



CRYPTONIC AREA

Empowering The Digital Defenders

TRAINING PROGRAM • COHORT ENROLLMENT OPEN

ADVANCED WEB APPLICATION

PENETRATION TESTING

WAPT TRAINING PROGRAM

Master real-world web security through practical bug hunting and industry-level skills — built for people who want to test applications the way professionals do, not the way tutorials pretend to.

100% PRACTICAL

INDUSTRY LEVEL

CERTIFICATE INCLUDED

ONE MONTH PROGRAM

PROFESSIONAL TRAINING

PROGRAM FIT

Who Is This Program For?

The Advanced WAPT Training Program is built for anyone serious about understanding how real web applications break — regardless of where they are starting from. Whether you are writing your first HTTP request or already testing applications professionally, the program is structured to meet you at your level and move you toward genuine, hands-on competence.



Students

Building a real security foundation alongside academics.



Beginners

New to cybersecurity, ready to start with the right mindset.



Ethical Hackers

Sharpening manual technique beyond automated scanning.



Developers

Learning to think like an attacker on their own code.



Freelancers

Adding verifiable security testing skills to their services.



Bug Hunters

Strengthening methodology for consistent, defensible findings.



Security Enthusiasts

Turning curiosity about hacking into structured skill.



Career Switchers

Making a practical, evidence-backed move into cybersecurity.

DIFFERENTIATION

What Makes This Program Different?



100% Practical

Every concept tested hands-on, not just explained.



No Copy-Paste

Payloads are understood, not memorised from a list.



Industry Mindset

Trained to think and work like a professional tester.



Real Examples

Concepts illustrated with realistic application scenarios.



Manual Testing

Emphasis on logic-driven testing over automated tools.



Professional Reporting

Findings documented the way clients expect to receive them.



Hands-On Learning

Learning by doing, from the very first session.



Small Batch Learning

Focused group sizes for real attention and feedback.



Real Guidance

Direct mentorship, not a pre-recorded, one-way course.

CURRICULUM

What You Will Learn

The curriculum is organized around how a professional penetration test actually unfolds — not as a list of disconnected classes. Each category builds the judgment needed for the next, so by the end you are not just aware of vulnerabilities, you know how to find, verify, and report them the way a working tester would.



Web Fundamentals

The groundwork every tester needs before touching a real target — how the web actually communicates, stores state, and decides who is trusted.

HTTP & HTTPS

Cookies

Sessions

Authentication

Authorization

Web Architecture



Reconnaissance Methodology

How professionals map an attack surface before ever sending a payload, so testing is deliberate rather than accidental.

Subdomain Enum.

Info Gathering

Fingerprinting

Content Discovery

Directory Enum.

Parameter Discovery



Web Vulnerability Assessment — OWASP Top 10

The technical core of the program. Each vulnerability class is broken down to its root cause first, then practiced against realistic, deliberately vulnerable applications until identification becomes second nature.

SQL Injection

Cross-Site Scripting

CSRF

IDOR

File Upload Flaws

Auth Bypass

Command Injection

LFI

RFI

SSRF



Business Logic & Access Control

The vulnerabilities that automated scanners consistently miss and that separate a competent tester from a great one — flaws in how an application's own rules can be broken.

Business Logic Flaws

Access Control Issues

Broken Authentication

Security Misconfiguration

Sensitive Data Exposure

Race Conditions

Privilege Escalation



Manual Testing Techniques

Where theory becomes skill — the tooling and habits used every day by professional testers, practiced until they feel natural.

Browser DevTools

Burp Suite

Payload Crafting

Request Manipulation

Response Analysis

Practical Labs



Reporting & Responsible Disclosure

A finding only has value if it is communicated clearly. Students learn to document impact the way clients and programs expect.

Responsible Disclosure

Professional Reporting

Bug Bounty Fundamentals

CAPABILITY

Real-World Skills You Will Build

Tools change. Frameworks change. What stays valuable is the way you think about a target. This program is built to develop that thinking, so the skills you leave with keep working long after any specific technique goes out of date.



Analytical Thinking

Breaking a complex application into testable, logical pieces.



Attacker Mindset

Seeing an application the way someone trying to break it would.



Problem Solving

Working methodically through unfamiliar and undocumented systems.



Manual Testing Skills

Confidence testing without relying on automated scanners.



Professional Workflow

Working the way real testing engagement is actually run.



Industry Confidence

Comfort approaching real, unfamiliar applications with structure.



Logical Approach

Testing in a repeatable order instead of guessing at random.



Practical Knowledge

Understanding gained by doing, which is what actually retains.

NEXT STEPS

After Completing This Program

Completion is a starting point, not a finish line. With the foundation built here, students are equipped to:

- ✓ Continue advanced learning in specialised security tracks.
- ✓ Build personal projects that demonstrate applied skill.
- ✓ Strengthen their resume with a genuine practical foundation.
- ✓ Continue deepening their web security knowledge.
- ✓ Participate in bug bounty platforms with real methodology.
- ✓ Continue practicing on dedicated vulnerable labs.
- ✓ Prepare confidently for cybersecurity interviews.
- ✓ Build a professional portfolio of documented work.

Results depend on consistent practice and personal effort. This program provides the methodology, guidance, and practice environment — the depth of skill you walk away with is shaped by how deliberately you apply it.

EXPERIENCE

How The Training Is Conducted

This program is built around one principle: cybersecurity is a skill learned by implementation, not by watching. Every session moves students from a demonstrated concept into hands-on practice on the same idea, so understanding is tested immediately rather than left for later.

