

Learning Objectives of CP-SAT v 4.1 Foundation, Advanced and Expert levels

"Knowledge with experience is power; certification is just a by-product"

Table of Contents

What is	CP-SAT?	. 4
CP-SAT	Foundation: Eligibility, Exam duration and Enrollment	5
1.	Am I Eligible?	5
2.	Duration and Type of exam?	. 5
3.	Passing Marks	. 5
4.	Validity of the certificate	. 5
5.	How do I enroll myself?	. 5
CP-SAT	Advanced: Eligibility, Exam duration and Enrollment	. 5
1.	Am I Eligible?	. 5

CP-SAT version 4.1

2. Duration and Type of exam?	5
3. Passing Marks	6
4. Validity of the certificate	6
5. How do I enroll myself?	6
CP-SAT Expert: Eligibility, Exam duration and Enrol	lment6
1. Am I Eligible?	6
2. Duration and Type of exam?	6
3. Passing Marks	6
4. Validity of the certificate	6
5. How do I enroll myself?	7
How is it useful?	7
Learning Objective Version tracking	8
What has changed in 4.1 Version?	8
What was changed in 4.0 Version?	8
What was changed in 2.0 Version?	8
What was changed in 1.31 version?	9
What was changed in 1.3 version?	9
Learning Objectives for CP-SAT Java Stream	10
1 Tool background and Initial Setup	10
1.1 Selenium Overview	10
1.2 Tool Setup	10
2 Selenium IDE	10
2.1 Record and Playback	10
2.2 Adding of validations	10
3. Locators	10
3.1 Walk through of Web Technologies	10
3.2 Learn about the Structure Dependent loc	ators10
3.3 Learn about the Attributes-based locator	s11
3.4 Learn about the tools for locator formula	tion11
3.5 Chrome developer tool and / or Selectors	sHub11
4 Selenium WebDriver	11
4.1 Setting up Selenium WebDrivers for vario	us Browsers11
4.2 Headless browser Testing and driver capa	abilities11
4.3 Fundamental Pillars (By, WebElement, Fi etc.) 11	ndElement, FindElements
4.4 Handling Frames, Popups and Alerts	11
4.5 Synchronization	11

5.0	Working with Advance html elements	12	
5.1 Working with Tables, Dynamic Tables, paginations, Context menus, Action Class, Dropdowns, Dynamic lists			
5.2	Working with Java Script Executor and Handling exceptions	12	
6.0 l	Unit Test Framework(s)- TestNG and Junit 5 5	12	
7.0 I	Frameworks	12	
7.1	Data Driven Framework	12	
7.2	Page Factory and Page Object Model	12	
7.3	Helper Utility functions and Classes	13	
7.4	Wrapper methods	13	
8.0	Selenium Grid	13	
8.1	Selenium Grid on local machine	13	
8.2	Selenium Grid on cloud machine using Docker	13	
9.0	Test Reports using Allure and TestNG	13	
9.1	Using Allure for Reporting	13	
9.2	TestNg Reports	13	
10.0	Running Selenium Tests in Continuous Integration Environment.	13	
10.1	Using Cloud based Jenkins server with Maven plugin	13	
10.2	Triggering tests on code push to Git repository	13	
11.0	Selenium 4.X Additions	14	
11.1	Relative Locators	14	
11.1.1	above()	14	
11.1.2	below()	14	
11.1.3	near()	14	
11.1.4	toLeftOf()	14	
11.1.5	toRightOf()	14	
11.2	Handling New Windows and Tabs	14	
11.3	Modified Action Class	14	
11.4	Enhanced Selenium Grid	14	
11.5	Browser Options instead of Desired Capabilities	14	
11.6	3 -		
	element		
11.7	3		
O C A T A	Analy Evams	1 🗆	

What is CP-SAT?

CP-SAT stands for "Certified Professional - Selenium Automation Testing". It is #1 globally recognized Selenium Certification.

The certification is not only about Selenium but the Selenium Ecosystem which includes testing frameworks, tools and technology which brings the best out of Selenium.

After completing 9 years of existence CP-SAT certification is going through a re-structuring. CP-SAT certification now has three levels. Foundation, Advanced and Expert.

