Abstract: - Fog computing is a promising technology that is used by many organizations and end-users. It has characteristics and advantages that offer services such as computing, storage, communication, and application services. It facilitates these services to end-users and allows to increase the number of devices that can connect to the network. In this paper, we provide a survey of Fog computing technology in terms of its architecture, features, advantages and disadvantages. We provide a comparison of this model with Cloud Computing, Mobile-Edge Computing, and Cloudlet Computing. We also present challenges and issues that face Fog Computing such as privacy and security, control and management, fog networking and task scheduling. Finally, we discuss aspects of Fog computing security and the benefits of integration between Fog computing and other techniques like Internet of Things and Cloud Computing.

Key-Words: - Fog computing, Fog Architecture, Security issues, Merging idea, Privacy issues, Control and management issues, Security Aspects


1 Introduction

Fog computing is new promising highly virtualized computing model that extends the services of cloud computing to the edge network services [1, 2, 3, and 4]. It is suitable for use in wireless sensor networks (WSNs) and IoT [3]. It also supports heterogeneity of appliances, such as Fog appliances, where these appliances are end-users, switches, edge routers, and access points [1]. Fog computing provides many services to the network such as computing, application services, location awareness and quality-of-service (QoS) for streaming and real-time applications, storage, networking services between end devices and traditional cloud computing data centers [1, 2].

The basic layers of Fog computing architecture are; physical and virtualization layer, monitoring layer, preprocessing layer, temporary storage layer, security layer, and transport layer [5, 6]. There are several applications that can benefit from Fog computing, such as augmented reality, smart homes, smart grid, health data management, smart factories, and smart vehicles [4, 7].

The challenges and issues that are facing Fog computing include; data protection, malicious Fog node, detection of intrusions, and Man-in-the-Middle attack, besides others [1, 8]. Security is one of the most challenging issues that face Fog computing [6]. It includes authorization and authentication, network security, access control mechanism, intrusion detection system (IDS), privacy, and virtualization [30]. Many researchers tried to integrate Fog computing with different types of computing such as Cloud Computing. The aim is...
to enhance performance and tackle the limitations with these techniques. For example, Mahmud et al. in [9] merged the Fog with Cloud computing to solve the latency sensitivity problem in healthcare application of IoT. The merged approach is called Cloud-Fog Interoperability. Similarly, An et al. [10] integrated the Fog, IoT, and artificial intelligence (AI). They aimed to make the AI services clever, reliable and faster than the first generation of IoT services. The merged approach is called Elastic-IoT-Fog (EiF). Moreover, Munir et al. [11] integrated three techniques to increase scalability, sensor energy, latency, response time, and performance in IoT applications. This paper presents a review of Fog computing, its architecture, applications, issues and challenges that may benefit from it. It also illustrates the challenges and issues that are facing Fog computing. Finally, we discuss aspects of Fog computing security and present the advantages of integrating the Fog with other techniques. The rest of this paper is organized as follows: Section 2 provides and discusses related works. Section 3 presents a comparison between Fog computing and other types of such as Cloud. Section 4 describes the Fog computing architecture. Section 5 presents primary Fog computing features. Section 6 explains some applications that may benefit from the Fog. Section 7 illustrates the challenges and issues facing this technology. Section 8 discusses aspects of Fog computing security. Section 9 presents the benefits of integrating Fog computing and other techniques. Finally, Section 10 concludes the primary findings from each subject investigated and future work.

2 Related Work

In this section, we present some of previous research related to Fog computing in terms of its definition, architecture, applications, issues and challenges, and efforts of integrating Fog computing with other computing techniques.

