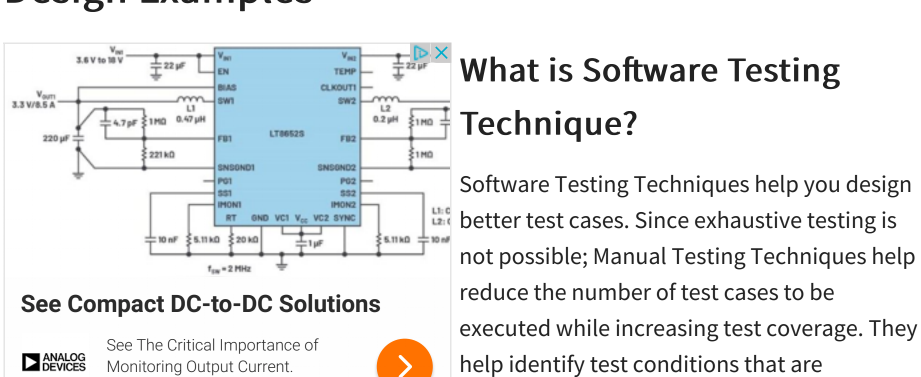
otherwise difficult to recognize.

Web ~

IQ

# Software Testing Techniques with Test Case **Design Examples**



Boundary Value Analysis (BVA)

In this tutorial, you will learn 5 important software testing techniques:

- **Equivalence Class Partitioning**

Download Your Paper Here.

- Decision Table based testing.
- Error Guessing

**State Transition** 

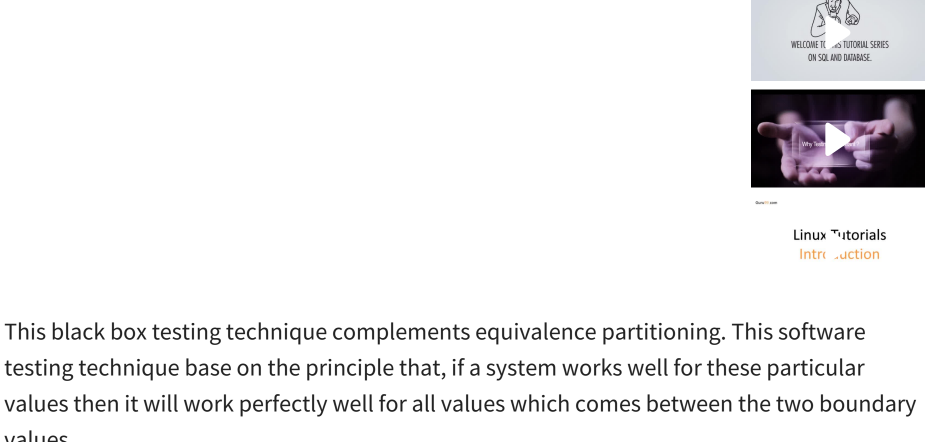
#### Boundary value analysis is based on testing at the boundaries between partitions. It includes maximum, minimum, inside or outside boundaries, typical values and error values.

**Boundary Value Analysis (BVA)** 

It is generally seen that a large number of errors occur at the boundaries of the defined input values rather than the center. It is also known as BVA and gives a selection of test cases which exercise bounding values.

FEATURED VIDEOS Linux Ovtorials IrRLAYINGn

values.



**Guidelines for Boundary Value analysis** • If an input condition is restricted between values x and y, then the test cases should be designed with values x and y as well as values which are above and below x and y. • If an input condition is a large number of values, the test case should be developed

# below the minimum and maximum values are also tested.

- Apply guidelines 1 and 2 to output conditions. It gives an output which reflects the minimum and the maximum values expected. It also tests the below or above values.
- **Example:** Input condition is valid between 1 to 10
- Boundary values 0,1,2 and 9,10,11

### **Equivalence Class Partitioning** Equivalent Class Partitioning allows you to divide set of test condition into a partition which

```
should be considered the same. This software testing method divides the input domain of a
```

invalid equivalence classes.