The earlier CPSAT certification had a single level, with a two parts exam, A. Multiple-choice question assessment and b. A practical assessment. These have now been broken into separate levels, foundation and advanced.

The expert level certification exam has been added to give option to selenium experts to get themselves assessed at expert level

CP-SAT certification exam can be taken in any of the technology streams (Java, Python or C#)

CP-SAT is brought to you by **Agile Testing Alliance**, a global body which excels in community driven program development and assessment.

- Learning objective remains common for all three levels CP-SAT Foundation, CP-SAT Advanced and CP-SAT Expert
- The exam coverage for all three certifications are from the below mentioned topics.
- **CP-SAT Foundation** exam is designed to assess your Selenium Eco System knowledge using Multiple choice questions
- CP-SAT Advanced is designed to assess your Selenium Eco System knowledge using Practical Scenario based questions
- CP-SAT Expert is designed to assess how you can design an end to end, cross browser scalable, continuous testing automation solution
- CP-SAT certification exam can be taken by anyone without going through the training program covering the learning objectives below.
- CP-SAT certification exam is the only globally accepted certification exam covering practical assessment.
- CP-SAT exam can be taken in any of the three language streams
 - Java
 - o **C**#
 - Python

CP-SAT Foundation: Eligibility, Exam duration and Enrollment

1. Am I Eligible?

Any Selenium professional can appear for the Foundation Level Exam. You can choose Java or Python or C# as your choice of programming language.

2. Duration and Type of exam?

CP-SAT Foundation exam is 60 minutes only.

The exam is based on Multiple choice questions. There would be 50 total questions that needs to be answered in 60 minutes. There is no negative marking.

3. Passing Marks

70% and above would be considered as passing marks. Everyone who gets 70% or more will be awarded a CP-SAT Foundation certificate.

4. Validity of the certificate

Certificate validity is 3 years from the date of issue.

5. How do I enroll myself?

You can visit the CP-SAT website.

https://CP-SAT.agiletestingalliance.org/ and find out more information on how to register for the exam

CP-SAT Advanced: Eligibility, Exam duration and Enrollment

1. Am I Eligible?

Any Selenium professional who has successfully cleared CP-SAT Foundation Exam can appear for the advanced level exam.

2. Duration and Type of exam?

CP-SAT Advanced exam is 150 minutes (2.5 hours) only.

There would be 6-7 scenario-based questions which would need participants to solve the questions and submit the codebase for evaluation.

3. Passing Marks

60% and above would be considered as passing marks for CP-SAT Advanced Exam.

4. Validity of the certificate

Certificate validity is 3 years from the date of issue.

5. How do I enroll myself?

You can visit the CP-SAT website.

https://CP-SAT.agiletestingalliance.org/ and find out more information on how to register for the exam

CP-SAT Expert: Eligibility, Exam duration and Enrollment

1. Am I Eligible?

Any Selenium professional who has successfully cleared CP-SAT advanced level Exam can appear for the Expert level exam.

2. Duration and Type of exam?

CP-SAT Expert exam is 180 minutes (3 hours) only.

The exam will be case study driven. This would involve participant to automate key objectives as per the examination paper. The assessment would be not only on the selenium automation but the ability to design an end to end solution which is cross browser, continuous testing driven automation solution. Solution has to be scalable and should have a solid reporting mechanism. There would be a total of 100 marks for the exam.

3. Passing Marks

75% and above would be considered as passing marks for CP-SAT Expert Exam.

4. Validity of the certificate

Certificate validity is 3 years from the date of issue.

5. How do I enroll myself?

You can visit the CP-SAT website.

https://CP-SAT.agiletestingalliance.org/ and find out more information on how to register for the exam

How is it useful?

CP-SAT is designed to assess testing professionals with the concepts of testing web applications using Selenium and Selenium Eco System technology components.

These learning objectives focus on the most challenging areas for testing web applications using the **latest Selenium 4.x**, using JUnit and TestNG. There is an extensive coverage on **Data Driven Testing**, Page Object Model, Selenium Grid, Continuous Integration (CI) with Jenkins and Maven. We have added GIT (SCM tool) integration with Jenkins and basics of Docker. How to use Selenium Grid on cloud is a new addition to the learning objectives.

