Factors affecting the adaptation of Cloud Computing in Banks

العوامل المؤثرة على تبني الحوسبة السحابية في البنوك

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Abstract

Cloud computing is turning into a main innovation in a wide range of associations and is progressively imperative to various areas. One of the divisions which have confidence in coordinating and securing their surroundings, also, the financially savvy answers for boost the benefit and dealing with the expense against the arrival of any ventures are the banks. Then again, understanding on which components influence or control or impede the appropriation of distributed computing in local banks in UAE and Egypt to ponder the outer and Internal elements utilizing the TOE structure. Interviews with the CEOs in the banks and polls to External Auditor then the exact discoveries to examine the outcome. The resultant is very impressive in terms of TOE structure to be closely linked as the factors affecting the implementation of Cloud Computing in Banks. The selection of Cloud computing is not as perplexing the same number of associations have thought and by moving the applications and equipment out of the association the client can concentrate on its center strategies to make Cloud computing a success in the account Industry.

**Keywords:** Cloud Computing, Cloud Service, Cloud, TOE, TOE Framework, Bank, Account Industry, Implementation, Adoption.
نبذة مختصرة

إن استخدام الحوسبة السحابية في مجال تقنية المعلومات وتطبيقها في العديد من المنظمات و المؤسسات و التي منها المؤسسات المالية مثل البنوك أصبحت تمثل أهمية قصوى في قطاع البنوك و مع وجود تحديات أو عوامل تؤثر على إتخاذ القرار كمقياس العائد و التكلفة إلا أن العديد من العوامل الخارجية و الداخلية قد تؤدي لتبني تطبيق هذه التكنولوجيا من عدمه و تركز الدراسة على العوامل التي تؤثر على تطبيق تكنولوجيا الحوسبة السحابية سواء كانت عوامل داخلية تخص المؤسسة أو القطاع البنكي أو عوامل خارجية وقد تم اختيار بنوك أجنبية بدولة الإمارات و مصر للدراسة هذه العوامل و مدى تأثيرها على تبني هذه التكنولوجيا مع تطبيق Framework و التي تحدد ما هي هذه العوامل و دراسة تأثيرها على تطبيق الحوسبة السحابية داخل هذه البنوك.
Dedication

This Thesis is dedicated to my Friends, Family and Supervisor for their sincere prayers.
Acknowledgement

I am grateful to Dr. Khaled Shaalan for his kind support and endless motivation in my endeavor to achieve success in this thesis.

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Chapter One: Introduction

In this section, the foundation of the issue in which the postulation depends on will be exhibited, and in addition the exploration question and reason. Ultimately, the demarcation and the manner of the postulation will be displayed.

A virtual space where data is put away and shared is alluded as a cloud. Cloud computing makes it feasible for organizations to outsource IT administrations and IT frameworks (Frankk 2012). The fundamental preferred standpoint of utilizing Cloud computing is that the firm can abstain from burning through cash on costly in-house IT arrangements (Nkhoma and Dang 2013). The marvel of Cloud computing offers numerous open doors and points of interest for firms and their businesses.

1.1 Background

The pattern of Cloud computing is turning out to be increasingly incorporated in organizations' hierarchical procedures (Bojanova and Voas 2013). Only a couple of years back the term cloud computing did not exist, today anyway, it is one of the "most sizzling" and most critical IT patterns. As per yearly pattern reports by the IT exploration and admonitory firm Gartner, Inc., cloud computing has been a piece of the main ten IT patterns amid the previous four years and is turning out to be progressively vital for firms (Kassner 2014). This pattern is a piece of a digitalization wonder and what for some might be alluded to the fourth mechanical upheaval - industry 4.0 (Donovan 2013), where regular life is coordinated with computerized innovation and all the more particularly the web (McKinsey Global Institute 2014). The digitalization time and the advancement of new innovation have made us more versatile, utilizing web as a part of all that we do and requesting more online administrations, with a day in and day out availability of our web based administrations (Hanson 2007).
Cloud computing has picked up fame in Information Technology in the late years and this technology can be received by the associations paying little mind to the extent of these association. In any case, there are a great deal of contemplations and challenges that need to be addressed in line with the selection of the cloud computing identified based on cost, danger, Knowledge and security. Most importantly researchers remain focused for these challenges and how the associations comprehend cloud computing from alternate points of view to encourage the selection and arrangements at any association. When Banks are looked into for the adoption of Cloud Computing, is found to be not very famous with the very decision of the top officials in the bank. Then again, receiving the Cloud Computing in Banks is not a well-known arrangement because of various components that control the chiefs particularly the CEOs and Executive Managers from favoring or dismissing the cloud arrangement or even support the arrangement in part. Albeit the majority of the inquires about and thesis concentrated on the open doors and danger of receiving the Cloud, didn't go for the significance and viability of embracing the cloud computing. This affect the choice and most importantly how banks operate and deals with issues (Benlian, Hess 2011).

There are three unique models in Cloud Computing: Infrastructure-as-a-System(IaaS), Platform-as-a-Service (PaaS) and Software-as-a-Service (SaaS). Sending the cloud models are ordered by kind of selective and non-elite strategy for giving cloud administrations to the customers, i.e. open cloud, private cloud, cross breed cloud, and group mists (Mell,2011).

Cloud computing is a sort of processing administration that can give advantage over cost, Scalability, adaptability, access of the mutual assets programmed redesigns and moves up to the association. Other advantages are that the availability of information and profitability can be enhanced (Al-Masah and Al-Sharafi 2013). The greatest stresses of Cloud computing appear to be security and protection (Strickland 2008), since there is a danger that the learning of where the information are put away and who has entry to the information on the cloud is lost (Rajaraman 2014). Still, there are various potential dangers and difficulties
connected with cloud computing, for example, security, fulfillment, higher costs when contrasted with on-reason usage connected with the membership model, troublesome joining with on-reason applications and constrained customization offices, and so forth. (Feuerlicht et al. 2011). The reception procedure of new mechanical advancement, for example, cloud computing, requires an authoritative change that can bring instability into the association.

The key challenge identified is the technology parts of Cloud computing. The major requirement here is with the IT chiefs to increase clear comprehension of the technology, its favorable circumstances and its helpfulness in the context of the day to day operations of their business. Alternately there are additionally challenges with actualizing a cloud computing administration. Understanding advantages of Cloud computing over other contemporary advancements for particular elements of IT division decides the degree of appropriation of cloud computing and pin points much clearer picture on whether to opt for or opt out Cloud computing.

As the expansion of globalization and digitalization is turning out to be more evident so does the requirement for enterprises to adjust to this marvel of Cloud computing. The finance experiences issues with this usage due to the money part, particularly the account industry. The finance industry, which is attached to numerous directions and arrangements, where there are questions on how cloud benefits at present can be joined into the customary managing an account structure (PWC 2014). Customary banks in Abu Dhabi-U.A.E are mind boggling associations, required in a wide range of regions as full-administration banks. The banks are exceptionally reliant on and make utilization of a great deal of IT arrangements (Heidmann 2010) and together with the developing digitalization new arrangements are required for banks to adjust to their customers, worldwide patterns, directions and the on-going digitalization (Lindroth 2014). The utilization of online saving money, among others, is developing each day. In Abu Dhabi-U.A.E 85 percent of the populace paid their bills online at any rate once every month 2014 and 93 percent utilized their web bank sporadically (Findahl 2014). This shows banks are as of now required in the continuous digitalization change,
notwithstanding, because of the dangers of Cloud computing and the way that banks work in a finance industry, there is a more prominent alert to presenting Cloud computing and numerous banks pick not to adjust to this completely (IT Architect Bank C 2015-03-10). The European Union (EU) support firms in all divisions to embrace Cloud computing so as to build profitability in the general public (European Commission 2015), yet banks have a tendency to not receive the cloud at the same pace as different enterprises (Flinders 2014). In spite of the fact that there are different enterprises that don't utilize Cloud computing, the chance to do as such is less demanding for most different businesses, with a couple of special cases as medicinal services, military and certain open associations (Burns 2013).

New cloud based performing artists have begun to show up in the business because of the pattern of Cloud computing, which puts weight on the conventional banks to stay focused (Accenture 2012). Advancement is thought to be an upper hand (Damanpour and Schneider 2006), along these lines having the capacity to adjust to development is pivotal to stay aggressive inside a business sector. Cloud computing can be seen as a mechanical development as it conveys administrations recently (Marston et al. 2011). As per this, receiving Cloud computing ought to prompt adequacy and an upper hand for firms (Marston et al. 2011; Damanpour and Schneider 2006). Since banks make utilization of a considerable measure of IT and are included in progressing digitalization transforms it gets to be conflicting that they don't grasp the Cloud computing wonder and tail this progression in the digitalization change in the same pace as the business may require. Subsequently, it gets to be intriguing to contemplate the accompanying examination question: What components influence an appropriation of Cloud computing in the finance industry in ABU DHABI-U.A.E and Egypt, and how might they influence a choice to actualize Cloud computing?