Input conditions are valid between 1 to 10 and 20 to 30

You select values from each class, i.e.,

-2, 3, 15, 25, 45

--- to 0 (invalid)

11 to 19 (invalid)

1 to 10 (valid)

used for functions which respond to a combination of inputs or events. For example, a

**Decision Table Based Testing.** 

## are helpful for managing a decision table. For every function, you need to create a table and list down all types of combinations of

inputs and its respective outputs. This helps to identify a condition that is overlooked by Following are steps to create a decision table:

The first task is to identify functionalities where the output depends on a combination of

inputs. If there are large input set of combinations, then divide it into smaller subsets which

• In the last row, note down the output against the input combination. Example: A submit button in a contact form is enabled only when all the inputs are entered by the end user.

Name

Т

F

Email

Message

Output

Submit

| State Transition   |
|--|
| In State Transition technique changes in input conditions change the state of the Application Under Test (AUT). This testing technique allows the tester to test the behavior of an AUT. The tester can perform this action by entering various input conditions in a sequence. In State transition technique, the testing team provides positive as well as |
| negative input test values for evaluating the system behavior.  Guideline for State Transition:  |
| • State transition should be used when a testing team is testing the application for a limited set of input values.  |

• The technique should be used when the testing team wants to test sequence of events

# In the following example, if the user enters a valid password in any of the first three

State transition diagram

which happen in the application under test.

in the first or second try, the user will be prompted to re-enter the password. When the user enters password incorrectly 3<sup>rd</sup> time, the action has taken, and the account will be blocked. Secure your catch with a modern and user friendly system. **OPEN** 

attempts the user will be able to log in successfully. If the user enters the invalid password

**Access** Account Granted **Blocked** 

granted state. Following Table is created based on the diagram above-

#### **State Transition Table Correct PIN** S1) Start **S5 S2** S2) 1st attempt **S5 S**3 S3) 2<sup>nd</sup> attempt **S5 S4** S4) 3<sup>rd</sup> attempt **S5 S6 S5) Access Granted**

analysts use their experience to guess the problematic part of the testing application. Hence, the test analysts must be skilled and experienced for better error guessing. The technique counts a list of possible errors or error-prone situations. Then tester writes a

test case to expose those errors. To design test cases based on this software testing

technique, the analyst can use the past experiences to identify the conditions.

• The test should use the previous experience of testing similar applications

Boundary value analysis is testing at the boundaries between partitions.

prevail in the code. The technique is heavily based on the experience where the test

**Error Guessing** is a software testing technique based on guessing the error which can

### **Conclusion** • Software testing Techniques allow you to design better cases. There are five primarily used techniques.

Prev

**Guidelines for Error Guessing:** 

Understanding of the system under test

which should be considered the same.

combination of inputs or events.

**Error Guessing** 

• In State Transition technique changes in input conditions change the state of the Application Under Test (AUT) Error guessing is a software testing technique which is based on guessing the error

• Decision Table software testing technique is used for functions which respond to a

YOU MIGHT LIKE: **SOFTWARE TESTING DEFECT TOOLS** Bugzilla How to

create

**Test** 

defining an approach to the

Software Testing Life...

Read more »

**Beginners: Defect** (Sample Template) **Tracking Tool Example** Test Strategy A Test What is Bugzilla? Bugzilla is End To End Testing End To Strategy is a plan for an open-source issue/bug

**SOFTWARE TESTING ISTQB** What is **System** 

developers to...

Read more »

