



Aspect Training

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YOUR COURSE, YOUR WAY - MORE EFFECTIVE IT TRAINING

ECMAScript 6 (2015) New Features

Duration: 3 days

Overview:

The demands on the JavaScript language have increased dramatically over the last few years as developers are tasked with writing more and more complex scripts, using JavaScript, AngularJS, NodeJS and many more.

ECMAScript 6 completed in 2015 and formally dubbed "ECMAScript 2015." Takes JavaScript programming to new levels many developers have been asking for.

The features vary widely from completely new objects and patterns to syntax changes to new methods on existing objects. The exciting thing about ECMAScript 6 is that all of its changes are geared toward solving problems that developers actually face.

This course takes existing JavaScript developers through the new powerful capabilities of ECMAScript 6.

Prerequisites:

Experience of developing JavaScript web pages/applications is required.

Topics:

1 - Introduction

The Road to ECMAScript 6

About This Course

2 - Block Bindings

Var Declarations and Hoisting

Block-Level Declarations

Block Binding in Loops

Global Block Bindings

Emerging Best Practices for Block Bindings

Strings and Regular Expressions

Better Unicode Support

Other String Changes

Other Regular Expression Changes

Template Literals

3 - Functions

Functions with Default Parameter Values
Working with Unnamed Parameters
Increased Capabilities of the Function Constructor
The Spread Operator
ECMAScript 6's `name` Property
Clarifying the Dual Purpose of Functions
Block-Level Functions
Arrow Functions
Tail Call Optimization
Expanded Object Functionality
Object Categories
Object Literal Syntax Extensions
New Methods
Duplicate Object Literal Properties
Own Property Enumeration Order
More Powerful Prototypes
A Formal Method Definition

4 - Destructuring for Easier Data Access

Why is Destructuring Useful?
Object Destructuring
Array Destructuring
Mixed Destructuring
Destructured Parameters

5 - Symbols and Symbol Properties

Creating Symbols
Using Symbols
Sharing Symbols
Symbol Coercion
Retrieving Symbol Properties
Exposing Internal Operations with Well-Known Symbols

6 - Sets and Maps

Sets and Maps in ECMAScript 5
Problems with Workarounds

Sets in ECMAScript 6

Maps in ECMAScript 6

7 - Iterators and Generators

The Loop Problem

What are Iterators?

What Are Generators?

Iterables and for-of

Built-in Iterators

The Spread Operator and Non-Array Iterables

Advanced Iterator Functionality

Asynchronous Task Running

8 - Introducing JavaScript Classes

Class-Like Structures in ECMAScript 5

Class Declarations

Class Expressions

Classes as First-Class Citizens

Accessor Properties

Computed Member Names

Generator Methods

Static Members

Inheritance with Derived Classes

Using `new.target` in Class Constructors

9 - Improved Array Capabilities

Creating Arrays

New Methods on All Arrays

Typed Arrays

Similarities Between Typed and Regular Arrays

Differences Between Typed and Regular Arrays

10 - Promises and Asynchronous Programming

Asynchronous Programming Background

Promise Basics

Global Promise Rejection Handling

Chaining Promises

Responding to Multiple Promises

Inheriting from Promises

11 - Proxies and the Reflection API

The Array Problem

What are Proxies and Reflection?

Creating a Simple Proxy

Validating Properties Using the set Trap

Object Shape Validation Using the get Trap

Hiding Property Existence Using the has Trap

Preventing Property Deletion with the deleteProperty Trap

Prototype Proxy Traps

Object Extensibility Traps

Property Descriptor Traps

The ownKeys Trap

Function Proxies with the apply and construct Traps

Revocable Proxies

Solving the Array Problem

Using a Proxy as a Prototype

12 - Encapsulating Code With Modules

What are Modules?

Basic Exporting

Basic Importing

Renaming Exports and Imports

Default Values in Modules

Re-exporting a Binding

Importing Without Bindings

Loading Modules

13 - Smaller Changes

Working with Integers

New Math Methods

Unicode Identifiers

Formalizing the `__proto__` Property