1.2 Purpose

The motivation behind this thesis is to build up a comprehension of which components that deter or cultivate a selection of Cloud computing in the managing an account industry in ABU DHABI-U.A.E and Egypt. Our aspiration is to add to the exploration on selection of mechanical advancement inside associations, in
another setting, being customary banks in ABU DHABI-U.A.E, further to add to the examination on Cloud computing.

1.3 Demarcate

The investigation of this proposition is delimited to the money segment and all the more particularly the account industry in Abu Dhabi-U.A.E and the two conventional full-benefit banks – BDC and BANQUE MISR Bank have contributed to this research. Conventional banks in ABU DHABI-U.A.E were picked as they have comparative authoritative settings. There is a firm level center of the concentrate as opposed to individual, because of the novelty of the marvel inside the business.

1.4 Disposition

This thesis has concentrated on the marvel Cloud computing as another advancement innovation; inside the saving money industry that is the finance industry in ABU DHABI-U.A.E and what figures that are influencing potential executions of cloud administrations. Part one of this postulation is the basic area, which presents the foundation of the issue that the proposal is concentrating on, including the reason, research inquiry and demarcations. In section two the marvel is depicted together with the hypothetical structure, which the study depends on. Section three clarifies the utilized approach and how information have been gathered and investigated. In section four the outcome from the study is introduced, examined and talked about together with the hypothetical system. Finally, section five compresses the result of the theory, including suggestions, constraints and proposals for further research.
Chapter Two: Literature Review

In this area, the Cloud computing idea, the TOE structure and past exploration will be displayed keeping in mind the end goal to comprehend critical associations and discourses further on in the proposition. In conclusion, an investigation of the decision of structure and a hypothetical synopsis will be introduced.

2.1 Cloud Computing

Cloud computing utilizes cloud as a representation for web associated administrations. There are a lot of meanings of what Cloud computing is (Marston et al. 2011:177), however the definition made by The National Institute of Standards and Technology (NIST) has gotten to be a standout amongst the most utilized ones. The NIST definition is the accompanying: Cloud computing is a model for empowering omnipresent, advantageous, on-interest system access to a common pool of configurable processing assets (e.g., systems, servers, stockpiling, applications and administrations) that can be quickly provisioned and discharged with negligible administration exertion or administration supplier association.

(Mell and Grance 2011:2) NIST has inside the cloud definition created organization models, qualities and administration models to clarify Cloud computing. NIST portrays the distinctive methods for giving mists as four arrangement models: Private cloud - where a supplier helps the firm to execute a one of a kind cloud composed particularly for this firm and more often than not oversaw by the IT office at the association or with assistance from the supplier. Executions of private mists are frequently more immoderate and tedious than other cloud models, yet they are, be that as it may, considered more secure. Open cloud - the most well-known sort, which is offered to the overall population by means of the web. Group cloud - where associations with regular objectives and assignments
have the same cloud. Half and half cloud - where an association joins a few of the models specified above (Edvardsson and Frydlinger 2013).

NIST has called attention to five attributes that are required for an administration to be considered as a cloud administration. One of these qualities is on-interest as a self-administration - when an administration is accessible at all times through self-administration abilities. At whatever point a bank needs to get to the acquired administration this should be possible. The administration is likewise required to offer a wide system access - which implies that the administration can be gotten to over a system through an assortment of various gadgets for instance cell telephones, tablets, or PCs. Another normal for a cloud administration is the asset pooling - which portrays the way that the supplier of the administration utilizes PC assets that can be pooled and imparted to an entire client base. It is redundant for shoppers to know the hidden structure and the accurate area of assets that the suppliers must have the capacity to utilize their registering administrations; however, the solidification of assets can be appointed as per the clients' requests. The Cloud computing administration offers quick flexibility - which permits assets to happen instantly whenever requested and the assets is by all accounts boundless in space from a shopper's perspective. The versatility makes the supplier give just the definite measure of space that the clients use. This makes it workable for a client to pay for the accurate operational expense furthermore to quickly get more space when required. The last trademark is the deliberate administration - consequently advancing of asset utilization with utilization of estimation capacities. Cloud computing administrations can screen, measure and report the real utilized measure of the administration (Mell and Grance 2011; Edvardsson and Frydlinger 2013). The three variants of cloud administration models are PaaS (Platform as a Service), SaaS (Software as a Service) and IaaS (Infrastructure as a Service). SaaS infers that a project can be gotten to through the cloud suppliers' cloud foundation and the client can get to the administration through for instance a site page or programming, as opposed to introducing the system locally in a datacenter or PC. PaaS implies that the client can get to a cloud foundation with applications that they can change to some degree. IaaS gives the client the ability
to adjust and assemble frameworks and applications, in this way the clients have control over their own framework (Mell and Grance 2011).

2.2 TOE framework

With a specific end goal to see how banks receive new advancements in Technology, as Cloud computing, one needs to comprehend which figures that influence the way toward receiving mechanical developments. Louis Tornatzky and Mitchell Fleischer (1990) structure depicted in figure 1 is based on a process to facilitate technological innovation decision making. These three sections consider both inborn and motivational variables for a selection of new mechanical development (Borgman et al. 2013). Every part of the TOE structure influences mechanical development decision-making independent from anyone else; however, these can likewise be interlinked with each other. One component inside external environment task may for instance influence the correspondence procedure inside the association et cetera. Thus, the areas of the bolts in figure 1 represent how the parts can be identified with each other and to the mechanical development basic leadership. The three sections of the structure are clarified later on in this part.
2.2.1 Technology

Inside the technology part of the TOE structure, every mechanical property influencing the firm, both inward and outside, are incorporated. This part says the present technology utilized as a part of a firm affects the choice to embrace new technology. One viewpoint in the innovation part is in this manner accessibility. Accessibility alludes to that the company’s present innovation ought to fit with the considered new innovation for a usage to happen and subsequently this new innovation ought to have the capacity to supplant or coordinate with the current innovation. Another perspective is qualities, which implies that mechanical developments have diverse attributes and all attributes are not appropriate inside all enterprises. In this manner, the trademark should be pertinent for the specific business before embracing the new technology.
2.2.2 Organization

The organization part of the system manages the inside connection of the association, which concerns the organization inward existence. In that capacity this a player in the structure firstly comprises of formal and casual connecting structures, depicting how representatives and offices inside the organization are organized and connected to each other. Further, firms with a hierarchal structure are less connected with a standard appropriation of advancements, as typically just the top administration of the organization thinks about the organization 's motivation, results, errands and current circumstance, which makes this structure brought together and particular, prompting less impact from different parts of the association, where the need of the mechanical advancement may start from (Eriksson-Zetterquist, Kalling and Styhre 2012).

Another part of the organization part of the structure is correspondence forms. Correspondence inside the firm affects the basic leadership with respect to actualizing new technology. By casually trading information with respect to new technology, the firm can get new learning for the choice procedure. Inside complex associations correspondence gets to be basic and associations with substantial unpredictability are regularly connected with correspondence troubles, where control over information effortlessly can be lost (Hatch 2002). False impressions in correspondence can likewise prompt confusion of a hierarchical change, as a usage of another mechanical development and in this manner create resistance (Alvesson and Svenningsson 2007).

The third angle is the measure of the organization, which clarifies that the basic leadership procedure can be influenced by how huge or little the firm is. Bigger organizations when all is said in done experience more auxiliary unpredictability, as size crucially affects many-sided quality (Hatch 2002). The last angle in the association part is slack. As per the model bigger firms have more assets and are along these lines more prone to embrace new innovation (Tornatzky and Fleischer 1990). At the point when changes inside organizations happen, or is going to happen, the association regularly confronts resistance. Generally, resistance originates from instability among representatives, where danger of unemployment,
new working conditions, new parts etcetera are regular components bringing about worker resistance. In this manner the center of imperviousness to hierarchical change in conventional authoritative hypothesis regularly lies on disappointed workers (Alvesson and Svenningsson 2007). There is, in any case, little center from hierarchical change hypothesis on outside components as resistance; these could for instance be lawful ones, as laws and regulations, which are raised in the outer assignment environment part of the framework. The association part of the system clarifies that the way toward embracing and executing mechanical developments can be influenced in an unexpected way, contingent upon how the inward connection is organized and sorted out.

