| | My server fail after 200 simultaneous request, each year at black Friday the server receive | | | | | | | Assessment |
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| | My server fail after 200 simultaneous request, each year at black Friday the server receive 1000 simultaneous requests, ahead of time I can add more power to the server or add more server and a load balancer in front of them. | Knowing how frequent a specific event happen, a new frequency (spike) may be a sign of a futur compromission. Get the norm and look for the outliers, investigate them, why are they not in the norm. | Frequency of events Statistical deviation | Types — Metrics | | | | |
| | | | Threat landscape. Continuously watch for new external threat trend, general threat and new threats targeting your industry. | Metrics Training success analysis External threat level | With the data that we have, we try to predict/ prevent futur attacks/events before they even occurred. | Trend | | |
| | | A user deleted his account. we have as a metric "non used account since" and it indicates 4 years, which means that even though the account was deleted by the user, the data on him was not and we should have delete it a long time ago (right to be forgotten, GDPR) | If your organization need to be compliant to some laws, you can create metrics based on law which will indicate if you are indeed compliant or not. | Compliance | | | | |
| | | | | Domain Ressource path Query | | | | |
| | | The PUT method replaces all current representations of the target resource with the request payload. The POST method submits an entity to the specified resource, often causing a change in state or side effects on the server. | PUT POST | | | | | |
| | | The HEAD method asks for a response identical to a GET request, but without the response body. The GET method requests a representation of the specified resource. Requests using GET should only retrieve data. The OPTIONS method describes the communication options for the target resource. | HEAD GET OPTIONS | HTTP method | - Attributes | | | |
| | | The DELETE method deletes the specified resource. The TRACE method performs a message loop-back test along the path to the target resource. | DELETE TRACE | | | | | |
| | | The PATCH method applies partial modifications to a resource. The CONNECT method establishes a tunnel to the server identified by the target resource. | PATCH CONNECT | Anchor tag | | | | |
| | The request succeeded, and a new resource was created as a result. This is typically the response sent after POST requests, or some PUT requests. | 201 | Successful responses | 200/299 | | - URL | | |
| | The client does not have access rights to the content; that is, it is unauthorized, so the server is refusing to give the requested resource. Unlike 401 Unauthorized, the client's identity is known to the server. | 403 | | 300/399 | Response codes | | | |
| | The server cannot find the requested resource. In the browser, this means the URL is not recognized. In an API, this can also mean that the endpoint is valid but the resource itself does not exist. The server has encountered a situation it does not know how to handle. | 404 500 | | 400/499 500/599 | | | | |
| | The server has encountered a situation it does not know now to handle. | 500 | Server error responses | Percent encoding | Attacks mitigation Reputation check | | | |
| | | | Domain generation algorithms (DGA) are algorithms seen in various families of malware that are used to periodically generate a large number of domain names that can be used as rendezvous points with their command and control servers. Dynamic DNS (DDNS) is a method of automatically updating a name server in the Domain | Domain generation algorithm | | | | |
| | | | Name System (DNS), often in real time, with the active DDNS configuration of its configured hostnames, addresses or other information. The term is used to describe two different concepts. The first is "dynamic DNS updating" which refers to systems that are used to update traditional DNS records without manual editing. These mechanisms use TSIG to provide security. The second kind of dynamic | DDNS | Types | | | |
| | | | DNS permits lightweight and immediate updates often using an update client, which do not use the RFC2136 standard for updating DNS records. These clients provide a persistent addressing method for devices that change their location, configuration or IP address frequently. Bulletproof hosting (BPH) is technical infrastructure service provided by an Internet | | | DNS | | |
| | | | hosting service that is resilient to complaints of illicit activities, which serves criminal actors as a basic building block for streamlining various cyberattacks. Look for odd domains name | Bulletproof hosting Discovery | | | | |
| | | | A recursive DNS lookup is where one DNS server communicates with several other DNS servers to hunt down an IP address and return it to the client. iterative DNS query, the client communicates directly with each DNS server involved in | Discovery Blacklisting Whitelisting | | | | |
| | | | | Recursive DNS Iterative DNS | Mitigation | | | |
| | | | DNSSEC strengthens authentication in DNS using digital signatures based on public key cryptography. With DNSSEC, it's not DNS queries and responses themselves that are cryptographically signed, but rather DNS data itself is signed by the owner of the data. | DNSsec (internal DNS server for internal network) | | | | |
| | | Wireshark TcpDump OmniPeek | Packet analyzer | A network packet is a formatted unit of data carried by a packet-switched network. A packet consists of control information and user data. The latter is also known as the payload. Control information provides data for delivering the payload (e.g., source and destination network addresses, error detection codes, or sequencing information). Typically, control information is found in packet headers and trailers. If an event occurred, and the origin may be distant, looking at the informations in the | Packets | | Analysis | |
