusion ;)



Thank you for your attention!

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Contacts:

- Email: <u>de@luntry.ru</u>
- Twitter: @evdokimovds
- Tg: @Qu3b3c
- Channel: @k8security
- Site: <u>www.luntry.ru</u>