## IT SPECIALIST EXAM OBJECTIVES



# **JavaScript**

Candidates for this exam should be able to recognize and write syntactically correct JavaScript code that will logically solve a given problem and use data types supported by JavaScript.

Candidates are expected to have at least 150 hours of instruction or hands-on experience with the JavaScript programming language. Candidates should be familiar with JavaScript features and capabilities, and understand how to write, debug, and maintain well-formed, well-documented JavaScript code.

## 1. JavaScript Operators, Methods, and Keywords

# 1.1 Complete and debug code that uses assignment and arithmetic operators

 Assignment, increment, decrement, addition, subtraction, division, multiplication, modulus, compound assignment operators (+=, -=, \*=, /=, %=)

## 1.2 Apply JavaScript best practices

 Comments, indentation, naming conventions, noscript, constants, reserved keywords, debugger keyword, setting breakpoints, console.log

### 1.3 Evaluate the use of internal and external scripts

 When to use, how to use, and what happens when scripts are used at multiple levels

## 1.4 Implement exception handling

• try, catch, finally

## 1.5 Complete and debug code that interacts with the Browser Object Model (BOM)

• Displaying dialogs, determining screen size

## 2. Variables, Data Types, and Functions

### 2.1 Declare and use variables of primitive data types

 Number, Boolean, String, null, undefined, type of operator, type-checking functions, use strict, converting between data types (parseInt, parseFloat), formatting numbers, string operations, eval(), toFixed(), toLocaleString(), toPrecision(), single quote vs. double quote (nesting), initialization

### 2.2 Declare and use arrays

 Single-dimensional arrays; multi-dimensional arrays; iteration; initialization; defining, sorting, and searching an array; push, pop, shift, and unshift methods; length property; accessing an array element

## 2.3 Complete and debug code that uses objects

 Properties, methods, instantiation, Date object, retrieving date and time parts, localizing date format (MM/DD vs DD/MM), adding and subtracting dates



## IT SPECIALIST EXAM OBJECTIVES

### 2.4 Complete and debug code that uses built-in Math functions

• random, round, abs, floor, ceil, min, max, pow, sqrt

## 2.5 Complete and debug functions that accept parameters and return values

 Reusable code, local vs. global scope, redefining variables, passing parameters, value vs. reference, return values

## 3. Decisions and Loops

## 3.1 Evaluate expressions that use logical and comparison operators

• !=, <, >, <=, >=, !, ==, &&, ||

## 3.2 Complete and debug decision statements

 Single alternative (if), dual alternative (if else), multiple alternative (switch), nested if

### 3.3 Complete and debug loops

• for, for in, while, do while, break, continue

## 4. Document Object Model

## 4.1 Identify and construct the Document Object Model (DOM) tree

• window, document, body, other HTML elements

## 4.2 Identify and handle document, form, keyboard, and mouse events

 onload, onfocus, onblur, onchange, onkeydown, onkeyup, onkeypress, onclick, onmouseover, onmouseout

#### 4.3 Complete and debug code that outputs to an HTML document

• document.write, innerHTML, textContent

## 4.4 Complete and debug code that locates, modifies, and adds HTML elements and attributes to documents

 getElementById, getElementsByTagName, getElementsByClassName, setAttribute, createElement

#### 4.5 Create events using event handlers and listeners

• DOM events, HTML attribute event, addEventListener

### 5. HTML Forms

## 5.1 Complete and debug code that retrieves form input and sets form field values

 Retrieving form values; identifying the DOM path; getting values from different types of elements; prepopulating, masking, and updating values

### 5.2 Complete and debug code that performs input validation

• Case, string comparisons, Not-A-Number (NaN), not blank

#### 5.3 Describe the form submission process

• onsubmit, POST vs. GET, potential targets for submission

