TESTING-AS-A-SERVICE (TaaS) – CAPABILITIES AND FEATURES FOR REAL-TIME TESTING IN CLOUD

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ABSTRACT

Testing-as-a-service (TaaS) comes along with the advancement in technology to meet the various demands in software testing currently on the rise as multiple organizations seek to enforce new technology and personal software tailoring their organization needs. Information Technology (IT) has facilitated the rise as various organizations upgrade their system, which demands the continuous testing of the software as exemplified by the multiple types; regression testing and penetration testing (PTaaS). TaaS contains various features and capabilities, enabling software testing presented by cutting-edge technology, external expertise provision to companies, public cloud, test library, and community-driven and simplified infrastructure and operations.

KEYWORDS

Testing as a service (TaaS), public cloud, regression testing, complete cycle testing, test library, algorithm

1. INTRODUCTION

Testing as a service (TaaS) entails an outsourcing model with the various organization-associated business-testing activities undertaken by service providers rather than in-house employees. TaaS may involve the engagement of multiple consultants to facilitate and advise employees with some instances of outsourcing testing areas to the service provider. Some companies also undertake some testing in-house [4]. This feature fits within the various specialized testing efforts with a less extensive-requiring design or system knowledge. TaaS attracts different well-suited models, exemplified by regression testing, performance testing, primary software testing, and cloud-based application testing and monitoring. TaaS attracts unique features that define the various testing types and capabilities to perform the services outlined below.

2. MECHANISMS

TaaS occurs upon the various organizations hiring third parties to undertake the different testing procedures traditionally done in-house. The service entails purchasing multiple testing tools and software alongside the infrastructure across the various service providers based on the pay-per-use terms. The application of TaaS may entail the testing procedure exemplified by platform and software combination and entire department outsourcing. Irrespective of the TaaS formation, the provider assumes portions of organization testing responsibilities [10]. The organization may employ TaaS in undertaking the various automated testing services that cost ample time whenever manually launched within the in-house testing. In some scenarios, such as the lack of
resources for the undertaking of the service, such as customer organization, may necessitate testing. TaaS needs to account for the various options that organizations demand extensive knowledge for the company infrastructure.

Fig 1. Software development cycle [14].

The order of TaaS occurs in a stepwise action. For instance, the first step entails creating the scenario and environment for testing in which software demands a user scenario. The testing company conducts a test to evaluate the target company’s response to the particular design created. The vendor performs testing of the run within a secure test environment as they monitor the performance and evaluate the company’s ability to achieve the set goals within the design [10]. Depending on the various findings, the vendor and the company design the different modes necessary for improving the system under testing for better performance and results in the future.

Fig 2. Software testing life-cycle [15].

3. ALGORITHMS

Cloud computing TaaS incorporate the hardware storage alongside the operating system residing within the info center layer, while the virtual machine includes the cloud administrator and automated systems. The cloud TaaS operation depends on asset scheduling, which helps address the various probability problems of resources going offline or developing invalid execution and delays [11]. Artificial intelligence (AI) has necessitated the development of deep learning and algorithms exemplified by the max-min algorithm and deep learning.

The max-min algorithm application in cloud computing and grid-based computing algorithms allows for the program scheduling as either standard or noteworthy tasks. The max-min computation in task scheduling accommodates the various flexible cloud loads with the stipulated algorithm securing work status for the approximate understanding of the virtual machine and the implementation of the time enterprises [11]. The simulation, as applied, allows increased asset use and decreased time for the specified tasks hence the algorithm satisfying the maximum and completing continuous task scheduling.
The round-robin algorithm offers new algorithm scheduling, consolidating the above RR algorithm and supporting task scheduling. RR scheduling algorithm engages the various processors in using the dynamic time quantum, facilitating the creation of the forms for the outstanding RR approach [11]. The weighted RR algorithm designates the asset function by utilizing the RR style. Besides, the RR set to settling the various recurring tasks for the virtual machine's deactivation, which identifies the various scheduling errors.

The genetic algorithm entails of self-adaptive heuristic algorithm simulating the natural biological section and genetic evolution mechanism. The algorithm involves generational development as inspired by evolution, with each generation evaluated by the fitness function improvised in the algorithm iteration [18]. K subtasks randomly selected represent several learners with checks on each integrity. The fitness function represents task transfer allocation from objective optimization through single-objective optimization [18]. Besides, several solutions represent different means within similar variances with little original difference. During the software testing, poor operator selection eliminates higher fitness selection, with the selected aspects evolving to the next generation through crossover and mutation operation.

The simulated annealing method represents a heuristic algorithm for the approximation location to global optimization on a large scale. It incorporates heating and controlled cooling to increment the material crystal size and reduce defects. It employs similar initiation to a genetic algorithm with an initial solution performed by randomly generated candidate solutions with learner arrays [18]. Each task integrity demands check with the inclusion of two loops; inner and outer circle. The objective target function evaluates the various solutions to obtain fitness in the genetic algorithm[18]. Within a candidate solution, it entails the random selection of two pairs and the wapping of two positions to generate solutions. \( R_m \) evaluates the current and new solution generation.

