

The logo for GadgEon, with 'Gadg' in blue and 'Eon' in orange.

Engineering Smartness

PENETRATION TESTING OF PARENTAL GATEWAY

April, 2020

Version 01



Penetration Testing of Parental Home Gateway



Company developed a Plug-Play device which redirects all the outward IP traffic in home network to a predefined DNS server hosted in cloud. Automate end-to-end use case level testing including both the functional as well non-functional testing for the gateway device, cloud applications, and the MobApp.

Solution Description

- Simple and reliable filtering product for secure browsing at home.
- Gadgeon architected the full system from end node to Cloud Application and MobApp (for device management)
- Designed a Automation framework with custom helper libraries which can simultaneously interact with multiple web platforms, device and MobApp
- Automated AngularJS and Non-AngularJS WebUI , Device Interface and MobApp

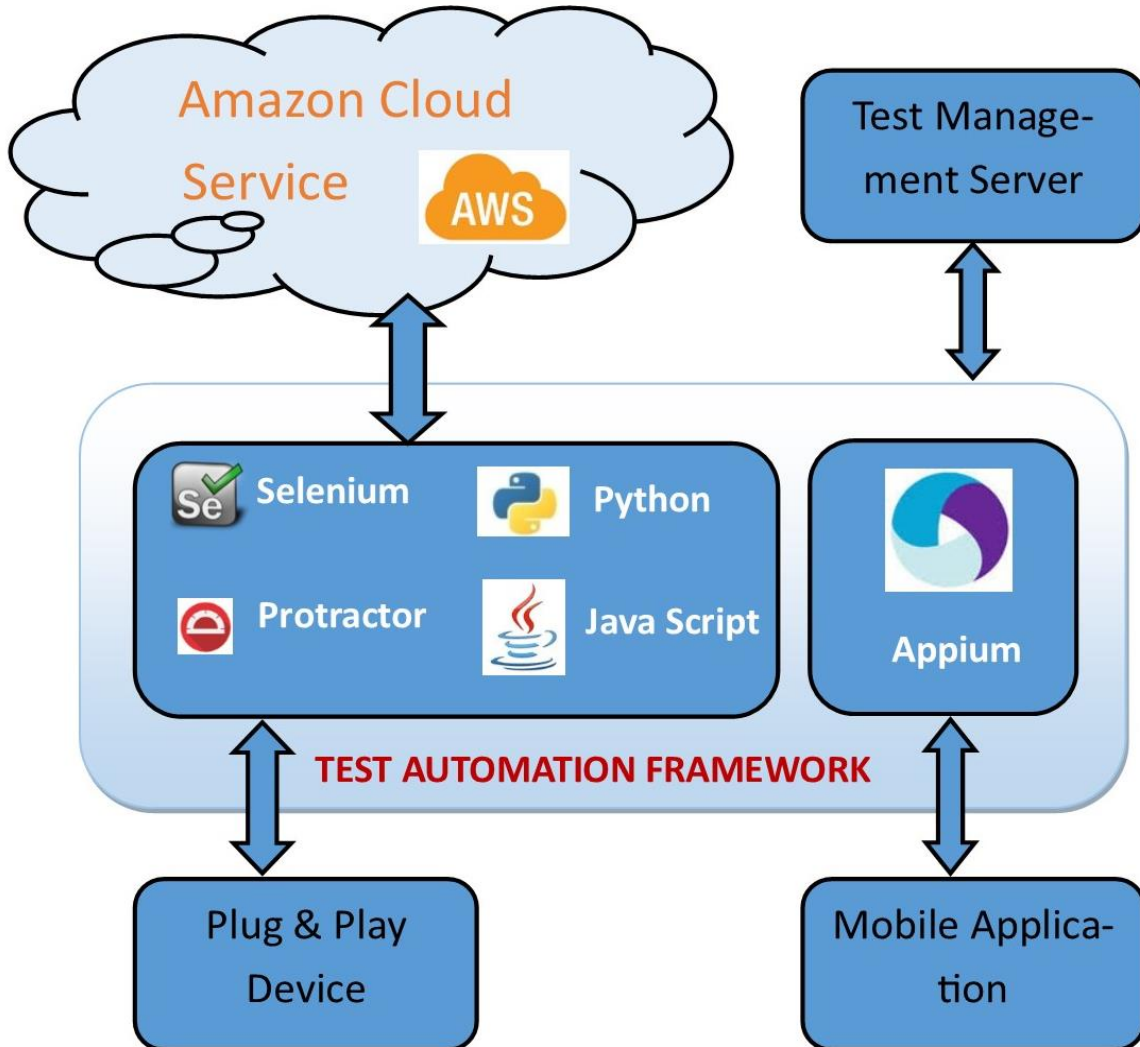
Outcome and Benefits Delivered

- Protractor, Jasmine framework, Selenium, Java Script
- Automated all the test cases related to Admin Operations (100 % Test coverage)
- Query Performance check for identifying the database real time operational performance
- SQL Injection check to identify the vulnerabilities
- Achieved 85 % of test coverage for functional test cases
- Achieved 100 % test coverage on regression test cases

The Solution / System Description

WHAT DID GADGEON DO?	PLATFORMS/TOOLS/TECHNOLOGIES USED
1) Defined Test Strategy for the complete system including Plug-Play device, Cloud Application and Mobile App.	a. Requirements Gathering & Analysis, defined functional test cases and uses case based on end to end scenarios
2) Performance benchmarking for Rest API's	a) Jmeter
3) Scalability Testing for RESTAPI's and Web socket	a) Jmeter , Blaze meter
4) Cloud application automation	a) Protractor, Jasmine framework, Selenium, Java Script b) Automated all the test cases related to Admin Operations (100 % Test coverage) c) Query Performance check for identifying the database real time operational performance d) SQL Injection check to identify the vulnerabilities
5) iOS & Android Mobapp automation	a) Appium b) Achieved 85 % of test coverage for functional test cases c) Achieved 100 % test coverage on regression test cases
6) Automated hardware device (Interface – SSH, WebUI)	a) Python, Selenium
7) Security testing on Mobile and cloud application to identify the security risks.	a) Owasp

System / Architecture Description



Tools / Technology Used

Cloud

- AWS IoT, API Gateway
- AWS Lambda , RDS, SNS , S3, CloudWatch

Device

- ARP-Spoofing , MQTT , HTTPS

MobApp

- MVC architecture , MMLanScan

Testing

- Jasmine framework, Protractor, Selenium, Java Script, Jmeter, Python, Appium, Jmeter, Owasp.

THANK YOU



For More Details, Let's Connect



Gadgeon Systems Inc.

881 Yosemite Way, Milpitas, CA 95035, USA

CONTACT - USA

Mani Ram - Vice President - Solutions and Technology

 +1-678-900-0874 |  mani.ram@gadgeon.com

Gadgeon Smart Systems Pvt Ltd.

VI 405/E1, Fathima Tower, Maleppally Road, Thrikkakara PO,
Kochi, Kerala, PIN: 682021, India

CONTACT - INDIA

Hari Nair - CEO & Co-Founder

 +91 989-501-5880 |  hari.nair@gadgeon.com

Gadgeon Europe

Antwerpsesteenweg 124/54, 2630

Aartselaar, Belgium

 +32 475 23 39 46 |  europe@gadgeon.com

 sales@gadgeon.com