**Testing? System Integration** Testing is defined as a type of software... Read more »

**Integration Testing (SIT)** 

What is System Integration

with Example

**About** 

eBook

Blog

Quiz

SAP eBook

**Execute online** 

**Execute Java Online** 

**Execute Javascript** 

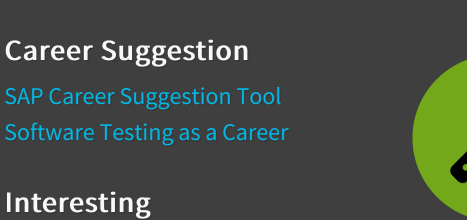
© Copyright - Guru99 2021

Execute HTML

**Execute Python** 

fyin D

**About Us** Advertise with Us Write For Us **Contact Us** 





**Jmeter** 



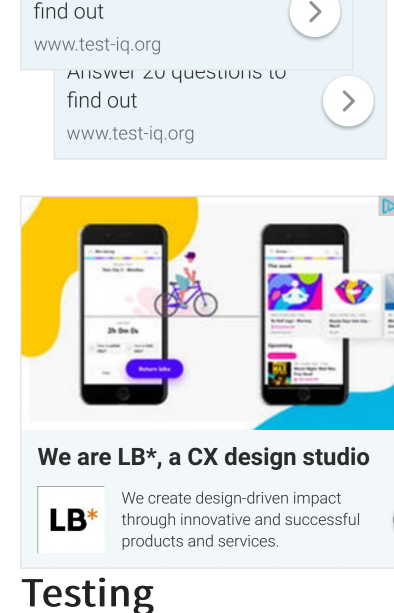








Hacking



85 100 115 130

Want to know your IQ?

Answer 20 questions to

 $\triangleright$   $\times$ 

### **Tutorials** Diff. Performance, Load, **Stress Testing** Sample Test Case

Template **Testing Techniques** 

Response Time Testing

**BVA & EP** 

which need to exercise the minimum and maximum numbers. Here, values above and

program into classes of data from which test cases should be designed. The concept behind this technique is that test case of a representative value of each class is equal to a test of any other value of the same class. It allows you to Identify valid as well as **Example:** 

20 to 30 (valid) 31 to --- (invalid)

Hence there are five equivalence classes

A decision table is also known as to Cause-Effect table. This software testing technique is submit button should be enabled if the user has entered all required fields.

# the tester.

- Enlist the inputs in rows Enter all the rules in the column • Fill the table with the different combination of inputs
- Rule 1 Rule 2 Rule 3 Rule 4 Rule 5 Rule 6 Rule 7 Rule 8 Input F

Т

F

F

Т

Т

# **Example:**

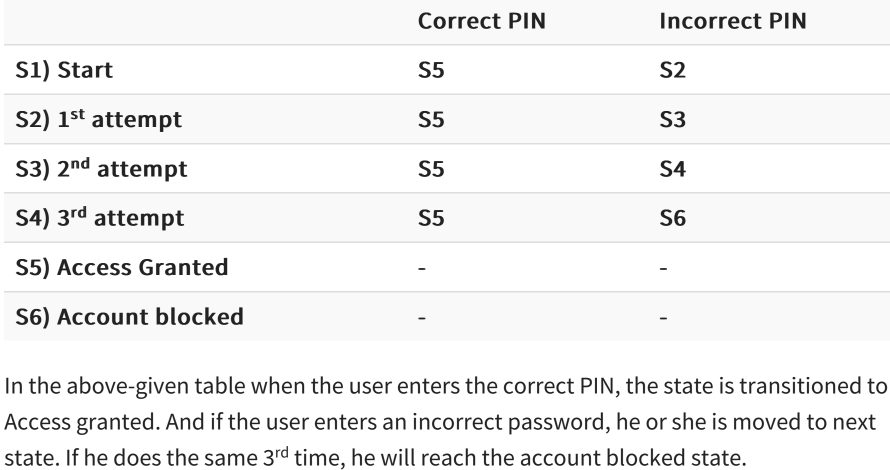
1<sup>St</sup> Try 2<sup>nd</sup> Try Start **Correct PIN** Incorrect Pin

Correct PIN

In this diagram when the user gives the correct PIN number, he or she is moved to Access

Incorrect Pin

Incorrect Pin



# Knowledge of typical implementation errors • Remember previously troubled areas • Evaluate Historical data & Test results

Equivalent Class Partitioning allows you to divide set of test condition into a partition

which can prevail in the code.

Report a Bug

**Tutorial** 

for

**Strategy Tutorial:** What is **Document E2E Testing with** 

Read more » **SOFTWARE TESTING SOFTWARE TESTING** What is Interface **Testing?** Types &

**Certification: Complete** 

What is ISTQB? Full form of

Qualifications Board." It...

**Exam Study Material** 

ISTQB is "International

with Mock Test

**Software Testing** 

Read more »

tracking system that allows



**Top Tutorials** 

**Example** 

What is Interface Testing?

Interface Testing is defined

as a software testing type

which verifies...

Read more »

Next >

**END-To-**

**Testing** 

**END** 

**SOFTWARE TESTING** 

testing method that

from...

Informatica

**Testing** 



Privacy Policy | Affiliate Disclaimer | ToS