For example, Varshney et al. [12] studied and reviewed different dimensions of a system consisting of three integrated computing techniques that are Fog, Cloud, and Edge. They discussed the architecture, characteristics of the application, and abstractions of the system. They demonstrated some new capabilities of two types of layers, the physical and application layers, in terms of privacy sensitivity, and mobility of the two layers. Then, they discussed the potential of Fog computing and its applicability. Finally, they mentioned some challenges and how to solve them in order to maintain a sustained solution. Examples of such challenges included running programs in a Fog computing environment, foretelling user requirements, and network energy consumption. Similarly, Aazam et al. in [13] explained an integrated system that combines IoT and Cloud computing that can use resources optimally and effectively. They presented an architecture of the technology for data transmission from IoT to the Cloud. This is called Smart Gateway with Fog computing. The main issue was on how to preprocess and trim the data before transmitting to the cloud. They evaluated and tested this technology using bulk-data upload delay, upload delay, bulk-data synchronization delay, synchronization delay, and jitter. Moreover, Luan et al. in [14] presented an overview of the Fog computing techniques. They discussed the architecture used and issues facing Fog computing. These issues included; communications between mobile and Fog, communications between cloud and Fog, and communications between Fogs. Finally, they presented challenges facing the Fog in the deployment process, such as application, scaling, and placement. Additionally, Aazam et al. in [15] described the mechanism of how the Fog works and how the Fog can help IoT. They presented a system that integrates IoT with Cloud computing, named COT. Both Cloud and Fog computing have common characteristics, such as data resources, application, storage, infrastructure, and computation. However, there is a difference between them in accessing the underlying nodes. Osanaiye et al. [16] presented some applications of Fog computing. The applications are divided into two categories, which are real-time (healthcare, gaming) and non-real-time applications (smart city, smart grid). They discussed privacy and security issues that are facing Fog computing. These include; (1) shareability and distributed characteristic. (2) selection of the ciphertext attack. (3) potential attack nature. (4) privacy leakage. (5) data protection. (6) vulnerable of sensor networks against the threats. Mansouri et al. [17] presented a mechanism called a near-optimal resource allocation mechanism, that can be used for allocation of resources to users of IoT. This is done in a hierarchical computing paradigm way that contains the services of Fog and remote Cloud computing. They showed that the usage of Fog computing services can provide...
benefits to users after using the proposed mechanism. Similarly, Jalali et al. in [18] used a method that merges between microgrids and Fog computing to reduce energy exhaustion that IoT applications are concerned. Microgrids and Fog computing can complement each other to achieve green IoT. The green IoT means that consuming of energy is at the lowest level.

Yannuzzi et al. in [19] presented some of the main challenges facing IoT, these include reliable control and actuation, mobility, and scalability. They used Fog computing as an appropriate platform for IoT. They described the challenges that included mobility, reliable control and actuation, and data aggregation, which are IoT aspects. One of the challenges for mobility is how to be able to keep computing and storage resources near to the things. While the challenges for reliable control and actuation is the lack of computational power in sensing processes. Finally, the challenges for data aggregation are how to deal with a massive amount of data that need to processed and aggregated.

Aazam et al. [20] presented an attractive task for IoT and Cloud computing applications. This task is called offloading task. They presented an overview of the taxonomy of the Fog, Cloud computing, and IoT. Then, they explained the middleware technologies that will be benefiting in cloud-IoT in terms of the uploading. These technologies are Cloudlet, mobile edge computing, micro data center, nano data center, and delay-tolerant network. Also, they discussed some of the criteria used in offloading, such as accessibility, load balancing, and privacy and security. Finally, they mentioned some of the research challenges in the Fog computing domain. One example of these research challenges is knowing the appropriate amount of resources that will be required for the jobs that are executed at a specific location.

