

Web UI

DATE	18.11.2022
TEAM ID	PNT2022TMID50058
TOPIC	SMART SOLUTION FOR RAILWAYS

A Complete Web Application Testing Guide: How To Test A Website

We all have to agree that in today's ever-changing and competitive world, the internet has become an integral part of our lives.

Most of us make our decisions by searching the information on the internet these days, hence hosting a website is no longer optional but mandatory for all kinds of businesses. It is the first step in becoming and staying relevant in the market.

Just having a website is not enough. An organization is needed to develop a website that is informative, accessible, and user-friendly. To maintain all these qualities, the website should be well tested, and this process of testing a website is known as web testing

Test forms :

- First, check all the validations in each field.
- Check for default values in the fields.
- Wrong inputs in the forms to the fields in the forms.
- Options to create forms, if any, form deletes a view or modify the forms.

Let's take an example of the search engine project currently I am working on. In this project, we have advertiser and affiliate signup steps. Each sign-up step is different but it's dependent on the other steps.

So the signup flow should be executed correctly. There are different field validations like email Ids, User financial info validations, etc. All these validations should get checked in manual or automated web testing.

website is classified into many types, about 20 types. All of these are shrinking under static and dynamic types. Among them let's discuss 4 types and their testing methods in a detailed manner. Before that, I just want to bullet those types.

- Simple static website testing
- Dynamic web application testing
- E-commerce website testing
- Mobile website testing

