



# IC PHP Developer Fundamentals

# **Program Overview**

New Certification Program by





A PEARSON VUE BUSINESS





# What is PHP<sup>®</sup>

- PHP is a recursive backronym of: *PHP Hypertext Preprocessor*
- Scripting language for web development.
- Server-side, also used as a programming language.
- Notable users of web PHP pages include: **Wikipedia**, **Facebook** and **Google**.
- Free and open-source (great appeal for J developers).
- For Developers connecting web pages to Relational Database Management Systems (RDBMS), most common and popular choice is PHP.
- Global usage of PHP pages (**dynamic**), rather than HTLM or Java (statics).
- Typically connected to **RDBMS**: MySQL, MariaDB & phpMyAdmin.











## The PYPL and W<sup>3</sup>Tech Indexes

- **PYPL** (PopularitY of Programming Language Index) is created by analyzing how often language tutorials are searched on Google.
- W<sup>3</sup>Techs (World Wide Web Technology Surveys) provides information on technologies usage on the web. Is the most reliable and extensive source of information on that segment.

Both leading indicators help to decide which language to study, or which one to be used in a new software project.





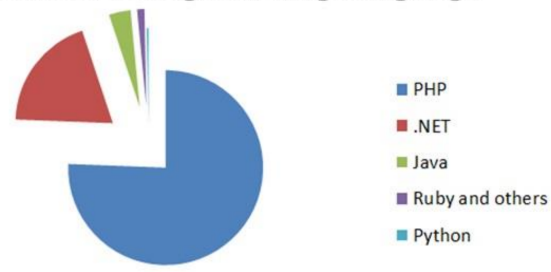






# Leading Server-Side Ranking

### Server Side Programming Language



PHP is #1 for number language of web-clients

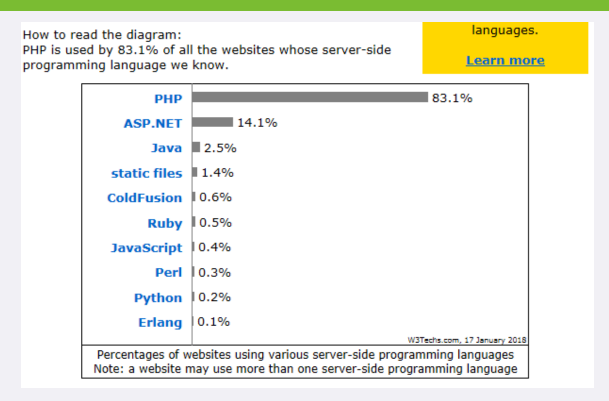
Source: http://pypl.github.io/PYPL.html?country





# Web Technology Surveys Index (survey on January 17th 2018)

#### Usage of server-side programming languages for websites



#### PHP is always #1 for number language of server-side

Source: https://w3techs.com/technologies/overview/programming\_language/all







# Why a IC PHP<sup>®</sup> Certification

- TESI implemented since 2010 the PHP Certification Program (vers. 1.0) by E.U. Project Funds involving Universities, Research Organizations, Experts Matters, ect. Delivered PHP thousands exams/year.
- The today IC PHP certification syllabus 2.0 is based on latest PHP software version 7 (2017).
- As a freeware, big penetration in <u>EDUCATIONAL</u> Market specially Vocational training schools/universities and on <u>Edu projects with STEM "coding" focus.</u>
- Also big penetration on <u>Developer community</u> including <u>Freelance</u> segments, because the software PHP, MySQL and MariaDB are freeware.
- Huge **Community** of developers **worldwide**.
- Employers need a **proof of knowledge** to hire.
- PHP training **market growing constantly**.







### IC PHP Candidate Prospect

- ✓ <u>IC PHP Developer Fundamentals Certification</u> is the only global certification available for validates the skills and knowledge to start a career as a software developer on PHP coding and Database Management Systems.
- Candidate is <u>not required to have previous experience</u> on programming languages or to be proficient with development tools and techniques. A minimum of Digital Literacy skills, such as IC3 or/and MOS Certifications is recommended.
- IC PHP Certification is first step for a career on web programming, also to build a complete pathway including others IT skills, such as: HTML, DB Administrator, Software Development, Block Based, Java, Python and others (<u>MTA modules</u>).







#### IC PHP Candidate's Knowledge and Abilities improvement:

PHP program geared Candidate towards to build an ecommerce website using PHP coding language with MySQL/MariaDB

#### Knowledge:

# Critical Applications and their deployment

- Databases
- PHP Programming language
- Software Programming
- Internet Applications
- Safe programming principles

#### Abilities:

- To use PHP language
- To use Software Programming
- To manage MySQL/MariaDB/
- To use Database Query
- To use Software Design
- To use Application software Logic
- Creating application interfaces connected to the database

#### These skills are sensitive specially on Candidate placement perspective





### The IC PHP Syllabus (1/2 summary)

	-										-									
>	D	e١	Π	Ξ.	0	b	n	16	T	IT.	E.	'n۱	VI	r	0	n	n	٦E	T	T

- o Web server and databases MvSQL. MariaDB and PhPMvAdmin
- PHP Basics Programming
- o General concepts
- o Programming style
- o Structure for data containing
- o Output management of PHP script
- > Conditional Instructions, of Control and Cycle
- o The conditional logic
- The repetitive operations
- Complex Data Structures
- o Array
- o Two-Dimensional Arrays