As embraced in the TaaS, deep learning entails incorporating the various concepts exemplified by agents, environments, and rewards. The actions accrue from the agents and comprise the different possible moves an agent can make [11]. The discount factor multiplied by the tip helps reduce the accumulated rewards based on the agent's actions, with the various surrounding inputs replicating the agent's current state and the corresponding action. The condition may comprise the immediate configuration for the agent discovery and return from surroundings, although the reward consists of the feedback generated from the measure of the agent's action [11]. The policy reflects the strategy agent will follow in determining the next step within the current state. At the same time, the value translates to the return on the existing long-term form under the policy.

4. **Mathematical Computations**

Relations constitute a fundamental aspect of the mathematical computations of software testing. Association equates to the totals of the specific main element with the various partial calculation of the other factors. As applied in software testing, relations bear directly to the software properties tested, exemplified by the output-based functional testing except in exception handling [19]. The equivalence and partition relations have interchangeable positions, shaping the equivalence class partitioning as central functional testing. The probability computations also apply to software testing in which the probability of any particular event translates to the finite sample space of the likely outcomes, \( P(X) = \frac{|X|}{|Y|} \). These probability computations analyze the likely results within the various set of likely occurrences in the future affecting the software designs [20]. The multiple propositions (P) on the likely events translate to the proposition on discourse universe (U). Hence, the truth set \( T \) for proposition \( p \) will translate to the proposal dividing the discourse universe into \( T(p) \) and \( T(p) \). The computation will solve to \( T(p) \cup (T(p))^\prime = U \) [19]. The probability from the proposition will translate to \( |T(p)|/|U| \). The probability
application in the TaaS facilitates error detection and future disparities expected in the software during software testing.

5. TYPES OF TAA S

Various types of TaaS apply to the different sections of the organization depending on the particular part of the organization's lifecycle. The common types of TaaS include; cloud testing, which entails testing the cloud services utilized by the specific company, including software-as-a-service application (SaaS), and application testing for the various companies with ongoing projects in the development of multiple applications. Regression testing facilitates testing of the various software features, eliminating the drawbacks that might negatively affect the existing element within the system [14].

Functional testing allows for the check on the product functionality and includes the various types within the functionality, exemplified by the graphical user interface (GUI) and user acceptance testing. In almost every organization, quality assurance (QA) testing exists to check that the software meets the standard requirements before the actual release into the market [5]. The penetration testing (PTaaS) as employed in the Taas allow for the checks on the particular company's security fortitude as exposed to the various cyber threats by undertaking various mock attacks on the system. Infrastructure-as-a-service entails the different building blocks of cloud services available through cloud hosting.

6. FEATURES

TaaS application has settled within various companies, demonstrating the inadequacy of the expertise, technological resources, and financial mechanisms for the accessibility of quality services as witnessed in the different huge companies. Some of the unique qualities demonstrated by the TaaS account for the following.

6.1. Cutting-Edge Technology

TaaS employs an extensive technology feature whose potential applications allow for unique and pre-determined test cases. The application of the technology allows for the transformation of the service delivery within the applied company by breaking the various barriers to the technology with ultimate improved efficiency and building connectivity alongside reliability. TaaS equips the organization with multiple systems that approve of the system's sustainability with the delivered services within the particular organization [9]. Therefore, TaaS enables the integration of software development alongside unique customization on leveraged technology for the organization to achieve its full potential.
6.2. Public Cloud

Public cloud features incorporated within TaaS entail the third-party management platform with the respective use of standard cloud computing models for the accessibility of resources and services to various remote users worldwide. The incorporation of TaaS in public resources has therefore included the conventional IT infrastructure elements across the platform, as exemplified by the virtual machines, applications, and storage. The services within the public cloud workloads include databases, firewalls, and data management tools alongside the platform-as-a-service (PaaS) [12]. The public cloud services incorporated into the TaaS have utility computing with various computing capabilities delivered on demand to multiple users, as exemplified by water, gas, and telecommunications [3]. The public cloud providers necessitate the diverse infrastructure for the deployment of tools and services such as data storage and monitoring; hence TaaS facilitate the pooling of data center resources for testing multiple cases using the shared hardware.

6.3. Flexible Design

TaaS provides flexible design to the esteemed customers necessary for the build-up and testing of the various business system. The flexibility of the TaaS services depends on the subscribed business's demand, as do the different product and service pricing. Some companies have utilized TaaS to satisfy various needs instead of hiring and funding various separate teams [1]. Organizations with such services, as exemplified by large corporations, can alter the service system across multiple platforms.

