

Security system

Cyber security Incident response

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# Project Summary

In this project we were asked to establish a company that provides information security.

Our company is called security system, a proactive risk management specialist based on a wealth of services and solutions.

At an event, the professions and response time are what will determine the extent of the damage.

The company provides support in several areas including:

* Defense: Writing a cyber event handling procedure, establishing a quick response team.
* Protection and Infrastructure: Assimilation and implementation of point-of-protection products (Wi-Fi) and the company's customer website.
* Analysis and Investigation: An investigative lab with the ability to investigate offenders tailored to a variety of operating systems (computers and mobile phones).
* Methodology: How to handle events according to NIST 800-61R2 document How to act on them and what questions to ask. Also, simulations update and maintain regular systems and staff.

# Process Details

The company emphasizes some important details designed to streamline the service to its customers.

* Ordered and Written Program (IRP), how to act when we have an alert and identify a pump / truth alert.
* A diagram illustrating the work network and the steps that the analyst must perform in investigating a workflow event).
* A rapid response team (CSIRT) has been established, whose job is to respond to events quickly and efficiently.
* An Investigation Team (IRT) was established, we divided the work into several roles when everyone together knew how to respond and operate to the defense systems and information security events, a detailed table that meets the needs and capabilities of the staff.
* The company conducts simulations and examples of information security events every six months in order to maintain analysts' ties, as well as a page of questions asked to see if this is a real event.
* The Company performs customer system deployment to maintain the customer's network and web page to the extent necessary to strengthen customer protection.
* Customization and configuration of customer protection systems such as FIREWALL.
* We set up an investigation and virus lab in a safe work environment.

# Incident response plan

**The incident: suspicious communication**

Preparation:

In order for us to identify suspicious communication in our organization we will need a number of tools to help us identify the case as:

* Nta-network traffic analysis
* IDS/IPS- Intrusion Detection/Prevention Systems
* NAC-Network Access Control
* NBA- network behavior analysis
* EDR- Endpoint Detection and Response
* IDM- Identity management
* WAF-Web application firewall
* Firewall
* Anti-virus

Detection:

Detection: the SOC team can notify by several methods:

* SIEM Alert:
* By SMS / Email / Case Ticketing
* User Notification:
* By Email / Phone
* Security System Notification:
* By direct alerting to the system supervisor

Identification:

In order for us that we can act in the right and most secure way

for the organization and understanding what is going on

and how we will act in case of suspicious communication we need to ask

ourselves a few question let’s take for example suspicious DNS request:

1)we will need to make sure who it is trying to address with these requests?

who is the employee?

2)Where is he trying to get out and which port?

3)Are the request coming from one computer or several endpoints?

4)it was during working hours or after the employee’s leaves?

5)we will also need to block the address to which the request is?

6)where are his request to direct which sites?

7)have there been such request in the past?

8)we also check open/closed ports that are not normally used in the company?

Containment:

* We will make some changes and update to the siem system
* We will make changes with new rules in the systems
* Using server debug logging option
* We will close the relevant ports in addition
* We will block unwanted address

Eradication:

* Blocking ports
* New setting for the relevant systems
* We’ll block addresses across all relevant systems

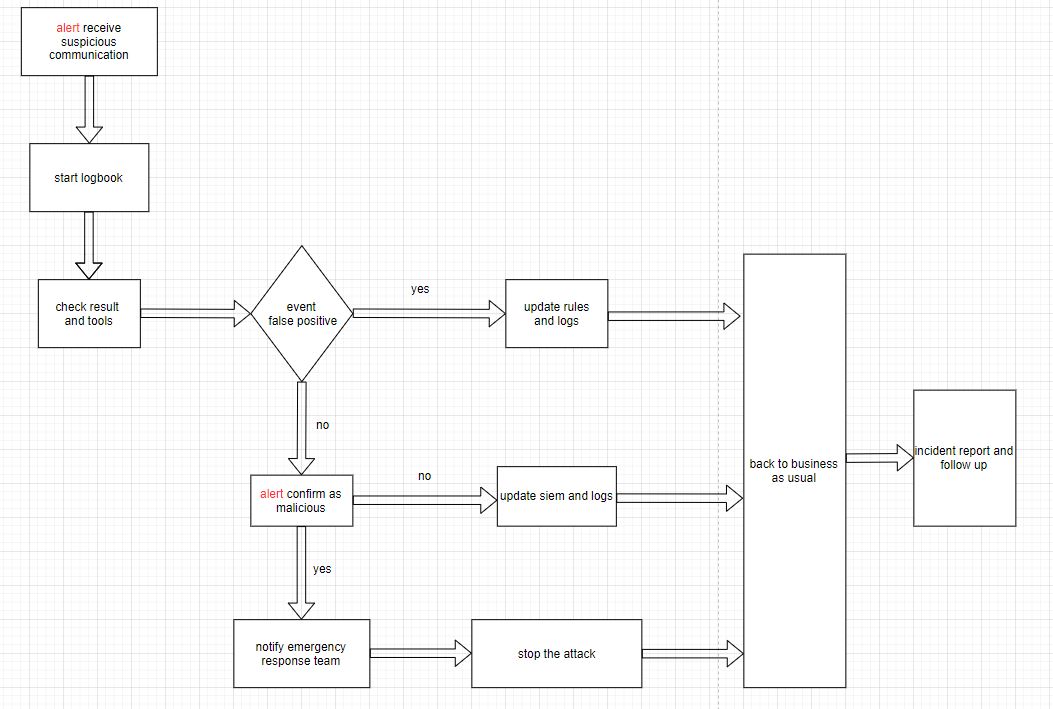
Follow up:

* Update systems
* Update employees and the importance of browsing

to malicious addresses

* we can purchase new monitoring systems
* update endpoint versions

# Workflow example for suspicious communication



# Create an incident response team

What is a CSIRT?

A CSIRT is a group that responds to security incidents when they occur. Key responsibilities of a CSIRT include:

* Creating and maintaining an incident response plan (IRP)
* Investigating and analyzing incidents
* Managing internal communications and updates during or immediately after incidents
* Communicating with employees, shareholders, customers, and the press about incidents as needed
* Remediating incidents
* Recommending technology, policy, governance, and training changes after security incidents
* Overall, a CSIRT analyzes incident data, discusses observations, and shares information across the company. Some of these responsibilities may be shared with other organizations.

**the CSIRT can become a key player**

**in providing risk and business intelligence to the organization.**

## Division of labor

To build your CSIRT team, here is a list of the talent you will need, along with the different CSIRT roles and responsibilities

|  |  |  |
| --- | --- | --- |
| Rule | Tasks | skills |
| manager | Known as CISO(chief information security officer)  Overall coordination of the IRP  Communicates with management  Secures the proper personnel, resources and skills for the adequate application of the IRP (whether outsourced or not)  Tests and updates the IRP periodically  Documents and records decisions, actions, procedures, inputs or outputs resulting or pertaining to IRP | Resilience to stressful situation  Knowledge of the IT system and business processes  Knowledge of management personnel  Excellent communication skills  Excellent organization skills  Decision-making skills |
| Technical Lead | Responsible for the team’s technical work  Reports to the Manager | Excellent knowledge of cyber threats and incident response procedures  Excellent knowledge of internal IT structure  Good communication skills |
| Lead Investigator | This technical resource, such as a security analyst or dedicated incident responder in the SOC, is responsible for investigating the occurrences during a security incident. The lead investigator may work with an extended team of security analysts and forensic investigators | Excellent knowledge of cyber threats and incident response procedures  Good communication skills |
| Communication and Public Relations | this is an individual on the marketing team responsible for public relations, fielding any press inquiries or statements, as needed, and drafting communications to be sent to employees, partners, and customers. The monitoring of social media should also be handled by this individual. | High expression capacity Accurate explanation and wording In-depth understanding of the process of events |
| Legal | The general council or a deputy member of the legal team, this individual advises on the need to disclose incidents, such as a breach, and deals with any of the fallout resulting from the security incident, such as shareholder or employee lawsuits. | Has a law degree Excellent in PR Understanding the importance and discreet organization of organizational information |

## How to keep your csirt on pulse?

* Simulations are hypothetical circumstances that can help your team

to understand the impact of data loss situations and rehearse

the response process.

You can also use them to test your playbook to make sure it performs as expected

* We can give test every once in six months to update
* We can give to csirt ctf challenges

## 12 questions for a Cyber ​​controller job

**1) What is a false positive and false negative in case of IDS?**

**2) What is a WAF and what are its types?**

**3) DDoS and its mitigation?**

**4) When do you use tracert/traceroute?**

**5)What is the difference between VA and PT?**

6) CIA acronym and meaning?

7) What is the difference between encryption and hashing?

8) Explain risk, vulnerability and threat?

9) What is a firewall?

10) What is a Security Misconfiguration?

11) What is an IPS and how does it differs from IDS?

**12) What is port scanning?**

# Protect Your Wi-Fi

Assimilation and implementation

Before we start to Assimilation and implementation, We need to make sure

the basic secure like the location of the data center or the routers we need put them in stricter area so you need following the next steps.

