**TAXONOMY OF SECURITYss AND PRIVACY ISSUES IN SERVERLESS COMPUTING**

by

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**Abstract**

The advent of cloud computing has led to a new era of computer usage. Networking, and physical security are some of the IT infrastructure concerns that IT administrators around the world had to worry about for their individual environments. Cloud computing took away that burden and redefined the meaning of IT administrators. Serverless computing as it relates to secure software development is creating the same kind of change. Developers can quickly spin up a secure development environment in a matter of minutes without having to worry about any of the underlying infrastructure setups. In the paper, we will look at the merits and demerits of serverless computing, what is drawing the demand for serverless computing among developers, the security and privacy issues of serverless technology, and detail the parameters to consider when setting up and using a secure development environment based on serverless computing.

**Acknowledgements**

This section is optional. You may opt to acknowledge those who helped you on this study here.

**Table of Contents**

Page

List of Tables ...................................................................................................................6

List of Figures...................................................................................................................7

Chapter

I. Introduction 8

Basic Instructions 8

Introduction 8

Problem Statement 8

Nature and Significance of the Problem 9

Objective of the Study 9

Study Questions/Hypotheses 9

Limitations of the Study 9

Definition of Terms 9

Summary 9

II. Background and Review of Literature 10

Introduction 10

Background Related to the Problem 10

Literature Related to the Problem 10

Literature Related to the Methodology 11

Summary 12

III. Methodology 13

Introduction 13

Chapter Page

Design of the Study 13

Data Collection 13

Tools and Techniques 13

Summary 13

IV. Data Presentation and Analysis 14

Introduction 14

Data Presentation 14

Data Analysis 14

Summary 14

V. Results, Conclusion, and Recommendations 15

Introduction 15

Results 15

Conclusion 15

Future Work 15

References 16

Appendices

A. Additional Information 17

B. More Information 180

**List of Tables**

Table Page

1. Basic Information .................................................................................................11

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page. Numbers should be aligned on the right.]

**List of Figures**

Figure Page

1. Sample Chart............................................................................................................12

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page. Numbers should be aligned on the right.]

**Chapter I: Introduction**

**Introduction**

There was a time where cloud computing was so popular among everyone in the IT field. It gave an opportunity to abstract the physical hosting environment. Later, the hosting environments have been scaled down by hosting different hardware units. Since the beginning of another era in the IT industry with the concept of virtualization, virtual machines in the cloud have been put in service. Then cloud services increased their intensity by providing a platform as a service (PAAS). The Operating systems with run time shared within the cloud. Then vendors started sharing software and applications within the cloud and the users no longer had to worry about the infrastructure and any underutilized resources. Without noticing people have stepped into the serverless era of cloud computing. Now the function-based scaling was reached which is also referred to as the serverless architecture.

Serverless computing is an emerging technology and became a controversial topic in no time. It allows to build, and run the applications besides worrying about the servers, thereby providing seamless hosting and execution environment. But it is still a new technology, and the developers are trying to get familiar with its functionality and security features. Hence, this paper discusses these topics to make the developers understand their role and responsibility security-wise when they work in serverless computing to keep the serverless environment safe from attackers.

This paper provides a state-of-the-art survey that dives deep into serverless computing with intention of providing a piece of sound knowledge to the reader to educate themselves with its pros and cons on serverless technology. Starting from the serverless architecture, the discussion will be continued about its attributes by putting more weight on security and privacy issues. This paper distinguishes serverless architecture from the traditional cloud architecture and explores why developers would want to use serverless computing in their applications and how it affects software development. Furthermore, serverless enabling technologies will be introduced along with their characteristics. Later, the contemporary security and privacy issues related to serverless computing will be discussed and will be specified if there are any security features implemented to mitigate security risks by defending against these security and privacy issues.

**Problem Statement**

Serverless computing aids in running the applications without worrying about the servers. However, the underlying infrastructure like servers belongs to third parties. So, the developers do not have full control of the system and its data flow which results in security and privacy issues. The prevailing solutions are designed based upon the traditional vulnerabilities, but the security evolves whiles the attackers keep shifting their strategies. Hence, we are talking about the problem that is different from the classical application. The serverless technology relies on Functional as a Service (Faas) and the functions concerning the application are available to the public. It is running on the shared platforms, which creates a potential way for attackers to perform malicious activities. The solutions for the serverless security attacks are derived using static analyzing functions which restricts to few policies. This results in increasing the attack surface. Also, there is very little monitoring in serverless applications. Hence tracking of all the attacks is a big concern. This is a new technology that is more suspectable to zero-day attacks. Some of the subproblems are Overprivileged Function Permissions, using third party dependencies that are not secure, and Cross-Execution Data Persistency

**Nature and Significance of the Problem**

According to the NEWSTACK 2018, more than 75% of the developers and users plan or to apply serverless computing as a business solution (*The new stack*, 2018). There is no assurance from the providers to ensure security. With all the security flaws, it makes the system vulnerable.

Example:

AWS Lambda which is a serverless service was once pruned to DDOS attack This, in turn, led to outages to many different services that use the same public DNS (“Could Zombie Toasters DDoS My Serverless Deployment?,” 2017).

The breach that happened on Cloudflare which was named Cloud bleed caused a memory leak of their customer's data (*Major Cloudflare Bug Leaked Sensitive Data from Customers’ Websites | TechCrunch*, 2017). Hence the company has requested all its customers to rotate their passwords.

An intruder gained access to 100 million Americans and 6 million Canadians personal information of Capital one credit card customers that store their data in AWS (*Capital One Breach Affects 100M US Citizens, 6M, 2019*).

The Pursec audit states that their serverless projects have one or more critical vulnerabilities or misconfigurations (Ltd, 2018). Few of the projects share confidential data such as the API keys and the credentials through publicly available code repositories.

Around 1,00,000 GitHub repos have leaked their API tokens and cryptographic keys (*Over 100,000 GitHub Repos Have Leaked API or Cryptographic Keys | ZDNet*, 2019).

**Objective of the Study**

The objective of the study is to educate users and developers on the security and privacy issues in serverless computing. This study also provides the mitigation techniques for the identified concerns, thereby enabling serverless technologies.

**Study Questions/Hypotheses**

What are the Security and privacy issues concerning serverless technology?

How to detect the vulnerabilities in serverless computing?

How to respond to the incidents?

What to protect while using serverless?

What are the current trends and open problems?

How users should protect themselves while using serverless computing

**Definition of Terms**

FAAS – Function as a Service – The Function as a services allows their customers to build, run and maintain the applications without worrying about the complexity, infrastructure. An example of this service is serverless. The services are maintained by third party API’S

Serverless Computing – The Serverless computing allows the developers to develop and build the applications without worrying about the servers and the maintainace. The serverless vendors take care of the servers

PAAS – Platform as a Service – This service offers software and hardware over the internet. Application and the data are managed by the customers

Cloud Computing – The computer services that are available to the customers without managing the resources. All the services in the cloud are delivered through the internet

IAAS – Internet as a service – This is typically a cloud-based service, in which the computer, storage, and the network can be accessed using the internet. Application, data, OS is managed by the customers

IT – Information Technology – It is the study of computer, networks, and telecommunication which focuses on accessing, storing, managing and sending the data

API - Application Programming Interface – The intermediate software that connects different applications to communicate with each other through this interface.

Zero-day attacks – the attack that is performed before the weakness on the system is discovered and the solution for the vulnerability is being identified

Cloud Foundry (multi-code application platforms) - IBM uses cloud foundry to build and deploy code, while they coordinate with the given services which ensure fast deployment of cloud-based applications (*IBM Cloud Foundry - Overview*, 2021)

AWS - Amazon Web Services – Amazon launched reliable and inexpensive services which are named AWS. This web service allows pay-as-you-go service which attracted most of the developers to build their applications. (*Amazon Web Services (AWS) - Cloud Computing Services*, 2021)

DDoS – Distributed Denial of Service Attack – The Attack that disrupts the normal traffic which makes services become unavailable (*Digital Attack Map*, 2020)

Malware – This is software that damages the system, network, or gains unauthorized access to a PC

SQL Injection – This attack occurs by injecting malicious SQL statements there by gaining access to the application, modify data, and disclosure the data

Cross-Site Scripting – This attack occurs by injecting malicious scripts into the websites and access users’ data by gaining full control of the system

**Summary**

This chapter has covered the introduction to our research on serverless computing. We have discussed the problems concerning serverless technologies and the nature of the problem by providing the security threats that have happened in the real world. We have also discussed the hypothesis on which we are going to work in the future chapters

**Chapter II: Background and Review of Literature**

**Introduction**

This chapter gives in-depth knowledge on serverless computing security and privacy issues. All the security concerns that were faced by this technology will be elaborated in depth by providing real-time events. Later, the background related to the problem and the architecture will be discussed.

