

Información que nos ha sido muy útil

Caracteres HTML

<https://html.spec.whatwg.org/multipage/named-characters.html#named-character-references>

<https://www.utf8-chartable.de/unicode-utf8-table.pl?start=8192&number=128>

<https://unicode.org/emoji/charts/full-emoji-list.html>

<https://www.mclibre.org/consultar/htmlcss/html/html-unicode-simbolos.html>

<https://ascii.cl/es/codigos-html.htm>

El protocolo HTTP

[Tipos MIME](#)

[Como funciona multipart/form-data](#)

Configuración de Apache

<https://httpd.apache.org/docs/current/es/howto>

[Variables de entorno de Apache](#)

[Redireccionar todas las llamadas http a https](#)

[Configurar Múltiples Dominios en un servidor Apache](#)

El protocolo Apache CGI

<https://helpx.adobe.com/coldfusion/cfml-reference/reserved-words-and-variables/cgi-environment-cgi-scope-variables.html>

http://www6.uniovi.es/~antonio/ncaa_httpd/cgi/env.html

API REST

<https://www.oscarblancarteblog.com/2018/12/03/metodos-http-rest/>

<https://docs.couchdb.org/en/stable/intro/curl.html>

<https://dev.to/moz5691/method-override-for-put-and-delete-in-html-3fp2>

<https://stackoverflow.com/questions/5162960/should-put-and-delete-be-used-in-forms>

<https://www.restapitutorial.com/lessons/httpmethods.html>

JSon

<https://jsoneditoronline.org/>

<https://jsonformatter.curiousconcept.com/>

<https://jsonplaceholder.typicode.com/>

ADO y Bases de Datos

<https://www.connectionstrings.com/>

<https://docs.microsoft.com/en-us/office/client-developer/access/desktop-database-reference/ado-methods>

Librerías JavaScript

<https://cdnjs.com/>

<https://printjs.crabbly.com/>

CSS

<https://www.eniun.com/resumen-tabla-propiedades-css-valores/>

Creación y Visualización de PDFs

<https://mozilla.github.io/pdf.js/>

<https://pdfobject.com/>

<https://parall.ax/products/jspdf>

DataTables

[Impresión](#)

[Configuración de Botones](#)

[Exportación a Excel](#)

From:

<https://nefele.dev/wiki/> - **Nefele Project**

Permanent link:

<https://nefele.dev/wiki/enlaces/html>

Last update: **09/11/2025 23:02**