2.2.3 External Task Environment

While the association part of the structure manages the interior setting of the association, the outside undertaking environment part manages the outer connection of the association. In that capacity this a player in the system firstly comprises of industry qualities and business sector structure. A few businesses are more anxious to receive new technology, while others are less enthusiastic, contingent upon the innovative centrality as an upper hand. Further, the outside undertaking environment influences the basic leadership because of varieties and development in business sector and firms inside the same business tend to have the same issues and open doors. On the off chance that there, in any case, are contrasts between firms in the same business and they don't have the same issues and open doors, it is most likely because of authoritative or firm-particular business sector characteristics, for instance income.

Another part of the external environment task part is the client supplier connection, the clients may have a huge bartering power for what technology the firm ought to have also, will then have an impact on the process of decision-making for the firm. Firms can likewise get to and get assistance from outside specialists with the basic leadership of embracing and actualizing new innovation, which in the system is alluded to as innovation bolster base.
Finally, government direction viewpoints influence the process of decision-making. Limitations in an industry affect the basic leadership process and give no decision yet to take after (Tornatzky and Fleischer 1990). Edvardsson and Frydlinger (2013) additionally examine that lawful frameworks and the associated dangers have an awesome significance for clients when taking choices with respect to cloud administrations. They raise legitimate multifaceted nature and clashes as two snags; it can for instance be confused when diverse nations' lawful frameworks are in strife with each other. As indicated by Tornatzky and Fleischer (1990) the managing an account industry is one industry among others that has been adversely influenced in their reception of new technology due to being an intensely controlled industry. Other than the money related laws and controls, that the banks need to conform to, there are additionally directions with respect to utilize and trustworthiness of individual data.

2.3 Analysis of the Choice of TOE Framework

The decision of the TOE system as the hypothesis in this study depended on its relevance on the reason for this study in contrast with different speculations in the region of innovative appropriation. The TOE structure has been connected in various past looks into on selection of technological innovations, for example, E-business, E-trade and EDI (Oliveira and Martins 2011). The TOE system has additionally been valuable in a couple ponders in the particular setting of Cloud computing, especially with an emphasis on little and medium undertakings (SMEs) (Alshamaila, Papagiannidis and Li 2013; LI, Zhao and Yu 2015), however in different connections also (Borgman et al. 2013; Tweneboah-Koduah, Endicott-Popovskvky and Tsetse 2014). Besides, no huge past exploration has been done on Cloud computing and the account division in light of the TOE system. Two hypotheses inside the field of innovative reception that were considered, yet purposely not picked after thought, were the Technology Acceptance Model (TAM) by Fred Davis (1989) and the Unified Theory of Acceptance and Use of Technology (UTAUT) by Venkatesh et al. (2003). TAM was not considered because of its perspective on innovation acknowledgment at an individual level (Davis 1989) and besides the TAM has gotten feedback of being uncomprehensive.
since forgetting variables that could influence the reception (Bagozzi 2007). As this study expects to discover all elements influencing a choice of execution at a firm level the TAM was not picked. In addition, the UTAUT was barred as it additionally sees the individual level of innovative selection (Venkatesh et al. 2003) and not material to our study. Other than TOE, the Diffusion On Innovation (DOI) by Rogers (2003) sees the innovation reception on a firm level.

The DOI hypothesis was, be that as it may, decided to not be incorporated into the study as it is more centered around the diverse degrees of people's readiness of embracing advancements and how the reception is influenced after some time through various social connections, both at individual and firm level to comprehend diverse appropriations (Rogers 2003:11- 38). Further the DOI hypothesis does not include the natural setting, which is vital in this study as it can uncover key elements from the outside environment. The TOE system on the other hand is reasonable as it can catch components influencing the appropriation from organization, technology and outside errand environment and along these lines it can be "a helpful diagnostic instrument to recognize the inborn characteristics of an advancement and the inspirations, abilities and more extensive ecological setting of the embracing association." (Rui 2007:7).

2.4 Theoretical Summary

The hypothetical system will help us to pick up a more profound comprehension of the variables that influence a usage of Cloud computing in the managing an account industry in ABU DHABI-U.A.E. Cloud computing as an idea is entirely new, in any case, a present pattern, thus a reasonable meaning of Cloud computing is required and will improve comprehension of the wonder and give a coherency all through the proposition. The TOE system, delineated in figure 1, by Tornatzky and Fleischer (1990), will be utilized as an organized manual, to further see how these elements ought to be examined and along these lines satisfy the reason for this theory and answer the exploration question. The system was viewed as, instead of comparable innovation advancement hypotheses, as it spotlights on the firm level rather than individual level and discards industry and firm-estimate limits (Oliveira and Martins 2011; Borgman et al. 2013). This is a far reaching structure,
as it considers how the banks entire connection affects the selection and execution of new developments in technology, as Cloud computing (Borgman et al. 2013), which will help us consider every significant variable for this study without disregarding any critical components. The thoroughness of the TOE structure could now and again be an issue as they just touch upon the elements, however as this study means to recognize imperative elements this could be advantageous.
Chapter Three: Methodology

This segment means to clarify the decision of technique used to answer the proposed research question. The initial segment of the section portrays the picked research plan. The second part presents the connected examination technique. The third part of the section talks about the data collection and connection to hypothesis and finally some feedback of the decision of strategy.

3.1 Qualitative Study

The exploration group has an expanding enthusiasm for authoritative and social issues connected with the improvement and usage of PC based data frameworks (Benbasat et al., 1987; Yin, 2009; Markus, 1997). Notwithstanding, field study research strategy is a generally utilized subjective examination technique as a part of IS exploration (Benbasat et al., 1987; Orlikowski and Baroudi, 1991). Notwithstanding that, field study investigate ordinarily joins a few subjective information gathering strategies, for example, meetings, documentation and perceptions. Coolican (2009) calls attention to that handle study research has the benefit of catching common conduct as it happens in ordinary life (Coolican, 2009).

In this study a subjective technique has been gotten observational confirmation to the proposal's motivation, which is to build up a comprehension of which variables that deter or cultivate a reception of Cloud computing in the account industry in Abu Dhabi-U.A.E. With a subjective (Qualitative) methodology it is conceivable to uncover the basic states of mind inside the wonder of cloud processing in the saving money industry and in this way a more profound comprehension of the fundamental elements can been made.
Kaplan and Maxwell (1994) imply 'Subjective Research' as an extent of systems that shift on a very basic level among themselves, yet that share some describing perspectives and purposes. More especially, they clear up subjective examination as (Kaplan and Maxwell, 1994): "Subjective research generally incorporates orderly and distinct examination of individuals in ordinary settings, as opposed to settings contrived by the examiner, much of the time using open-completed gatherings anticipated that would move separated, start to finish records of the interviewee's experiences and perspectives on specific issues, circumstances or events".

The study was led by face-to-face and phone interviews with one individual in the IT divisions at each of the Three major full-benefit banks in ABU DHABI- U.A.E including BANQUE MISR, BDC and AWDA BANK. BANQUE MISR has head office and 5 branches in UAE with 250 employees. AWDA BANK has 1 branch in UAE. BANQUE MISR was founded in Egypt with 11000 employees with a revenue of 1.1Billions. BDC Bank was founded in Egypt with 5000 employees.

The chief executive officer at Awda bank and Head of Risk Technology Management at Banque Misr were interviewed and Phone call. These respondents gave us an inside perspective on Cloud computing in the account industry. Further, meets with specialists in the region of Cloud computing procedure and usage occurred to show signs of improvement comprehension from an outer viewpoint on the procedure of receiving Cloud computing.

3.2 Research Strategy

The gathered data is based on a hypothesis based study, as it plans to apply the experimental result with the hypothesis of the proposition - the TOE structure. The study is along these lines taking into account an abductive methodology. This methodology is utilized when one begins with the hypothesis and use information to advance build up the hypothesis (Hörte 2010). The expectation was not to advance build up the hypothesis, be that as it may, it was relied upon to show signs of improvement comprehension and maybe reinforce the current hypothesis. Since, the wonder of Cloud computing is not all around examined inside the managing an
account industry in Abu Dhabi-U.A.E, this study is exploratory. The picked research methodology comprises of a different contextual investigation to answer the reason for this postulation. The contextual analysis plans to take a gander at the managing an account industry in Abu Dhabi-U.A.E. By survey the account industry from an inner and an outside point it will be less demanding to discover variables furthermore comprehend why these variables would impact the execution of Cloud computing, as the environment sway on banks can be contemplated.

The respondent from BANQUE MISR is responsible for planning, designing and implementing an overall risk management process in addition to, risk evaluation, which involves comparing estimated risks with criteria established by the organization such as costs, legal requirements and environmental factors, and evaluating the organization’s previous handling of risks. The respondent from BDC is responsible for Leading the Information Technology Sector

By utilizing a multiple contextual analysis, the distinctive elements which influence the appropriation can be discovered at the same time and inclinations in the managing an account segment could be found. We in this way trusted a great deal of data about these components and how they may impact each other could be found through a various contextual investigation. At the point when needing to examine a contemporary wonder in its genuine surroundings a contextual investigation is appropriate (Yin 2009). In this postulation the marvel of Cloud computing reception in banks is considered and a different contextual investigation is in this manner proper.