**Background Related to the Problem**

Earlier, system admins would take care of all the memory allocation, servers, drivers, upgrades, installations, etc. This process is known as the “Bare-Metal” environment (History Of Serverless Computing, 2018). Then, Virtual machines came into the spotlight. This made developer's life so easy by enabling them to switch from one server to another. Later, containerization technologies were used. This enables multiple applications to run on the same system without interfering with each other. Finally serverless came into existence which was developed by Austen Collins and introduced in October 2015 (“Serverless Framework,” 2021). Amazon AWS lambda first builds the serverless framework using Node.js. This relies on Function as a service (FAAS). Small chunks of code or functions are taken as inputs, processes, return the results and shutdown. The cloud providers take care of the Server or cluster provisioning, Patching, Operating system maintenance, Capacity provisioning,

Administering servers for backend components (compute, databases, storage, stream processing, message queueing, etc.). Developers can build the system using serverless without worrying about the infrastructure, maintenance, servers, hardware, etc. After serverless was introduced, many other providers came up with varying processes, features that can support multiple technologies. It has the auto-scaling service that makes this technology easier to maintain and build. Since it is a new and emerging technology, there are few issues that make serverless vulnerable. The below figure depicts how serverless technology works

Diagram, schematic

Description automatically generated

FIGURE 1- Serverless Architecture

The popular serverless providers are Amazon AWS Lambda, Google cloud functions, Microsoft Azure, Apache open whisk, Tencent SCF, IBM cloud functions, Cloudflare Workers, Kubeless, Knative, Alibaba cloud, Spotinst, Fn (*Serverless - Infrastructure & Compute Providers*, 2020).

**Characteristics of serverless computing:**

Below are the various characteristics that define serverless computing

1. Stateless: Stateless is a typical characteristic of serverless computing. Using Function as a service (FAAS), nothing is stored in the memory as the code is automatically created and deleted by our own platform. So, by this more instances can be signed up. The only disadvantage in this characteristic is that one will not be able to use HTTP session’s

2. Efficient: Serverless enables efficiency by allowing the developers to pay for the resources that are being used. It follows the pay-as-you-go billing model

3. Auto-Scaling: Resources made available as the request comes in and is managed automatically. For example, Amazon Aurora Serverless provides auto-scaling, on-demand by automatically starting and shutting down the databases and scale capacity based on application needs(*Amazon Aurora Serverless, 2021*)

4. Security: Security is a big concern nowadays, however serverless plays its best to provide security in all aspects. Serverless considers all the vulnerabilities and follows the best practices like regular patching, adopting principles of least privileges, fumigate all the inputs, monitor, and log functions. Also, as the memory is not stored it has a very low risk of long-term attacks. For example, in AWS Lambda all the communications were encrypted with Transport Layer Security

5. Debugging: Serverless supports debugging for their developers by enabling them to find the errors and bottlenecks

6. Programming languages: Serverless supports many programming languages for their developers. They can choose a language based upon their choice to build any applications in the serverless platform. For example, AWS supports C#, Java, Python, Node.js, Ruby, PowerShell, and Go(Heath, 2019). They also enable runtime API which makes them to use additional programming language

7. Composability: Functions in one serverless can be invoked from others which makes easy computation and development of complex serverless applications.

8. Hostless: With the serverless architecture, users need not worry about the servers, upgrades, or security patches. This reduces the operational costs. They can simply install and run the application with little knowledge of the application configurations(Geniusee, 2019)

As mentioned above, serverless works with Functions as a Service (FaaS). First, the developers or the users write the function to provide a precise objective. Then, he defines the event to trigger the cloud service. The cloud service provider verifies if the function instance is being used or not. If it is not used, the new function starts. The user can see the executed function results inside the application(“What Is Serverless?,” 2019).

As the coin has two sides, there are certain limitations with serverless computing.

1. Lack of Control: The serverless is provided by third-party API’s. The configurations are limited, and the users will not be exposed to different configurations. Also, if an issue occurs other than the one in code and configurations, the user will not have control over the issues, and it can only be resolved by the platform provider
2. Security: There is no surprise that serverless technology has vulnerabilities as it is very new and can be prone to security issues. Firstly, it uses different providers across multiple regions. This compromises security. Secondly, this new technology is susceptible to a new type of risk such as security orchestration challenges and perimeter fragmentation (*Top 4 Reasons Why Serverless Is Secure*, 2020). All these factors compromise the security
3. Debugging and testing: It is difficult to debug and test complex applications because of the infrastructure and distributed platform. It might be possible to use third-party tools, but the users might face integrations and security issues( *Limitations of Serverless - What Is Serverless?*, 2021)
4. Performance: Due to its abstraction i.e., hiding of code execution details, serverless tend to show poor performance
5. Vendor Lock-In: The API acts as an interface between customers and serverless functions and there is a possibility of lock-in happening at this level. The vendor lock-in makes users dependable on the service providers. This makes it difficult for them to migrate from one application to another as the architecture needs to be remodeled (says, 2018)

**Literature Related to the Problem**

According to the dataset of Synk, most of the data breaches occurred due to the common vulnerabilities

AWS Lambda was once pruned to DDOS attack which was persistent for 8 hours and the services went unavailable from 10:30 AM to 6:30 PM PDT in 2019. This, in turn, led to outages to many different services that use the same public DNS (*Eight-Hour DDoS Attack Struck AWS Customers*, 2019). All the customers were informed that the outage occurred due to a DDoS attack. Currently, amazon stared using shield advance to protect its services from such attacks. Google Cloud which also uses the serverless platform has reported a DDoS attack in September 2017, causing 2.5 Tbps in traffic. It was lasted for six months and targeted thousands of their IP addresses. The attack did not cause any impact, but this leads to the disclose of many vulnerable servers (*Google Targeted in Record-Breaking 2.5 Tbps DDoS Attack in 2017 | SecurityWeek.Com*, 2020).

The most popular OTT platform Netflix uses serverless architecture and runs using AWS Lambda. Even the coco-cola vending machines use AWS serverless framework. The Distributed Denial Of Service (DDOS) attacks resulted in downtime of Netflix servers. New York Times which also uses serverless architecture was affected by this attack. This resulted in users not being able to use their websites (Duc, 2019).

Cloudflare which uses serverless functions, once reported that the vulnerability in their website caused a data leak which was named as Cloud Bleed attack that occurred on September 22, 2016. This resulted in the leaking of customer messages, passwords, hotel bookings, etc. This impacted the companies like Fitbit, uber, OK Cupid, and around 3,400 websites that use Cloudflare software (*Have an Account with Uber or FitBit?*, 2017). Cloudflare has requested all its customers to rotate their passwords(Baisakhiya, 2017).

Puresec is designated as the security partner of AWS lambda. The Pursec audit was conducted on open-source serverless projects and it stated that 21% of those projects have one or more critical vulnerabilities or misconfigurations (Ltd, 2018). 6% of the projects have application secrets that lead to sharing of confidential data such as the API keys and the credentials through the publicly available code repositories. It also stated that the software developers should be aware of the security risks and should gain knowledge on how to protect their applications while building with serverless. This is stated because it reported that those vulnerabilities and weaknesses were due to poor security practices.

One of the vulnerabilities in the AWS lambda function is that the Identity and access management (IAM) is not versioned through the current Lambda functions. This increases the usage of numerous versions of the identical function and causes trouble to add or remove permissions. The recent incident on Amazon AWS services happened where the credentials are being stolen. It was found that TeamTNT access the docker containers to install malware which is known as crypto-mining malware. This malware botnet steals the credentials and also affects multiple servers by deploying more crypto-miners (Cimpanu, 2021).

Capital, one has suffered from a data breach on July 29, 2019, where the intruder gained access to 6 million Canadians and 100 million Americans personal information of their credit card customers. Around 1,40,000 of their social security numbers and 80,000 of the bank accounts have also been compromised. All the data that has been leaked was stored in the AWS and the reports state that the vulnerability in the AWS has caused the data leaks. Around $150 million incremental cost has been experienced by Capital One due to this data breach (Lu, 2019).

According to (Zhang et al., 2019), Serverless applications can sometimes be over-headed as they are stored remotely. Hence, Shredder is used to interact with the data directly within the storage nodes. But there was a speculative execution attack that rooted data leaks. This occurred due to the side-channel attack that caused to leak victim’s confidential data. Not only the manufactures but also the run-time developers worked to mitigate the attacks. Shredders are prone to this type of attack (confidentiality risks) even if the mitigation strategies are being imposed on them.

As a part of the study, the research implemented a code-injection attack on AWS lambda. The hackers were able to leak about 170 bits/second (Alpernas et al., 2018) and proved that the termination channels in serverless computing lead to the security breach.

In addition to this, there are many companies that depend on AWS to perform certain operations. For example, The OneLogin company was hacked on May 31, 2017, at 2 am PST where the customer database was being accessed by the hackers. This reveals not only the sensitive information about their customers, but also creates a pathway for the hackers to access a set of AWS keys and which makes them to access AWS API. This also affected 2000 companies and 300 app vendors that use OneLogin as a single sign-on for cloud applications (*OneLogin*, 2017).