Skarlat et al. [21] illustrated a framework used for providing the Fog resources. This framework is called a Fog computing framework. They presented an optimization problem that aims to supply utilization for Fog computing available resources in terms of delay-sensitivity. They showed that the framework helps in decreasing the percentage of delay to 39% when compared with the traditional methods. This percentage means that the time of the round-trip is decreasing. Mukherjee et al. [38] provided an overview of two main challenges in Fog computing, which are privacy and security concerns. Then, they mentioned some issues, challenges, and research trends of privacy and security for the Fog computing. These issues are trust, authentication, secure communications, end-user privacy, and malicious attacks. While the challenges that faced the Fog computing are Fog forensics, malicious or malfunctioning Fog nodes, malicious insider attack, and mutual authentication among dynamic Fog nodes and end-users. The research trends of Fog computing are privacy preservation, authentication and key agreement, intrusion detection systems, dynamic join and leave of Fog node, and cross-border issue and fog forensic. Yi et al. [39] presented an overview of the promising Fog computing paradigm. They have discussed security and privacy issues that faced this computing paradigm. The security and privacy issues are 1) Trust. 2) Authentication. 3) Network Security. 4) Secure Data Storage. 5) Secure and Private Data Computation. 6) Privacy. 7) Access Control. 8) Intrusion Detection. Zhang et al. [40] illustrated security and trust issues that the Fog faces. They have also mentioned research trends, open challenges and future topics for trust and security issues. The architecture of the Fog computing that they mentioned in their paper consists of three layers; the Cloud, the Fog, and the Edge. The research trends and open challenges were 1) Trusted execution environment. 2) Trust and security during Fog orchestration. 3) Access control. 4) Collusion attack. 5) Data-dependent security and context-aware security. 6) Service trust. While future topics of their paper are: 1) Trust management models. 2) Identification of trusted nodes. 3) Secure orchestration.

Table 1 shows techniques, applications, challenges, privacy, and security issues of the previous studies about Fog computing are presented.
<table>
<thead>
<tr>
<th>Ref.</th>
<th>Objective of their study</th>
<th>Framework or approach used</th>
<th>Challenges &amp; Issues</th>
<th>Computing type</th>
<th>Applications that mentioned or future topics</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>[12]</td>
<td>They study and review the different dimensions of a system consisting of three techniques that are Fog, Cloud, and Edge</td>
<td>-</td>
<td>1) Can run the program in fog computing 2) Foretell the users' requirements 3) Consume the energy in the network.</td>
<td>1) Fog</td>
<td>1) Urban Surveillance 2) Smart Power Grid 3) Drones for Asset Monitoring</td>
<td>-</td>
</tr>
<tr>
<td>[13]</td>
<td>They explain the IoT and merge with Cloud computing to 1) improve and provide to the users. 2) Use resources in an optimal and effective manner</td>
<td>Smart Gateway with Fog computing</td>
<td>Data trimming</td>
<td>Fog computing</td>
<td>-</td>
<td>After using the Smart Gateway with Fog computing and CoT, it provides rich and many services to users.</td>
</tr>
<tr>
<td>[20]</td>
<td>They present an attractive task for IoT and Cloud computing applications</td>
<td>Offloading task</td>
<td>Knows the appropriate amount of resources that will be required for the jobs that are executed at a specific location.</td>
<td>1) Cloud computing 2) Fog computing</td>
<td>-</td>
<td>Decrease power consumption after performing this task</td>
</tr>
<tr>
<td>[21]</td>
<td>They illustrate an architecture of this framework used for providing the fog resources</td>
<td>Fog computing framework</td>
<td>Delay-sensitive for fog computing available resources</td>
<td>Fog computing</td>
<td>-</td>
<td>Usage of this framework after applies the idea of the optimization problem, the percentage of delay decreases to 39% when compared with the traditional methods.</td>
</tr>
<tr>
<td>[22]</td>
<td>They study the essential characteristics of the IoT to prevent the scaling of the GDP.</td>
<td>Global Data Plane (GDP)</td>
<td>1) Scalability 2) Privacy and Security 3) Modeling 4) Latency 5) Bandwidth</td>
<td>Cloud computing</td>
<td>1) Put the sensors in building, homes, etc. 2) Real-time applications</td>
<td>-</td>
</tr>
<tr>
<td>[23]</td>
<td>They present the data interplay approach for the Fog of Things and addresses the problems between the infrastructures of Cloud and Fog.</td>
<td>Data Interplay approach</td>
<td>-</td>
<td>1) Cloud computing 2) Fog computing 3) Edge computing</td>
<td>-</td>
<td>This approach is flexible and can be reconfigured to run other scenarios in IoT. Also, this approach can handle the big volume generation between the infrastructures of Cloud and Fog.</td>
</tr>
</tbody>
</table>
[24] They study the effect of the extended cloud on two things:
1) current communication. 2) Models of the cloud networking service.

