How to build a website for the IndieWeb



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* The Golden Age of the Internet

The web today is much more centralized than it was in the past.

I miss when the internet felt like an endless ocean full of passion and creativity. It's now full of corporations, tribalism and people who seek to earn money/push their political views.

—wallakfir90

Source: I Miss Forums (And the Decentralized Internet)

The web today is much more homogenous than it was in the past.

Even in the days of MySpace, users enjoyed a level of control over their personal pages not seen today, with the ability to change the CSS and background image to their liking. Unfortunately, those times are largely behind us now—lost somewhere in the mid-2000s.

In the Facebook era, everybody shares the same sterile profile, with the only avenues for self-expression being the photos and comments that they post.

—Dave Heinemann

Source: This is not the Web I've Known ②



A silo (AKA walled garden) is a centralized web site (like most social media) that stakes some claim to content contributed to it and restricts access in some way (has walls).

Source: silo, on indieweb.org **■**₩

- require you to create an account specific to that site to use it (silo identity)
- allow you to interact only with accounts on that site (silo contacts)
- allow you to post only specific forms of content (e.g. text of 140 characters)
- claim some ownership or license to any content you create within the silo
- restrict your ability to import/export your content (e.g. posts, comments, tags)
- have an access wall that prevents indexing of (at least some of the) content you contribute
- have restrictive terms of service (TOS)
- can be shut down (acqui-hire W, site-death W), taking content and permalinks with them

Perhaps you're done with others owning your content, your identity, and your self

Reclaim your content and self host it



A personal domain name is an inexpensive, internationally universal identifier which gives you more control over your space than other IDs (e.g. email address or phone number.)

Source: IndieWebify.Me @

Why not just a subdomain?

A subdomain (like example.wordpress.com or example.github.io) is not something you own, rather you are at the mercy of the corporation that owns the actual domain name, who thus has ownership and control of all subdomains as well.

Source: personal-domain, on indieweb.org **■**

Web Sign-in

Web sign-in websites using your domain.



- 1. A website presents a login form to the user.
- 2. The user enters their personal domain name into the login form.
- 3. The website verifies that the user has control of that domain using an authentication protocol like RelMeAuth or IndieAuth.

🔐 RelMeAuth

RelMeAuth uses rel="me" link(s) to match your domain name with existing identity(ies).

In RelMeAuth an identity can be:

- The account you have with an OAuth 2.0 provider (e.g. your GitHub account)
- Your email
- Your OpenPGP key

website → provider

Option A: in the <body>

Option B: <link rel="me"> in the <head>

```
<head>
    link rel="me" href="https://github.com/jackdbd" />
    link rel="me" href="https://fosstodon.org/@jackdbd" />
    rel="me" href="mailto:me@example.com" />
```

provider → website

- Add your website in your Github profile
- Verify your identity on Mastodon
- Receive a verification code via email
- Sign a challenge with your OpenPGP private key
 (e.g. echo <challenge> | gpg --clearsign --armor)

Use indiewebify.me/validate-rel-me to validate that your domain name and profiles are linked together.

2. Set up Web Sign In In order to be able to sign in using your domain name, connect it to your existing identities. You probably already have many disconnected profiles on the web. Linking between them and your domain name with the rature microformat ensures that it's easy to see that you on Google/Twitter/Github/Flickr/Facebook/email are all the same person as your domain name. On the wiki: How to set up Web Sign In. We found the following rature URLs on your site: https://github.com/jackdbd works perfectly https://github.com/jackdbd works perfectly https://fosstodon.org/@jackdbd works perfectly

Example: IndieWeb.org

On my site:

```
<link rel="authorization_endpoint" href="https://indielogin.com/auth">
```

On IndieWeb.org:



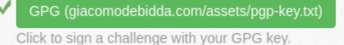
Sign in to indielogin.com/id

Authenticate using one of the methods below to sign in as https://giacomodebidda.com/