**Literature Related to the Methodology**

The paper (Maissen et al., 2020) discusses the main providers of serverless computing and made a detailed report on their offerings as a cloud provider. According to their research, AWS lambda was the best of all the serverless providers as it has consistency in reliability and performance. But it lacks in certain features such as some security measures which require changing of API’s frequently i.e., in about 30 seconds which reduces the productivity for developers and testing functions. Microsoft azure functions performance is less compared to AWS lambda. It is not suitable for short sessions, as it takes 2 to 4 seconds for the cold start latency. It uses supplementary tools for local debugging. The Google cloud providers have a well-structured web portal and proper command-line interface tool. This has the higher cold start latency which is higher compared to AWS and IBM cloud functions. But there are few drawbacks such as the deployers have only limited configuration options. The monitoring tool lags in time which prevents them from prompt involvement. IBM Cloud functions are available to the public for free. It helps to perform quick tests by invoking the functions. This contains less waiting time. The main drawback for the cloud function is that it has low performance as the support for the runtime environment is very low and the cloud foundry (multi-code application platforms) supports only willful regions.

According to the blog written by Elena (User, 2020), serverless applications run on event-triggered stateless containers. Developers take care of code, data in cloud and transit, application logic, and configurations whereas serverless providers take care of servers, networks, data centers, storage, containers, OS, and their configurations. As the serverless is provided by third parties, there is no guarantee of security. If the code is not proper, it can be prone to Denial of service (DOS), Cross-site scripting, SQL injection, Broken authorization, and authentication, etc. The outdated third-party libraries cause a pathway for the attackers to hack into the system. The usage of APIs, cloud storage, HTTPS can increase the attack surface. The customization option provided by the serverless can lead to vulnerabilities if they are not set properly. She proposed the techniques to bypass the security issues by encrypting all the passwords used, using key vaults to secure sensitive information. Improper use of APIs needs to be eliminated and HTTP requests need to be validated. Static, Dynamic, and interactive security testing techniques need to be applied to identify weaknesses. Using monitoring tools like rook out, IO pipe helps to identify performance and monitor logs.

According to (Jegan et al., 2020), serverless applications can be protected using SecLambda as existing solutions don’t have enough security. Basically, serverless applications are divided into small functions and those functions perform specific tasks. Function instance is called when there are requests to process them. Once the request is being handled, the function is paused, and the users pay only for the used sources. As the security challenges increases, log-based anomaly detection tools and traditional Vulnerability scanning tools are not sufficient to overcome the security concerns. In SecLambda, a function runs in a modified container which makes the current function to be in guard mode. This Guard contains a security function depending upon the function states. According to Puresec (*Cloud Workload Protection Platform | Prisma*, 2020), one vulnerable function can lead to virtual crypto mining without being identified by the user. The SecLambda protects serverless applications by supporting the security policies. This mainly consists of the guard, function runtime, and controller. The controller manages the security functions whereas the guard executes those security functions based on user security policies. This SecLambda helps to prevent data leaks, injection attacks, DOS attacks.

According to (Jindal et al., 2021) Serverless applications run based upon the Function-as-a-service, hence the applications are divided in the form of simple functions and are uploaded to the FAAS platform. Those functions are stateless. They are only invoked when the user sends the HTTP request in the FAAS platform. The FAAS platform then helps to deploy and promote the resources to the application functions. All the serverless providers have the FAAS platforms and some are available in the form of Kubernetes. This paper talks about the Apache open whisk, Google cloud platform, and OpenFass. But there are many other platforms that use serverless architecture such as Amazon AWS Lambda, Tencent SCF, Microsoft Azure, IBM cloud functions, Cloudflare Workers, Kubeless, etc.

The research paper (Baldini et al., 2017) describes the open problems and current trends of serverless computing. The good thing about serverless is that it scales to zero and will not charge for the inactive time. But this in turn causes cold starts which require some time when invoked for running up the serverless applications. This makes functions longer time than usual to execute. As the functions run on the shared platforms, isolation of those is critical. To guarantee scalability of the functions, it supplies responses to the load and anticipates future load. This can be challenging as the decisions are made with little application knowledge. Also, multiple serverless platforms and services need to work together with an increase in popularity and there is no guarantee that all the use cases will work in those platforms. Only the developers have control over the supporting tools and what code is deployed. Serverless have limited execution time while some programs might require more execution times. Serverless is stateless, but some real application requires state. Hence, it would be difficult to maintain a state for such applications. This paper discusses some open problems in serverless such as scope i.e., whether it is restricted to the Function-as-a-service, or can it also include other models? In addition to the stateless functions, can serverless computing deal with the state? Currently, the serverless code runs on traditional data centers. Will it also be able to run outside those data centers?

The paper (Shafiei et al., 2019) discusses the application of serverless technology in the real world. The stateless nature of serverless makes it suitable for real-time collaboration tools like chatbots, instant messaging tools, real-time tracking. This is used for data analytics where real-time data is streamed into serverless service. The large data can be handled with its auto-scaling feature. Stream Alert is an intrusion detection tool built using AWS Lambda. Serverless architecture automatically secures sensitive information in the public cloud. This also supports IoT services like Kappa platforms that support parallel computing. The serverless technology supports scientific computing such as RNA, DNA computing. The video processing frameworks like Sprocket uses serverless technology. This results in lower cost and lower latency. The pay-as-you-go makes industrial services like gas and oil field management systems use serverless. Hence, this paper proves that serverless is used almost in all fields.

Serverless computing is a way of providing backend services, a platform that hides server usage from developers. The platform is provided by a cloud provider who runs the server and manages dynamically the allocation of machine resources. The architecture of Serverless allows users to write and deploy code without the bother of worrying about the underlying infrastructure. In the early days of the web, anyone who wanted to build a web application had to have his own physical hardware in other to run a server which was expensive and required a lot of work. The term 'serverless', meaning not using servers can be referred to as peer-to-peer (P2P) software or client-side only solutions. In the cloud context, the current serverless landscape can be said to have come about during an Amazon Web Service (AWS) reinvent event in 2014 and from then, multiple cloud providers, industrial, and academic institutions have come about with their own serverless platforms. Serverless appears to be the natural progression following recent advancements and adoption of Virtual Machine (VM) and container technologies, where each step up the notion layers led to more lightweight units of computation in terms of resource consumption, cost, and speed of development and deployment. Serverless builds upon long-running trends and advances in both distributed systems, publish-subscribe systems, and event-driven programming models, including actor models, reactive programming, and active database systems. Serverless removes infrastructure management responsibilities such as a server or cluster provisioning, patching, operating system maintenance, and capacity provisioning. You can build them for almost any type of application or backend service, and everything required to run and scale your application with high availability is handled for you.

Serverless enables you to build modern applications with increased handiness and a lower total cost of ownership. Building serverless applications means that your developers can focus on their core product instead of worrying about managing and operating servers or runtimes, either in the cloud or on-premises. This reduced overhead lets developers reclaim time and energy that can be spent on developing great products which scale and that are reliable. According to NIST, PaaS is defined as "the capability provided to the consumer is to deploy onto the cloud infrastructure consumer-created or acquired applications created using programming languages and tools supported by the provider. Here the consumer does not manage or has no control on the underlying cloud infrastructure which includes network, servers, operating systems, or storage, but rather has control over the deployed applications and any other possible application hosting environment configurations." With this definition, users are expected to manage the distribution of applications and have control over accommodating environment configurations. With Serverless FaaS, user control over hosting is removed. This paves the way for simpler scaling and a more attractive billing model. Here the cloud provider has control over the hosting environment's configuration and runs user-provided code only when it is invoked, and only. That is a significant change when compared to that of PaaS. FaaS is very attractive for PaaS users as they do not need to pay for idle resources and avoid managing rules when it comes to auto-scaling. The main thing that distinguishes serverless platforms is transparent autoscaling and the process where you are charged only when code is running.

Serverless computing is rapidly gaining attention from IT practitioners and academics alike. Serverless computing is an emerging cloud computing paradigm that provides a platform to efficiently develop and deploy applications to the market without having to manage any underlying infrastructure. Everything shows that serverless computing is the future and the way to go, there is still more to develop and improve upon this new and evolving technology with regards to its enormous benefits and potential to change the face of information technology.

**Summary**

This chapter briefly addresses serverless technology security and privacy issues. Background related to the problem was discussed which addresses the latest and past security incidents that have taken place in serverless technologies. Later the literature review was discussed which talks about the other research paper that has put focus on serverless security features. It was divided into two parts i.e., literature review related to the background and literature review related to methodology. The literature review related to the background discusses everything on what is serverless computing, the types, and characteristics of serverless technology, where this technology is being used, and how it is used. The literature review related to the problem discusses the security problems of serverless computing, the incidents that have taken place, and discuss the security and privacy issues that are studied by other researchers.

