

Google Apps Script, Part 3 of 9: Script Document

page 1

Meet the expert: Providing Web development courses and digital marketing strategy courses since 2002. An experienced web application developer, having worked on multiple enterprise level applications, hundreds of websites, business solutions and many unique and innovative web applications. Web & application development areas of expertise include HTML, CSS, JavaScript, JQuery, Bootstrap, PHP and MySQL. Anything to do with web creation and digital experience. Passionate about everything to do with web application development, programming to online marketing with a strong focus on social media and SEO.

Prerequisites: HTML, CSS, JavaScript are strongly recommended
Some programming Background
Understanding of web technologies and how websites work
Google Account

Runtime: 02:24:44

Course description: Learn Google App Script from top to bottom to interact with Google Services. This course covers: working with google app script and documents.

Course outline:

Documents

- Introduction
- Introduction to Docs
- Document App Class
 - Introduction
- StandAlone Script Add to Doc
- Document Contents
- Summary

- Add Text
- Highlight Text
- Summary

UI showModalDialog

- Introduction
- UI showModalDialog
- UI Show Sidebar Menu
- Insert Images
- DocumentApp Overview
- Summary

DocumentApp Paragraphs

- Introduction
- DocumentApp Paragraphs
- DocumentApp Paragraphs Continued
- Set Font Size and Get Body Elements
- Edit as Text
- Summary

Body Elements as Text

- Introduction
- Body Elements as Text
- Style Attributes
- Set Style Attributes
- Replace Text Within Body
- Find and Replace Text
- Summary

List Type Elements

- Introduction
- List Type Elements
- Copy and Clear Doc
- Create Table
- Summary

DocumentApp UI Menu

- Introduction
- DocumentApp UI Menu