Threat modeling - A comparison between PASTA and STRIDE

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1 Introduction

The concept of Development Operations (DevOps) is being able to automate development, deployment and infrastructure monitoring and is a culture shift towards collaboration between development, quality assurance and operations [5]. This is the main idea of DevOps and makes it possible to rapidly deliver services and software. However, the positive effects may easily be disrupted unless one of the most important parts of development is taken into consideration: security [12]. The amount of cyber attacks are increasing every year, and this threat should not be taken lightly [1]. Failing to take measures when it comes to safety-critical systems have resulted in major financial losses, misuse of sensitive information and in worst case, loss of life [13].

By inserting the security aspect into DevOps the coined term DevSecOps. It is a mindset that integrates the security aspect into the start of the project and makes it a continuous part to think about throughout development [12]. Threat modeling is one security method that can be used to mitigate security risks early on in the software development process [4]. In this essay, we will go through 2 popular threat modeling frameworks and compare them: PASTA (Process for Attack Simulation and Threat Analysis) and STRIDE (Spoofing, Tampering, Repudiation, Information Disclosure, Denial of Service, Elevation of Privilege)

2 Threat modeling methodologies: PASTA and STRIDE

Many, if not all, organisations these days want to ensure that they are safe against cyber attacks and security threats in their data, software, computers, networks, and cloud platforms. Architectural weaknesses can also be revealed if the threat modeling process is started earlier in the development life cycle should there be significant changes that need to be addressed [21]. On the downside, threat modeling is still a growing industry and methods can be time consuming and resource intensive so organisations sometimes avoid it, hence the need for more accessible tools and frameworks [23].

2.1 What is PASTA?

The threat model PASTA is a flexible framework that can be adopted to various scenarios. It was founded in 2015 by VerSprite, and can be used to identify threats regardless of the stage of the development process. It is a linear process that allows collaboration between different parties in the organization, and focuses on risks related to the business context [22]. Furthermore, it is risk-centric, i.e. the focus of PASTA is the security threats that are most relevant to the business and pose the highest risk or has the largest impact [15] [8]. The PASTA framework consists of 7 steps, where each step outputs information that the next step uses [22]. In the following sections we will go through each of the steps.

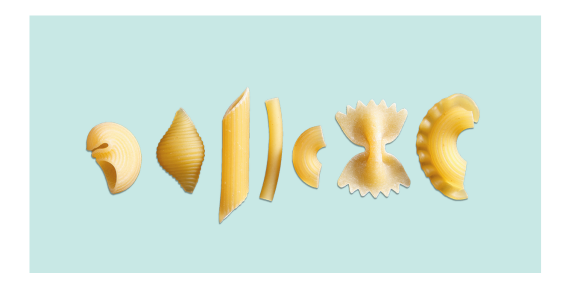


Figure 1: 7 steps of PASTA [10]

2.1.1 Step 1 - Define the objectives

The first part of PASTA is to identify what the objectives are, that is, what you want to achieve with the software or code change. Part of this is step is to collect necessary information, such as documents specifying business- and functionality requirements, security policies, standards and guidelines. This makes it possible to define the objectives, how the software/app should work and define how to make them compatible with security requirements [22].

2.1.2 Step 2 - Define the technical scope

The second step is to define how the application should run, by using the collected information from step 1. The focus in this step is the technology, what is used and how it all is setup. Some questions that are relevant in this step are [8]:

- How is the software configured?
- What dependencies exists?
- What should be in the cloud and how is it setup?
- Are there any third party solutions that are utilized?

Analyzing this requires collaboration between all of the different teams working in any way with the app. This includes architects, the developers and the infrastructure team amongst others. The end result would be an overview of the architecture and how everything is setup and dependent on each other. Knowing this makes it possible to continue to step 3 [22].

2.1.3 Step 3 - Decomposition of application/software

In this part of the PASTA model, the focus is to understand how the different parts of the applications are connected and communicate with each other. One of the outputs in this step, is the data flow, i.e. how data is sent in between all the different parts of the application. Part of this requires an identification of so called implicit trust models that may exist in the architecture [22]. An implicit trust model means that an user/resources in e.g. an internal network has the possibility to access other resources without authentication: the system trusts that the user/resource is who it says it is, since it is in the system. This type of trust systems can be exploited and are therefore necessary to map in this stage [11] [16].

2.1.4 Step 4 - Analyze threats

The previous 3 steps of the PASTA model were all about understanding what you are working with: what is the objective of the application, which different parts are required to achieve it and how do they communicate with each other. In step 4 it is time to analyze any potential threats to the application, by studying relevant threats to the application based on the information that has been gathered and build attack scenarios. In this part it is important to expand the sources where the threat information is taken from. This is done in order to to fully understand the source of the threats, that they are relevant and that they are an actual threat (i.e. that they are likely to occur - perhaps by checking if it has actually happened before) [8] [22].