3.3 Data Collection

3.3.1 Sample Selection

To discover appropriate respondents for every case, that were very required in the concentrated on procedure and important for the study, a pursuit was done on the business informal organization stage. The pursuit words were “Cloud computing” and regularly in mix with one of the Three banks. Just encouraging respondents were reached, whom were situated in ABU DHABI-U.A.E. In all out 15 individuals were reached through email and requested that assistance with the
study. A portion of the reached people were not able to help, however, a large portion of them could allude to other individuals more reasonable, which prompted a snowball testing. The respondents found through the snowball testing were the advisor at BANKQUE MISR and THE CEO at AWDI BANK. The respondents from the banks and consultancy firms all know about innovative executions in banks and have in this way the right learning to have the capacity to answer the inquiries. Be that as it may, subsequent to the respondents have distinctive encounters from mechanical executions they at times had less information in a few territories and in this way less to say in a portion of the inquiries.

3.3.2 Secondary Data

The optional information has been accumulated from exploratory articles, pattern examination reports and industry admonitory reports, research distributions, expert propositions furthermore subject related writing. Further, organizations’ pages and firms’ budgetary proclamations furthermore open articulations from different organizations have been utilized as optional information.

3.3.3 Primary Data

This current study's essential information has been accumulated through the eleven meetings that have been directed with the Three major banks. Through these meetings that have occurred either up close and personal, by means of phone or email, an extensive measure of observational information has been accumulated inside a limited time period, which has empowered a more exact data assembling specifically from the included performing artists, thus minimized the danger of information misfortune. The face-to-face meeting respondents were informed that the meeting would take around one hour. Through semi-organized meetings we could get a more profound comprehension of the components influencing a usage of Cloud computing from a couple of people association in this procedure. Semi-organized meetings give an open door for the respondents to build up their contemplations and thoughts without diversion on the inquiries questions (Saunders, Lewis and Thornhill 2009), which got open responses for this study. Along these lines, the semi-organized meeting technique was thought to be
reasonable to give the respondents an open door for extend and created answers on the subject. For the greater part of the up close and personal meetings, we were welcome to the respondents' workplaces, which maintained a strategic distance from a potential ecological instability to influence the meetings (Bryman and Bell 2005). The meetings have been recorded, with authorization from the respondents. By recording the meetings, the emphasis could be on the meeting and a superior documentation happened. At the point when phone interviews have been directed there was one and only questioner taking an interest to keep away from perplexity for the respondent 1mid the meeting. Respondents were being unknown for this concentrate, so that the attention could be on the connection, instead of on particular organizations. It is still, be that as it may, fascinating to see contrasts between every respondent's responses to get a general picture and a superior comprehension in the managing an account industry. Table1 depicts the bank details.

Table 1: Bank details

<table>
<thead>
<tr>
<th>Bank Name</th>
<th>Respondents</th>
<th>Interview Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDC - Egypt)</td>
<td>Regional IT CEO</td>
<td>Phone Call</td>
</tr>
<tr>
<td>Bank Awdi</td>
<td>Chief Information Officer – Senior General Manager</td>
<td>Face-To-Face</td>
</tr>
<tr>
<td>BANQUE MISR-Egypt</td>
<td>Chief Information Officer – Senior General Manager</td>
<td>Phone Call</td>
</tr>
</tbody>
</table>

3.3.4 Interview Guide

Interview is the most widely recognized system of information gathering for subjective examination (Denzin and Lincoln 2000) and an exceptionally valuable methodological instrument, which can take numerous structures. Also, the interpretive position, which is taken after at this examination, recognizes interviews as the most suitable position for sourcing the information. Walsham
(1995) highlights the advantages of talking as an information gathering technique as: an) elucidations from the members with respect to the activities and occasions and b) the perspectives and desires of themselves and different members. Moreover, it permits the analyst to check again and look at the elucidations of their kindred members too. Fontana and Frey (1994) and Denzin and Lincoln (1998) classify the meetings in organized, semi-organized and unstructured. In this study, both semi-organized and organized meetings were utilized, so as to assemble the information.

The hypothetical system encouraged the configuration for the meeting guide that was utilized amid the meetings. In this manner the inquiries were principally gotten from the TOE structure, which guaranteed to ask important inquiries addresses that would answer the examination question. Moreover, three renditions of the meeting aide were built; one for the respondents from banks (see Appendix 1). The fundamental purpose behind making Three adaptations was that the respondents would give diverse points of view since they have distinctive encounters. The Three renditions incorporate both inside and outside elements; this has been delineated in table 2 beneath. Table 2 is separated by the TOE structure's variables and when an inquiry question (twelve inquiries altogether) and the respondent's answer, has touched an element the quantity of the inquiry question has been expressed.

Table 2 Interview guide synthesis with TOE Structure

<table>
<thead>
<tr>
<th>Factor in TOE Bank</th>
<th>(Appendix 1) no.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td></td>
</tr>
<tr>
<td>Availability</td>
<td>1, 2, 3, 7, 9</td>
</tr>
<tr>
<td>Characteristic</td>
<td>1, 4, 5, 4</td>
</tr>
<tr>
<td>Organization</td>
<td></td>
</tr>
</tbody>
</table>
The meeting guide has been utilized to keep focused with the postulation reason and along these lines not to miss any vital variable. At the point when something has been vague or especially intriguing further inquiries have been fused. The meeting guide has been directed as per the study's motivation and examination inquiry and accordingly centered around elements influencing a reception of Cloud computing. Toward the end of all meetings the respondents were constantly inquired as to whether there was anything they needed to include other than the inquiries in the meeting guides, this to catch every single conceivable element.

3.4 Processing of Empirical Findings and Analysis

After every meeting the information have been translated as specified previously. The picked classifications in this study have been made as per the TOE structure; innovation, association and outer assignment ecological setting of the banks, where
no progressions have been made in the arrangement, aside from with the angles size and slack that were converted into one class. The material has later been perused through and isolated in accordance with the classification where the component fit. After that, a synopsis of the respondents' answers was made for every class' element. The investigation has happened at the same time since this permitted work to be idea based.

3.5 Criticism of the Choice of Method

3.5.1 Reliability and Validity

The unwavering quality, which suggests the validness and probability to duplicate the study (Bryman and Bell 2005), ought to be solid since the study is restricted to Three banks; in any case, all banks are in the advancement of exploring the examined marvel, which implies that if the study was to be done again the banks would most likely be in an alternate stage. There is additionally dependably a hazard that the questioners influence the respondents' answers when leading the meetings. The danger of giving our own particular foundation a chance to impact the translation of the meeting is likewise high and might diminish the dependability of the outcome and investigation (Ghauri and Grønhaug 2010). As a various contextual investigation of Three particular banks was done, the generalizability of the study can be viewed as low, subsequent to different associations and ventures may have distinctive encounters.

The legitimacy, which demonstrates that the study measures what is really expected to be measured (Bryman and Bell 2005), might be solid in this theory as people who are included during the time spent executing new mechanical advancement were met. It might likewise be fortified as outer specialists on Cloud computing have been reached to build the objectivity of the study and give an outside perspective to cover the entire TOE system. The way that all respondents are dynamic inside the same business will likewise positively affect the legitimacy of the study. With dynamic inside the same business we imply that the respondents have learning from the same business as all have experience from the account area. Because of the low generalizability of the concentrate, be that as it may, the
legitimacy will diminish if connected in a more extensive viewpoint with different banks or firms inside this industry, or even other enterprises (Ghauri and Grønhaug 2010).

4. Analysis of Empirical Findings

In this segment the aftereffects of the different contextual investigation will be displayed. This study depends information from Three viewpoints on an execution of Cloud computing in the account industry, an inner point of view from Three banks The outcomes from these points of view will be exhibited and examined in this section. Finally, an outline of the discoveries is given.

4.1 Bank Perspective

4.1.1 What is Cloud?

Past examination demonstrates that there are a few meanings of Cloud computing (Marston et al. 2011:177), which all respondents from the banks conceded to; the cloud is an indistinct idea, including a wide range of definitions. They all thought that it was important to deal with the definition issue inside the association.

According to respondent 1 from BANQUE MISR “Cloud computing security or, more simply, cloud security is an evolving sub-domain of computer security, network security, and, more broadly, information security. It refers to a broad set of policies, technologies, and controls deployed to protect data, applications, and the associated infrastructure of cloud computing”. Wherein respondent 2 from AWDI BANK stated that “Cloud Computing is the Virtualization and aggregation of every Resource within an Organization Infrastructure, allowing homogenous usage; dynamic resource allocation, non-interrupted service and minimizing points of failure Vs. Physical based infrastructures”. Respondent 3 from BDC Bank stated about Cloud computing as “Provisioning of IT services, storage, computing platform, applications platform, etc. on-demand and over the internet. Where these components are hosted by Cloud services providers regionally or globally through dedicated or shared
datacenter resources”. Here after respondent1 will be designated for BANQUE MISR, respondent 2 is designated for AWDI and respondent3 is for BDC Bank.