**Chapter III: Methodology**

**Introduction**

The current chapter discusses the plan to address the issues that were mentioned in the previous chapter. I did investigation to achieve desired goals. Some of the questions that are addressed has been mentioned below

1. How to detect and identify vulnerabilities in serverless computing?

2. Different problems are mentioned in the previous chapters. How can we drive solutions to the mentioned problems?

3. There are different tools available such as Open-source tools like SecLambda. What are the ways to protect those tools?

4. How to protect the systems that use serverless technologies?

5. How should users or developers take care while using the serverless technology?

6. What are the Security and privacy issues concerning serverless technology?

The above questions provide a pathway for the data to be collected, tools and techniques to be used, and help to analyze and interpret the data.

**Design of the Study**

Q1 addresses identifying vulnerabilities in serverless technology and how to overcome those vulnerabilities and protect the systems. This is found in Google scholar, news articles, and blogs from the time of 2015 till now. This study helped me to achieve the bugs in the technology that causes data losses or other security issues. Once, the vulnerabilities are identified and resolved the serverless technology becomes a useful tool for the users or developers to use. The keywords that helped me to identify the expected results are Vulnerabilities in serverless, security and privacy issues in serverless, serverless latest attacks, what are the measures taken by the serverless providers to overcome the vulnerabilities in their systems.

Q2 was approached by reading the problems that are mentioned in chapter 1, understanding the problems, and analyzing the solutions. This was achieved by doing a thorough investigation in google scholar and news articles. News articles and blogs related to serverless computing discusses the open problems that are encountered in serverless. This is significant as the problems are the core of this research paper and aid to identify the solutions when the issues are recognized. The keywords that helped to answer this question are Serverless security and privacy issues, how to overcome security issues in serverless technology, latest incidents in serverless computing (Latest includes incidents that have taken place from 2015 till 2021)

Q3 was addressed by conducting a thorough investigation using the article provided by the researcher who has introduced the SecLambda Tool. The keywords that helped me to identify the potentialities to protect this tool are SecLambda tool protection, SecLambda security issues, design methods. Google Scholar helped me to find the paper that presents this tool. The timespan was 2020 as this tool was introduced recently

Q4 discussed on How to protect the systems that use serverless technologies. This was done by examining the system’s that uses serverless, the policies that those systems or organization supports and the implementation methods of serverless computing. By analyzing the data, the vulnerabilities were identified, and solutions or improvements rendered the systems. The keywords that helped to solve this question are a system that uses serverless technology, serverless technology service providers, serverless architecture, Using serverless technology to a platform. The timeline for the search was most advanced i.e., 2019, 2020, and 2021 as the system and protection against the systems keeps evolving.

Q5 discussed how users or developers should take care while using serverless technology. This was investigated by reading the serverless provider's websites as they talk about the security and privacy issues of their tools. This acts as a knowledge input for the developers to use the serverless system considering those facts provided in the serverless provider websites. This tender’s developers use the application without any vulnerabilities. The timespan of this search was from 2019 as the latest results yield the most advanced outcomes

Q6 talked about the Security and privacy issues concerning serverless technology. The results assisted the reader to understand the concerns in serverless technology, thus further serves to settle the issues based upon the yields attained in this study. The developer can build the application using serverless by acknowledging these concerns. The time span of the study started from the period where serverless came into existence i.e., from 2015 as we discussed the past issues, latest issues and analyzed them. The results was found in google scholar, blogs, news articles, serverless provider websites like AWS lambda which has documentation on the security issues that were being addressed.

**Data Collection**

As mentioned in the design of the study, data was collected using Google Scholars, Blogs related to serverless, new articles on serverless incidents, serverless provider websites as they discussed more the security and privacy features of their tools, journals, etc. The data was listed as a taxonomy that contains serverless security and privacy issues and countermeasures. The period started from 2015 as serverless first introduced in 2015 by amazon which is named AWS Lambda. Firstly, I investigated the questions that were discussed in the design of the study, later I analyzed the collected information and classified it in a taxonomy. This process will be explained better using the following diagram.

Diagram

Description automatically generated

FIGURE 2- Data Collection

Diagram

Description automatically generated

FIGURE 3 – Analyzing and interpreting the data

Diagram

Description automatically generated

FIGURE 4 – Classification of the data

**Chapter IV: Data Presentation and Analysis**

**Introduction**

Provide a brief introduction on what will be covered in this chapter or in other words what should a reader expect to read from this chapter.

**Data Presentation**

In this section you will present the actual data that was collected. It may be easier to read if you can organize the data collected under different categories or sub-headings. It is important that you explain all the tables and figures illustrated in your report as a part of your write up.

**Data Analysis**

Explain the statistical or any other procedure that was used for analyzing the data. Also, interpret the analysis here.

**Summary**

Briefly summarize what was covered in the chapter and lead the reader into the next chapter.

**Chapter V: Results, Conclusion, and Recommendations**

**Introduction**

In this chapter, I am going to design a taxonomy based upon the multiple factors that cause security issues in the serverless computing. Based on the design, I will explain each branch of attributes, define the attribute and explain why it is important.

**Results**

The below picture depicts the serverless computing taxonomy that consists of different attributes.

FIGURE 5 – Taxonomy of Serverless Computing

The above picture depicts the serverless computing taxonomy that consists of different attributes. As shown in the picture it is comprised of several dimensions such as Attack, C.I.A. Traid, serverless platforms. Each dimension has been divided into several subcategories. Attack is divided into Attack types, Protection against the given attacks, Root cause and the attack impacts. The platform has been categorized into Opensource and commercial platforms. The C.I.A. Traid has been defined into Confidentiality, Integrity and Availability. Each sub section is explained below.

1. **Attack**

This paper talks about the attacks that occurs regularly in the serverless computing.

1. *Attack Types:*
   1. Injection Attacks:

The attack that allows users to enter malicious inputs that alters the program execution.

* 1. Distributed Denial of service: Denial of service attack is to make the resource, website, or application unavailable. DDOS also makes the website unavailable by flooding with the traffic using multiple sources.
  2. Sensitive data exposure
  3. Broken Authentication
  4. Execution flow manipulation

1. *Protection against the attack:*
   1. Protection against Distributed Denial of service:
   2. Protection against injection attacks:
   3. Prevention against sensitive data exposure:
   4. Disaster recovery
   5. Intrusion Detection
   6. Vulnerability Scanning
2. *Root causes*
   1. weak authentication
   2. Third-Party Dependencies
   3. Exception Handling
   4. Serverless Deployment Configuration
   5. Logging
   6. Input Sanitization
   7. Least privilege
   8. Patch function dependencies
   9. Isolated function perimeter
   10. Secrets Management
   11. Data in Transit
3. *Impact*
4. **C.I.A. Traid**
   1. *Confidentiality*
   2. *Integrity*
   3. *Availability*
5. **Platform**
   1. *Commercial*
      * 1. AWS lambda:

This service was provided by amazon. This is an event-driven, serverless platform. Using **AWS Lambda** developers can run their code virtually without any administration. Developers can write their code in the supported languages, create functions, applications or can upload their own code. The lambda functions can perform different computational tasks. Lambda will automatically manage the resources with high availability, scalability, and security. Also, developers can use the other AWS service with the same login to extend the services. It supports most of the programming languages like Java, Python, C# (. NET Core), and Node. Js. This service can be found in the AWS website linked here (*AWS Lambda – Serverless Compute - Amazon Web Services*, 2021)

The AWS lambda uses certain criteria to work such as functions, events, services, and resources. Function is something similar to microservices and processes the files, scheduling of the tasks and maintaining the user’s data in the database. Event has to be triggered to invoke a function. This can be a user request, message or an image. Once the function invoked, the resources are being used such as AWS s3 bucket, Dynamic DB table etc. A service is a project that the user can utilize to build the applications after a function being invoked by the event and the resources being allocated. The service can be in JSON format or the YAML format. (*Serverless Framework - AWS Lambda Guide - Introduction*, 2021)

* + - 1. Microsoft azure:

This service was developed by Microsoft which makes their users to build applications without worrying about the infrastructure and administration. **Azure functions** help to select different programming languages based upon the requirements. The programming languages are selected depending on the runtime. C#, JavaScript, and F# are supported by 1.x runtime while C#, Java V8 and Python 3.6 are supported by 2.x runtime The API’s used b azure are developer-friendly enabling the developers to build their code and deploy faster. Azure also concentrates on team's performance i.e. it helps to boost the team performance by providing fully managed platform so that team can build their applications. Azure is an event-driven serverless platform that helps to solve the complex problems. The commercial page can be found here (*Azure Serverless | Microsoft Azure*, 2021)

Azure can be used to test the application or the functionality or the business logic (*Serverless Framework - Azure Functions Guide - Testing*, 2021). It creates endless connections and boost the productivity. Users can use Azure Cosmos DB to utilize the database. Workflow can be made easier using the azure serverless. This uses API management and creates seamless workflow (*Azure Serverless Computing - Architecture, Advantages and Tools*, 20 October 2020). The main approaches that the azure serverless follows are Azure logic apps and Azure functions. The logic apps helps to create a workflows and the Azure functions to build the applications(*Serverless — from the Beginning, Using Azure Functions ( Azure Portal ), Part I*, 2021)

* + - 1. Google cloud:

The Google cloud functions is a serverless technology developed by Google. This helps to write simple single-purpose functions, run codes locally or in the cloud without worrying about the infrastructure. This is an event-driven serverless compute platform. This helps from coding to deployments. Like the above serverless services, it also enables users to pay as they use. Google cloud functions manage code as well as infrastructure. **Knative** which is managed by Google Cloud an open API, helps developers to run their workloads from anywhere. This serverless service supports multiple languages like Java, C#, Python, Node.js. Knative helps the developers to focus only on the coding part, while it takes care of all the deploying, building, and managing services (*Knative*, 2021). This tool supports various frameworks such as Spring, Ruby on Rails, and patterns such as GitOps. This provides control by making the technology built with the Continuous Integration/Continuous Deployment (CI/CD) which can run anywhere whether it on servers or cloud.