2.1.5 Step 5 - Vulnerability analysis

In step 5 vulnerabilities in the application. It includes e.g. vulnerabilities in the code and in the design itself. The point of this is to better understand potential security risks that will affect the objectives that were defined in step 1 of PASTA. To understand how severe a vulnerability is, standards such as CVSS (Common Vulnerability Scoring System) are used [22].

2.1.6 Step 6 - Attack analysis

Now that we know of potential threats to the application (from step 4), and what vulnerabilities exists and their severity (from step 5) it is time to map them against each other to determine how likely they are to occur. This often done using an attack tree, which should show how the entire application or part of the application can be exploited. Each node corresponds to a component of the application (or component of the part of application that is examined), and the vulnerabilities are mapped to these nodes [22].

2.1.7 Step 7 - Risk and impact analysis

The final step of PASTA is to take all of the information that has been gathered so far and combine them to identify gaps in security, and the impact the threats and vulnerabilities will have on the business if exploited. Doing this allows for the creation of a risk profile, which can then be used to create strategies to mitigate the risks [22].

2.2 What is STRIDE?

STRIDE is used to build a secure system and identifies security requirements by considering security aspects such as potential threats to target systems and services [7]. STRIDE is a mnemonic of 6 types of security threats and it can tell us what can go wrong in your software. Each letter of the word in STRIDE is related to a security property and can be associated with specific security attributes [7], as shown in Table 1:

Threat	Security property	Threat definition
Spoofing	Authentication	Impersonate something or someone else
Tampering	Integrity	Modify data or code
Repudiation	Non-repudiation	Claim to have not performed an action
Information disclosure	Confidentiality	Expose information to someone not authorized see it
Denial of service	Availability	Deny or degrade service to users
Elevation of privilege	Authorization	Gain capabilities without proper authorization

Table 1: Correlation between six threats in STRIDE and security properties [7]

If we take a look into each thread, it will allow us to create a good STRIDE model. Microsoft's STRIDE methodology aims to ensure that an application meets the security requirements of Confidentiality, Integrity, and Availability (CIA) [2]. It is a relatively lightweight approach and consists of five steps in it's methodology. There are several methods and approaches that can be used to apply the STRIDE methodology. Five high-level steps consisting of decomposing the system, plotting a Data Flow Diagram (DFD), analysing threats, identifying vulnerabilities and planning mitigation strategies have been proposed by Khan et al. in [6]. Another structured approach that has been presented by Open Web Application Security Project(OWASP) discusses three high level steps that consists of decomposing the application, determining and ranking threats, and finally, determining countermeasures and mitigation steps as described by [3]. In this essay, the second three-step process is discussed.

2.2.1 Decompose the Application

This step is involved with understanding the system and the components involved, excluding physical components. There needs to be an understanding of how the system interacts with external entities and then it can be decomposed into structural and logical components. Although it sounds obvious, it is worth mentioning that information gathering is important. Architectural diagrams in the form of use cases provide insights into the application with an understanding of key components. Requirements are necessary to list so that entry points, assets and trust levels can be identified to evaluate potential interaction points, items and or areas of interest that an attacker would be interested in. Lastly, project documentation to summarise and explain the application, mention of key players, and who is involved in terms of governance and team overview. This sets up the basis for the next step, which is creating a DFD [9].

2.2.2 Determine and Rank Threats

The DFD is an architectural representation that is used to visually showcase the flow of data between various key components involved in a project. If all the components were used to create a DFD, the model would become too complicated to analyse, hence sticking with the key components reduces the difficulty in understanding the system. In this step, one of the important drivers to make this work effectively is to make it an interactive

task and engage with the teams involved in the project by receiving their input and cooperation. Non-technical team members need to get involved as well. A good example of how a DFD is constructed for a Hospital Information System (HIS) is show in Figure 2. Being able to capture the necessary elements such external entities, data flows, processes, and data stores in a lightweight manner is a good start among stakeholders [18].

