

Глоссарий

Глоссарий веб-документов: определения терминов, связанных с Интернетом Веб-технологии содержат длинные списки жаргона и сокращений, которые используются в документации и кодировании. В этом глоссарии представлены определения слов и сокращений, которые вам необходимо знать, чтобы успешно понимать и создавать веб-сайты.

Содержание

- [Abstraction](#)
- [Accent](#)
- [Accessibility](#)
- [Accessibility tree](#)
- [Accessible name](#)
- [Adobe Flash](#)
- [Advance measure](#)
- [Ajax](#)
- [Algorithm](#)
- [Alignment container](#)
- [Alignment subject](#)
- [Alpha \(alpha channel\)](#)
- [ALPN](#)
- [API](#)
- [Apple Safari](#)
- [Application Context](#)
- [Argument](#)
- [ARIA](#)
- [ARPA](#)
- [ARPANET](#)
- [Array](#)
- [ASCII](#)
- [Asynchronous](#)
- [ATAG](#)
- [Attribute](#)
- [Bandwidth](#)
- [Base64](#)
- [Baseline](#)
- [Beacon](#)
- [Bézier curve](#)
- [BiDi](#)
- [BigInt](#)
- [Binding](#)
- [Bitwise flags](#)
- [Blink](#)
- [Block](#)
- [Block cipher mode of operation](#)
- [Блочный контент](#)

- Boolean
- Bounding Box
- Breadcrumb
- Brotli
- Браузер (Browser)
- Browsing context
- Buffer
- Cache
- Cacheable
- CalDAV
- Call stack
- Callback function
- Canonical order
- Canvas
- Card sorting
- CardDAV
- Caret
- CDN
- Certificate authority
- Certified
- Challenge-response authentication
- Character
- Кодировка символов
- Character set
- Chrome
- CIA
- Cipher
- Cipher suite
- Ciphertext
- Class
- Clickjacking
- Closure
- CMS
- Code point
- Code splitting
- Code unit
- Codec
- Color wheel
- Compile
- Compile time
- Composite operation
- Computer Programming
- Conditional
- Constant
- Constructor
- Continuous Media
- Control flow
- Cookie
- Copyleft
- CORS

- CORS-safelisted request header
- CORS-safelisted response header
- Crawler
- CRLF
- Cross Axis
- Cross-site scripting (XSS)
- CRUD
- Cryptanalysis
- Cryptographic hash function
- Cryptography
- CSP
- CSRF
- CSS
- CSS Object Model (CSSOM)
- CSS pixel
- CSS preprocessor
- Data structure
- Database
- Decryption
- Deep copy
- Delta
- Denial of Service
- Descriptor (CSS)
- Deserialization
- Developer Tools
- Digest
- Digital certificate
- Distributed Denial of Service
- DMZ
- DNS
- Doctype
- Document directive
- Document environment
- DOM (Document Object Model)
- Domain
- Доменное имя
- Domain sharding
- Dominator
- DoS attack
- DSL
- DTLS (Datagram Transport Layer Security)
- DTMF (Dual-Tone Multi-Frequency signaling)
- Dynamic typing
- ECMA
- ECMAScript
- Effective connection type
- Элемент
- Encapsulation
- Encryption
- Endianness

- Engine
- Entity
- Entity header
- Enumerated
- eTLD
- Event
- Exception
- EXIF
- Expando
- Fallback alignment
- Falsy
- Favicon
- Fetch directive
- Fetch metadata request header
- Fingerprinting
- Firefox OS
- Firewall
- First contentful paint
- First CPU idle
- First input delay
- First interactive
- First Meaningful Paint
- First paint
- First-class Function
- Flex
- Flex Container
- Flex Item
- Флексбокс
- Forbidden header name
- Forbidden response header name
- Fork
- Fragmentainer
- Frame rate (FPS)
- FTP
- FTU
- Function
- Fuzz testing
- Gamut
- Garbage collection
- Gecko
- General header
- GIF
- Git
- Global object
- Global scope
- Global variable
- Glyph
- Google Chrome
- GPL

- GPU
- Graceful degradation
- Grid
- Grid Areas
- Grid Axis
- Grid Cell
- Grid Column
- Grid container
- Grid Lines
- Grid Row
- Grid Tracks
- Guard
- Gutters
- GZip compression
- Hash
- Head
- High-level programming language
- HMAC
- Hoisting
- Host (хост)
- Hotlink
- Houdini
- HPKP
- HSTS
- HTML
- HTML5
- HTTP
- HTTP header
- HTTP/2
- HTTP/3
- HTTPS
- HTTPS RR
- Гиперссылка
- Hypertext
- I18N
- IANA
- ICANN
- ICE
- IDE
- Idempotent
- Identifier
- IDL
- IETF
- IIFE
- IMAP
- Immutable
- IndexedDB
- Information architecture
- Inheritance
- Ink overflow

- Контент встроенного уровня
- Input method editor
- Instance
- Internationalization
- Интернет
- Interpolation
- Intrinsic size
- IP-адрес
- IPv4
- IPv6
- IRC
- ISO
- ISP
- ITU

- Jank
- Java
- JavaScript
- JPEG
- JSON

- Key
- Keyword

- Largest contentful paint
- Latency
- Layout viewport
- Lazy load
- LGPL
- Ligature
- Literal
- Local scope
- Local variable
- Locale
- Localization
- Long task
- Loop
- Lossless compression
- Lossy compression
- LTR (Left To Right)