### **Router Secure Location**

The first thing we need to do for security precautions is to simply put the router in a safe location like a locked room where you have the key. To double secure the room, we can even install a camera that works 24/7.

### **Default Login Information**

For most people and companies, it might not seem relevant or necessary,

but the truth is, hacks happen because targets don’t cover the basic rules of security.

The first thing to do is to change the login password - most of the routers comes with default usernames and passwords. For most cases, it seems that nobody pays attention to the default username and password “admin”. You can find almost all of the default logins in the internet for all kinds of routers, so make sure that you choose the mixed characters’ password.

## **Change the Network Name**

The SSID (service set identifier) is the name that’s broadcast from your Wi-Fi to the outside world so people can find the network. While you want people to be able to find your network, you don’t want to tell anyone and everyone what make and model of router you’re running.

## **802.1X Secure & settings**

you want to build up any kind of authentication to your compony through all between clients and servers with 802.1X you can set up server verification on the client so When server verification is enabled on the client

the client will not pass his credential Wi-Fi login to the radius server until it verifies if the server he address to is legit server

this is s good way to say with 802.1X authentication you can prevent a man in the middle attack

that means the hacker can break to your network and sit between you and the router

and sniffing all your transporting networking data including stealing you logging credential passwords

## radius-remote authentication dial in user service

RADIUS is networking protocol usually in port 1812 and provides

AAA or Triple A- centralized Authentication, Authorization, and Accounting management

RADIUS is a client/server protocol that runs in the application layer and use either TCP or UDP as transport

for users who connect and use a network service.

RADIUS because of is width support and high quality it is often used by the ISP-Internet service providers and others enterprise to manage access to the Internet or internal networks, wireless networks, and e-mail services.

These networks may incorporate modems, digital subscriber line (DSL), access points, virtual private networks (VPNs), network ports, web servers.