| | Depending on the need, a computer may have an FTP protocol running on it for example. If there is no need for this specific protocol, we shut it down in order to reduce the attack | OmniPeek Assessment of protocols running on the system | | an event occurred, and the origin may be distant, looking at the informations in the packets may help understanding the event. | | Packet & Protocols | | |
| https://en.wikipedia.org/wiki/List_of_TCP_and_ UDP_port_numbers | there is no need for this specific protocol, we shut it down in order to reduce the attack surface and if we have done it already and we see it running again it means that something fishy is happening. For a web server, I need the protocol SFTP, SSH, HTTPS, MySQL and nothing more (example) but I see the port 23 running with the Telnet protocol. Knowing that no one use the Telnet | Check if the protocols are authorized | To do | | | Packet & Protocols | | |
| | but I see the port 23 running with the Telnet protocol. Knowing that no one use the Telnet protocol in the internal network and no one should use it from the public web gives me an indication of compromission (or an error that need to be fixed). | Define rules in firewall on the used/unused ports | | a protocol is a set of rules for formatting and processing data. Network protocols are like a common language for computers. | Protocols | | | |
| | | You have seen a non-authorized protocol used on your network through a Packet analyzer software. You have to follow the specific protocol stream in order to understand what was send/exfiltrated. By following a stream you can get all the packets sent/received and can build the file anew. | Forensic Set alert on anomalies | | | | | |
| | | SolarWinds | Create rules authorizing/denying data transfert Probe installed on the devices themselves like routers, switches or other networks devices catch the data and send it wherever you defined. With the data gathered you build a log file (simple) or a database in order to work with it. Tools exists and can give | To do Collectors | It is a bit like the trend analysis where you have to get a baseline but applied to your | Flow | | |
| | | Nagios | build a log file (simple) or a database in order to work with it. Tools exists and can give you a lot of insight by building reports and graphs that are easily understandable. NetFlow Argus | | overall network. | | | |
| | | How the and point habarra day | Zeek/Bro Multi router traffic grapher (MRTG) | Main tools | | | | |
| | | How the endpoint behave depending on the human role (data analyst, HR, salesman). How the endpoint behave depending on the different software installed in it (CRM, ERP, design). | Software standpoint | Know the good configuration of the endpoint, how it should operate normally in order to flag the anormality Antivirus | Baseline | | | |
| | | | Wazuh TripWire Cynet 360 | Intrusion detection system (IDS) Intrusion prevention system (IPS) | Anomalous | Endpoint Behavior | | |
| | | | Cynet 360 Symantec Endpoint Protection Microsoft Defender for Endpoint | Endpoint protection platform (EPP) | 5 | | | |
| | | | Failure attempt Success attempt | Endpoint detection & response (EDR) | | | | |
| | | | Failure followed by success attempt Tampered log Gap in log | What to look for | | | | |
| | | Web server are located in the DMZ. it send its logs to a syslog server forwarder (still in the DMZ) and only this server is allowed to communicate back to the internal syslog server (firewall rule allowing it). This design reduce the chance of horizontal escalation from the DMZ to the internal network by adding a layer in between and allowing only I specific protocol in a one-way rule. | Syslog is a protocol that computer systems use to send event data logs to a central location for storage. We use it for redundancy and centralization purpose as well as getting the log out of reach of attackers by forwarding the log to a syslog server well protected. | Syslog | A log is an automatically produced and time- stamped documentation of events relevant to a particular system | Log | | |
| | | | Firewall logs WAF | | | | | |
| | | | Proxy IDS/IPS Endpoint system | Elements to check | | | | |
| | Phishing through professional email address in the HR department DoS XSS through web application | Defining incidents in terms of categories. In order to add depths we can add subcategories (attack vector for example) | Taxonomy based | | | | | |
| | SQL injection through our API Phishing through professional email address in the HR department, the severity is high. | Impact based does the same as taxonomy based but add the layer of severity. | Impact based | Framework | | | | Analyst C |
| | SQL injection through our API, the severity is low. The active directory server went down and no employee can access their sessions. A device in a network segment has been compromised, the segment has been isolated, no | Affect the whole organisation. Even if the event is local, if the impact affect the whole organisation and disrupt the business workflow, it is an organisational event. | Organisational event | Scope | How much in terms of money and/or reputation a security event will impact the business. | Impact | Security Operations | |
| | critical asset for the business functioning was there, only a small group of employees got affected. down time making the organisation loose business. | Event that affect small set of users/endpoints/ simply put, affect a small subsection of the organisation at large. | Local event | | business. | | | |
| | damaged and replaced assets. penalties for not putting enough security. Reputation, after the data breach the organisation lost a lot of old clients and there are no new ones | Direct cost of getting things back to normal after an event. | Immediate | Cost | | | | |