A few thought processes, for making utilization of a cloud, that the banks specified were openness, adaptability, here and there scaling points of interest and money saving advantages, where you pay just for what you utilize. They all likewise concurred that it is an administration, which can be organized from numerous points of view, as a private, open, mixture or now and again as a group cloud, which is in accordance with how NIST portrays distinctive methods for giving mists - as Three arrangement models (Public, Private, Hyprid) (Mell and Grance 2011).

4.1.2 Technology

4.1.2.1 Availability

At the point when the respondents were inquired as to whether they utilize Cloud computing today, respondent 1 and 2 communicated that they do to some degree. Respondent 1 expressed that they have a technique for a private cloud that they themselves have worked for inside use, which is the initial phase in their cloud system. Respondent 2 specified that they had a cloud-based framework for limited time for other departments excluding accounts. The depiction of Cloud computing utilized as a part of this study expresses that usage of private mists regularly are costlier and tedious than different sorts (Edvardsson and Frydlinger 2013). In the meantime, all respondents in this unit said that they would likely consider the utilization of a private cloud first as this is viewed as more secure, in spite of the fact that they additionally specified that a rationale in utilizing Cloud computing are the money saving advantages, which can be viewed as contradictory to the attributes' of a private cloud, be that as it may, there might even now be money saving advantages contrasted with holding their present frameworks.

The respondent from BDC expressed that it is constantly hazardous to coordinate one framework with another. Respondent from BANQUE MISR did despite the fact that not trust that there is such a colossal contrast between a coordination of a cloud administration as with customary administrations. Assuming, be that as it
may, there would be a variety it may be to some degree less demanding to incorporate a cloud administration than the customary one. This is because of that cloud administrations have clear characterized interfaces; which standard frameworks regularly need. The respondent 1 thought that it was critical to consider joining while executing an interior cloud arrangement and to have an advanced methodology, so that the cloud arrangement could be adjusted later on.

BANQUE MISR respondent quoted “Technically I cannot assure precisely, however, I think the resources with this experience might be the main challenge. But from the managerial point of view, the bank’s environment whether it is innovative or not? staff resistance as they might be afraid from losing jobs could be the main challenges for that matter”. Respondents from BDC and BANQUE MISR likewise communicated a requirement for an advanced methodology, to abstain from getting stayed with administrations that could make it hard to prematurely end or change the cloud supplier if necessary. This demonstrates a deliberateness, which could prevent or lull an appropriation of Cloud computing, in any case it is in the meantime a method for acting precautious, making a future execution smoother.

Every one of the respondents discussed the issue with centralized server frameworks in somehow. A mix of Cloud computing would have the capacity to, as per respondent 1, supplant the present innovation that depends on complex and time requesting organization, as you can access the cloud quickly. This is exceedingly requested from an interior point of view, notwithstanding; then again the respondent expressed that it is a colossal change for old vast firms that have a great deal of inward conveyance forms. Respondent 3 expressed that they regularly depend on their old centralized computer frameworks, which could be difficult to incorporate with new IT arrangements because of an absence of work force that have the right capability for these frameworks. Respondent 2 did, be that as it may, not trust it would be more hard to incorporate a cloud administration with a centralized computer, than it would be with some other more current framework. Another snag with the reconciliation of Cloud computing is to give a substantial intention to why an execution is required as indicated by respondent 1. Respondent
3 clarified that on the off chance that you today have something that is working, as the centralized server frameworks do, it is hard to rouse a change to another IT innovation because of cost issues. In the Bank that respondent 1 speaks to, be that as it may, there is a continuous rearrangement with the reason to research what the old frameworks are incorporated with today, to have the capacity to supplant them. The respondent 2 concurred and expressed that it is harder for banks to embrace cloud administrations as they are as of now utilizing something that is working. Respondent 3 stated consider the traditional solutions in IT which required different skills with different experience and numbers to cover all hardware and software support. If we consider the virtualization we will need experienced people but the number of resource will be reduced and that’s why we always consider the bank’s environment and resistance from the IT staff themselves from losing their jobs are important factors when thinking with cloud.

The change from your own particular servers to a cloud administration is somewhat intricate, because of complex associations between the frameworks. You have to exchange a tiny bit at once, which gets to be costly and there is frequently an absence of seeing how they are associated. As per the TOE system (Tornatzky and Fleischer 1990), the respondents from the banks communicated the significance of cloud administrations having the capacity to supplant or incorporate with the current innovation. The coordination with the old centralized computers is by all accounts extreme, this together with the way that they are as yet working could block the choice of an appropriation of Cloud computing.

The TOE structure expresses that there is a need to consider combination or substitution of the present innovation, thus the mix and supplanting part is something to consider when for instance actualizing Cloud computing, however not a vital variable that influences the usage accordingly. With respect to old IT frameworks - centralized computers - it may be the case that these frameworks would be difficult to coordinate and therefore turned into a thwart for banks to actualize to new mechanical advancement. As the cloud definition states there seem to be, in any case, diverse organization models and one of these could be appropriate. Moreover, the advantages that would accompany a substitution of the
centralized server frameworks may exceed the negative parts of attempting to coordinate a cloud framework with the old frameworks.

4.1.2.2 Characteristics

As indicated by the TOE structure, mechanical developments have diverse attributes and all qualities are not reasonable for all enterprises and should be important for the specific industry before embracing the new innovation (Tornatzky and Fleischer 1990).

Respondent 3 stated that the key motivation for them to move to Cloud computing includes economic challenges which pressure banks to reduce operational costs and competition from financial technology startups. Respondent 2’s motivation includes minimizing IT capital expenses, better utilization of available resources and higher service availability.

All respondents consider client data to be delicate, which will require significant investment before being assigned to the cloud. Non-basic frameworks that don't meddle with the center business or influence clients can, in any case; be exchanged soon. The issue of control and security of the information as a normal for the cloud influences what the banks consider moving out to the cloud, henceforth could make Cloud computing less reasonable for the managing an account industry, as the TOE system clarifies all attributes are not appropriate inside all ventures (Tornatzky and Fleischer, 1990). All respondents from the banks depicted the significance of painstakingly researching what you put on the cloud and how the agreements with the suppliers are organized before a usage. Respondent 2 particularly raises the significance of having control over the information and addressing who will claim the information, who can do changes in it and what will happen if the supplier for instance goes bankrupt. This could demonstrate a trepidation of depending on an outsider, which may impede a choice of reception of Cloud computing.
4.1.3 Organizational

4.1.3.1 Formal and Informal Linking Structure

As said before each of the Three banks have old IT frameworks, with as yet working centralized computers and an authoritative structure with a legacy (the setting which the firm works in) that they need to check in each choice. Respondent 3 clarified that issues, for example, incorporation among others, with these old frameworks from the 1960s lead to that most firms tend to keep these old frameworks, as incorporating or supplanting them would be excessively entangled. Respondent 3 additionally depicted the conventional structure with old IT frameworks and disclosed how this prompts an absence of control over specific things, subsequently making them delay in specific moves.

Respondent 3 stressed the significance of how the firm is composed and organized, including basic leadership forms. As these sorts of usage regularly concern expansive choices, which are associated with the structure of a conventional bank, it influences executions and choices as this a great deal. Respondent 2 concurred and clarified how a Cloud computing usage would influence the structure of the association, as there would be changes among the staff, server farms and frameworks etcetera. The TOE system clarifies that organizations with a brought together structure, as these banks have, regularly are less related with a standard selection of advancements (Tornatzky and Fleischer 1990), in this way it appears like the structure of the banks could affect the execution choice, as a usage would require a ton of auxiliary changes too. It is concurred that on account of a cloud execution an authoritative change will happen and respondent 1 clarified that there are blended feelings among the faculty with respect to this. Respondent 1 kept clarifying that representatives working with framework may be concerned as they may lose their employments if Cloud computing is actualized. Then again the center business is sure, as they see a speedier and better business. Respondent 2, nonetheless, does not experience any hesitance from the staff on account of a cloud usage, in spite of the fact that there is an apprehension of difficulties that should be
considered, yet the faculty working with these sorts of inquiries do see the potential with the cloud. Generally, resistance originates from instability among representatives, where danger of unemployment, new working conditions, new parts etcetera are average components bringing about worker resistance as expressed in the hypothesis (Alvesson and Svenningsson 2007). This could in this way show an element that influences the execution of cloud is the work force.