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# Pfsense

## Networking setting

Assign interface

Setting interface IP address

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אוטומטי](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNDMjIAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4MQAAkpIAAgAAAAM4MQAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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/aORbCKORWdg20p5bqrg5K/w87hjNVvDOuy+GfElnq8MKTtbMSY3JAZWUqwz2OCcHnB7HpWlP4vjWz0SDT9PeE6FdtPZtPcCTcrMrlZAFXcd65BG35eME/NQBf1zwta6N8O0uJ47VtXh1UWlxLbTO+wGIuY3ydm9SQDs4GMZzmnzfCTxDFeSWyT6bMyqQCl2BvlC7/IAIB8wp83IA285qhrfjC21bR9Q0+LTJYEvNROphmug5SZshx9wZQqRgcEEZLHOBvf8Lb/4m/27+xP+Yj9u2fa/+nX7Pszs/wCBZ/DHegDmNK0iG58Ea9qTQW88to1uqu08iSW4Z8ZCBdjhskcsCNpOOmTSvB11q+n2d7Df2UMN3d/YkMpkytwcbYyAh5YHIIyuAckHimaT4httO8Kazo8tjLM+qeXmdbkII/LO5Pl2HPzE555HAx1qbSPF39laHY6f9i837JrMeq+Z5u3ftUL5eMHGcfe/SgCHTZrPw/Jrtrrdh9ovvs8llDCyI6wzFsNJvycFMHG0HOeo61g1c1e//tXXL7UPL8r7XcST+Xu3bNzFsZ4zjPWqdAHSeANBtvEfjSy0+/5tTuklUShC4VSdo7nJxkLzjJ4xkQzWFlrXiWy07SIotMluNtvKjztLAtxkr+7dd7FGwuCc4LHnaM0zwj4gj8L+JINXks3vGt1cRxrMIxuZSuSdrZGCeOOcc8YNbSdSttK8S2upC1llgtbgTxweeAx2nKgvtweQMnaM89M8AGlfeBdWso7cq9rdPNerp7x282TDclQwiYnC5+bBKkgEEEimaj4OurCz1O4iv7K9GkzLDfJbmQNCzMVH30UMNy4+Un8uarXevb/Gb+ILG28lzei9SGaTzAH3byCQFyN2fQ44z3rS1LxhbXGn67b6dpktu+u3CT3bz3QlC7XaTCAIuPmbqSeB+NAF+b4SeIYryS2SfTZmVSAUuwN8oXf5ABAPmFPm5AG3nNclbW1lLpd7PcX/AJF1D5f2e28lm+0ZbDfMOF2jnnrXef8AC2/+Jv8Abv7E/wCYj9u2fa/+nX7Pszs/4Fn8Md64O21H7Npd7ZfY7WX7X5f7+WLdLDtbP7ts/LnofUUAU6634b6RomueLobDXkuJhMrCGGP5UdgjMS7BgwAC8AdTjJAGDyVb3g/xDbeF9dj1aaxlvJ4M+Sq3IiUblZW3DYxPDcYIxjvQBN4Vs9JudP1Z75bWfUYo4jY217c+RDJlwJCW3JyFxgbh1PBxxpeIdI0zQvEOliPRvtx1DSop1sIbpmiFzJlRtZSzOmRkAPkk8NjiuYSbSBqEjyWN61mVxHCt4gkVuOS/lEEdeNo6jnjnobfx75fiGXUJtN/cppx06whgn8t7GLorJKVYlwN3zHklj0HFAFPxhZ6Zp8lla2sEVtqkUbDU4LWVpIIpN3yorMzEuBw+CVBGB3rm60tUu9JuLW1i0nSpbJ4t/nTTXfnNPkgrn5VVdvI4HOeah1C5srn7L9gsPsXlW6Rz/vmk86UZ3Sc/dzx8o4GKAOh8VaRoll4R8NX+hJcZvluBPNc8PKyOq5KhiqjO7AHbGSTzVzxd4NbSHn07SLC3uRpkKTXd6t4HuZBgFnMAf5IwXA+5kBQSxBNZWseI9N1Lwxp2kW+l3Vv/AGb5v2eWS9WTPmOGbeBEuemBgjHvV+98fR3V5q2pppTx6pq1h9iuJDdBoFUqisyx7AwOE4y5xnvQB9e/Dz/kmPhf/sD2n/olKKPh5/yTHwv/ANge0/8ARKUUAfP/AIv8JaLP8VLu1l0+KS1vnvLm6uXuXW9WXzJyTFBvBYAqNuImBAz83WvD69V8bePo7X4t6lqb6U8mqaTc3dlbyC6CwMoklVWaPYWJw/OHGcdq820+5srb7V9vsPtvm27xwfvmj8mU42ycfexz8p4OaAOk0HRrKbwRcap9htby+Gorb41G6a3gSLyy3yvvjDOT1G4kAA4GcnYm8F6ZF4l8Tmxs5byHS5LeCz06d2iEs1wQi7nOG2KxOORuG07scnlbDxDbR+FpNA1SxlubU3ovY3t7kQur7ChBLI4IxjsDnuav3XjyXUda1u41GwSSw1pUW4s45SjL5YAiZZMHDKQD0KnnK9MADPGHh+HS9P0rUYbb7BJe+fDcWIkMiwTQP5blXJJIY84JOOeSMYzfCdvpN34rsIPEU3k6c8mJn3bR0O0FuwLYBPGATyOoNc17+1bWwsLW2+yadp0ZS2gMnmMCxzI7PgZLNzwABwAB3rahdadda01xZ6a9lYMyn7GlyXZVAAYCRgeSQTkg4z0OKAOwm8JWmo+HdMuRbWWm3l1raacW0+7+1ReW6Ahm/eP8wOeAw4PI5BqzfeDrKaHWYI9I/s6Gxt7mew1AXLSvdfZHEcokQtj5ic5CptPTcK5ifxU1vp9hYeH7d9PtrK7F8DLKJ5JLgcK5baBgKAAoUDqTntZuvGUJ/tW50zSvseo6xGYry4NwZECvzKI4yvy725+ZmwOBjrQBytdJZaTZW/w/vNfuoftc8t7/AGdbxs7IsB8veZflOWOOADgDqd3SubrYste8nw1eaHe232m0mk+0wbZPLa3uANofODuBXgqfwKnmgDS+wad/wqf+1P7Pi/tD+1fsX2nzJM7PL8zO3dtz/D0xjtnms2w8OS3mhyavcXtrYWKXAtRLceYd8pUttAjRjwBnJAHNX9O8TaXb+E4dC1HRri8iS/8At0jJfCISPt2bceWSF28HBznkEdAN4qsbnS77S7zSHWwuNTbUYI7O5WFoGKldmTGwKhSAMKvT8AAMk8D6la32rwahPa2cej+X9quJXZkHmECPARWY7s5+7wOuDxVNPDksuu2+mWt7a3ZuIxJHPaeZOpG0tgqiGQEYIKlAR3AHNbF349/tO+8Qtqem7rXXPJ8yK3n8t4vJI8vDlWB4GD8vJ5GOlU9P8T2WlapdPYaP5Vjd6c+nzwfamaV1ZRuk8wggOSAeE244296AKHiHw7feGdQjtNRCbpYUnjZNwDI3Q4YBlOQQQwBBHStLxvpthp0+iyabaJaLfaRBdyxo7svmOWzjexIHA4z2qn4j8QR68mm7LN7ZrC0FmpMwcPEhPl5G0fMAcMehPIC9Kf4o8Q23iD+zPs1jLaf2fZJZDzLkS70T7p4RcHk57HjgY5AMGvS9S8L6Heaf5Vlpyafcjw3HrguIZpHBcZ3xFXY/KQRggggj+LpXmldnqXj6OfT/ACdL0p7O4OmR6Sbia6ExFsudyhdijc2RljnAHABOaAM2y8F6nqPhubWbQo8MMLzujRSodiNhiHKCNiME4Dk4B4yMVc8P+GdM1HwZrmqXepW8VxarAI9/m7bYvLglwqHcSFwNu4DccgHBE0Hj6NYIBdaU8kq6QdGmaO6CK9vg4KgodsmdvzEsDg/KM8ZXh7xHDpGn6jp2oaf9vsdR8kzRLOYWzE+9RuweDyCMZ54IoAZ4b8LXviieSKwkRGjZFJeGZ1yxIGWjRgo46sQPyONXwl4ftbq+8SaZr1tEk9hp1xKs0kj/AOjTRELn92SGAJJPDZ2jHvW0rxium6X9ibTUZYdTXVLTypiixTKuArBgxeP7vGQ3B+bnIfaeMLa28S69qR0yV4Nat54JIPtQDR+aQWIfZg8g4G3uOuOQCg/hTUIvEkejS7BLMvmQzRI80c0e0ssieWrMykDggH3xg4mu/BWqWfiix0KdrdLi+WN4JHcxoyv0J3gMpyCNpUNkYAJIzf8A+E9/4mm/+zf9B/sb+xfI8/8Ae+Tt+95m3G/POdmMcY71T1LxPZapfaPNd6P5sOm262bQSXTYnhUnYMqFKuA3LA4JAO0D5SAVrnwvPFPBBaX1lfXE139j+zxO0cscuQArRyqjAEnG7GAQQSDV/Wvh7rGh6Xd387RSw2Uixz7I5kxuYqGUyRqHGcDKFuoPTmjUPGv2mTSZ4LOWS70u48+O81G6+0TOAwZYyyqmUDZPOTzwQODT1vWtJ1STULm30aWG9vrgztPPe+YIcsWYIqog5JAy27AHHPNAE1lpNlqngHVNQWH7Pe6NJEXlV2YXSTPtCspOFKkcFcAjgjPNc3WxHr32XwpPo1jbeUb2RXvrhpN5mCHMaKuAEAOSepJ7gcVj0AFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAH3h8PP+SY+F/+wPaf+iUoo+Hn/JMfC/8A2B7T/wBEpRQBzOqf8hi8/wCu7/8AoRr5l+K3/JTtW/7Y/wDolK+mtU/5DF5/13f/ANCNfMvxW/5Kdq3/AGx/9EpQBx9FFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB94fDz/kmPhf/sD2n/olKKPh5/yTHwv/ANge0/8ARKUUAdFRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB/9k=)