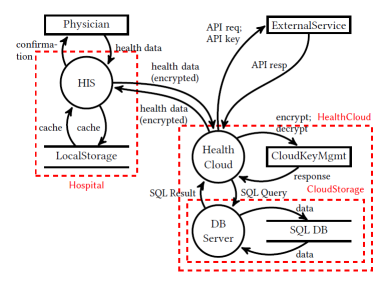


Figure 2: Data Flow Diagram of a Hospital Information System (HIS) [18]

Once a DFD has been created, the threats need to be categorised and in this step, STRIDE is applied in order to systematically identify threats and perform an analysis. This becomes an iterative process after all the possible threats have been drawn up and evaluated. An example of *information disclosure* would be if an attacker gains unauthorised access to read other users' messages through various forms of attacks or if the system could fail in specific ways. The attacker gains advantages of getting through if these vulnerabilities are not protected against. A good way to view and analyse specific situations is to use a threat tree diagram as show in Figure 3. A specific attack is broken down into smaller components describing it's vulnerabilities and the next layer describes how it can be safe-guarded.

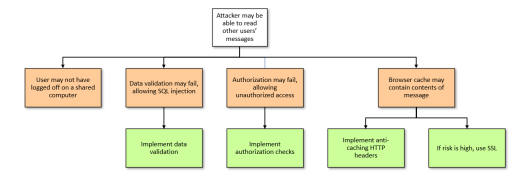


Figure 3: Threat Tree Diagram [3]

Lastly, this steps requires the threats to be ranked according to highest priority and using risk factors. Creating this list and organising the threats in a prioritised manner sets up the foundation for the final step - creating a strategy for countermeasures.

2.2.3 Determine Countermeasures and Mitigation

The third and final step is defining and architecting countermeasures to mitigate potential threats that could occur in the system, as determined by the previous steps. In most cases, there are protective measures available (policies, security control, authentication and authorisation protocols) to prevent threats and once these are identified, they are linked to each of the threats that were ranked in step two. If there are not countermeasures for threats listed, they are considered vulnerabilities. After going through all the threats and identifying possible countermeasures, the final step is to categorise them into three different criteria (non-mitigated, partially mitigated and fully mitigated) and added to the documentation. If too much time spent on this process too early, it could take away precious time required to analyse and evaluate potential threats.

3 Comparing STRIDE and PASTA

STRIDE and PASTA are 2 popular threat modeling methodologies that we have explained in the previous section [17]. STRIDE comes from Microsoft and has been highly influenced by them, making it a more developer focused threat modeling process. PASTA on the other hand comes from a cyber security consulting organisation that have a focus from an attacker perspective [19]. PASTA also incorporates business impact analysis and the strategic objectives of an organisation when going through the process, and it is a collaborative process that involves IT departments in the process [19]. STRIDE has been around for a longer time than PASTA and has the benefit of being rather easy to use and understand. However, the simplicity of STRIDE also make it less reliable [22].

Following the methodology it is evident that STRIDE focuses on identifying vulnerabilities with regards to the 6 different threats that compose its name. It is therefore rather easy to miss out on other cyber security threats [14]. PASTA on the other hand is more encompassing when it comes to identifying threats. This is because part of the PASTA process is to build a threat library, in which relevant threats to the application are added as mentioned in section 2.1.4. STRIDE is very traditional and more categorical, and creates an association of risks, where PASTA considers relevant threats, simulates attacks on assets, and leverages other processes for security and can find vulnerabilities such as static code scanning, vulnerability management, risk management and maps threats and attacks [20]. Although this makes it more encompassing than STRIDE, it also requires a lot of effort.

Though there are differences between PASTA and STRIDE, both methodologies make use of decomposing the application/software that you use your threat model on. In both methodologies data flow diagrams are used to understand how data flows between different parts of the application and if there are any implicit trust model implemented that could be exploited [8].

4 Conclusion and Reflection

It is clear that both methodologies follow a step-by-step process to reach an end goal, which is to create a risk profile that is then used to formulate a strategy to mitigate risks. PASTA is a more elaborate methodology that involves a lot of different parties in the business and is able to provide a more comprehensive list of relevant threats. This makes it suitable to identify gaps in security that should be fixed, however due to its scope it becomes rather time consuming. STRIDE on the other hand is more focused on a developer-driven approach and can be implemented rather quick. The quickness comes however with a trade-off becomes apparent as STRIDE is limited in identifying relevant threats. That said, both methodologies fulfill a purpose: to identify threats and help make software more secure.

The research that was performed for threat modeling methodologies and processes is very relevant in DevSecOps. It is a vital component to consider for risk management in DevOps teams. Throughout the research of the 2 chosen methodologies we encountered a lot of other threat model methodologies. We chose STRIDE because it is old but still relevant, while PASTA is rather new and becoming ubiquitous across organizations and businesses. This makes PASTA relevant DevSecOps considering it built upon collaboration and you get strategic input from a variety of stakeholders.

To wrap it up here is a quote to chew on: "If PASTA can't fix it, it's a serious problem".

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