| - | 1) Less control over three things, which are the data, software, and hardware. 2) The cost is important in case of the cloud failure. 3) Jamming attacks 4) Weak authentication |
| - | 1) Cloud computing 2) Fog computing 3) Edge computing |
| - | 1) High-quality camera 2) GPS 3) Barometer |

[25] They are explained the enable to apply the IoT in many applications, such as healthcare and medicine and mention some challenges facing the IoT.

| - | 1) Cloud computing 2) Fog computing |
| - | 1) Healthcare 2) Medicine 3) Ambient Assisted Living 4) IoT Medication 5) Smart Medical Implants |

[38] They are overviewed about two concerns and terms of Fog computing, which are privacy and security concerns, some issues and challenges.

| - | 1) Trust 2) Authentication 3) Secure communications 4) End user's privacy 5) malicious attacks |
| Fog computing | - |

[39] They are presented an overview about promising computing paradigm, which called Fog computing. Then, they are mentioned the security and privacy issues that faced this computing paradigm.

| - | 1) Trust. 2) Authentication. 3) Network Security. 4) Secure Data Storage. 5) Secure and Private Data Computation. 6) Privacy. 7) Access Control. 8) Intrusion Detection. |
| Fog computing | - |

[40] They are illustrated the Fog computing architecture and the security and trust issues that the Fog is faced. Then, they have mentioned the research trends open challenges and future topics for trust and security issues.

| - | 1) Trusted execution environment. 2) Trust and security during Fog orchestration. 3) Access control. 4) Collusion attack. 5) Data-dependent security and context-aware security. 6) Service trust. |
| Fog computing | Future topics: 1) Trust management models. 2) Identification of trusted nodes. 3) Secure orchestration |
3 Fog Computing Vs. Other Types

There are three technologies that have similarities and differences with Fog computing. These technologies are Edge Computing, Cloudlet, and Micro-data center [36]. Despite the similarities between the Fog computing and Cloud Computing, there are many differences among them, such as Scheduling tasks, latency, determining the schedule computational tasks location, in dependence, Mobility and others [6, 32]. These are shown in Table 2.

Table 2 Comparing between Fog and Cloud computing.

<table>
<thead>
<tr>
<th></th>
<th>Fog</th>
<th>Cloud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scheduling tasks</td>
<td>Complex</td>
<td>Simple</td>
</tr>
<tr>
<td>latency</td>
<td>The latency of the application is unpredictable</td>
<td>The latency of the application is predictable</td>
</tr>
<tr>
<td>schedule computational tasks location</td>
<td>Difficult</td>
<td>Not difficult</td>
</tr>
<tr>
<td>Independence</td>
<td>The owner from more organizations</td>
<td>Form one organization</td>
</tr>
<tr>
<td>Mobility</td>
<td>The applications are deployed in different nodes</td>
<td>The applications are deployed in only one cloud at a time</td>
</tr>
<tr>
<td>Location awareness</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Deployment</td>
<td>Distributed</td>
<td>Centralized</td>
</tr>
<tr>
<td>Security measures</td>
<td>Hard to define</td>
<td>Defined</td>
</tr>
<tr>
<td>Distance between client and server</td>
<td>One hop</td>
<td>Multiple hops</td>
</tr>
<tr>
<td>Working environment</td>
<td>Outdoor (e.g., Streets, gardens) or indoor</td>
<td>Warehouse-size building with air conditioning systems</td>
</tr>
<tr>
<td>Attack on data</td>
<td>High probability</td>
<td>Less probability</td>
</tr>
</tbody>
</table>

Table 3 shows the comparison between Fog computing, Mobile-Edge Computing and Cloudlet Computing.

4 Fog computing Design

Fog computing has an architecture that contains several layers. There is a consensus on the number of layers, which are six layers. These layers are physical and virtualization layer, monitoring layer, pre-processing layer, temporary storage layer, security layer, and transport layer [5, 6, and 26] as shown in Figure 1. The following describes the function of each layer.