3 supported and verified providers were found! 8 hours ago Refresh



Receive a verification code via email





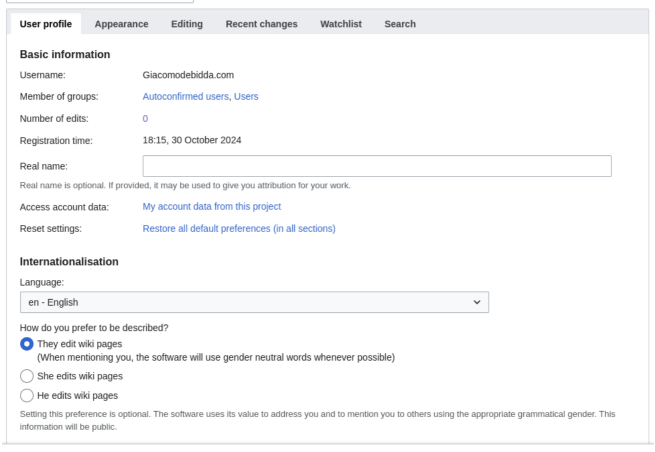
Ok! Click to authenticate using this provider.

You will be redirected to https://indielogin.com/redirect/indieauth after authorizing this application.

Preferences







Own your identity

Instead of logging in to websites as "you on Twitter" or "you on Facebook", you should be able to log in as just "you". We should not be relying on Twitter or Facebook to provide our authenticated identities, we should be able to use our own domain names to log in to sites everywhere.

Source: IndieAuth.com: Sign in with your domain name $\operatorname{\mathscr{O}}$

"

Every service that spins up an OAuth-enabled API ends up being its own isolated system.

For example, if I want to build an app that can read someone's step count from FitBit, I have to first go register as a developer on FitBit's website in order to get API keys to use with their OAuth API.

—Aaron Parecki

Source: OAuth for the Open Web $\ensuremath{\mathcal{O}}$

IndieAuth is:

- an OAuth 2.0 extension that defines an identity layer
- an authentication protocol alternative to OpenID Connect
- typically used to obtain an OAuth 2.0 Bearer tokens for Micropub clients
- used on sites like indiebookclub.biz

IndieAuth

- Unique user identifier: a URL
- Identity is portable
- Identity is tied to DNS
- OAuth 2.0 clients (aka OAuth apps) require no registration, since client IDs are resolvable URLs
- Defines 2 scopes **TW** for the access token
- Your app can define additional scopes/claims
- access token, no ID token
- User's info available at the /userinfo endpoint
- Does not deal with session management, focuses on
 just returning the user's identifier

OpenID Connect

- No consistent unique user identifier across providers
- Identity is not portable → many identities
- Each identity is tied to an OpenID Connect provider
- OAuth 2.0 clients require registration (e.g. you need to create a GitHub OAuth App, a LinkedIn app, etc.)
- Defines 20 standard claims
- OIDC provider can define additional scopes/claims
- Your app can define additional scopes/claims
- access token and ID token
 - Claims returned in an ID Token and are also available through the /userinfo endpoint
- Deals with session management, ID tokens can be used as a session

No OAuth 2.0 client registration

In IndieAuth the client ID is a resolvable URL

```
GET https://indiebookclub.biz/id

{
    "client_id": "https://indiebookclub.biz/id",
    "client_name": "indiebookclub",
    "client_uri": "https://indiebookclub.biz/",
    "logo_uri": "https://indiebookclub.biz/images/book.svg",
    "redirect_uris": ["https://indiebookclub.biz/auth/callback"]
}
```

Allow indiebookclub.biz/id access to giacomodebidda.com?

The app https://indiebookclub.biz/id would like to access your site,

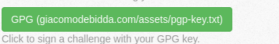
https://giacomodebidda.com/ The app is requesting the following scopes:

- create
 - draft
 - · profile

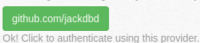
Authenticate using one of the methods below to approve this request.

4 supported and verified providers were found! 1 hour ago Refresh





Ok! Click to authenticate using your IndieAuth server.



You will be redirected to https://indiebookclub.biz/auth/callback after authorizing this application.

How does IndieAuth work?