Learning Objective Version tracking

What has changed in 4.1 Version?

The 4.1 version has been curated for CP-SAT Foundation, Advanced and Expert Level. There are no major changes in the coverage of topics from earlier version 4.0. This version includes the new CP-SAT Program changes.

What was changed in 4.0 Version?

We are moving to version 4.0 of CP-SAT learning objectives keeping in mind that Selenium has moved to version 4.X. This is to help us keep the most popular certificate in Selenium synchronized with the latest in Selenium ecosystem.

- Version 4.0 of learning objectives now includes Selenium 4.X topics
 - Relative Locators
 - o Windows and Tab Management
 - Modified Action class
 - Enhanced Selenium Grid
 - o Browser Options, as desired capabilities deprecated
 - Improved screenshot method, which now also allows capturing just a web element
 - o Chrome Dev Tools Protocol can now be used with Selenium
- Version 4.0 of learning objectives will start impacting the upcoming CP-SAT theory and practical exams from 1st March 2022 onwards.
- ATA has released an eBook <u>Selenium 4 A Quick and Practical Guide</u>. https://leanpub.com/selenium4practicalGuide/ (We urge you to get this book to quickly onboard with Selenium 4.X.)

What was changed in 2.0 Version?

- CP-SAT Java certification program requires participants to be familiar with the java programming language constructs.
- Selenium IDE has been re-introduced
- Tools for locator creation developer tools from Chrome and/or Selectors hub reference is now added
- Selenium grid execution using docker containers has been added
- Managing project through GIT and Continuous testing using GIT and Jenkins has been added
- Reporting section has been added
- Junit 5 has been added
- Handling CSV and Json files for Data Driven testing has been added

Keyword driven framework <u>has been removed</u>

What was changed in 1.31 version?

- Starting with this version CP-SAT is now available in three different language streams- 1. Java 2. C# and 3. Python
- In Java stream Use of JXL library for Data Driven Testing has been removed. Participants can use the library but it is not mandatory to know the library from this version onwards
- Reference to some theoretical concepts including WebDriver being flexible and having a lightweight API has been removed from the section "Running WebDriver tests section".

What was changed in 1.3 version?

- ANT as a build tool has been removed
- Headless browser execution is included
- Maven now is the choice of build tool
- Helper Utility class has now been included in the framework section
- Page object Model is given more focus and time
- Data Driven Framework Using JXL and POI library has been given more focus
- IDE and RC/Webdriver Backed references have been completely withdrawn

Learning Objectives for CP-SAT Java Stream

Below learning objectives / concepts must be practiced throughout the program using practical case studies.

1 Tool background and Initial Setup

1.1 Selenium Overview

Learn about the definition and usage of the tool. Get aware of the cross-language, cross-platform, cross-browser capabilities of the tool. Learn about the Selenium tool license policy. Elaborate on the two parts of the Selenium toolkit. Introduction to Selenium IDE, WebDriver and Selenium Grid. Learn the importance of test automation in the Agile and Continuous testing environment.

1.2 Tool Setup

- Learn how to setup relevant Java IDE (e.g. Eclipse/IntelliJ etc.) and Maven
 - o Installation of Java IDE and creation of workspace
 - Importing Maven projects
 - o Learn about dependencies of the Maven goals
 - o Installation of TestNG in Java IDE plugin
- GIT setup (SCM Tool)

2 Selenium IDE

Learn about

- 2.1 Record and Playback
- 2.2 Adding of validations

3. Locators

- 3.1 Walk through of Web Technologies
 - o HTML
 - o XML
 - o DOM
 - o CSS
- 3.2 Learn about the Structure Dependent locators

XPath

CSS

3.3 Learn about the Attributes-based locators

ld

Name

Link Text

Partial Link Text

Tag Name

Class Name

3.4 Learn about the tools for locator formulation

3.5 Chrome developer tool and / or SelectorsHub

4 Selenium WebDriver

4.1 Setting up Selenium WebDrivers for various Browsers

Firefox Driver (Gecko driver)

Chrome Driver

Edge Driver

Learning about WebDriverManager

4.2 Headless browser Testing and driver capabilities

Learn about

Headless Browser Testing

Learn to manage driver capabilities

4.3 Fundamental Pillars (By, WebElement, FindElement, FindElements etc.)

Learn about:

Βv

WebElement

FindElement

FindElements

Window switching and navigation

How to handle form elements

Keyboard user interactions

4.4 Handling Frames, Popups and Alerts

Learn how to handle

Frames

Alerts

Popups

4.5 Synchronization

Learn how important it is to use asynchronous waits rather than hard coded waits.