The Knative routes all the traffic that occurs during the deployments and scales automatically. Abstraction is achieved which makes the code reusable. Knative can be integrated with the user’s own platform while using all the benefits of the Google serverless technologies (“Bringing the best of serverless to you,” 2018). The Knative reduces vendor-locking’s. The google cloud is integrated with other services like artifact registry to manage images and packages and Docker hubs. The main advantage of the serverless is parallel computation i.e., when there are many batch jobs that need to run and are intense, the serverless schedules those jobs (*Choose the Right Google Cloud Serverless Service*, 2021). In the GCP, the user sends an HTTP request to the google cloud function, the google cloud function sends the response or the URL immediately, but whereas AWS lambda uses API gateways in between the communication as a medium. The logic or the code is wrapped in a function that makes it executable in the GC function. Each of the modules performs single action which is quite similar to microservices architecture (*Implementing Serverless Node.js Functions Using Google Cloud*, 2021).

* + - 1. Alibaba Cloud:

Container technology helped developers build and deploy their functions, but the disadvantage is that it might take a very long time to scale out the instances. Hence there is no auto-scaling management. Hence, serverless came into existence. Alibaba provides the tools for the developers to implement serverless features. “**Function Compute**” is one such serverless technology created by the Alibaba cloud. This ensures low operational costs but delivers quality business deliverables. This is event-driven and can be used to build applications using the services. The function compute runs the code elastically and in a reliable manner(*What Is Serverless Computing? What Are the Features of Serverless? - Alibaba Cloud*, 2021)

The Official serverless technology of Alibaba cloud which is known as Function compute can be found here (*Function Compute - Alibaba Cloud*, 2021). This service contains several features such as an event bridge trigger in which it routes all the events to function compute. HTTP trigger is another event that receives and processes HTTP requests and sends back the HTTP responses. This supports various programming languages such as Java, Python, Node.js, PHP, c#, etc. To perform deployments, debugging, and run the application various development tools are available such as funcraft which is a tool that helps to debug local, create the resources, and utilize third-party resources. Similarly, fcli is another development tool which is a command-line interface that is provided by Alibaba cloud to manage the resources that are in Function compute. Visual studio code extensions also help to create, debug, or deploy the applications. Several instances and resource types are available in Alibaba function to compute that helps to increase the computing performances. The billing is charged based upon the amount of time the resource is being used and is not charged for the idle time which makes the serverless cost-effective.

The workflow in the function compute is as follows. The developer chooses the programming language and compiles the applications. Then he uploads the application in the Function compute. This contains either SDK or API. Then the trigger calls the function. The trigger method contains functions to compute, APIs, logs, table stores (*What Is Function Compute - What Is Function Compute| Alibaba Cloud Documentation Center*, 2018). The function compute resizes dynamically based on the request and the billing is invoked. The main advantages of Function compute compared to other serverless providers is that it uses event triggers, log queries, monitoring, and alarms for troubleshooting. scaling is done within milliseconds to an accuracy of 100 milliseconds. As per the (A. Wang et al., n.d.), The Function as a service applications use the container tools and images for deployments and invocation. Cold starts occur in serverless computing as it takes time to fetch the data or the images in the containers. The cold starts range from seconds and might take minutes to start.

* + - 1. IBM cloud:

It is developed by IBM based on Apache Open Whisk. This is a FaaS functions-as-a-service (FaaS) programming platform. This enables developers develop a lightweight code and build applications. Here users can pay for what they used. It supports many programming languages like Python, Swift, Node.js, PHP and Java. The IBM cloud functions provide greater control and scalability as IBM has a network of networks that segregate the traffic and streamlines. The global network has 2,000Gbps of connectivity which in turn manages separate network streamlining management (“IBM Cloud | IBM Private Cloud | DNA IT Solutions Cloud Experts,” 2021).

The serverless applications are deployed in containers. The use cases that support serverless are Data Processing, Parallel computing, API backend, stream processing workloads, and microservices. Data processing states that the serverless is quite adapted with the audio, texts, images, data, and videos. Parallel tasks can be run at one invocation like data search or processing which makes the serverless parallel compute. API gateway provides extra security. this enables the HTTP to be readily utilized by the web clients and available for web actions (*Serverless*, 2021).

Web applications, mobile applications can be built using this service. The user accesses the application in the object storage. The API is called when the application is used which is defined in the API gateway. This sends the request to the cloud functions. functions can be developed using various languages. The tasks can be scheduled in which the function can be executed periodically. The mobile developers can access the server-side logic and implement the functions in the languages that like swift to consume server-side functions. The commercial IBM cloud functions can be found in this website (*IBM Cloud Functions - Overview*, 2021)

* + - 1. Tencent SCF:

Tencent SCF is a Serverless Cloud Function that helps to develop and deploy code. This is an event-driven, serverless platform. It provides auto-scaling and helps the developer to build the application and supports most of the phased-in software development lifecycles such as coding, deploying, debugging, and testing. It also extended its service to alarming, monitoring, and troubleshooting. Once the resource is available, the developer can simply write the code.

SCF reduces overhead time as the billing is done based upon the number of requests and the resources being used. It has a centralized architecture that makes deployments and tests done in just one click. The code can be written without worrying about the components, which makes the SCF easy to use. Even though the volume is high, SCF provides resources to meet the client's business needs. The SCF is compatible with various frameworks. Once the function is written, it can be deployed automatically which makes SCF high in efficiency. SCF has resources in various locations, making sure that if there is downtime in one resource due to any reason, it automatically provides the resources from another location. This makes the service reliable. The official website to use the Tencent SCF can be found here (*Serverless Cloud Function | Tencent Cloud*, 2021).

SCF has a high fault tolerance. In order to run functions, users can customize the time to run those functions. This uses Ckafka messaging system, SDK is used when an application is being called. It supports various programming languages such as Go, PHP, Java, Python, Node.js, etc. The functions can be written online or offline using the web IDE's that are supported by SCF which makes it easier and convenient for the developers to use. It allows developers to connect to git. Tencent uses push and pulls trigger modes. The trigger pushes the events and pulls events from function execution. The trigger events are represented in JSON format. The input parameters in the programming languages such as java contain objects that matches the event (Cloud, 1998)

* 1. *Open Source*
     1. Apache open whisk:

This is an open source serverless platform. It executes functions in response to the events. It helps to perform multiple operations in the code. This allows writing functions in the language desired by the developers like Java, Scala, .NET, PHP, Python, Ruby, Rust, NodeJS, Swift and Go. The Apache open whisk provides developers to integrate with other services. This provides scaling and optimal utilization. It also provides a development tool that helps developers to debug their code. The Apache open integrates easily with many services such as Kafka which is a message queuing system, Agile tools such as GitHub, JIRA, and Alarm packages which help to schedule reoccurring intervals. It also integrates with the databases such as Cloudant, push notifications. Slack messages can also be utilized in this serverless technology provided by Apache open whisk. The official website can be found here (*Apache Open Whisk Is a Serverless, Open Source Cloud Platform*, 2021).

Apache opens whisk code to external events which can be HTTP requests like audio, video, image, a file that gets uploaded. These can be considered as external events and when invoked, triggers a function. The function contains backend logic in Apache open whisk. The deployment is containerized which makes it use of most of the frameworks such as OpenShift, Kubernetes, etc.

There are few pros of using Apache open whisk than other popular services such as Google Cloud, AWS lambda. The first and foremost is that this is open source where other services are commercial. Apache open whisk provides high security as the deployments are hosted on-prem, which makes the developers run their code in the Apache private network rather than using third-party APIs. There is no vendor lock in, whereas other famous services suffer from this. The Apache open whisk uses various technologies in its architecture such as docker, Kafka, and Cloud DB. The Apache open whisk is most widely used for mobile applications, web applications, event-based processing IoT devices. The code which is developed by the developers can be debugged in the real-time with various tools provided the Apache (“What Is Apache Open Whisk?,” 2019).

