Benefit of SOTA cloud testing approaches for smart grid penetration and performance testing - A systematic literature review.

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Abstract—The present document contains a review on the topic of cloud testing approaches that have been applied in the domain of smart grid testing so far. Intelligent electrical supply systems are subject to an emerging field of research, especially the related risks of cyber security attacks and the challenge of processing high data volumes in real-time. The review emphasizes scientific papers from 2018 - 2023 about penetration and performance testing of cloud-based IoT devices, like smart meters, and metering infrastructure, like communication networks or data management systems. (https://www.blackridgeresearch.com/blog/what-isa-smart-grid-what-are-the-major-smart-grid-technologies))

I. Introduction

In context of the energy transition and by being a substantial part of smart cities, evolving all around the globe, smart grids have gained increased focus in information technology and electrical engineering communities during the last years. Smart grids are electrical grids that replace manual by automated, i.e. digital / software-based monitoring, controlling and steering mechanisms of electrical flaws and electricity consumption. While smart grids open doors to unprecedented possibilities, like many other technological achievements, they have their downsides at the same time. Being part of the highly critical infrastructure of electricity supply, they are exceptionally exposed and vulnerable towards malicious attacks. Furthermore they face high-performance requirements in order to fulfill real-time data processing. Successful cyber attacks or misbehavior due to badly performing systems can cause huge damage to institutions and humans that depend on this infrastructure.

Appropriate security and protection mechanisms and well designed software and hardware are inevitable to mitigate these risks. Such systems require a high amount of thorough testing, especially with high focus to their vulnerabilities. Penetration and performance testing can be key to addressing the two main weaknesses of smart grids and cloud testing can make extended testing feasible by providing highly scalable test environments and resources.

This present review study emphasizes scientific papers containing research about penetration and performance testing

of IoT devices - especially software for smart meters -, communication networks and data management systems, in the cloud.

II. RELATED WORK

So far no literature review covering cloud testing techniques for IoT devices in smart grid industry have been found. However research has been done on the topic itself. Research about how to test IoT devices generally with regard to cyber security and performance aspects has been done, as well as proposals on how such tests could be executed on the cloud. Furthermore there is a bunch of literature about how software components of smart grids can be tested and which frameworks and tools are available. Finally there are also some papers, investigating how cloud-based testing might help improving smart grids' resistance to the mentioned risks / vulnerabilities. From all these papers the content that refers to smart grids testing in the cloud has been extracted and will be presented in this work.

Test reference: [1]

III. RESEARCH METHODOLOGY

The research procedure consisted of three phases: review planning, conduction and reporting the results. This process bases on the recommendation of the guidelines in Kitchenham et. Al's *Procedures for Performing Systematic Reviews* [2].

A. Review planning

The research question is about cloud testing can support testing of software in smart grids in terms of the non-functional requirements of cyber security and performance. To get a good overview of the context, also literature about risks in IoT development, IoT cloud testing, cloud testbeds was examined. However, his literature was not considered for the actual review.

B. Review conduction

The search included manual document retrieval from four popular web libraries: IEEE, Google Scholar, Xplore and ACM Digital Library. The documents have been retrieved by using the search term *smart grid cloud testing* and were restricted to the publish years 2018 - 2023. From initially XX potential papers, XX were selected based on suitability criteria for the topic. Suitability was assessed in a two-step approach, by reading title and abstract and scanning the document for the terms that are relevant but didn't appear neither in title nor in abstract. For example the content of a document, with the title *Cloud-Fog-based approach for Smart Grid monitoring* was scanned, if it also covered software testing somewhere. If not, it was excluded. Finally, backward snowballing iterations have been done on the six most relevant papers, which added another XX papers to the review. The six most relevant papers were selected based on how extensively they discuss the topic of testing cloud solutions for smart grids.

C. Review results

IV. REVIEW RESULTS

A. Google Scholar

Number of papers: 156 +

Selected papers:

- Cloud-Fog-based approach for Smart Grid monitoring
- A Digital Twins Approach to Smart Grid Security Testing and Standardization
- Internet of things and cloud computing-based energy management system for demand side management in smart grid
- A Resilient Architecture for the Smart Grid
- A Distributed IoT Infrastructure to Test and Deploy Real-Time Demand Response in Smart Grids
- Certificateless public key encryption with conjunctive keyword search and its application to cloud-based reliable smart grid system

B. IEEE

Number of papers: Selected papers:

- Research on Security Testing and Simulation Platform of Smart Grid Substation System
- Design and Implementation of Test System for Power 5G Communication Module Base on Cloud Computing Architecture
- Research on Security Testing and Simulation Platform of Smart Grid Substation System
- Analysis of Digital Utility Endpoints in Smart Grid using Modular Computing Platform
- Monitoring concept suitable for utilising flexibilities in the low-voltage distribution grid: Learning from implementation in Greencity Zurich

C. Xplore

Number of papers: Selected papers:

D. ACM Digital Library

Number of papers: Selected papers:

V. CONCLUSION

We conclude that blablabla...

Testreference: [3]

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