There was very little said in regards to the way choices are taken, amid the meetings, albeit respondent 1 and 3 discussed it in a matter of seconds. Respondent 2 clarified that they have an administration structure, where relying upon the dangers and expenses of the matter, the higher up in the structure you would need to go for an endorsement and this applies for all choices.

Respondent 3 clarified that before the way toward getting something endorsed to continue was by means of your own manager or your supervisor's manager, notwithstanding, now it is more mind boggling and you may need to go to the CEO to get something affirmed. This occasionally makes representatives "sluggish" and they subsequently adhere to the old common frameworks, as the way toward getting another recommendation tried or affirmed is excessively muddled. It along these lines shows that the banks structure influences the usage. As the different banks have complex chain of command structures, it would fit with the system. The TOE system states, as specified, that organizations with a concentrated structure are less connected with a standard reception of advancements (Tornatzky and Fleischer 1990). This could, in any case, likewise be because of that the top administration in banks does not comprehend the need for Cloud computing, as they don't have the same capability as staff at IT offices and accordingly experience issues giving bearings for the execution.

4.1.3.2 Communication Process

The respondent1 from clarified that they are at present few individuals researching Cloud computing and will do as such for the up and coming six months. Their examination will happen through meetings with all the significant partners in the bank. What the result of the examination will be utilized for is, notwithstanding,
not yet clear. The respondent 2 specified that they had led an examination that occurred amid the last two or three years. The examination prompted a reason and what prerequisites cloud administrations would have inside. The respondent 1 clarified that they had likewise as of late completed an inside examination with bearings and rules for the use of Cloud computing administrations. These rules addressed the inquiries of where and how to devour Cloud computing administrations, which ranges that would be possible for cloud arrangements furthermore how they would secure, oversee and represent cloud administrations. This was, notwithstanding, only a first draft that will require further work. The respondent 2 specified that they are presently talking about the vital bearing of Cloud computing and in a not so distant future they will assemble a working gathering that will work further with these inquiries.

Moreover, all respondents from every bank are speaking with various partners inside the bank to assemble diverse assessments about cloud administrations. In addition, explanations from outer guides for instance legal counselors, powers and specialists had been thought about amid exchanges. As per the TOE structure it regards trade data with various partners to help with the basic leadership, in any case, the more noteworthy the number who are included all the while, the harder to settle on a choice, the danger of losing data gets to be bigger and harder to control then (Tornatzky and Fleischer 1990). Respondent 1 trusted that a considerable measure of exertion was put on understanding and thusly the correspondence for sorting out definitions is essential before an inclusion with a cloud supplier can happen, which both respondent 2 and 3 touched upon when they specified that the wording was an issue. The Cloud computing wording should be clear and the entire association needs to allude to the same thing, for a usage to work easily. As per the respondent from BANQUE MISR a few administrations could inside be characterized as a cloud administration, yet are not today. The danger of error gets to be more noteworthy with bigger complex associations (Alvesson and Svenningsson 2007), which can be an explanation behind why perplexity in regards to a cloud definition happens. Every one of the respondents thought that it was essential to have a reasonable correspondence process with a specific end goal to stay away from staff misconstruing the rules that the association bolsters.
Without rules or strategies both respondent 3 and 1 trusted that it was a danger that the faculty consents to arrangements or utilizations cloud administrations without the association's learning, which is effortlessly done in light of the fact that the assentions or uncomplicated to sign.

Hence, it is critical to keep the work force educated about how the association sees and comprehends Cloud computing. By and large it appears as the banks are examining and attempting to decipher the cloud, which is tedious, chiefly as a result of the many-sided quality of the association. Intricate and vast associations have more troubles with correspondence (Hatch 2002), which can be an explanation behind why it is tedious and hard for the banks to translate the cloud and along these lines thwart an appropriation.

**4.1.3.3 Size and Slack**

Every one of the respondents raised the measure of the bank they were illustrative for, regarding being an expansive association. The respondents additionally said that the bank they spoke to has operations in different nations. Further, all respondents communicated a moderate procedure of taking choices as a rule, because of size of the association and a great deal of partners included.

Respondent 3 expressed that because of their size (global and numerous specialty units), they are somewhat hardened and ease back to changes. This suggests the size could be a component that influences the choice to execute a cloud administration. A portrayal, including sort of bank, size, nation of operations and income of every one of the Three banks' is introduced underneath.

Every one of the Three banks are huge multinational associations. As indicated by the TOE structure bigger firms with numerous assets, as these banks, will probably embrace new innovation (Tornatzky and Fleischer 1990), be that as it may, as said by the respondents and talked about in past segments this is not affirmed as they experience multifaceted nature and resistance, which is like what Hatch (2002) notice, that bigger associations as a rule experience more basic intricacy, as size crucially affects many-sided quality.
4.1.4 External Task Environment

4.1.4.1 Industry Characteristic and Market Structure

Respondent 1 clarified that there is an expanded rate of development now, for example, Cloud computing, inside they regularly discuss time-to-business sector as a key idea, where another item or administration may very well be a la mode for a brief timeframe and on the off chance that you are not among the in the first place, there won't not be a business sector left for you. This is additionally a vital parameter for their industry as per respondent 2. The TOE structure clarifies that organizations in the same business frequently are comparable, who have the same issues and open doors (Tornatzky and Fleischer 1990). On the off chance that one firm actualizes another mechanical advancement the others ought to take after, to stay aggressive, on the off chance that it is seen to be an upper hand.

All respondents conceded to numerous comparable qualities of the account industry, for example, an instability inside the business, numerous budgetary directions, extreme wellbeing requests, high interest of accessibility, needs to go quick etcetera and respondent 2 clarified that perhaps just the military segment and the pharmaceutical business have higher requests in these matters.

As said before, every one of the banks have centralized servers that influence their choices for a usage and mix of new frameworks; this is common for old conventional banks. Moreover, respondent 3 expressed that the conservatism inside the managing an account industry likewise influences this choice. Additionally, all respondents concurred that there are new performing artists showing up on the business sector. Respondent 1 clarified that these don't have the same legacy or legacy framework to consider, as the customary banks. Respondent 2 kept on clarifying that there are likely a great deal of firms why should be willing form something new and to do it right without any preparation and there are some who are totally cloud based. Respondent 2 additionally expressed that it is hard for them
to think in a hostile route in that sense, however they do see that the opposition originates from this range. Respondent 3 likewise trusted that these new performing artists will have the capacity to keep a quick pace inside their own particular advancement, as they don't have this legacy to administrate.

Respondent 3 kept clarifying that new performing artists have it much less demanding than them, as they won't not be influenced by specific controls until a year later or somewhere in the vicinity, since they are not yet considered a bank. Today respondent 2, be that as it may, does not see these new performing artists as a risk to them, somewhat more as conceivable outcomes and is attempting to see how they can make utilization of them and perhaps collaborate with them.

An issue with the new performing artists that all respondents specified was that they, the customary banks, have the legacy, which the new on-screen characters don't need to check. As said it is basic that organizations inside the same business confront the same difficulties and open doors (Tornatzky and Fleischer 1990), however the new performing artists who won't not be a bank yet, albeit dynamic inside the same business could have diverse firm particular business sector characteristics as these conventional banks, as they won't not need to consider the same controls however, henceforth not confronting the same difficulties. It is critical to stay focused despite the fact that there are new on-screen characters; thus they ought to or perhaps need to likewise receive the cloud if the new performing artists do.

Respondent 1 said that not having the same legacy makes them less settled and there may be doubt among the clients towards these new on-screen characters and trust and solidness are vital elements in the managing an account industry, which would then give the conventional banks an upper hand towards these new, unestablished performing artists.

Respondent 1 further clarified that being another on-screen character does not need to be favorable position, it relies on upon how you meet the clients. All respondents depicted that a usage of a cloud administration would require some serious energy. Respondent 2, nonetheless, trusted that they can't stand aside and
watch while other people is pushing ahead in the advancement, they need to go about too. This is an imperative variable keeping in mind the end goal to stay focused, encouraging a reception of Cloud computing. Respondent 2 proceeded clarifying that nobody needs to be to start with, as the person who is will be checked on a considerable measure and after that others will take after. This could demonstrate that banks are quick supporters as opposed to first movers, despite the fact that it may diminish the capability of an upper hand. In the event that one begins with an execution and it shows to be cost productive, others will need to take after, in light of the fact that is what it is about, more proficient IT, respondent 1 accentuated. Consequently, respondent 1 clarified that they do attempt to take in more, comprehend and decipher, since it is essential.

Respondent 1 additionally disclosed that for them to actualize a cloud administration would take quite a while, on account of the mind boggling framework and new performing artists do it inside a couple days, yet addresses how they can contend with these on-screen characters and how they ought to function later on.