Here the functions are stateless which are later triggered by events. The application in an open whisk is a collection of actions. Action can be grouped in packages or sequences. It contains controller that manages entities, an invoker that launch all the actions, and the action container that executes the actions. All the actions are functional which can be invoked with input, event-driven where environments are being activated by the events, and are time-bound which means it is implemented in the quickest time as possible (*1. Serverless and OpenWhisk Architecture - Learning Apache OpenWhisk [Book]*, 2021)

* + 1. Kubeless:

Since the launch of AWS Lamba, all the major cloud providers build serverless technologies. Kubeless is one serverless technology developed by a Bitnami project. It is developed based upon the Kubernetes cluster by taking privileges of Kubernetes. The advantages of this are being open source, supports multiple languages such as Python, Ruby, PHP, .net, and provides custom runtimes. It triggers events using Kafka messaging system and HTTP events. This launches run-time based upon the demand for each custom resource. It helps developers deploy code using their infrastructure and provides auto-scaling (*Kubeless/Kubeless*, 2016/2021). The tools can be run locally or in the cluster. The official website to use the Kubeless can be found here (*Kubeless*, 2021).

Kubeless provides write code once and runs anywhere and anytime service. Different development tools can be used with the Kubeless. Kind is one such tool that helps to generate the Kubernetes cluster inside the docker container. Once the function is created, it can be deployed in a local cluster and the function is called. Triggers can be configured using the Kubeless through the HTTP endpoints (Rojas, 2020).

The functions deployments are easy in Kubeless compared to other serverless services. The function can be involved by running one command. The script dynamically takes the contents of the file located in the /Kubeless folder and executes when a request is being invoked or sent. Changes can be quickly iterated (Team, 2020). Kubeless provides easy operational management because the services and the applications are run on a separate infrastructure. The cost is less while using this service which uses pay-as-you-go architecture. applications run smoothly and take less operational time because of the serverless fast invocation feature. The Kubeless is used as described. A namespace is created, code is deployed in a Kubeless cluster, the use case is simulated using the CLI command, service is being accessed. The services listen to the messages and trigger the work. There are three trigger types used in Kubeless such as HTTP triggers, scheduled triggers, and pub sub triggers(the triggers that are managed by Kafka clusters) (*Kubeless - Kubernetes Native Serverless Framework*, 07 Nov, 2018)

* + 1. OpenFaas:

OpenFaas is an open source serverless platform that helps to deploy functions and the code to Kubernetes. This allows the users to limit the idle time, connect with other possible resources, process data quickly and effectively. It is also capable to handle various requests that have intense processing (*Serverless Open-Source Frameworks*, 2020). In order to write code and access applications, the users must divide the logic into individual tasks before implementation. Complex applications can be run by simplifying serverless functions in the docker containers. The OpenFaas architecture contains an API gateway that routes all the functions, a Function watchdog that acts as an interface between the user and serverless, a Docker Swarm, and Kubernetes which are the engines to create products and local functions.

The official website to use the OpenFaas can be found here (O. Ltd, 2021). According to the official website, it states that the user can write, deploy their first python function in just 10 to 15 minutes. The OpenFass provides the Templating System that reduces and shares codes in the provided template store. OpenFaas enterprise is available for business and provides extra functionality like the scale to zero, single-sign-on, and Kafka integrations.

As this is publicly available, they are a few pros and cons of using OpenFaas. The errors can be corrected easily while adding new functionality can be quicker and easier. It supports multiple programming languages like Java, python, c#, Go, Ruby, ASP.net, Bash, and binaries like ImageMagick, FFmpeg, etc., and users can use any based upon their convenience. The drawbacks include cold-start time for the functions to be operational in few supported programming languages. The function's life span is limited as the platform will be created and destroyed automatically. This means that stateless is not achieved (*Serverless Open-Source Frameworks*, 2020). The advantage of open-source over to the public providers is that they have vendor-lockin which will have restrictions to the function. The open source eliminates this limitation and provides on-premises deployments such as OpenFaas. This uses the HTTP and event function triggers. The developers provide functions, and the command-line interface (CLI) manages all the packages into the Docker container. OpenFaas has a flexible architecture compared to other open source serverless frameworks (Mohanty et al., 2018). OpenFaas auto scales as it uses the metrics of Prometheus which is an integral part of its architecture. This is easy to use and can be installed with one click. the functions are written in the language selected by the user and the packages are written in OCI/Docker image formats. The cold starts don't apply if a functions is not scaled to zero (*Openfaas 8.0.4 · Helm/Openfaas*, 2021).

* + 1. Fission:

Fission is also an open-source platform that runs based upon the Kubernetes-native serverless framework. This is developed by Platform9 private cloud provider. This allows developers to write the functions in the desired language that are supported by Fission and then map to HTTP requests. These functions can be deployed using one command. The fission automates all the configurations that help developers to focus only on coding. It uses an Apache license and works on the Kubernetes cluster. It has the flexibility of deploying the services anywhere. The Fission supports various programming languages such as Java, Python, PHP, NodeJS, GO, etc. The official website for the Fission can be found here (*Fission*, 2021). The main advantage of Fission is that the low cold start time which is typically 100msec. This is achieved by using the pre-warmed containers that run on the cluster. The developers can build functions once and can deploy anywhere using the Declarative specification feature of Fission. By integrating with Fluentd, logs will be incorporated directly into Command Line Interface. Tracking of metrics and dashboards is achieved through the integrations with Prometheus. Managing the micro-services is achieved by integrating with Istio open-source platform. The functions scale automatically bases on CPU usage.

Complex apps can be created in a simpler way and accelerated deployments which makes the applications available in just one hour using the workflows. Testing is a lot simpler as the Record and replay functions examine the function's routines. Autoscaling help achieve cost optimization. There are several use cases such as API backend that helps for web or mobile applications to write functions without worrying about servers. The Kubernetes services integrate with other services such as Redis or Postgres or Etcd. Event-driven systems are incorporated in which if any event occurs, the Fission executed the activities. This expands web applications without affecting the actual application (*Serverless for Kubernetes with Fission Functions as a Service*, 2021)

The Fission uses three main concepts functions, triggers, and environment. The function is where the code is written. The environment is the language used and the triggers are used to execute the functions. It uses three components like Router, controller, and Executer. The controller contains all the three concepts functions, triggers, and environments and the Kubernetes event watches. The router implements the HTTP triggers by forwarding the request and generates responses to the target functions. The executor Pool Manager and New Deploy control the functions lifecycles. The autoscaling is achieved using Horizontal Pod Autoscaler (HPA). The fission has centralized log storage. The functions run in containers; hence the logs are processed as the container logs. The main advantage of Fission over Kubeless is that the low cold start time, and some advanced features such as custom workflow and phased releases (*Fission*, 2019)

1. **Features**
   1. Development Tools:

Serverless computing helps developers build functions without worrying about the servers. The Development tools make the FAAS services much easier. These tools reduce the efforts of configurations. The below picture depicts the tools that integrate with the various famous serverless providers.

FIGURE 6 – Taxonomy of Development tools

* + - 1. AWS lambda: There are many integration tools that are supported by the AWS lambda.
         1. Node lambda is an open-source command-line tool. This tool helps the JavaScript developers to run the JavaScript code locally on their machines and deploy the Node.js application into the AWS lambda. It can manage thousands of requests at the same time. Most of the developers who code using the Node.js language use Node lambda as it is very lightweight and handles all the requests instantly. The node lambda installation kit can be found her (*Node-Lambda*, 2021)
         2. LambCI: LambCI is a Continuous Integration (CI) tool that is maintained by AWS. This is easy to set up and quite cheaper than the other SaaS tools such as Travis or CircleCI. The code deploys easily while costing nothing. The LambCI responds to slack, GitHub, and can run using various programming languages such as Node.js, Java, Go, Ruby, etc. (Hart, 2016). The CI can be achieved through this by uploading the LambCI package to AWS. Developers can launch things and make sure that they are up to date. Code is pushed into GitHub, and it triggers the event. The LambCI tool eliminates the limitations of traditional systems. It runs around 1000 concurrent builds which in turn increases the efficiency. The main disadvantage of using this tool is that there is no root access, and it can only be supported in Linux. Memory is also limited to 1.5 GB (*Top 8 Tools to Use When Working with Serverless Computing*, 2018a).
         3. Gordon: The Gordon is an open-source tool that helps to create or write or deploy AWS lambda using the cloud formation. The files can be found on this GitHub page (Bastida, 2015/2021). It allows various programming languages such as Java, JavaScript, Go, python and Scala. Gordon manages Lambda and connects the lambda to amazon s3, dynamo, and various amazon services. Gordon takes care of complex integration and makes the process smooth for the Lambda developers (*Lambdas — Gordon 0.7.0 Documentation*, 2015). The process is as follows. It first downloads the requirements from the Lambda functions, zips the file, and uploads it into the s3. Now new version can be created with the code and publish the version. IAM role is created and attached to the lambda function (*Top 8 Tools to Use When Working with Serverless Computing*, 2018b).
         4. Kappa: Kappa is also an open-source command-line tool that is used for developing lambda functions. Kappa automates the process of deployment, updating, testing, configuration, adding event sources, and uploading of functions (Yegulalp, 2019). Kappa creates IAM policies, roles and helps to associate those policies with them. All the functions are uploaded in zip format into was lambda. Logs can be displayed using the cloud watch log stream. Kappa can be installed using pip and all the steps can be found in GitHub (Garnaat, 2014/2021). It uses IAM policies for access, zip functions, sends the test data, adds events to trigger the function. Changes can be made easily to lambda functions using Kappa. This framework can be used for IoT and cloud, create microservices, and dynamically wire IoT devices (Persson & Angelsmark, 2017).
         5. Lambda Uploader: Lambda uploader is a command line utility that is used for python AWS lambda functions. It supports work in progress and pull requests. The lambda uploader will automatically check for requirements in configuration file with the help of requiremenst.txt file. It controls creation of virtual environment and install their dependencies. This Zip those dependencies and interface the package that in turn reduce the tasks that are more time consuming and makes tasks easy for the developers (*Rackerlabs/Lambda-Uploader - Githubmemory*, 2020).
         6. Chalice: Chalice is an AWS serverless framework that helps to build python-based applications. Applications can be quickly created and deployed on AWS Lambda. The commands to implement the Chalice can be found in GitHub (*AWS Chalice*, 2016/2021). It acts as a command line to create and deploy applications, acts as an integration with the AWS S3, AWS gateway or any other services. This also automates the IAM policies. Not just creating, deploying but the applications can also be deleted using chalice delete command (Nayak, 2020).
      2. Alibaba Cloud:

In addition to Alibaba cloud serverless, it provides few tools that help developers to run their programs smoothly and deploy their applications in local environments. All the tools can be found here (*Function Compute - Alibaba Cloud*, 2021).

* + - * 1. Funcraft: Third-party dependencies can be installed using the fun craft. It helps to manage function compute, log services, and API gateways. This is a command-line tool and can be installed in either windows, macOS, or Linux. All the resources that help to deploy, build, or run applications can be defined in template.yml. In addition to these, code packages can be built, NAS(storage that provides access and capacity) files can be managed and uploaded on-premises (*Features - Legacy| Alibaba Cloud Documentation Center*, 2021).
        2. fcli: fcli is a command-line tool that helps to manage function compute resources. The fcli can be downloaded from GitHub (*Releases · Aliyun/Fcli*, 2020).There are various commands that perform various activities such as sandbox where the third party libraries can be installed to perform various operations like debugging in the local environment. service-related commands to create or update services, function-related commands to create, execute or update a function, trigger related commands to fire a trigger or update a trigger and log related commands to create Log store and run the logs (*Use Fcli for the First Time - Legacy| Alibaba Cloud Documentation Center*, 2020).
        3. webIDE: webIDE tool that is provided by Alibaba cloud can be used to manage function compute resources
        4. Midway Serverless: This is a serverless framework that is mainly used for Node. js-based cloud functions. This reduces the maintenance price thereby focusing more on the development. Its integrated development solutions make the applications easy to deliver and maintain. It is lightweight and publicly available. This has entry and exit parameters for the function platforms. It can be migrated easily between the platforms by expanding runtime API's and unified configurations. Integrating from traditional web to serverless can be faster using this Midway serverless framework (*Midway - 🍔 A Node.Js Serverless Framework for Front-End/Full-Stack Developers. Build the Application for next Decade. (Midway)*, 2018).
      1. Microsoft Azure:

Microsoft offers various SDK tools that help developers build applications using various features of fully integrated development environments (IDE). It provides default azure support and advance debugging abilities. All the tools can be found in the official website of Microsoft listed here (*Developer Tools | Microsoft Azure*, 2021).

* + - * 1. Visual studio code: This makes developers easily switch between tools. It is used for the development, debugging, and deploying of code. All the cloud projects can be deployed locally using this tool. It also makes developers set the deployments automatically to the cloud. With the provided MongoDB support, the application data can be easily managed or hosted in the cloud using the azure Cosmo DB free tier. Easy collaboration can be achieved using GitHub which enables pair programming. Docker extensions enable containerized applications, Kubernetes extension to deploy cloud-hosted Kubernetes in visual studio code. Both the front-end and back-end applications can be debugged simultaneously
        2. SDK: The SDK makes users install language that is specific to their application. They are the collection of libraries. These libraries are approachable, consistent, dependable, idiomatic, and diagnosable. This supports various programming languages such as Java, .net, C, C++, Python, android, Ruby, IOS, PHP etc. and all the documents related to these languages can be found here (*Download Azure SDKs and Tools | Microsoft Azure*, 2021).
        3. App configuration: All the azure app configurations can be stored here which provides a universal hosted location. It eliminates time-consuming deployments by managing the configurations effectively. This is specifically designed for speed, security, and scalability. The encryption is done for the data that is in rest or the in-transit data. It can also be integrated easily with other popular frameworks. Users will have more control and reduce costly deployments. The universal configurations make it easy to trouble shoot while eradicating the errors. The code separated from the date makes it to be a secured tool for the developers
      1. Google Cloud:
         1. Iron: An ironworker is a platform that is flexible to not only google but also various famous serverless services such as AWS and Microsoft azure. The main advantage of the iron platform is that it eliminates vendor locking. This helps developers to run code in various environments whether it be in the cloud or on-premises. It supports various programming languages such as Java, python, ruby, JavaScript, Go, Node.js and .net. This was said to have the best customer support (*6 Development Tools for Serverless Applications*, 2021).
         2. faast.js: faast.js is a framework that is multifunctional and callable as the Google cloud functions or AWS serverless functions. It ensures in uploading the code or creating the cloud infrastructures or cleaning up the code. It can scale the functions in just seconds. The fasst.js library has no operational overhead time, no service dependencies, or any complexities. This also sets up IAM roles, if the user has a google cloud provider account. serverless functions are scaled to batch jobs. this is very cost-effective and there are no clusters to manage. faast.js creates and cleans up the infrastructure when completed. This also works in local processing mode (*GitHub - Faastjs/Faast.Js at Thechiefio*, 2021).
         3. Formidable: This is a serverless module written for Node.js or JavaScript languages. In addition to google cloud, this also supports AWS and Microsoft azure. This module parses from data. This is great at error handling and provides high test coverage. It occupies low memory and allows plugin APIs in which users custom plugins and parses. This is sad to be fast and automatically write the file uploads to disk. Users have the option to use Koa package to use formidable manually (*The 50 Most Preferred Open-Source Serverless Tools*, 2021).
      2. Apache Open whisk:
         1. FIWARE Meteoroid: A meteoroid is an open-source software that integrates firmware and Open whisk to execute the functions. users can manage the Meteoroid from the command-line interface. It is also easy to process the data. meteoroids are made of containers, which makes it instantly build the FaaS environment that can perform and execute applications. The meteoroid can be implemented either with fiware-faas-integrator or without it. This enables the developers to focus on coding while eliminating the cumbersome infrastructure preparation (*Home - Fiware-Meteoroid*, 2021).
      3. OpenFaas:
         1. faas cli: This is a command-line interface for the OpenFaas serverless technology that is built on docker and Kubernetes framework. Functions can be built and deployed using the faas-cli into OpenFaas. Once the function is written, the CLI does the docker image processing. It helps to build or push docker mages, deploys, removes, or invokes the functions, and manages the secrets to the functions. A single file can have multiple configuration operations using environmental variable templates. This also allows third part templates to be added to the local machines (*Morning Coffee with the OpenFaaS CLI*, 2017).
      4. Tencent scf:
         1. webIDE serverless: The tensent scf launched the serverless web IDE for the user to have an integrated development environment for browsers. It provides an on-cloud development experience. Development, deployment, and testing of functions can be done using IDE. Code autocompletes and smart prompt options are available. It contains all the configurations that are supported by SCF such as programming languages, pip, npm, etc. Functions can be deployed and triggered either manually or automatically. This also provides an option to view the logs that include response data, output logs, and the execution summary. By default, it provides 5GB of storage space. There might be a risk of data leakages, hence they recommend installing phpMyAdmin components (*Serverless Web IDE | Tencent Cloud*, 2021-04-12).
    1. Domains:

Serverless technology is most widely used in all major domains such as IoT, Web, and mobile application domains, big data, machine learning, mathematical computations, etc. Web services is a dominating domain in serverless technology. Next comes scientific programming and IoT. Popular services such as Slack, Netflix, Coco-cola use serverless technology. Netflix uses AWS lambda to mage the infrastructure using event-based triggers. Shamrock's trading company services are fully (100%) serverless. They shifted from docker to serverless which made them save a lot of money (David, May 14, 2021). Web applications can be built easily using serverless. it ensures scalability, cost-effectiveness, and quick building of applications. According to one survey conducted by O’Reilly, about 40% of the respondents have adopted the serverless architecture in their fields in various industries such as software ranking 1st and follows with finance, consulting, telecommunications, health care, government, and manufacturing (Guzikowski, 2019). This survey includes that AWS lambda was the top service to be used by followed Microsoft, Google, IBM, and Oracle. The tools that were most frequently used were Custom tooling, Cloudflare, lambda uploader, node-lambda, LambdaCI, Cloud Zero, and Kappa. Although there are few drawbacks considering security, vendor lock-in in which few companies were not very enthusiastic to adopt the serverless technology, most of the companies did.