| | Bad user experience, because of the downtime, old clients discovered a competitor and had a great user experience which mean that we have lost them and the potential clients surrounding them. | Total cost means that we look at the tangible and the intangible costs | Total | | | | | |
| | | | view file name and subfolders. navigate to subfolders. view data in the folder's files. add files and subfolders to the folder. change the folder's files. delete the folder and its files. | Full access | | | | |
| | | | delete the folder and its files. change permissions. take ownership of the folder and its files. view the file names and subfolders. navigate to subfolders. | | | | | |
| | | | navigate to subfolders. view data in the folder's files. add files and subfolders to the folder. change the folder's files. delete the folder and its files. open and change files. | - Modify | | | | |
| | | | view file names and subfolder names. navigate to subfolders. view data in the folder's files. run applications. | Read & execute | Permission types | | | |
| | | | view the file names and subfolder names. navigate to subfolders. view folders. does not permit access to the folder's files. | List folder contents | | | | |
| | | | view the file names and subfolder names. navigate to subfolders. open files. copy and view data in the folder's files. create folders. | Read | | Windows | | |
| | | | add new files. delete files. | Write No access | | | | |
| | | this permission allows you to read the contents of the directory. However, that means that you can view the contents (or | Go in property. Edit button on property and add or remove permission/role Read | GUI | Set permission | | system permission | |
| | | As with regular files, this allows someone to modify the contents of the directory. When you are changing the contents of the directory, you are either adding files to the directory or removing files from the directory. As such, you must have write permission on a directory to move (mv) or remove (rm) files from it. You also need write permission to create new files (using touch or a file-redirect operator) or copy (cp) files into the directory. | Read | Diversity. | | File s | | |
| | | files (using touch or a file-redirect operator) or copy (cp) files into the directory. This permission is very different on directories compared to files. Essentially, you can think of it as providing access to the directory. Having execute permission on a directory authorizes you to look at extended information on files in the directory (using ls -l, for instance) but also allows you to change your working directory (using cd) or pass through this directory on your way to a subdirectory underneath. | | Directory | | | | |
| | https://www.redhat.com/sysadmin/linux-file- permissions-explained | Lacking execute permission on a directory can limit the other permissions in interesting ways. For example, how can you add a new file to a directory (by leveraging the write permission) if you can't access the directory's metadata to store the information for a new, additional file? You cannot. It is for this reason that directory-type files generally offer execute permission to one or more of the user owner, group owner, or others. | Execute | | — Permission types | Linux | | |
| | | Read permission is used to access the file's contents. You can use a tool like cat or less on the file to display the file contents. You could also use a text editor like Vi or view on the file to display the contents of the file. Read permission is required to make copies of a file, because you need to access the file's contents to make a duplicate of it. Write permission allows you to modify or change the contents of a file. Write permission also allows you to use the redirect or append operators in the shell (2 or 22) to change the contents of a file. Without write permission, changes to | Read | | | | | |
| | | redirect or append operators in the shell (> or >>) to change the contents of a file. Without write permission, changes to the file's contents are not permitted. Execute permission allows you to execute the contents of a file. Typically, executables would be things like commands or compiled binary applications. However, execute permission also allows someone to run Bash shell scripts, Python programs, and a variety of interpreted languages. | Write | File File | | | | |
| | | | | | | Blacklisting Whitelisting | Listing | |
| | | | | | Waterfall Agile | Software development lifecycle | | |
| | https://cheatsheetseries.owasp.org/cheatsheets/Input_Validation_Cheat_Sheet.html | Social security number Date Currency symbol | Correct syntax of structured fields | Syntactic | Input validation | | | |
| | | Start date before end date | | | | | assurance & Secure coding | |
| | https://cheatsheetseries.owasp.org/ cheatsheets/Input_Validation_Cheat_Sheet. html | Price is within expected range | Correctness of the value in the specific business context | Semantic | | | | |
| | cheatsheets/Input_Validation_Cheat_Sheet | | translating the < character into the < string when writing to an HTML page Force log outs | | Output encoding | — Software as | | 1 |
| | https://cheatsheetseries.owasp.org/ | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~:text=Encoding%20(commonly%20called%20%E2%80% | translating the < character into the < string when writing to an HTML page | translating special characters into some different but equivalent form that is no | Output encoding | — Software as | | |
| | cheatsheets/Input_Validation_Cheat_Sheet. html | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~:text=Encoding%20(commonly%20called%20%E2%80%9COutput%20Encoding,writing%20to%20an%20HTML%20page. | translating the < character into the &It string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle | translating special characters into some different but equivalent form that is no | Output encoding | — Software as Best practice | | |
