



# OVERVIEW

Amazon is an E- commerce web application used widely for online shopping,OTT platform,payment

.with online and physical stores together accounting for the biggest share. Amazon Web Services (AWS) currently generates all of Amazon's operating profits and is growing at a robust pace.

1. **TEST OBJECTIVE**
2. **BUSINESS OBJECTIVE**
3. **TEST COVERAGE**
4. **TEST APPROACHES**
5. **TEST ENVIRONMENT**
6. **DELIVERABLES**

**Objective**

* AS IT IS WIDELY USED WE HAVE TO ENSURe the web application works as per the customer requirement
* To ensure the overall working of the application with all the possible test cases

# Business objective

* To make sure the end result meets the business and user requirement

# Test coverage

* To test what are the features to be tested and what features need not be tested on different devices
* UAT on the application
* Device and on browser coverage
* Platforms

1. Android
2. iOS
3. Desktop web
4. Mobile web
5. Chrome
6. Safari
7. Fire fox

* Content streaming
* Defect verification
* Play back testing
* Exploratory testing
* User review testing
* To test the main features used by the customer

# Test approaches

* Here we will document what kind of testing need to be done
* Functional testing
* Performance testing
* Security testing
* User experience
* Write down test cases and test ideas
* If any defect found rise the ticket to the developer
* After the defect is fixed continue with regression testing
* Get the test reports

**TEST ENVIRONMENT**

* Test on the major system this application will used used on
* Android mobiles
* iOS
* OTT platforms
* Mobile web
* Desktop web
* TV
* tablets
* Try to replicate customer environment at our place

# Deliverables

* Test strategy
* Test plan
* Test scenario and test case
* Traceability matrix
* Test summary
* Test execution report
* Defect report