Big data contains a large volume of data that is unstructured. The data increase daily and maintaining od such large data and performing analytics on such data can be quite complex and high in cost. Using serverless architecture in big data analytics can make the tasks easier. Implementation, maintenance, and governance of these applications in the serverless can be effective (Rahman & Hasibul Hasan, 2019).

Machine learning systems typically use the serverless architecture as the data increased in volume and is difficult to handle. Stateless functions are being executed in the cloud without worrying about the infrastructure and their maintenance. This dynamically controls the memory of the stateless functions (H. Wang et al., 2019).The serverless architecture has components in which all te common functionality is located. For example, plug-and-play is a component that is used to structure and sort the data, and testing can be done easily on this. It also reduces the development resources barriers which in turn reduce the infrastructure costs. The serverless automates many of the big data or machine learning challenges. vendor-native comments is just what needed to switch to serverless architecture and is compatible with any of the major serverless providers (Adam, 2019).

Internet of things is rapidly adopted by many companies and provided various technological innovations. Implementing those IoT devices using the serverless technologies lowers the cost of infrastructure while focusing on the output or the application. For example, if an IoT developer tries to utilize the was services, they use AWS IoT of integration, Dynamo DB for storing the data, and AWS lambda for processing of the data. Once the function triggers, the results are achieved by calling the data that is stored in the tables. Hence, this reduces operational, developments and deployment costs. It is fault tolerant and is quite scalable by default (“Should You Use Serverless Architecture for Your IoT Solution?,” 2017). AWS lambda and other public provider renders huge support for the services that helps to build secure, reliable IoT platforms. Developers can create the IoT backend to collect the data, visualize and analyze the data.

Serverless architecture has the capacity to keep complex configurations uncomplicated. Serverless can be used to access numerous CPUs at low costs. Mathematical computations such as linear algebra can become complex if it is being one machine or of larger calculations. High-liner algebra algorithms can be implemented using serverless architecture. According to the (Shankar et al., 2018), LAmbdaPACK package can be used to achieve this. it is 240% better because of its elasticity and can perform matrix and other complex mathematical operations. Functions as a single core in serverless systems which makes them execute on any machine. This shows that the algebra algorithms can be executed with stateless functions and with seamless fault tolerance. the elasticity in the serverless technology enables the system to dynamically adjust to the natural linear algebra algorithms.

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* + 1. Service Integrations:

While using services such as AWS Lambda or Google cloud, the developers have to take care of the errors that they encounter. hence, they try to modify the business logic in their code. By integrating with the API gateways, they can improve the reliability of the application by reducing the number of lines in the code. At first rest API's were being used for integrations. Now HTTP APIs were introduced with fewer configurations than the rest API and have automatic deployments. The HTTP API directly integrates with the services offered by Amazon. without any templates. The direct HTTP API integrations are AWS system manager, step functions, event bridge, data streams, and simple queue services.

The System manager provides the interface in which users can track the operational issues and resolve them. Tasks can also be automized. It helps to monitor, implement and troubleshoot the application issues. This integration is built to simplify the application management and lesser the time to resolve the operational problems. This is very helpful to automate workflows, runbooks, and rollout in case of errors. It helps to achieve greater control over the applications. The agile issue or requirements tracking tools such as ITSM or service now can be integrated easily with this (*AWS Systems Manager – Gain Operational Insights and Take Action*, 2021).

The AWS step functions help to visualize the workflows, automate the processes and build the applications using serverless technologies. It helps developers to focus on codes while this service integration takes care of failures, integrations, parallelization, etc. This automates the manual jobs of Extract, transform and load (ETL) processes. It also makes the data easily processes for machine learning. It combines several functions into microservices and serverless applications. There are various industries that use the step function services (*AWS Step Functions | Serverless Microservice Orchestration | Amazon Web Services*, 2021).

The Amazon event bridge helps to build event-driven applications at scale. It takes the data from the Zendesk or shopify. Rules can be arranged to verify if the data reacts with the real time data sources. It is beneficial to connect the SaaS applications without writing code. It has fault-tolerance and built-in distribution availability. This connects applications using custom events. Monitoring and auditing of the application is possible in the real-time to prevent vulnerabilities (*Amazon EventBridge | Event Bus | Amazon Web Services*, 2021).

Amazon Kinesis Data Streams (KDS) is used for data streaming in the real-time. It seizes data from multiple sources such as social media feed, logs, financial transactions, location tracking etc. This data is useful for real-time data analytics and enables dynamic pricing, anomalies detection. It is secured as data is accessed through virtual private amazon cloud and easy to use as data processing is quick i.e within 70 milliseconds form the time data is collected. It is durable and ensures that there is no data loss and provides multiple layer of protection. It is high in elasticity as it dynamically scales up the applications and is very low in cost. This is used in gaming, mobile applications, event data collection and in analytics (*Amazon Kinesis Data Streams - Data Streaming Service - Amazon Web Services*, 2021).

Amazon simple queue services (SQC) enables send, receive, delete, or prioritizing messages using HTTP API direct integration. This integration assures that the data is secure through the encryption of logs. It scales automatically and other is no limit for the messages in the queue. It provides reliable message delivery and eliminates infrastructure overhead. This service is used in IoT, healthcare, and various major industries (*Amazon SQS | Message Queuing Service | AWS*, 2018).

Hence these are some of the important service integrations that t are provided by the major cloud provider amazon that helps to easily integrate with the serverless technologies to make the work of developers easy and convenient.

* + 1. Programming Languages:

Serverless supports many programming languages for their developers. They can choose a language based upon their choice to build any applications in the serverless platform. For example, AWS supports C#, Java, Python, Node. js, Ruby, PowerShell and Go. They also enable runtime API which makes them use additional programming language

* + 1. Scalability:

Another factor that makes developers prefer serverless computing in their applications is its scalable ability. Applications that are built with a serverless infrastructure tend to scale automatically as the user base grows which intend means usage increases as well. Here when functions need to run, they do so in multiple instances, and all this is done by the provider. They start to run and end as at when needed with the use of containers. Using containers means the functions start up much quicker especially when they have been run not too long ago. This means that it is highly impossible for a serverless application to be overwhelmed in case of an increase in usage as they can handle a huge number of requests and also process a single request as compared to a traditional method which has a fixed amount of server space.

* + 1. Reduced Cost:

With serverless computing, developers are only charged for what they use this is so because code only runs when backend functions are needed by the serverless application, and because of this, the code automatically scales up as looked-for. Providing users with access to applications is dynamic, accurate, and real-time. In comparison to traditional methods, a developer had to project how much server size they will need and then acquire that capacity in advance, whether they end up using it or not. This is a very huge factor that has led to many developers switching to serverless as it resembles pay as you go in the phone industry.

* + 1. Decreased Latency:

Codes can be run from anywhere since applications are not hosted on the origin server. This makes it possible for functions of applications to run close to the user reducing latency because requests from the users don’t have to travel all the way to the origin server. This is another factor that makes developers choose serverless computing over traditional methods.

* + 1. Quick deployments and updates:

Developers prefer using serverless for their applications because quick deployments and updates are possible. Serverless infrastructure makes it possible to release a working version of an application without uploading code to servers. This makes it possible for developers to release their new products, release code in bits, upload code a function at a time or all at once. Developers can update, fix and add new features to their applications a function at a time rather than make changes to the whole application.

1. **Vulnerabilities**
   * 1. Vendor-lock in
     2. Cold Starts
     3. Less Control
     4. Difficult to debug
     5. Low privacy
2. **Use Cases**
   * 1. IoT
     2. Continuous Integration
     3. Data Processing
     4. Stream and batch processing
     5. Web and Mobile applications
     6. Micro Services
     7. Cloud Automation and CRON jobs
     8. API backends

**Conclusion**

Conclusion section should bring all the loose threads together. Describe in few paragraphs precisely what the study was about and what has been accomplished through the study. The conclusions should be entirely supported by the data presented in the report.

In conclusion, this document was to help the students in the Information Assurance program with their final Thesis/Starred report. The content of the report was presented in its entirety.

**Future Work**

Provide some recommendations for future work related to your study and/or recommendations on how to use the results of your study.

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**Appendix A: Additional Information**

Place whatever you plan to use as an appendix at this point. Next appendix would appear on the next page—each appendix starts on a new page with the title. In order to use Appendix A and Appendix B, there must be at least two appendices. If you only have one you simply refer to it as Appendix.