

H1 ROBOTO 24PT BOLD

This is an example headline.

H2 ROBOTO 20PT BOLD

This is an example of a headline.

H3 ROBOTO 16PT BOLD

This is an example of headline text.

H4 ROBOTO 14PT BOLD

This is an example of headline text.

BODY TEXT ROBOTO 14PT | LINE HEIGHT 25 | REGULAR

This is an example of body text. W3C standards define an Open Web Platform for application development that has the unprecedented potential to enable developers to build rich interactive experiences, powered by vast data stores, that are available on any device. Although the boundaries of the platform continue to evolve, industry leaders speak nearly in unison about how HTML5 will be the cornerstone for this platform. But the full strength of the platform relies on many more technologies that W3C and its partners are creating, including CSS, SVG, WOFF, the Semantic Web stack, XML, and a variety of APIs.

SIDEBAR HEADER TEXT ROBOTO 18 PT REGULAR

Table of contents : 14PT Medium

SMALL SECTION LABEL TEXT ROBOTO 12PT BOLD UPPERCASE

Tool tips, definitions and other descriptive labels within document.

PRIMARY COLORS

#005A9C



#DCECF7



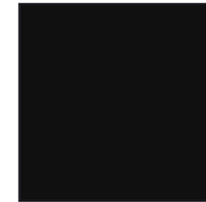
#FFFFFF



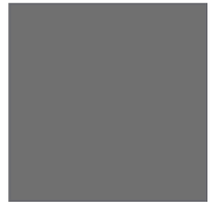
#F7F7F7



#101010



#707070

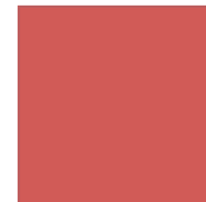


SECONDARY COLORS

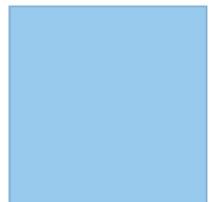
#DECA66



#D15B57



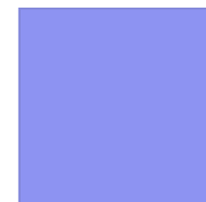
#98CAEE



#7CDB65



#E6E7FA



#FFFC8

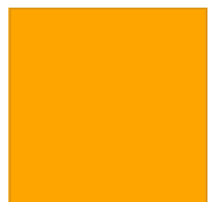


TABLE OF CONTENTS

TABLE OF CONTENTS

1. Introduction

1.1 Context Extensions

2. Terminology

3. Namespaces

4. Conformance

5. Vocabulary Definition

5.1 Overview

5.2 Classes

5.2.1 Thing

5.2.2 Interaction Pattern

5.2.3 Property

5.2.4 Action

5.2.5 Event

5.2.6 DataSchema

5.2.7 Form

5.2.8 Link

5.2.9 Security

6. JSON-LD Serialization

6.1 Thing as a Whole

6.2 Interaction Resources

6.2.1 Property

6.2.2 Action

6.2.3 Event

GLOBAL SEARCH

All specifications



ON CLICK

BUTTON

LOGO, TITLE AND BREADCRUMBS

W3C > Standards > All standards and drafts

DROP DOWN

VERSION

W3C Working Draft 10 March 2018

Latest published version

Latest editor's draft

All other versions

VERSION

W3C Working Draft 10 March 2018

Latest published version

Latest editor's draft

All other versions

ON HOVER

ICONS



File a bug



Pull requests



Commit history



Github



Search

Within specification



Search

ON CLICK

DOCUMENTATION HEADERS AND BODY TEXT

1. This headline is Roboto 24pt Regular | Line height 34pt

This text is Roboto 14pc Regular| Line height 25pt |
Paragraph width 750px.

Development that has the unprecedented potential to enable developers to build rich interactive experiences, powered by vast data stores, that are available on any device. Although the boundaries of the platform continue to evolve, industry leaders speak nearly in unison about how HTML5 will be the cornerstone for this platform. But the full strength of the platform relies on many more technologies that W3C and its partners are creating, including CSS, SVG, WOFF, the Semantic Web stack, XML, and a variety of APIs.

ICONS WITHIN BODY TEXT

-  **More information**
-  **File a bug**
-  **External link**
-  **Email**

NOTE HIGHLIGHTS

NOTE

NOTICE

NOTICE

ISSUE

EXAMPLE

DOCUMENTATION LINK TYPES

Same page links

Development that has the unprecedented potential to enable developers to build rich **interactive experiences**, powered by vast data stores, that are available on any device. Although the boundaries of the platform continue to evolve, industry leaders speak nearly in unison about how **[HTML5]** will be the cornerstone for this platform. But the full strength of the platform relies on many more technologies that W3C and its partners are creating, including **[CSS]**, SVG, WOFF, the *Semantic Web stack*, **[XML]**, and a variety of APIs.

Full forms

External page different standard

Definition

This document was published by the **Web Platform Working Group** as a Working Draft. This document is intended to become a W3C Recommendation. Comments regarding this document are welcome. Please send them to public-html@w3.org ([subscribe](#), [archives](#)).

Open email

TOOL TIPS ON HOVER ON WEB

[Web Platform Working Group](#)



Mailing list of the W3C HTML Working Group and Web Platform WG

External link

ARIA



? Accessible rich internet applications

[HTML5]



A.1 Normative references

[HTML 5.2](#). Steve Faulkner; Arron Eicholz; Travis Leithead; Alex Danilo; Sangwhan Moon. W3C. 14 December 2017. W3C Recommendation. URL: <https://www.w3.org/TR/html52/>

Same page link reference

[CSS]



[CSS Transitions](#)
W3C Working Draft, 30 November 2017

External link to different standard