

# Advanced and Certification-Based Classroom and Online training from Yes-M Systems (by a HP Certified Consultant for QTP)



## You can join

- ~~QTP Advanced Course only~~
- Or
- QTP Certification course only

## Hours:

- Advanced QTP: 17-18 hours [Approx]
- Certification based QTP [includes Advanced QTP]: 32 hours [Approx]

## Other Details:

- Syllabus for Advanced QTP – see page 2, 3
- Syllabus for Certification-based QTP – see page 4

**Instructor Profile** – Page 5

**Other Info** – Page 6

# Advanced and Certification-Based Classroom and Online training from Yes-M Systems (by a HP Certified Consultant for QTP)



## Topics Covered [Advanced QTP]:

- ❑ Lesson 1: Introduction
- ❑ Lesson 2: Introduction to Expert View
- ❑ Lesson 3: Using Expert View
- ❑ Lesson 4: Retrieving Object Properties
- ❑ Lesson 5: Working with Dynamic Objects
- ❑ Lesson 6: Using VBScript Operators, Statements, and Functions
- ❑ Lesson 7: Working with Dynamic Data
- ❑ Lesson 8: Retrieving External Data
- ❑ Lesson 9: Creating New Procedures
- ❑ Lesson 10: Handling Quick Test Exceptions
- ❑ Hands-on Hours

# Advanced and Certification-Based Classroom and Online training from Yes-M Systems (by a HP Certified Consultant for QTP)



## Objectives:

- After completing this course, you will be able to:
  - Identify when Expert View is useful.
  - Explain how VBScript and Object Oriented Programming (OOP) is relevant to Quick Test Professional.
  - Translate steps between Keyword View and Expert View.
  - Enter steps in Expert View.
  - Retrieve and use the properties of an object.
  - Use constants and variables in tests.
  - Identify when programmatic descriptions are useful.
  - Create tests that include VBScript operators, functions, and statements.
  - Retrieve data from application objects.
  - Describe and use various VBScript looping statements.
  - Use the Data Table object to store run-time data and drive actions.
  - Create scripts that access data from external sources.
  - Create new subroutines and functions.
  - Create and associate a library of functions.
  - Identify when to handle exceptions programmatically.

# Advanced and Certification-Based Classroom and Online training from

**Yes-M Systems (by a HP Certified Consultant for QTP)**



## **Topics Covered [HP Certification Based QTP]:**

- Advanced QTP (see page 2 and 3)
- In-depth coverage of same topics
- Mock Tests
- Certification Test Guidance
- More Hands-on hours

## Instructor Profile and Other Info

---

- Instructor Profile
  - Education: M.B.A (University of Toronto), PG Diploma in Software Engineering, B.E.Chemical
  - Experience: 7+ years of experience in IT industry working at different responsibility level in QA environment. (Mainly involved in Test Automation area)
  - Companies worked: Time Warner (TBS, CNN), T-Mobile, Verizon, State Farm Insurance, TD Insurance (Canada)
  - Training Experience:
    - Provided Corporate training for Test Automation in Time Warner Co.
    - Conducted QTP training for Idhasoft Inc.
  
- Other Info: HP Certified Consultant for QTP

# Advanced and Certification-Based Classroom and Online training from Yes-M Systems (by a HP Certified Consultant for QTP)



- Why QTP Certification and QTP Advanced courses with Yes-M?
  - Increased job opportunities
  - Certification guidance
  - Job placement help
  - Excellent coaching
  - Interview help
  - Hands-on Training

Pre-requisite for Advanced QTP/Certification Program

- Completed a Basic to Medium level QTP course
- Or
- Have some QTP work experience.