Learn about
Implicit wait
Explicit waits using
Wait.Until
ExpectedConditions

5.0 Working with Advance html elements

5.1 Working with Tables, Dynamic Tables, paginations, Context menus, Action Class, Dropdowns, Dynamic lists.

5.2 Working with Java Script Executor and Handling exceptions

Learn how to scroll on the page and how to handle exceptions like stale element exception or element not interactable exception. Scrolling using Java Script Executor Clicking for hidden elements using Java Script Executor Understanding and handling stale element exception

6.0 Unit Test Framework(s)- TestNG and Junit 5

- a. Test Case and Test Suite
- b. Prioritizing and Sequencing
- c. Annotations, Grouping
- d. Parameterization in Suit file for TestNG
- e. Comparison of Junit 5 and TestNG

7.0 Frameworks

7.1 Data Driven Framework

Data Driven Testing using Excel Files (Using .xls and .xlsx) CSV files
Json Files

7.2 Page Factory and Page Object Model

Importance of page object model Implementing Page Object model using design patterns and page factory.

7.3 Helper Utility functions and Classes

Understanding the importance of modularizing the reusable functions and creating a utility classes / functions.

For creating browser specific drivers
For scrolling
Taking screenshots of page and web elements
Common / Reusable Functions

7.4 Wrapper methods

Understanding the need for wrapper methods and implementing / using wrapper methods

8.0 Selenium Grid

8.1 Selenium Grid on local machine

- Learn about the Selenium Grid setup
- Learn to distribute the tests on several machines and do parallel execution
- Learn to run the tests in parallel on multiple combinations of browser and OS from a central hub

8.2 Selenium Grid on cloud machine using Docker

- Learn how to create Selenium Grid on cloud machine
- Understand the basics of Docker containers
- Using docker compose creating Grid
- Learn how to distribute the tests on the remote docker grid

9.0 Test Reports using Allure and TestNG

- 9.1 Using Allure for Reporting
- 9.2 TestNg Reports

10.0 Running Selenium Tests in Continuous Integration Environment

- 10.1 Using Cloud based Jenkins server with Maven plugin
- 10.2 Triggering tests on code push to Git repository



11.0 Selenium 4.X Additions

11.1 Relative Locators

- 11.1.1 above()
- 11.1.2 below()
- 11.1.3 near()
- 11.1.4 toLeftOf()
- 11.1.5 toRightOf()

Learn how to use Relative locators in your code, to enhance and simplify web element identification.

11.2 Handling New Windows and Tabs

Selenium now allows opening of another window as a new window or a tab. Learn how to manage windows with Selenium 4.

11.3 Modified Action Class

The action class in Selenium helps in automating complex gestures of mouse and keyboard. With Selenium 4 the Action class in modified. Learn how to use the new methods of the Action class in Selenium 4.

11.4 Enhanced Selenium Grid

Selenium Grid was completely overhauled with the Selenium 4 release. Learn the new Selenium Grid which now comprises of much more components than just hub and node.

11.5 Browser Options instead of Desired Capabilities

Learn how in Selenium 4 you can use the Option class available for different browsers to manage the browser level environmental settings.

11.6 Modified Screenshot method, which now allows capturing of web element.

Learn how to capture both screen and a particular web element with the modified screenshot method in Selenium 4.

11.7 Selenium now allows using Chrome Dev Tools Protocol

Selenium 4 supports Chrome Dev Tools Protocol using which many activities could be performed. Learn how to use CDP with Selenium 4 to mock geo locations, check website performance and more.

CP-SAT Mock Exams

Mock exams are available on CP-SAT website

https://cpsat.agiletestingalliance.org