- Main Axis
- Main thread
- Markup
- MathML
- Media
- Метаданные
- Method
- Microsoft Edge
- Microsoft Internet Explorer
- Middleware
- MIME

- MIME type
- Minification
- MitM
- Mixin
- Mobile First
- Modem
- Modularity
- Mozilla Firefox
- Mutable
- MVC
- Namespace
- NaN
- NAT
- Native
- Navigation directive
- Netscape Navigator
- Network throttling
- NNTP
- Node
- Node.js
- Non-normative
- Normative
- Null
- Nullish value
- Number
- Object
- Object reference
- OOP
- OpenGL
- OpenSSL
- Opera Browser
- Operand
- Operator
- Origin
- OTA
- OWASP
- PP|]]
- PAC
- Packet
- Page load time
- Page prediction
- Parameter
- Parent object
- Parse
- Parser
- Payload body
- Payload header
- PDF
- Perceived performance

- Percent-encoding
- PHP
- Pixel
- Placeholder names
- Plaintext
- Plugin
- PNG
- Polyfill
- Polymorphism
- POP3
- Port
- Prefetch
- Preflight request
- Prerender
- Presto
- Primitive
- Privileged
- Privileged code
- Progressive Enhancement
- Progressive web apps
- Promise
- Property
- Протокол
- Prototype
- Prototype-based programming
- Proxy server
- Pseudo-class
- Pseudo-element
- Pseudocode
- Public-key cryptography
- Python
- Quality values
- Quaternion
- QUIC
- RAIL
- Random Number Generator
- Raster image
- RDF
- Real User Monitoring (RUM)
- Recursion
- Reflow
- Регулярное выражение
- Render-blocking
- Rendering engine
- Repaint
- Replay attack
- Repo
- Reporting directive
- Representation header

- Request header
- Resource Timing
- Response header
- Responsive web design
- REST
- RGB
- RIL
- Robots.txt
- Round Trip Time (RTT)
- Routers
- RSS
- Rsync
- RTCP (RTP Control Protocol)
- RTF
- RTL (Right to Left)
- RTP (Real-time Transport Protocol) and SRTP (Secure RTP)2
- Real-time streaming protocol
- Ruby
- Safe
- Same-origin policy
- SCM
- Scope
- Screen reader
- Script-supporting element
- Scroll container
- SCTP
- SDK (Software Development Kit)
- SDP
- Search engine
- Second-level Domain
- Secure Context
- Secure Sockets Layer (SSL)
- Selector (CSS)
- Self-Executing Anonymous Function
- Semantics
- SEO
- Serializable object
- Serialization
- Сервер
- Server Timing
- Session Hijacking
- SGML
- Shadow tree
- Shallow copy
- Shim
- Signature
- SIMD
- Simple header
- Simple response header
- SISD

- Site
- Site map
- SLD
- Sloppy mode
- Slug
- Smoke Test
- SMPTE (Society of Motion Picture and Television Engineers)
- SMTP
- Snap positions
- SOAP
- SPA (Single-page application)
- Specification
- Speculative parsing
- Speed index
- SQL
- SQL Injection
- SRI
- Stacking context
- State machine (Государственная машина)
- Statement
- Static method
- Static typing
- Sticky activation
- Strict mode
- String
- Stringifier
- STUN
- Style origin
- Stylesheet
- Submit button
- SVG
- SVN
- Symmetric-key cryptography
- Synchronous
- Syntax
- Syntax error
- Synthetic monitoring

- Table Grid Box
- Table Wrapper Box
- Tag
- TCP
- TCP handshake
- TCP slow start
- Telnet
- Texel
- The Khronos Group
- Thread
- Three.js
- Time to first byte
- Time to interactive

- TLD
- TOFU
- Top layer
- Transient activation
- Transport Layer Security (TLS)
- Tree shaking
- Trident
- Truthy
- TTL
- TURN
- Type
- Type coercion
- Type conversion
- UDP (User Datagram Protocol)
- UI
- Undefined
- Unicode
- Unix time
- URI
- URL-адрес
- URN
- Usenet
- Пользовательский агент
- UTF-8
- UUID
- UX
- Validator
- Value
- Variable
- Vendor Prefix
- Viewport
- Visual Viewport
- Пустой элемент
- VoIP
- W3C
- WAI
- WCAG
- Web performance
- Web server
- Web standards
- WebAssembly
- WebDAV
- WebExtensions
- WebGL
- WebIDL
- WebKit
- WebM
- WebP
- WebRTC

- [WebSockets](#)
- [WebVTT](#)
- [WHATWG](#)
- [Whitespace](#)
- [WindowProxy](#)
- [World Wide Web](#)
- [Wrapper](#)

- [XFormsDeprecated](#)
- [XHTML](#)
- [XInclude](#)
- [XLink](#)
- [XML](#)
- [XMLHttpRequest \(XHR\)](#)
- [XPath](#)
- [XQuery](#)
- [XSLT](#)

From:
<http://www.book51.ru/> - **book51.ru**

Permanent link:
<http://www.book51.ru/doku.php?id=software:development:web:docs:glossary>

Last update: **2024/02/27 14:31**