Fig.1 The architecture of the Fog computing
Physical and virtualization layer. This layer includes several kinds of nodes such as virtual sensor networks, virtual nodes, and physical nodes. These nodes are controlled based on the needed requirements and their types. The aim of these nodes is sending collected data to the monitoring layer and other upper layers. The data then undergo more filtering and preprocessing steps [5, 6, and 26].

Monitoring Layer. Many monitoring tasks occur at this layer [5, 6, and 26]. These tasks are, usage of the resources, checking for nodes availability, task management of nodes, monitoring the amount of energy that is effectively consumed by the nodes.

Pre-processing Layer. The aim of this layer is to analyze the data that are collected in the first layer. The data then preprocessed, trimmed, and filtered [5, 6, and 26].

Temporary storage Layer. This layer is used to store the data after filtering and preprocessing processes in the previous layer [5, 6, and 26].

Security Layer. This layer is responsible for data protection. Techniques that are applied are applied in this layer include decryption and encryption, and checking data integrity [5, 6, and 26].

Transport Layer. The transport layer is used to send the processed data to the cloud. The data will then be available to end users for extraction and establishing many useful services to users [5, 6, and 26].

5 Fog Computing: Characteristics, Advantages and Disadvantages

The characteristics of Fog computing may include the following: 1) deployment and distribution of services and applications anywhere on the network [6], 2) publishing and distribution of nodes at different locations [6], 3) The possibility of dealing with different service providers and working at different areas at the same time [6], 4) Ability to handle and process data that is within the range of end devices [6], 5) Ability to deal with different devices and different platforms [6], 6) The data in Fog computing is secure and private by applying many techniques, such as encryption and isolation [27], 7) The Fog nodes do not consume a lot of energy; due to the nodes being dispersed in the network [27].

Fog computing technology increasingly being adopted, and this is due to a number of advantages that it offers that may include: 1) providing services that are characterized by high quality, high data transfer rate, low latency [4, 14, and 28], 2) reducing the back and forth movement between the cloud and the users of the mobile devices; which lead to improving network efficiency and reducing power consumption [4, 14, 3) appropriate for tasks and queries that happens in IoT [4], 4) Fog computing allows increasing the number of devices connected to the network [6], 6) Saving the bandwidth; data is processed locally instead of sending and processing it in the cloud [6], 7) Supporting many applications with latency requirements as low as possible, such as augmented reality and gaming [39].

There are many difficulties and disadvantages of Fog computing, the most prominent and most important includes; 1) companies that use Fog computing need to buy many expensive devices such as gateways, routers, and hubs [29], 2) Very complex system; due to using lot of nodes, and it needs another extra layer compared with the Cloud that has two processes that are storage systems and data processing [29], 3) It is less scalable in terms of the number of devices and services provided in comparison with Cloud computing, [29].

6 Fog Computing Applications

Fog computing maybe applied in many applications such as urban surveillance, smart power grids, drones for assisting in monitoring [12], shopping centers, scenery parks, inter-state buses [14], smart homes, smart vehicles, health data management [7], healthcare, augmented reality, caching and preprocessing [4], real-time applications (i.e. video streaming, and gaming) and near-real-time applications (i.e. smart cities) [16] smart environments, vehicular Fog computing web optimization [27], and mobile big data analytics [31].

We discuss two applications that are supported by Fog computing as examples.

Augmented Reality (AR). AR is an application that can be run on many devices like tablets, smartphones, and smart glasses. It needs high power to run the video and high bandwidth to send the data [31]. The time for processing and sending the data must be as low as possible. The Fog computing is able to provide both; it maximizes throughput and minimizes the latency in both processing and sending the data [31].

Mobile Big Data Analytics. It is an important topic for big data architectures in both cloud and mobile...
cloud, since the latency in both are high. Fog computing can support flexible resources for huge systems without facing this latency issue [31].

7 Challenges and Issues of Fog Computing

In this section, we will illustrate in brief some of challenges and issues facing Fog computing.