- ✓ Live practical demonstrations of real testing steps.
- ✓ Hands-on web application testing, not passive viewing.
- ✓ Practical assignments that reinforce each topic covered.
- ✓ Professional reporting practice for every finding raised.
- ✓ Real browser-based exercises on live-style environments.
- ✓ Guided attack methodology from recon through to reporting.
- ✓ Real vulnerability analysis on realistic application logic.
- ✓ Dedicated Q&A and doubt-support built into every stage.

Students are expected to practice consistently outside sessions — cybersecurity is a skill that improves through implementation, not memorisation.

Practical Learning Approach

This is not a slide-based or theory-heavy course. Most of the training is spent understanding concepts through direct implementation, the same way security professionals actually approach a web application. Every concept is demonstrated practically before students attempt a similar exercise themselves, with the focus kept on the logic behind a vulnerability rather than on memorising a specific tool.

Tools & Environment

Students work with the same tools and environments used in the industry, and learn when and why each one is used rather than clicking buttons without context.

Burp Suite DevTools Kali Linux
OWASP Resources Practice Apps
Test Workflow

COMPARISON

What Makes This Different?

TYPICAL COURSES

- ✗ Mostly theory, delivered as long slide decks.
- ✗ Recorded videos with little live interaction.
- ✗ Tool clicking without understanding the logic behind it.
- ✗ Focused on the certificate rather than the skill.
- ✗ Little to no real practical exposure.

CRYPTONIC AREA

- ✓ Practical implementation from day one.
- ✓ Real, repeatable testing methodology.
- ✓ A manual testing mindset built through practice.
- ✓ A genuine professional testing workflow.
- ✓ Industry-oriented learning throughout.

RECOGNITION

Professional Certificate



On successful completion of the program, every participant receives a professional Internship / Training Completion Certificate. It reflects genuine, practical participation in the training — the hours spent testing real scenarios, working through labs, and producing reports, not just attendance.

The certificate is intended as supporting documentation for your skills and learning journey, useful alongside a resume or portfolio. It does not carry government approval, and Cryptonic Area makes no guarantee of employment, income, or specific outcomes as a result of holding it.

ELIGIBILITY

Who Should Join?

College Students

Get a practical edge while still studying.

Working Professionals

Add hands-on security skills to an existing role.

Freshers

Build real capability before entering the job market.

Ethical Hackers

Refine manual methodology and reporting discipline.

Cybersecurity Beginners

A structured, guided starting point into the field.

Bug Bounty Learners

Sharpen the methodology behind consistent findings.

Web Developers

See your own applications from an attacker's side.

Passionate Beginners

Anyone genuinely curious about how the web is broken.

F A Q

Frequently Asked Questions

Is prior experience required?

No. The program is structured to take beginners through fundamentals before progressing into advanced testing.

Is this beginner friendly?

Yes. Every topic is built from the ground up, with guidance available at every stage.

Is practical work included?

Yes — practical, hands-on work is the core of this program, not an add-on to it.

Will I receive a certificate?

Yes, a professional Training Completion Certificate is issued on successful completion.

Can I ask doubts during training?

Yes. Dedicated Q&A and doubt support are built into the training experience.

Will I learn real-world concepts?

Yes — the entire program is designed around realistic scenarios and industry methodology.

PHILOSOPHY

Why Students Choose Cryptonic Area

CryptonicArea believes in practical cybersecurity education. The focus is never on memorising tools — it is on understanding how modern web applications actually work, and how their vulnerabilities are identified responsibly, so that knowledge holds up long after the training ends.



Practical Learning First

Every module is built around doing, not watching — students test real scenarios from the first session, building muscle memory that lectures alone can't create.



Industry-Oriented Training

The workflow mirrors what a professional penetration testing engagement actually looks like, from scoping through to the final report.



Strong Technical Foundation

Concepts are taught from first principles, so students understand why a vulnerability exists, not just how to trigger it once.



Real Security Methodology

A consistent, repeatable methodology is taught throughout, so testing stays structured rather than relying on guesswork.



Continuous Skill Development

The program is designed as a foundation to build on, with clear direction for what to practice and learn next after graduation.



Professional Learning Environment

Small batches, direct guidance, and genuine doubt support keep the experience personal rather than transactional.

COMMITMENT

Student Expectations

A program built on practice only works if students bring effort to match it. Enrolled students are expected to:

- ✓ Practice regularly, beyond scheduled sessions.
- ✓ Complete practical exercises rather than skipping to answers.
- ✓ Ask questions whenever something is unclear.
- ✓ Use everything learned here responsibly, always.
- ✓ Think logically through each problem before jumping to a fix.
- ✓ Stay disciplined and consistent across the full month.
- ✓ Maintain ethical standards at every stage of testing.



YOUR CYBERSECURITY JOURNEY

Starts With The Decision To Begin

Every cybersecurity professional started exactly where you are now. Every bug hunter was once a beginner staring at their first request in Burp Suite, unsure where to start. The difference between the people who go on to build real careers and those who don't is rarely talent — it is consistent practice. Skills in this field are built through implementation, not by watching someone else do the work, and real confidence only comes from solving problems with your own hands.

Ready to Build Real Cybersecurity Skills?

Stop waiting. Start learning. Start practicing. Start growing. Join the Advanced WAPT Training Program today.

ENROLLMENT INFORMATION

PROGRAM NAME

Advanced WAPT Training Program

DURATION

One Month

LEARNING MODE

Live + Practical

CERTIFICATE

Professional Completion Certificate

TRAINING STYLE

100% Practical

SUPPORT

Dedicated Guidance

PROGRAM FEE

₹3,999

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The cybersecurity industry rewards professionals who can genuinely demonstrate their skill, not just claim it. The best investment you can make is in your own capability — build practical knowledge, stay ethical in how you apply it, and keep learning long after this program ends. We look forward to seeing you inside the training.