



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VIII Month of publication: August 2021

DOI: https://doi.org/10.22214/ijraset.2021.37837

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

### Automation-as-a-Service (AaaS) for IDPA

Kajal Krishna Patil<sup>1</sup>, Nitin L. Gavankar<sup>2</sup>, Madhav M. Bokare<sup>3</sup>

1, <sup>2</sup>Walchand College of Engineering, Sangli-416416

3ITM College, Nanded

Abstract: The Dell EMC Integrated Data Protection Appliance (IDPA) provides simplified configuration and integration of data protection components in a consolidated solution. As engineers works with different appliance variants, need to perform regression testing on all variants to check code stability. AaaS provides engineers with an application which will be independent of environment and can handle multiple operations at a time. All the scenarios will run as a service in a container at the same time and consolidated results will be provided back to user on UI. This will reduce manual effort with respect to manual execution and setting up environment.

Keywords: IDPA, Regression testing, Appliance Configuration Manager, Automation-as-a-Service (AaaS), Swarm Intelligence

#### I. INTRODUCTION

The Dell EMC IDPA is an integrated data protection appliance. It integrates different point products into single unit. It is an all-inone appliance. It lessens complexity of managing data stores, point solutions and seller connections. IDPA models varies from 4x to
5x helpful from small scale to large scale industries. It is an integrated solution that provide complete backup, replication of data,
recovery, de-duplication, search analytics, smooth VMware integration, cloud readiness with disaster recovery and holding onto the
cloud for long term — all in a single appliance. The IDPA provides a simplified configuration and the integration of data protection
components in a consolidated solution. Different IDPA models includes DP4400, DP5300, DP5800, DP8300 and DP8800. It
includes an Avamar server as a backup server node, a Data Domain system as the protection storage node, compute nodes for virtual
components and software, a networking switch for improved setup speed, and Cloud Disaster Recovery. IDPA System Manager
provides advanced monitoring and management capabilities of the IDPA from a single pane of glass. The Appliance Configuration
Manager (ACM) provides a graphical, web-based interface for configuring, monitoring, and upgrading the appliance. Automationas-a-service enables an organization to automate the existing business processes by analysing and recording data from the existing
applications. It allows an organization to transform from a manual process to fast automation processes across several organizations.
For QA team, Automation testing helps to automate their routine tasks and execute test cases numerous times at a scale that is
impossible on a human level.

#### II. LITERATURE SURVEY

#### A. Existing Process

The Existing process of formatting, configuring, upgrading build to newer version or with latest release is performed manually by setting up environment. It takes too much time to complete end to end testing. DevOps is latest term in industry. It is the key to automation. Most of organizations are using it. During software development process and to acquire software delivery process faster. It combines different departments that are involved in software development process together, makes smoother team work and reduces time for software delivery to market.

#### Different DevOps tools include:

- 1) Jenkins: Jenkins is a free and open source automation server. It is the leading DevOps tool for monitoring the performance of repetitive tasks. It helps to automate software development components related to build, test, and installation. It helps in continuous integration and continuous delivery of software. It is a server-based program that works on servlet containers such as Apache Tomcat. This is a Java-based program, mainly used for software development and testing as well as for continuous integration.
- 2) Docker: Docker provides platform as a service (PaaS) products. It make use of OS-level virtualization to deliver software in packages called containers. Containers are different from one another i.e., they are independent and pack up their own software, libraries and configuration files; they can communicate with each other through well-defined channels or paths. Since all of the containers share the services of a single operating system kernel, they make use of fewer resources than virtual machines. Docker is a containerization platform that helps to run or execute multiple applications on one server without affecting each other. This is due to isolated containers. Each container consists of separate hardware setup to perform application as it is done on a server.



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

3) Jira: DevOps teams who follow agile methodology make use of JIRA Software for planning issue and tracking project. This tool is helpful for groups or teams who want to ship their software fast, early and often. It helps to release developed software in time.

QA engineers need to perform end to end testing of appliance – format server, configuration and upgrading the IDPA on daily basis. Manual effort required for manual execution and setting up environment for performing regression testing on different appliance variants and setting up the environment is time consuming

#### B. Objectives

- 1) To understand existing manual execution for formatting, configuring and upgrading of appliance.
- 2) To automate services (format, configuration and upgrading) of IDPA.
- 3) To test services with automated script using docker containers.
- 4) To provide flask web application where users can select model and test scenarios.

#### C. Proposed Solution

#### Automation-as-a-Service

Creating Automation as a Service will be independent of environment and can handle multiple operations at a time. It will provide UI where user can select model number and test scenarios that need to be executed. User needs to select Appliance model number and mark all the test scenarios that need to be executed from UI (selective or all). All the scenarios will run as a service in a container at the same time and consolidated result will be provided to user on UI.

Advantage of AaaS is that we can share container images to any team without worrying about their environment. Less manual intervention required in executing regression test cases. This will help in day to day testing and also helps in testing particular feature for all variant at the same time.

#### **III.RESULTS AND CONCLUSION**

With the use of automation scripts, manual process of formatting and configuration has been reduced and has also provided encouraging positive result. After formatting appliance ESXI server get installed and version has been updated. Automation-as-aservice is directed towards building a service application to reduce manual workload by automating test scenarios of respective product range. Proposed solution minimizes manual intervention required for executing regression testing, and also saves manual efforts in setting up environment with each test shown in fig. 1. It helps in day to day testing as well as testing particular feature for all variant at the same time using Docker.

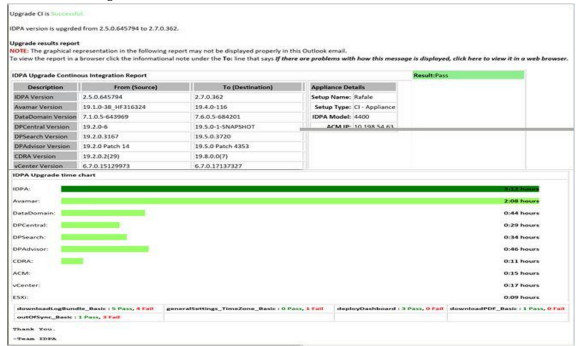


Fig.1. Test result



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VIII Aug 2021- Available at www.ijraset.com

#### REFERENCES

- [1] Dell EMC integrated data protection appliance version 2.3 product guide.
- [2] N. Marathe, Ankita Gandhi, Jaimeel M Shah," Docker Swarm and Kubernetes in Cloud Computing Environment", 2019 3rd International Conference on Trends in Electronics and Informatics (ICOEI), 23-25 April 2019, Tirunelveli, India
- [3] <a href="https://www.sam-solutions.com/blog/best-12-devops-tools-forinfrastructure-automation/">https://www.sam-solutions.com/blog/best-12-devops-tools-forinfrastructure-automation/</a>
- [4] https://docs.docker.com/get-started/overview/
- [5] https://flask.palletsprojects.com/en/1.1.x/tutorial/
- [6] https://www.tutorialspoint.com/qtest/qtest-introduction.htm









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)