| | https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_ | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~:text=Encoding%20(commonly%20called%20%E2%80%9COutput%20Encoding,writing%20to%20an%20HTML%20page. | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter | Output encoding Session management | | | |
| | https://cheatsheetseries.owasp.org/cheatsheets/Session_Management_Cheat_ | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~:text=Encoding%20(commonly%20called%20%E2%80% 9COutput%20Encoding,writing%20to%20an%20HTML%20page. The localStorage API The sessionStorage API | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching Authentication | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter | Output encoding | | | |
| | https://cheatsheetseries.owasp.org/ cheatsheets/Session_Management_Cheat_ Sheet.html Never hard code any credential Never cache sensitive data | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~:text=Encoding%20(commonly%20called%20%E2%80% 9COutput%20Encoding,writing%20to%20an%20HTML%20page. The localStorage API The sessionStorage API Check the identity of the user asking for access. Enforce strong authentication policy (strong password, MFA, etc). Permission to access specific data based on the policy (see "privilege management under IAM). | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching Authentication | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter Technical | Session management Parameterized queries | | | |
| | https://cheatsheetseries.owasp.org/ cheatsheets/Session_Management_Cheat_ Sheet.html Never hard code any credential Never cache sensitive data No auto fill password Always as much random as possible Scannable with a machine or your mobile device if you do not want to have ID's too easily | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:~·text=Encoding%20(commonly%20called%20%E2%80% 9COutput%20Encoding,writing%20to%20an%20HTML%20page. The localStorage API The sessionStorage API Check the identity of the user asking for access. Enforce strong authentication policy (strong password, MFA, etc). Permission to access specific data based on the policy (see "privilege management under IAM). | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching Authentication Authorization Stick on the device a small tag with the device id, that way, when needed you will find all the details about the device by searching its ID in the repository. Gain of time for | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter Technical | Session management | | | |
| | https://cheatsheetseries.owasp.org/ cheatsheets/Session_Management_Cheat_ Sheet.html Never hard code any credential Never cache sensitive data No auto fill password Always as much random as possible | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:text=Encoding%20(commonly%20called%20%E2%80%9COutput%20Encoding,writing%20to%20an%20HTML%20page. The localStorage API The sessionStorage API Check the identity of the user asking for access. Enforce strong authentication policy (strong password, MFA, etc). Permission to access specific data based on the policy (see "privilege management under IAM). Get logs on what the connected user does with the ressources at hand. Number ID Barcode | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching Authentication Authorization Accounting Stick on the device a small tag with the device id, that way, when needed you will find all | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter Technical Authentication, authorization & accounting (AAA) | Session management Parameterized queries | | | |
| | Always as much random as possible Scannable with a machine or your mobile device if you do not want to have ID's too easily readable. It is really interesting if the employee works from multiple place and/or takes the computer home. In case of someone stealing it, the tag will gives us the Geo localisation and we can retrieve it. | Price is within expected range https://owasp.org/www-project-proactive-controls/v3/en/c4-encode-escape-data#:-text=Encoding%:20(commonly%:20called%:20%:E2%:60% 9COutput%:20Encoding.writing%:20to%:20an%:20HTML%:20page. The localStorage API The sessionStorage API Check the identity of the user asking for access. Enforce strong authentication policy (strong password, MFA, etc). Permission to access specific data based on the policy (see "privilege management under IAM). Get logs on what the connected user does with the ressources at hand. Number ID Barcode RFID / Geo localisation Define the level of detail you want to include in your list of asset (brand, model, build, refurbished, bought, serial number, asset ID, location, user using the device, cost of the device, warranty, whatever is or seems important for you and/or your organization) | translating the < character into the < string when writing to an HTML page Force log outs Cookies HTML5 Web Storage API Web Workers Session ID Life Cycle Session Expiration Web Content Caching Authentication Authorization Accounting Stick on the device a small tag with the device id, that way, when needed you will find all the details about the device by searching its ID in the repository. Gain of time for managing devices. More than that, if a device is missing, we still have all its details and can deactivate it/fill its loss to the accountant/ | translating special characters into some different but equivalent form that is no longer dangerous in the target interpreter Technical Authentication, authorization & accounting (AAA) | Session management Parameterized queries Formalized methods | | | |
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if a worm start spreading it is easier to cut tie with a specific segment of the network and salvage the rest of the network