Security and Privacy. Fog computing devices face some security and privacy issues. This is because it is spread in locations and are not close to the locations that are monitored and protected [1]. For this reason, it is vulnerable to different types of attacks. Fog computing is also vulnerable to many security attacks because it is developed upon traditional networking components, not the modern components [33].

Fog computing may suffer from the following types of attacks; Data hijack, and eavesdropping [1]. Man-in-the-middle attack; penetration of fog devices that work as a gateway [1, 8, and 41]. Malicious attack; the data in the Fog nodes are not fair and forged by a malicious node [8]. and Denial of services; there are many services and requests in the Fog. Therefore, it is difficult for the Fog in dealing with huge number of services at the same time. So, the network becomes busy and does not provide services for end users [27]. It also suffers from Rogue Node Detection; a malicious node in IoT that collect the data and exchange it for malicious purposes [34].

Fog computing also suffers from problems in data protection; due to the lack of resources that help to encrypt or decrypt the data [8]. It has also Issues in data management; where there is a need to ensure and check if the node provides and support the same services for the users [8]. Besides, there is Privacy location issue; that is if the location of IoT devices is known, the data in it can be stolen [34]. Fog computing has also the issue of Authentication in the network [41].

There are a number of security solutions for Fog computing issues. One solution is privacy-preserving Fog computing. It ensures that data is secured between end-user devices and Fog network. This is done in five steps as follows; 1) collect secure data and extract features from it. 2) Data fuzzing. 3) Segregation. 4) Public Key Infrastructure should be Implemented. 5) Sending the segregated data to Fog nodes. [36]. In order to solve the authentication problem in Fog network, a public key infrastructure (PKI) maybe used [36, 41]. Also, advance encryption standard (AES) maybe used. It is a suitable algorithm for fog network in term of encryption of data. So, it can be used in any fog computing network to ensure data security [36]. In order to reduce and mitigate the security threats, reducing data theft from inside the network is necessary. Components of both Fog and cloud computing can be used together. In this combined solution, decoy methods and behavior profiling can be used [36].

Control and Management Issues. In Fog computing, the nature of the nodes is mobility; so the changes are frequent which lead to some metrics to also change like latency, storage, bandwidth, and computation [27]. The platform is different from user to user, so the resources are run in a heterogeneous way [27].

Fog Networking. The Fog network is heterogeneous in nature, because it is placed on the Internet edge. Therefore, controlling and managing some services such as maintaining connectivity is not easy. In order to provide these services in a flexible way, there are two emerging techniques that can used. These are network function virtualization (NFV), and software-defined networking (SDN) [31].

Task Scheduling. The scheduling of tasks is not easy in the Fog. This is because the task can move between various physical devices like fog nodes, back-end cloud servers and client devices [32].

Heterogeneous. The nodes in Fog network are heterogeneous, because no guarantee or confirmation that the same sources exist in each node [32].

Power Consumption. Because the huge number of nodes in the Fog network, it consumes a lot of power. In order to reduce power consumption, there are many effective protocols that can be used like effective filtering CoAP, and sampling techniques [35].

8 Aspects of fog computing Security

Fog computing faces security issues and problems as mentioned in previous section. There are some important aspects that security techniques need to handle in this regard. In this section, we present these aspects and some brief details of each of them as shown in Fig. 2 [30].
Authorization and Authentication. This is an important issue for Fog computing. Because the Fog is an open network that enable a huge number of devices to connect to the network. The definition of each of them is as follows; Authorization referring to the “who is who?” and the Authentication referring to the “who can do what?” [30].

Network security. The network acts as a bridge between components, such as end nodes, local infrastructure, and core infrastructure. If the network ensures the security between these components, the whole system will be also secure [30].

Access control mechanism. There is a low difference between the access control and the authorization. Access control guaranteee for each node the right to obtain the authorization [30].

Intrusion Detection System (IDS). The IDS warns the administrator of the system about attacks on the network and allows to protect the system [30].

Privacy. The privacy is an important issue, and this can be; “privacy of services used”, “privacy of location”, and “privacy of data and information” [30].

Virtualization. The virtualization is a necessary mechanism in a network that allows to check and ensure smooth working of system security [30].