## Pfsense web configuration

We add rule in the firewall that our organization network only allowed to exit in port 443

![תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDaRXhpZgAATU0AKgAAAAgABAE7AAIAAAAFAAAISodpAAQAAAABAAAIUJydAAEAAAAKAAAQyOocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFNDMjIAAAAFkAMAAgAAABQAABCekAQAAgAAABQAABCykpEAAgAAAAM4MAAAkpIAAgAAAAM4MAAA6hwABwAACAwAAAiSAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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vyaXUfF2r6pPYT3c6tPYyvOkpXczyvJvaR92QSSFHTGFUYpWYHodvFZy2u7W9L0dfEWm6ff6ibS2sYUSFQiCGOeNV2syne+1wWAADdSKhit9MfxBA0uhaY0mseFZL6XNvtW3mW3m+aKMEIm4xq33eD93FcZN4/8AEE+pC/MthHd73d5oNKtYmm3ghxJtjHmKwJyr5BzyKoy+KtZm1mXVXvP9Mkga2LiJAqxNGYyioBtVdhIAUDHbFFmO56DY6Xo+oeAZ1so9Fls4PDr3Uz5h+3x36SZJOf3oXoP+eZBHc15PWp/wkepL4fbRYpIIbJyDKIbWKOSbBLASSqodwCcgMxHA9BWXTSEy7pGr3mhakl/prxpcKkkf72FJUKujI6lHBVgVZgQQetdNp/jDRryFk8ZeHbS8aBvOtJNMtobEs4/5ZS+Uihom7nG4Y4PNcZRTsB0OoeNtVv7K9sxBpNna3oCTR2Ok21uSgdZAm9Iw+0MinludozmueoooASr2of8AHlpn/Xq3/o6SqNX7/wD48tM/69W/9HSUAfbX/CBeD/8AoVND/wDBdD/8TR/wgXg//oVND/8ABdD/APE0UVy3ZrZB/wAIF4P/AOhU0P8A8F0P/wATR/wgXg//AKFTQ/8AwXQ//E0UUXYWQf8ACBeD/wDoVND/APBdD/8AE1JD4I8KW88c9v4Y0aKWNg6SJp8SsjA5BBC8EHvRRRdhZGr9itf+faH/AL9ij7Fa/wDPtD/37FFFIYfYrX/n2h/79ij7Fa/8+0P/AH7FFFAB9itf+faH/v2KPsVr/wA+0P8A37FFFAB9itf+faH/AL9ij7Fa/wDPtD/37FFFAB9itf8An2h/79ij7Fa/8+0P/fsUUUAH2K1/59of+/Yo+xWv/PtD/wB+xRRQAfYrX/n2h/79ij7Fa/8APtD/AN+xRRQAfYrX/n2h/wC/Yo+xWv8Az7Q/9+xRRQAfYrX/AJ9of+/Yo+xWv/PtD/37FFFAB9itf+faH/v2KPsVr/z7Q/8AfsUUUAH2K1/59of+/Yo+xWv/AD7Q/wDfsUUUAH2K1/59of8Av2KPsVr/AM+0P/fsUUUAH2K1/wCfaH/v2KPsVr/z7Q/9+xRRQAfYrX/n2h/79ij7Fa/8+0P/AH7FFFAB9itf+faH/v2KPsVr/wA+0P8A37FFFAB9itf+faH/AL9ij7Fa/wDPtD/37FFFAB9itf8An2h/79ij7Fa/8+0P/fsUUUAH2K1/59of+/Yo+xWv/PtD/wB+xRRQAfYrX/n2h/79ij7Fa/8APtD/AN+xRRQAfYrX/n2h/wC/Ypk2mWFzBJBcWVvLFIpR43iVldSMEEEcgjtRRQBk/wDCA+D/APoU9D/8FsP/AMTR/wAID4P/AOhT0P8A8FsP/wATRRTuxWQf8ID4P/6FPQ//AAWw/wDxNH/CA+D/APoU9D/8FsP/AMTRRRdhZB/wgPg//oU9D/8ABbD/APE0f8ID4P8A+hT0P/wWw/8AxNFFF2FkH/CA+D/+hT0P/wAFsP8A8TR/wgPg/wD6FPQ//BbD/wDE0UUXYWQf8ID4P/6FPQ//AAWw/wDxNH/CA+D/APoU9D/8FsP/AMTRRRdhZB/wgPg//oU9D/8ABbD/APE0f8ID4P8A+hT0P/wWw/8AxNFFF2FkaNroOkWNstvZaVZW8CZ2xRWyIq5OTgAYHJJqX+zLD/nytv8Av0v+FFFPnl3FyR7B/Zlh/wA+Vt/36X/Cj+zLD/nytv8Av0v+FFFPnl3FyQ7B/Zlh/wA+Vt/36X/Cj+zLD/nytv8Av0v+FFFHPLuHJDsZ914M8L31y1xe+G9IuJ3xulmsInZsDAySuTwAKh/4QHwd/wBCnof/AILYf/iaKKm7Ksg/4QHwd/0Keh/+C2H/AOJo/wCEB8Hf9Cnof/gth/8AiaKKLsLIP+EB8Hf9Cnof/gth/wDiaP8AhAfB3/Qp6H/4LYf/AImiii7CyD/hAfB3/Qp6H/4LYf8A4mj/AIQHwd/0Keh/+C2H/wCJooouwsg/4QHwd/0Keh/+C2H/AOJo/wCEB8Hf9Cnof/gth/8AiaKKLsLIP+EB8Hf9Cnof/gth/wDiaP8AhAPB3/Qp6H/4LYf/AImiii7CyD/hAPB3/Qp6H/4LYf8A4mj/AIQDwd/0Keh/+C2H/wCJooouwsg/4QDwd/0Keh/+C2H/AOJo/wCEA8Hf9Cnof/gth/8AiaKKLsLIP+EA8Hf9Cnof/gth/wDiaP8AhAPB3/Qp6H/4LYf/AImiii7CyD/hAPB3/Qp6H/4LYf8A4mj/AIQDwd/0Keh/+C2H/wCJooouwsg/4QDwd/0Keh/+C2H/AOJo/wCEA8Hf9Cnof/gth/8AiaKKLsLIP+EA8Hf9Cnof/gth/wDiaP8AhAPB3/Qp6H/4LYf/AImiii7CyE/4QDwd/wBClof/AILYf/iaP+EA8G/9Clof/gth/wDiaKKLsLIP+EA8G/8AQpaH/wCC2H/4mj/hAPBv/QpaH/4LYf8A4miii7CyD/hAPBv/AEKWh/8Agth/+Jo/4QDwb/0KWh/+C2H/AOJooouwsg/4QDwb/wBClof/AILYf/iaP+EA8G/9Clof/gth/wDiaKKLsLIP+EA8G/8AQpaF/wCC2H/4mj/hAPBv/QpaF/4LYf8A4miii7CyD/hAPBv/AEKWhf8Agth/+Jo/4QDwb/0KWhf+C2H/AOJooouwsg/4QDwb/wBCloX/AILYf/iaP+EA8G/9CloX/gth/wDiaKKLsdg/4QDwb/0KWhf+C2H/AOJo/wCFf+Df+hS0L/wWw/8AxNFFF2Fg/wCEA8G/9CloX/gth/8AiaP+EA8G/wDQpaF/4LYf/iaKKLsLB/wgHg3/AKFLQv8AwWw//E0f8K/8G/8AQpaF/wCC2H/4miii7Cwf8K/8G/8AQpaF/wCC2H/4mj/hX/g3/oUtC/8ABbD/APE0UUXYB/wr/wAG/wDQpaF/4LYf/iaP+Ff+Df8AoUtC/wDBbD/8TRRRdgH/AAr/AMG/9CloX/gth/8AiaP+Ff8Ag3/oUtC/8FsP/wATRRRdgH/Cv/Bv/QpaF/4LYf8A4mj/AIV/4N/6FLQv/BbD/wDE0UUXYB/wr/wb/wBCloX/AILYf/iaP+Ff+Df+hS0L/wAFsP8A8TRRRdgH/Cv/AAb/ANCloX/gth/+Jo/4V/4N/wChS0L/AMFsP/xNFFF2Af8ACv8Awb/0KWhf+C2H/wCJo/4V/wCDf+hS0L/wWw//ABNFFF2Af8K/8G/9CloX/gth/wDiaP8AhX/g3/oUtC/8FsP/AMTRRRdgH/Cv/Bv/AEKWhf8Agth/+Jo/4V/4N/6FLQv/AAWw/wDxNFFF2Af8K/8ABv8A0KWhf+C2H/4mnN4C8Huqh/CmiMEG1QdOhO0ZJwPl9ST+NFFF2B//2Q==)