### The IC PHP Syllabus (2/2 summary)

≻	Management of the PHP code
0	Use the PHP code
0	Functions for the management of the variables.
0	Functions for the strings management.
0	Functions for the management of the data complex structure
0	Functions for the date management
0	Customized functions
0	Send email in PHP

- Check and Recovery of the Data Put in a HTML form
- Data recovery from a form
- Data check of a form
  - > Information Retaining in PHP
  - o Sessions
- Databases Management and Query (RDBMS)
- How to manage Relational MySQL and MariaDB databases
- Query databases MySQL and MariaDB
- PHP Interaction with the Databases (RDBMS)
- PHP with RDBMS







### **IC PHP Certification Program**

**IC PHP** is a **<u>Complete Training</u>** and <u>Certification Program</u> including the following items (all on English language):

- Syllabus Exam with Domains and Sub-Domain lists
- Blueprint, OD, Psychometric Study, SS Tech Report, MQC documentation available
- Certification Exam
- Student Study Guide and Trainer tools
- Training and Practice Test tools
- IC PHP Developer Fundamentals Certificate (online) and Badge (coming soon)
- Complementary and Marketing Program Tools (logo, flayer, datasheet, certificate sample, PPT, ect)







### **IC PHP Certification Exam**

Available today all in English language:

- One (1) Linear Exam (online)
- 40 questions
- Timing: 50 minutes
- Passing Score: 700/1000
- Exam Platform: Certiport Console 8







### IC PHP Certification - SKUs for the Market

- Single Exam (Commercial and Academy/Gov)
- 100-250-500 Exams Volume Licensing Options (Academy/Gov)
- Certiport Price Levels: **A B C D** and **E**
- Pricing similar of MTA exam
- IC PHP exam complete and strengthens the pathway of new generation MTA coding exams (Developer)
- PHP exam single voucher **free** available for CAPs for introducing launch time





## IC PHP Developer Fundamentals is a complete Training and Certification Program (1/2)

#### **STUDENT LEARNING TOOLS**

> **IC PHP Student product:** <u>all-in-one product</u> including:

- 260+ pages **Student Guide** (e-book) connected to Practice Test/Training Mode
- **Practice Test**: 40 question / 50 minutes (3 polls available)
- Training mode: 120+ sample PHP exam questions and answers
- Exercises: for work home classroom
- Features: GMatrix "Top 7 Candidates " features
- Availability: by Certiport / GMatrix



## IC PHP Developer Fundamentals is a complete Training and Certification Program (2/2)

#### **TEACHERS/INSTRUCTOR TRAINING MATERIALS**

#### IC PHP Training e-product:

- Training Instructor Classroom Slides.
- Training Class Timing Datasheet (led-training timing for delivery each chapter).
- Resolution of Student Guide exercises.
- FAQ
- GMatrix "Teacher Favorite" Administration & Management features.
- Availability by Certiport / GMatrix for 100-250-500 Exams Volume Licensing Options





### **IC PHP - Summary**

- ✓ IC PHP Developer Fundamentals Certification<sup>®</sup> certifies knowledge about PHP program language and database server connections.
- ✓ It allows the achievement of programming skills and pursue of other IT Certifications such as Adobe, Microsoft MTA & MCP, Zend PhP, LPI, etc.
- ✓ IC PHP Certification Tools help teachers on training setup and the check of the learning process, before certification exam.
- ✓ It provides sensitive skills to Candidate studies and job orientation perspective.



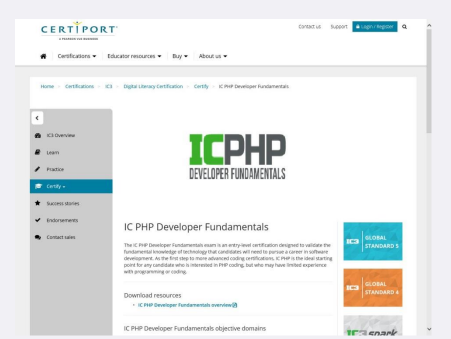






#### **PHP Certification Program: Marketing and Info**

On Certiport website already available IC PHP program overview, syllabus, flyer, certificate sample, ect (on IC3 certification web site pages) at the link: https://certiport.pearsonvue.com/Certifications/IC3/Digital-Literacy-Certification/Certify/IC-PHP-Developer-Fundamentals





The IC PHP Developer Fundamentals exam is an entry-level certification designed to validate the fundamental knowledge of technology that candidates will need to pursue a career in software development. As the first step to more advanced coding certifications. IC PHP is the ideal starting point for any candidate who is interested in PHP coding, but who may have limited experience with programming or coding.



IC PHP covers all subjects needed for a solid foundational understanding of the PHP language, including substantial practice in coding parts of a fully functional application, and use of computer hardware, software, and operating systems.

Learn more about IC3 Certification.

	<sup>2</sup> Developer Fundar d around three critic	
ework of	Basic standards for test	New technology with ongoing
inking and	development and	updates to testing objectives
technology	validation used in the	and methodologies relevant to
and training.	certification industry.	the latest technological trends



PHF Fundamentals
Conditional instruction of control and cycle
Complex data structures
PHF code management
Data recovery and check in a PHFML form
Maintain information in PHF
Instruction in PHF
Instruction with I DBMS MyGOL and Mariadi



Visit www.certiport.com/IC3 or call today at 888-999-9830







# MANY THANKS FOR YOUR ATTENTION!!!



2018 TESI Automazione SRL. All rights reserved. These materials are protected by United States and International law treaties. www.tesiautomazione.it