9 Integrating between Fog computing with other techniques

It is acknowledged that there are some benefits of merging between the Fog computing with other techniques. However, there are some challenges that need to be addressed before the merging process.

We present next an overview of some of the efforts of integrating Fog computing with IoT and Cloud.

9.1 Fog computing with IoT

There are many limitations and challenges that IoT face such as latency constraints, network bandwidth constraints, resource-constrained devices, uninterrupted services, and IoT security challenges, as shown in Table 4. In order to mitigate these limitations and challenges, Fog computing can be a suitable technique. In Fog computing, analyzing and managing the data operations are performed near to end-users, thus solving the latency constraints limitation of IoT [6]. Likewise, Fog computing allows data processing based on the application's requirements. This process reduces the data that is sent to the cloud and the bandwidth of the network is saved [6].

Table 4 Limitations of IoT and Fog solutions

<table>
<thead>
<tr>
<th>Limitations of IoT</th>
<th>Solutions of Fog</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency Constraints</td>
<td>Fog computing is performing all the operations near to end-users.</td>
</tr>
<tr>
<td>Network Bandwidth Constraints</td>
<td>The data processing is enabled and performed based on the applications needed. So, the bandwidth of the network is reduced.</td>
</tr>
<tr>
<td>Resource-Constrained Devices</td>
<td>It used to run operations that need a huge amount of resources. So, costs and power consumption are reduced.</td>
</tr>
<tr>
<td>Uninterrupted Services</td>
<td>It runs independently to make the services in the network continuously.</td>
</tr>
<tr>
<td>IoT Security Challenges</td>
<td>The Fog computing plays as a act the proxy for devices that have not enough security.</td>
</tr>
</tbody>
</table>

9.2 Fog computing with Cloud computing

There are many limitations and issues that face the integration of Fog computing in domains like IoT in Healthcare and Cloud Computing. These limitations can be handled as shown in Table 5.

The integration between Fog and Cloud is a possible solution to address the problems and issues that face IoT in Healthcare [9]. These problems are uneven data load, diverse user expectations, heterogeneity of the applications, and latency sensitivity. The main aim of this merging is to construct solutions to diverse applications, such as machine learning, sensors, and recommender systems [9]. Despite these pros, there are challenges for this merging
which are service orchestration, cloud-edge service management, and intelligent health sensors [9].

Cloud computing faces many problems and issues. The architecture is geographically centralized and more than one hop distance from an IoT data source. In order to handle these issues, Fog computing can be implemented at the edge of the network in order to handle issues that Cloud computing faces [9].

Table 5 Limitations of cloud and Fog solutions

<table>
<thead>
<tr>
<th>Limitations</th>
<th>Solutions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The limitations that facing the IoT in Healthcare domain</td>
<td>When merge the Cloud computing with the Fog computing, these limitations are handled and reduced.</td>
</tr>
<tr>
<td>Uneven data load</td>
<td>Diverse user expectations</td>
</tr>
<tr>
<td>More than one hop distance from the IoT data source</td>
<td>Heterogeneity of the applications</td>
</tr>
<tr>
<td>Latency sensitivity</td>
<td>Latency sensitivity</td>
</tr>
</tbody>
</table>

10 Conclusion and Future work

In this paper, we discussed Fog computing technology, an active research filed, in terms of many aspects. We discussed the six layers of Fog computing architecture, characteristics, advantages, and disadvantages, and applications of it. We also highlighted the challenges and issues facing Fog computing, such as security, privacy, control management, task scheduling, heterogeneity, and power consumption. Then, we presented an overview of aspects of Fog computing Security, such as authorization and authentication, network security, access control mechanisms, IDS, privacy, and virtualization. Finally, we discussed the benefits of merging of Fog computing with IoT and Cloud Computing. The Fog provided benefits and addressed problems facing IoT and Cloud computing.

In future work, we aim to build a Fog computing network and implement a real world application. We also aim at presenting some solutions to the issues discussed in this paper.

References:


Computing and Networking - ICDCN '18, 2018.