# Protect Your Website

## WAF-Web Application Firewall

WAF is a software or can be on hardware it’s depend how you use it.

The application set between your data server and your website and can read every peace of data between them

Most of the WAF today are based on cloud as plug and play service the cloud service is lay out in front of your server and serves as gateway for all traffic and give you and your compony better stability

By using WAF you prevent from hacking attempt filtering unwanted traffic

## Acunetix

If you want to secure your website and web application in easy way you can do it with acunetix

Acunetix is very simple to use in the web interface which give you wide overview on your organization’s assets security.

For to manage the vulnerabilities detected the acunetix including

Scanning targets and configured them even more for each target you can get security status and vulnerabilities

In acunetix you can view all your identified vulnerabilities in one page

You can filter the data or give priorities and vulnerability severity

## PortSwigger

http proxy it works as web server and sit between you or the browser and the destination web server

scanner-automatic vulnerability scans of web application it’s a web application security scanner

spider it operates as tool for web application process to run fast

repeater simple tool for manually testing an application it can be used to modify request to the server

compare -this is a tool that take two item of data and make comparing between them

## Extra tips:

Backup

Before you even thinking on start your security planning defense you need to do the

Minimal thing like backup your data and all of your data of every single endpoint user

Data.

SSL\HTTPS

You can call it the basic level of website security it works by creating encrypted link between your website and his users and prevent from showing your data

### **Switch to HTTPS (SSL)**

# Malware Investigation Lab



In malware analysis we have to setup for us a good and clean environment you can simply do it in VM and install Flare VM as your lab tools.

In malware analysis there is two kind of investigation static and dynamic

Static-in static we investigation the malware passively like is metadata, anomaly and suspicious behavior

Dynamic-in dynamic we can see the process running and is persistency in various places in many folders by creating files

## Static investigation

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

first step we can see the hash of the file by write command in the CMD

certutil -hashafile (filename/path)

and if you add md5 in the end you can see it

תמונה שמכילה צילום מסך, אלקטרוניקה, צג

התיאור נוצר באופן אוטומטי

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיhashmyfile-in this app we can see more info about the malware like when he was created

Peid-this is a tool for identified in which language the malware code

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

Pestudio-pestudio is one of the most powerfull tool when we talking about static malware investigation tool.