Respondent 2 additionally trusted that the cloud makes an interest to collaborate with different suppliers and that the banks can share numerous servers at the supplier later on, as they may have the same interest, for instance the structure of a financial balance ought to have a striking resemblance at BANKQUE MISR, BDC and AWDI Bank. Respondent 3 said that they have had an examination with different banks on how they can report together, however it didn't go anywhere, as legislative issues is included and the inquiry on the amount of collaboration there could be between the banks emerges. Respondent 2 conceives that group mists, where you impart a cloud administration to other "companions", inside the same group, will get to be regular in the managing an account industry. Since these banks work inside the same business and do have comparable firm particular business sector properties, as size, foundation, being full administration banks etcetera, which influence their capacity to create and embrace new innovation (Tornatzky and Fleischer 1990), it may be a need for them to coordinate with each other, by for instance utilizing the same group cloud.
4.1.4.2 Technology Support Infrastructure

Respondent 1, 2 and 3 expressed that they generally keep a progressing talk with outer firms, for the most part consultancy firms to stay redesigned. Respondent 2, in any case, portrayed, that they inside frequently do the last work themselves. By and by, all respondents clarified that there was no discourse with them, or possibly not that they knew of and on the off chance that it was, it was receptive subsequent to something had happened. Since the TOE structure says that getting outside help is something that can help the basic leadership (Tornatzky and Fleischer 1990) it may be the case that the banks feel shaky about what is required from them and thus the absence of contribution among outer specialists could influence the usage.

Besides, learning gathering from firms in the IT business occurs. The thought processes in utilizing these sorts of expository reports are that they need to have knowledge in what the future resembles. Respondent 3 on one end stated that Cloud computing will reduce overall cost of different IT aspect (storage, processing, etc.) with an on-demand access. It will also provide almost immediate access to new services on the other hand he stated that Cloud solutions today are not comprehensive yet to replace core business solutions. Respondent 2 stated that the need for Cloud computing to be mature to an extent to sound appealing to Banks, however needs to dig deeper to provide a fully-fledged solution to all the pains of the Banks infrastructure.

4.1.4.3 Government Regulation

All respondents concurred on that the managing an account industry is vigorously influenced by government directions; broadly and globally, which is a test for them. This is normal when working in numerous nations, since the laws may strife with each other (Edvardsson and Frydlinger 2013). Respondent 3 trusted that Banks should follow any regulations at any country. However, banks can allow using cloud in some applications that comply with the regulations and starting from here the banks can obtain the values from adopting the cloud as we mentioned earlier. According to respondent 1 each cloud solution should be
reviewed both internally and against government and central bank regulations. Common review aspects cover (but not limited to) data security, customer’s privacy, openness of data and service level agreements. Respondent 2 trusted that the lawful perspective seen from every single conceivable perspective, to be the most serious issue in a selection of Cloud computing. It is a very thorough occupation to decipher all controls, which all respondents concede to. It appears like the respondents put a considerable measure of work to be agreeable. In this way the controls could affect the decision to actualize or not, nonetheless, it appears that it is generally the translation of the laws that blocks and subsequently makes it time requesting to set out to execute a cloud administration. There is an incredible vulnerability among every one of the banks and a potential Cloud computing usage needs a careful elucidation of the controls influencing. The law says that it is the client (the bank) and not the supplier that has the duty regarding the individual data being consistent with the directions (Personuppgiftslagen 1998:204), for instance keeping the trustworthiness. The cloud supplier just needs to take after the agreement, thus it is vital for the bank to set up a decent contract amongst them and the supplier and respondent 2 disclosed that because of these directions, more attorneys are required, as opposed to IT work force, so as to control the agreements with the suppliers. Since, powers, as Finansinspektionen must have the capacity to explore the banks operations, it is essential for the banks to ensure that the agreements empower the powers to get to the significant information. Respondent 3 likewise clarified that the suppliers ordinarily furnish them with institutionalized contracts, which they never can acknowledge, as they don't satisfy their lawful prerequisites. Be that as it may, likewise expressed that it has turned out to be better with the enormous on-screen characters, for instance IBM and Microsoft, these performing artists are beginning to know about the issues and modify their agreements. Respondent 2 clarified that they have legal advisors that attention on legitimate difficulties with Cloud computing. Respondent 1 kept clarifying that these hazy controls turn into an issue as there are just a couple of people who can translate them and you need to decipher them to see what you can do and what you can't do. Respondent 3 clarified this is not done by the saving money and fund area. This is a sympathy toward the banks and there are numerous new controls showing up, which are hard to stay aware of,
comprehension and translating, which makes dissatisfaction for all banks, respondent 1 clarified. As it is indistinct and difficult to decipher the directions, respondent 2 clarified that they additionally take a gander at different banks and respondent 1 concurred and expressed that occasionally you would prefer not to be to begin with, as you will be inspected in subtle element, hence again banks are presumably quick devotees as opposed to first movers, which is another contention to why the controls can influence the usage. As it is time requesting to translate the controls it once in a while prompts that the execution of Cloud computing is deferred. Respondent 2 clarified that the controls ceased them from executing the framework Yammer as they had issues getting everything sorted out with PUL. Along these lines, the elucidation of laws is by all accounts a key variable for why the usage of Cloud computing in the account industry is postponed, as the managing an account industry is intensely controlled (Tornatzky and Fleischer 1990). All respondents clarified, as specified some time recently, that Finansinspektionen is an essential and very controlling power and they need to satisfy the necessities from Finansinspektionen and different powers. Respondent 1 proceeded with that Finansinspektionen surveys their reviews sometimes, to check how they carry on. On the off chance that you accomplish something incorrectly, they will audit you significantly more next time, which makes worries on moving to the cloud and burdens that they don't help the banks a great deal, they are fairly responsive. In the meantime, respondent 2 clarified that they are additionally benefiting work and that the banks need them.

Every one of the banks expressed that it is a test with the legitimate necessities. Respondent 2 believes that it contrasts a considerable measure from different ventures, additionally expressed that they don't consider it to be a supreme ruin, "it is a test, however no work of art, as such… “, which respondent 3 likewise concurred with. In this manner it appears like the length of all suppliers and contracts are deliberately considered and all controls are tailed it ought not be an issue to actualize Cloud computing, be that as it may it is extremely requesting to satisfy every one of these prerequisites.
Respondent 3 talks about the future of cloud computing as that cloud will become the future trend in technology lines, not only for the banks or regional banks but in all organizations. Every day, innovations provide different applications and facilities to banks and by turn to the clients. Cloud can help the banks to reach the customers anywhere in secure channels. With respondent 1 bothered about security standards evolved, government regulations to be matured and more services to be moved to cloud, then hybrid cloud adopting will become mainstream and banks will offload non-core services to public cloud platforms. All in all, Respondent 2 stated the future of Cloud Computing to be high in demand.

4.2 Secondary Information

4.2.1 TOM Grills Interview from external source

Based on an Interview with Tom Gillis from BRACKET, Cloud Computing main advantage is adaptability. Business changes. That is the entire advantage of the cloud—picking up a capacity to react rapidly to new conditions. An impeccable case of this is the anxiety test governments have made that require a bank to run a doomsday situation on top of the danger investigation that they as of now do. It's computationally exceptionally concentrated. They may just need to run this once every week or once per month relying upon nature, however when they have to run it, they need to have it on a snappy turnaround. It can be exceptionally costly and bulky to convey that without hugely adaptable cloud situations. However, with the cloud it's a matter of clicking a couple catches and getting a much more grounded comprehension of your danger position. This is the reason the cloud is genuinely transformative to the business.

He explained the activities they performed on Cloud, the first we created ourselves, and in doing as such, we imparted to different companies. Banking organizations, as well as organizations in pharmaceutical businesses, or assembling enterprises, or conveyance ventures — the database as an administration. We've provisioned that on Oracle, and we have worked together to fabricate a better than average,

1 http://www.itproportal.com/2016/01/18/banking-on-the-cloud-an-interview-with-bracket-ceo-tom-gillis/#ixzz4GTNaTgNi
complete heap of database administrations from front to back. We can arrangement that truly rapidly, and we are set up to impart it to others, to say: 'Look, this is sheltered, this is secure, this is great. You folks can learn and receive and adjust this stuff also. You don't need to attempt to develop this all alone.' The second set is that there are framework ventures that can be made that can free up assets, so we're not tieing up a ton of benefits and exercises in utility-style figuring and take quite a while to do it. We've put .Net and 'net applications' on top of our own improvement capacity. Furthermore, we likewise make them gone through servers and on top of Amazon, so we can run test and dev situations inside and outside the association. We've done that utilizing an entire diverse arrangement of improvement apparatuses and testing devices, and we've put them on top of open base. Furthermore, we've possessed the capacity to point interior and outer engineers at those assets. We can arrangement those in less than 10 minutes and we can do it at up to a tenth of the cost; so there's incredible points of interest for having the capacity to arrangement for huge ventures.

