

Threats and Problems of Cloud Computing and Ways of Providing Security

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Abstract

Cloud computing electronic is a collection of servers and storage spaces, operating systems and software platforms and applications of different, application that resides on the Internet and you are able to use it without having to know any details of the technique with him, all you need to know in order to take advantage of the services it provides is the knowledge of the user name and password your own. These services many advantages, they face many of the threats and risks that could affect seriously the data and information used if it is seriously keen to understand and put the right solutions to avoid them. Cloud computing is the security and protection of the data subject. Despite that these clouds may be more defensible from a personal device, but the possibility of data loss is a problem. The goal of research to identify the cloud computing and the advantages and disadvantages, and you must know the gaps and weaknesses and how to identify solutions.

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20 *Index terms—*

1 I. Introduction

Cloud computing is a technology that relies on the transfer and processing of computer storage space for the so-called cloud, hardware servers are accessed via the Internet. To turn programs from products to services. And allow users to access them via the Internet without the need to acquire knowledge and experience and control with material. Rely on advanced cloud computing data centers, which provide large storage space for users, as some programs as services available to users. Renowned for cloud computing by providing special services made it easier for users of their business, reduced costs, increased efficiency and made them focus on their goals and leave the technical things for service providers, so I went big companies to cloud computing, it became easier for new companies to start its full relying on cloud computing. Cloud computing faces many threats and risks that could affect seriously the work of the companies that use them if you do not seriously keen to understand and put the right solutions to avoid them. After clarifying the meaning of cloud computing can be done cloud computing summarized in three main sections based upon all of the above services and a variety of applications.

33 1. Software as a service 2. Platform as a service 3. Platform as a service

34 These three sections representing all the different cloud computing services. computing electronic is a collection 35 of servers and storage spaces, operating systems and software platforms and applications of different, application 36 that resides on the Internet and you are able to use it without having to know any details of the technique with 37 him, all you need to know in order to take advantage of the services it provides is the knowledge of the user name 38 and password your own. These services many advantages, they face many of the threats and risks that could 39 affect seriously the data and information used if it is seriously keen to understand and put the right solutions to 40 avoid them.

41 Cloud computing is the security and protection of the data subject. Despite that these clouds may be more 42 defensible from a personal device, but the possibility of data loss is a problem. The goal of research to identify 43 the cloud computing and the advantages and disadvantages, and you must know the gaps and weaknesses and 44 how to identify solutions.

45 2 II. The Importance of Research

46 The importance of the paper that the security of computing information cloud e is very important from many
47 points of view and the point of view that the information not be safe only when management of the internal
48 network, while others believe that cloud computing e can provide the necessary security to ensure the maintenance
49 of information and safety. That the information security problems in the electronic clouds come from two sides:
50 Service Provider, Customer But the main problem in the service provider, to provide a strong infrastructure,
51 tools and secure storage warehouses.

52 Researchers interested in identifying threats and problems and find out weaknesses and how the solutions to
53 the problems o f cloud computing.

54 3 III. Research Questions**55 4 IV. Research Objectives**

56 Objectives of this study are concentrated in the following: 1. Identify new concept known as cloud computing
57 and the various applications and advantages and disadvantages. 2. Disclosure of the possibilities offered by
58 cloud computing and how to utilize them in the provision of information services. 3. Identify threats in cloud
59 computing applications.

60 5 V. Weaknesses and Risks and Threats in Cloud Computing

61 From the viewpoint of researchers, users should know the disadvantages and risks of cloud computing services in
62 addition to its advantages, and think about where researchers reviewed some weaknesses, threats and explained
63 points are also know the solutions. Month's threats to cloud computing where she classifies them into the following
64 nine categories:

65 1. Data Breaches Break through and steal data of the worst things, this also applies to customers' confidential
66 or sensitive files. 2. Data Loss Loss of data due to problems with the service provider, or mistakes, or because of
67 a hack either penetrate the service provider or even a user penetration, can lead to a big problem, a lot retains
68 important files on cloud computing.

69 3. Hijacking Account or Service Traffic Multiple ways to steal and efficient data entry, whether it is done using
70 tricks to fish fraud, or by taking advantage of applications and systems that deal with the user in organs gaps.
71 When a hacker gets in any way they can then spying, manipulation of data sent and received data. 4. Insecure
72 Interfaces and APIs The user typically controls their statements on the clouds across the interface linking services
73 / applications provided by the service provider that, whether linking their systems own or through third-party
74 systems. These interfaces must be safe to use against errors or malicious uses. The user must be careful when
75 using these interfaces to follow the best ways to ensure the utmost security, in contrast to the service provider
76 must be careful to provide maximum safety and control levels to ensure users' data. 5. Shared Technology

77 Vulnerabilities Cloud computing services provider to share their network resources among users depends. A gap
78 or a mistake in one of the settings in the accounts may lead to a full expose the network to the danger. Secure
79 cloud computing of the most important challenges we will look at the security gaps and try to reach solutions to
80 the roads and not the pirates of computing that expand the possibilities of penetration to enable For example, a
81 breakthrough passwords, and authentication tools to exploit SSL protocol on Debi an is also working on cloud
82 computing, it is also working on a network of users. Collective attacks are still effective; of fraud attempts are
83 persuading Amazon cloud network users to the implementation of malicious portrait of a Default.

84 Researchers from the figure illustrates the most important weaknesses and gaps in cloud computing low risk
85 or at least not according to availability of features and availability.

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1 Having secure access to all your applications and data from any network device

Figure 1: Figure 1 :



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Figure 2: 1 .

90 About the security of electronic clouds differ in the two destinations of view, that the information not be
91 safe only when managed in an internal network. The point of view that the electronic clouds can provide the
92 necessary security to ensure the conservation and integrity of information.

93 Researchers found a set of conclusions are summarized in the following: ? That cloud computing has become
94 a very important day, with the increasing use of the cloud increases the risk to data. ? That the information
95 security problems in the electronic clouds come from two sides: the client and the service provider, but always the
96 greatest load is the responsibility of the service provider, it is mandatory to provide a strong infrastructure and
97 tools and storage depots are safe. ? There are many security standards by which to maintain the confidentiality
98 and security of information in the cloud.

.1 VII. Recommendations

100 1. Cloud computing need for further studies and research with respect to security aspects (weaknesses in their
101 applications). 2. Keep abreast of developments in the areas of computing and give more attention to information
102 security to cloud computing, there will come a time where all the governments, institutions and corporate data
103 become associated with cloud VI. Conclusions

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