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

You can see a lot of static investigation information

That help u to understande the impacet that the malware can do and how to defend your organizationתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

We can see the malware detection in viroustotal By 58 engine

12 engine not ditected malaware in virustotal

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

Here we can see the original name of the malwareתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיwe can see the path of the malwareתמונה שמכילה צילום מסך

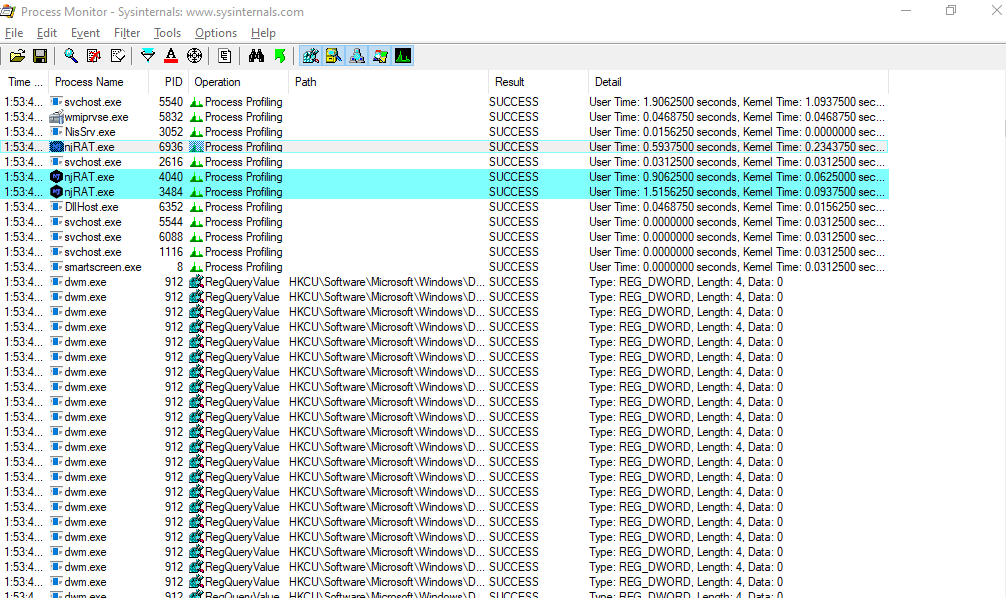
התיאור נוצר באופן אוטומטי

## Dynamic investigation

Before running the malware, I opened a few tools to help to understand the process behind the malware

תמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

Procmon -tool

Procexe proprties

We see the path to Registry folderתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיautorun-tool to see presistencieתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

in the next pics we can see all the paths the malware created that help us to remove them from our computersתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטיתמונה שמכילה צילום מסך

התיאור נוצר באופן אוטומטי

# 

# Incident response plan by NIST 800-61R2

## Virus attack

Preparation:

For us to identify some malware in our organization we will need a number of tools to help us identify this use case as:

* Nta-network traffic analysis
* IDS/IPS- Intrusion Detection/Prevention Systems
* NAC-Network Access Control
* NBA- network behavior analysis
* EDR- Endpoint Detection and Response
* IDM- Identity management
* WAF-Web application firewall
* Firewall
* Anti-virus

Detection:

Three employees at the company called to announce they had received an email with an attachment when they opened it and noticed a suspicious behavior.

Identification:

We got three different viruses that are related to the same attack group we have to ask ourselves the right questions so we can understand the incident

1. Who are the same users who opened the email?
2. What permissions these users have?
3. Are other employees in the company received similar emails?
4. Did they receive the email from the same address?
5. Did they get the email at that’s seam time?
6. Are the viruses related to each other?
7. How many attackers are involved and whether they are on our network?
8. Do viruses have different behavior, but the goal is the same?
9. If not, what is the purpose of the viruses and where are they trying to get to?

Containment:

* Check the viruses in virustotal.
* We will stop the processes.
* Make sure attackers don't have a backdoor.
* Updating signatures on antivirus.
* Updating rules on siem.
* Transfers the viruses to a safe environment and interrogates them.
* Deletes the infected emails
* Blocks attackers' users and addresses

Eradication:

* Delete all files from the folders that the malware created
* Updating the antivirus.
* Updating rules on siem.
* Adds EDR systems to the organization.

Follow up:

* Have conversations with company employees and explain the dangers of opening unfamiliar emails.
* Make system changes as needed so we get timely alerts.
* We will add an EDR system.