4.2.2 Ramon Baez Viewpoints

According to Ramon Baez, the Cloud has opened up business pioneers to be a great deal more IT-insightful. They have a superior thought of what they require than any time in recent memory. He stated “when we'd send on-reason arrangements, we'd need to design the hell out of them, to get everybody's solicitations in, on the grounds that they knew whether they didn't get them into the principal form, they wouldn't see those [features] for a considerable length of time. Presently, with the Cloud, when they present their progressions, they can be included rather quickly.

He did stress that they are witnessing that Cloud computing doesn't happen overnight. You need to develop the stack. You need to comprehend the apparatuses. You need to comprehend what the information is letting you know.

You have no clue what thing to ask until you get all the data. The point at which the authority needed to settle on a choice about the Cloud, few key questions required answer -Would Cloud Computing be restrictive, or would it be OpenStack? That was our eureka minute. That truly changed our perspective of the cloud, how it could get to be something that numerous organizations can run with. He did say that they are finding that numerous CIOs (top authority) do need that openness.

**4.4.3 An interview with Accenture's Jimmy Harris**

Jimmy’s key stress on IT. He highlighted - It's a man who has a blend of conventional technical, management of services, and administration mix abilities. He said he saw a few organizations that are preferable at remembering this over others. The aptitudes that are required are ones that permit a man to comprehend and deal with a multi-sourced environment, intently connect the supplier and innovation capacities in the business, and comprehend the business far superior to they do the specifics of the advances. The accentuation has moved from being advanced experts to being integrators and judges of administrations with the convergence of aptitudes to comprehend what is conservative, what will in fact work, and what approach best matches the particular business environment.

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5. Conclusion

In this segment the outcomes from the exact investigation of the study will be examined to answer the examination address and satisfy the motivation behind this proposition. Ultimately, suggestions, constraints and proposals for further research will be specified. In our exploration we have examined the diverse ideas of Cloud computing and the appropriation procedure.

In today's data innovation based organizations there is a great deal of combination on the term Cloud computing. Cloud computing has distinctive intending to various personalities. It is not an astonishment this is the actuality as it is an unexplored zone in IS innovation in Banks in U.A.E. There is dithering when needing to embrace or when settling on what IT answer for receive in various associations.

While dissecting the outcomes we arrived at the conclusion that all the three banks in the whole process with varied discussions were making progress toward straightforwardness, security and to move the obligation far from the user. The point of this study was to build up a comprehension of which variables that hinder or cultivate a selection of Cloud computing in the account industry in U.A.E and Egypt, with a hypothetical base in Tornatzky and Fleischer's (1990) TOE system. From this study we can finish up with justification that the eleven key elements that influence the choice of a reception of Cloud computing for customary banks in U.A.E and Egypt, which are the accompanying: Integration, Lack of fitness, Sensitive data, Heritage, Employee resistance, Miscommunication, Size and structure, Common legacy, Standard understandings, New performing artists and Regulations. All the elements, with the exception of New performing artists, were appeared to deter and defer a selection of Cloud computing for conventional banks in U.A.E and Abu Dhabi. It was found that these key elements interlink with each
other in some sense. One component which influences the choice to receive Cloud computing or not, may prompt another variable doing likewise. In spite of the fact that there seems, by all accounts, to be an ability to embrace cloud administrations among the banks, there are numerous components deterring and deferring this procedure.

5.1 Conceptual Implication

With the discoveries of this study obviously the selection of Cloud computing is influenced by the innovation, association and outside assignment environment connection of the banks. The study considered different elements also, by inquiring as to whether there was any extra data to include separated from the components as of now specified. By doing this, components not incorporated into the TOE structure were considered. Regardless of this, all answers were secured either by the innovation, association or outside assignment environment setting of the banks. This affirms that the TOE system is thorough and discovered important components for this study. Albeit all elements were secured by the TOE structure there was an ability among the bank respondents to act proactive to be set up for future usage, be that as it may, this cutting edge angle is not considered in the TOE system. In addition, diverse national controls clashing with each other were an issue raised in this study. The TOE system considers administrative variables, nonetheless, not in a more extensive geological connection.

This study has demonstrated that these topographical elements are likewise critical to consider and could hence be a sign for an extra measurement of the TOE system. The system has been generally utilized as a part of past examination in different connections of comprehension the elements behind choice of another mechanical development, in spite of the fact that has no huge exploration with regards to Cloud computing in the account division. Consequently, we can improve the TOE structure, by putting light on a wonder in another setting.

5.2 Empirical Implication

The discoveries in this study can from a professional’s point of view give a superior comprehension of which components that deter or encourage a selection
of Cloud computing. A comprehension of these elements could help the banks open their eyes for what appears to influence reception of Cloud computing and consequently follow up on this. This study highlights the requirement for banks and Cloud computing suppliers to begin talking the same dialect; it would subsequently be useful to have an open discourse between the banks and the suppliers so that the banks can set clear requests for the suppliers to satisfy. As conventional banks are intensely directed and furthermore the banks are not certain how to translate the laws and controls influencing Cloud computing, there is a requirement for powers to give info and rules to facilitate the understanding and not just concentrate on what the banks themselves ought to do, there is a corresponding duty.

Finally, this can likewise prompt more proficient and key choices associated with the appropriation procedure of Cloud computing.

5.3 Contribution of the research

With this paper we have satisfied our motivation and have thought of a reception procedure to Cloud computing additionally ordering the subject and taking a gander at the essential choice be-rear it. This examination can be utilized by other banks in U.A.E and Egypt of Cloud computing to better comprehend and know how the procedure resembles. The examination may help associations see the dangers of receiving and the upsides of picking a cloud administration. The reception procedure affirms the auxiliary information we have gathered in light of the fact that the procedure as a rule and not all that not at all like other appropriation systems. Despite the fact that that Cloud computing can be seen as confounded it is most certainly not. The leader concern is the classifications that help organizations to see the advantages and dangers while experiencing this procedure. The consequences of this study can be connected to numerous comparative cases yet it is not summed up to the entire field of Cloud computing.

5.4 Restriction in the study conducted

This theory is restricted to survey the three major full-benefit banks limited to Abu Dhabi and Egypt, yet it is fascinating to get the perspective from littler banks also.
The littler banks could contribute with extra point of view and comprehension on which calculates that influence a selection as they won't not be influenced by the same components as bigger banks.

Another constraint is that this concentrate just taken a gander at only one official from each bank. In the event that different divisions had been met, a further comprehension of the multifaceted nature and legacy could have been thought about and perhaps affect which calculates that appear to influence the selection. Since the study's emphasis was on the Abu Dhabi and Egypt business sector, it could enthusiasm to take a gander at the examined banks in a more extensive connection as they additionally have operations abroad, in this way it could advance to perceive how operations abroad would influence reception choices. Further, recommendations of further research could be to look top to bottom in every one of these eleven variables that were found to comprehend the particular element completely and along these lines comprehend its individual effect on the execution thusly. Since the respondents from the banks specified that they all were in the start of the examination with respect to Cloud computing, it is intriguing to catch up and make a comparative study when they have closed their examinations, since this would most likely demonstrate an alternate point of view on the matter, as the respondents then would have more bits of knowledge in regards to the execution choice.
References:


## Appendix -1

### Interview Questions

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<tr>
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<th>Question</th>
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<tbody>
<tr>
<td>1</td>
<td>What does cloud computing mean for you?</td>
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<tr>
<td>2</td>
<td>What are the motivations that support the cloud adopting in regional banks?</td>
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<tr>
<td>3</td>
<td>How do you find the impact of cloud on banking sector?</td>
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<td>4</td>
<td>Do you find any obstacles either technically or managerially that preventing the cloud from being the base for all banking technologies?</td>
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<td>5</td>
<td>Based on your experience, what are the advantages and disadvantages of the cloud?</td>
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<td>6</td>
<td>Which type of cloud might be suitable for the banks and regional banks in our case?</td>
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<td>7</td>
<td>Can you see any changing or difference of the IT’s roles with adopting the cloud computing?</td>
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<td>8</td>
<td>Do you find a difference between the out-source and cloud technology?</td>
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<td>9</td>
<td>Which type of cloud will be suitable for the banks or specifically in regional banks, Private, Public or hybrid? And why?</td>
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<td>10</td>
<td>What are the benefits of adopting the cloud in regional banks?</td>
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<td>11</td>
<td>How do you find the proposed solutions to deploy the cloud in regional banks?</td>
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<tr>
<td>12</td>
<td>How do you see the future of cloud with banks in general and regional banks specifically?</td>
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