7. COMPLETE CYCLE TESTING

The application of the TaaS in the company allows for rigorous and extensive software testing defined by all the software processes: planning, implementation, and evaluation. The planning stage entails the testing of the various outlines during the construction or system-built before proceeding with the actual implementation stage of the system. Evaluation checks for the processes followed during planning per the outlined goals and implementation [7]. The evaluation stage incorporates the various diagnostic tools, which include testing the multiple bottlenecks that might object to the system operation in real time. The evaluation also facilitates numerous suggestions for the effective management of the various systems effectively.

7.1. Thriving Community

TaaS has fostered a growing community across the various vendors and new system testing cases. As technology advances, programmers and various organizations have developed multiple systems per the different demands of the respective business. The new techniques and vendors have thus necessitated the generation of new vendors and system tests for the increasing demands [19]. Some systems have undergone upgrading hence the demand for more sophisticated and developed techniques to cater to the need of the new market. Besides, the new systems demand accurate system testing alongside the provision of utility for the respective system.

7.2. Expert Guidance

The availability and the provision of the TaaS require skilled and up-to-date system testing capabilities by the contracted company. The personnel must provide qualified personnel to analyze the various system and conduct test cases and infrastructural management within economic terms. Besides, the TaaS must offer quality services that meet the business needs
necessitated by the quality personnel employed in the testing [17, 18]. Hence, the TaaS provision organizations demand an open-minded, qualified, and skilled staff provides the services.

7.3. Short Turnaround

TaaS facilitates faster retrieval of results considering the platform employed within the system. Some of the TaaS has a relatively shorter mode of return of results compared to the various other methods [5]. The platform and software check provide the developers and the testing agencies with benefits as it allows for numerous system checks for the respective organization due to the short time required for a particular statement [8, 19]. Besides, these multiple checks allow for assessing and obtaining accurate results for the respective system.

7.4. External Expertise

TaaS can provide an organization with additional expertise in business operations. In some IT organizations and various software development teams, there may exist a niche in the skills exercised by each team member, hence experiencing challenges in the multiple activities primarily related to software upgrades and testing [13, 20]. TaaS provides such organizations with the quality assurance of the various developed software in the organization and ensure they meet the internationally recognized standards alongside earmarking the errors noticed in the system. TaaS also offers the contracted organization error-automated testing of the design of the errors hence signifying the upgrading of the software [15]. Therefore, TaaS provides added expertise to the organization as the employees within the particular organization might learn some skills from the external personnel conducting the testing services.

7.5. Simplified Infrastructure

Setting up a testing infrastructure demands an extensive investment for the organization as the organizations must invest in the essential critical infrastructure and hire highly skilled personnel with expertise in testing and high maintenance fee despite various scenarios of inactivity within the organization. TaaS cuts down the costs of such organizations, especially on hardware, software licenses, and actual time for designing the various test codes [14-16]. Hiring an organization with established TaaS offers a cost-effective strategy for performing the various desired tests in TaaS. Therefore, TaaS provides a subscription model on which the TaaS remain available on demand; hence any company can reach out for the services at any time as the company has ready staff for undertaking such activity [15]. This mode saves time and cost as the organization might have spent much time seeking a qualified individual to undertake such a task.

7.6. Community Driven

TaaS presents an upcoming trend in the market that the community has embraced due to technological advancement. The model has incorporated various organizations and industries using IT to drive the multiple functions of the industry. Organizations have included service providers as their main organization activity in the community. Alongside the growth of such sectors, the organizations have teamed up as one organization, which forms a community for development as the vendor and user’s community for adding the new test cases [2]. The TaaS community has teamed up to develop various testing cases matching the latest technology, consequently improving the overall utility of the TaaS platform. Besides, the multiple improvements seek to improve the service delivery of each organization's operations. For instance, the quality assurance mentor has incorporated 56 automation tools, which allow the provision of various services, as exemplified by user acceptance testing, user experience, and
blockchain testing alongside machine learning testing [2]. Testlio provides a broad range of services, including regression testing, exploratory testing, and automated testing.

8. TEST LIBRARY

TaaS organizations have embedded various testing services into their operation to suit client demands and the growing technology. As embraced, the high testing capability has resulted in the creation of libraries, which supplement the various testing activities across multiple organizations. Some organizations have formed significant test cases with configurable parameters helpful in creating templates and allowing customization of the different testing software as per the prevailing condition [2, 21]. The test library also contains various security controls, which control the test assets accessible to the ultimate end users in multiple organizations.

9. CONCLUSION

Ultimately, TaaS entails an outsourcing model that facilitates the various testing activities associated with multiple organizational businesses. The service providers for the TaaS have facilitated the engagement of consultants who have helped and advised numerous employees for an outsourcing service provider. Some of the TaaS available services include; regression testing, application testing, cloud-based application testing, and performance testing. TaaS contains various features and capabilities, exemplified by the short turnaround due to the easy accessibility of the test results and simplified infrastructure and operations, resulting in vendor and user availability and community-driven Taas organizations. TaaS also approves of the various external expertise for the different organizations with incompetent personnel alongside the accessibility of the test library that guides the various testing services that meet the ultimate demands in the market.

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