An IndieAuth server is a set of endpoints: authorization endpoint, token endpoint, revocation endpoint, introspection endpoint, userinfo endpoint.

```
Link: <https://giacomodebidda.com/.well-known/oauth-authorization-server>; rel="indieauth-metadata" 
k rel="indieauth-metadata" href="https://giacomodebidda.com/.well-known/oauth-authorization-server">
```

IndieAuth clients fetch the URL at rel=indieauth-metadata and discover these endpoints.

```
"authorization_endpoint": "https://indieauth.com/auth",
"introspection_endpoint": "https://micropub.fly.dev/introspect",
"issuer": "https://giacomodebidda.com/",
"revocation_endpoint": "https://micropub.fly.dev/revocation",
"scopes_supported": ["email", "profile", "create", "draft", "update", "delete", "media"],
"token_endpoint": "https://micropub.fly.dev/token",
```

```
"userinfo_endpoint": "https://micropub.fly.dev/userinfo
```



Publish On your own Site

You own the canonical URL \mathbf{W} of your content...

```
<head>
     k rel="canonical"
          href="https://www.giacomodebidda.com/articles/performance-audit-italian-news-website/">
          </head>
```

Syndicate Elsewhere

...and publish a copy of your content on other platforms (e.g. social media).

Microformats2

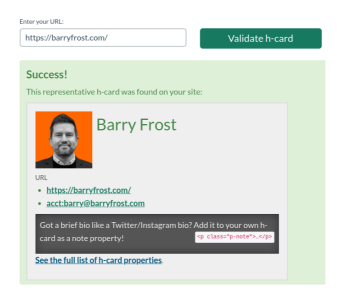
Use semantically marked up HTML + microformats2 for your content.

This allows other people's software to easily read and understand your content.

microformats2 parser: HTML → canonical MF2 JSON data structure



```
<div class="h-card">
  <img class="u-photo" src="/barryfrost.jpg" alt="Photo of Barry" width="28" height="28">
  <h1 class="p-name">Barry Frost</h1>
  <a class="u-url hidden" href="/" rel="me"></a>
  <a class="u-url" href="acct:barry@barryfrost.com"></a>
  </div>
```



```
<article class="h-entry">
 <header>
   <div class="h-card u-author">
     <img class="u-photo" src="/barryfrost.jpg" alt="Photo of Barry" width="28" height="28">
     <a href="/" class="p-name u-url">Barry Frost</a>
   </div>
   <h1 class="p-name">Week 166 - Trophy</h1>
 </header>
 <div class="e-content">
   Barry's article here...
 </div>
 <time class="dt-updated hidden" datetime="2024-10-28T19:05:11.976Z"></time>
 <l
   <
     <a href="/categories/emoji-\rightarrow" rel="nofollow tag">
     #<span class="p-category">emoji-\frac{\psi}{\sqrt{}} </span>
     </a>
   <
     <a href="/categories/weeknotes" rel="nofollow tag">
       #<span class="p-category">weeknotes</span>
     </a>
   </article>
```

Micropub

A protocol for creating, editing, deleting, undeleting a post for creating, editing, deleting, undeleting a post for creating on a website hosted on your own domain using third-party clients. And for syndicating that post elsewhere.

A website/app advertises its micropub endpoint at the URL rel=micropub.

A Micropub client:

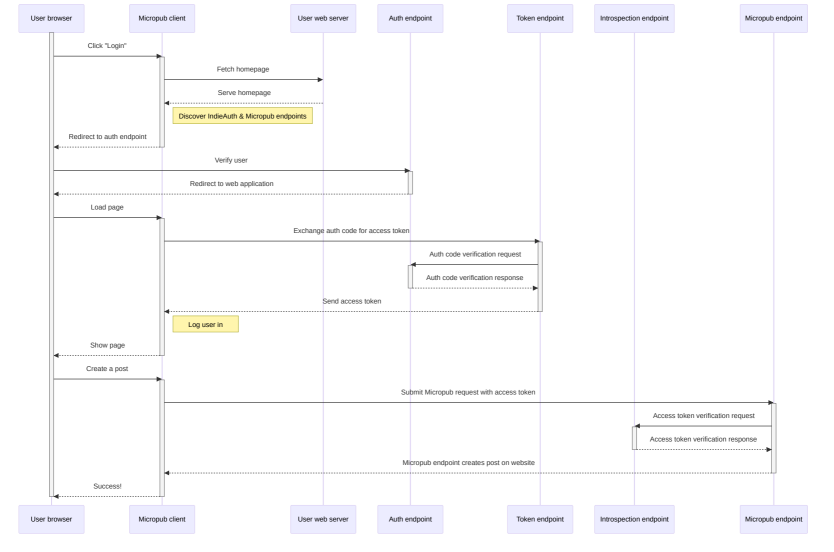
- Discovers your IndieAuth endpoints and your Micropub endpoints.
- Authenticates you (e.g. using RelMeAuth or IndieAuth).
- Submits your posts to the appropriate Micropub endpoint.

```
Link: <https://micropub.fly.dev/micropub>; rel="micropub"

link rel="micropub" href="https://micropub.fly.dev/micropub">
```

A Micropub server is a set of endpoints:

- A /micropub endpoint for create / update / delete / undelete actions on a post (e.g. a note).
- A /media endpoint for actions on some media (e.g. an image, some audio).



Endpoints discovery

The micropub endpoint is discovered using either a HTTP Link header...

```
Link: <https://micropub.fly.dev/micropub>; rel="micropub"

...or a <link rel="me"> tag in the <head> .

link rel="micropub" href="https://micropub.fly.dev/micropub">
```

The media endpoint is discovered with a GET to the micropub endpoint.

```
GET /micropub?q=config
Authorization: Bearer xxxxxxxxx
{
    "media-endpoint": "https://media.example.com/micropub"
}
```



Sign In

indiebookclub is able to post to your website!

Click the button below to sign in and allow this app to post to your site.

Sign In

▼ Debugging Information:

indiebookclub found the following endpoints on your site:

- IndieAuth metadata endpoint: https://giacomodebidda.com/.well-known/oauth-authorization-server
- Authorization endpoint: https://indieauth.com/auth
- Token endpoint: https://micropub.fly.dev/token
- Micropub endpoint: https://micropub.fly.dev/micropub
- Revocation endpoint: https://micropub.fly.dev/revocation



Syndication (cross-posting)

- 1. Publish (on your) Own Site → Your site has the original post (i.e. the canonical URL)
- 2. Syndicate Elsewhere \rightarrow syndication targets (e.g. social networks) get a copy of your post

By posting first on your own site, you create a direct ownership chain that can be traced back to you without any intervening 3rd party services (silos) TOS's getting in the way.

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Source: POSSE, on indieweb.org

- Your micropub endpoint should list all the syndication targets you want to send your post to.
- Your micropub client should have a way to publish to the syndication targets. For example, for posting on LinkedIn you will need to create a LinkedIn OAuth app.

As you can read in Rethinking syndication #581 (), implementing syndication is not trivial.

Backfeed (reverse syndication)

A POSSE copy of your original content is published on a silo (e.g. a social network). People interact with that content. You want to capture these interactions so you can have cross-site conversations.

How can you do it?

- 1. Poll the silo API (or scrape the silo) to retrieve interactions like replies, likes, reposts, bookmarks
- 2. Link each interaction to the original content using original post discovery
- 3. Convert interactions into webmentions WSC
- 4. Submit all webmentions to your webmention endpoint
- 5. Fetch your webmention endpoint and display the webmentions on your site

This process is called backfeed.

You can implement it yourself or use a backfeed proxy like Bridgy @

Receiving webmentions

You advertise your webmention endpoint in the <head> of your HTML pages.

```
<link rel="webmention" href="https://webmention.io/giacomodebidda.com/webmention">
<link rel="pingback" href="https://webmention.io/giacomodebidda.com/xmlrpc">
```

Bridgy sends webmentions to your webmention endpoint.

Webmentions appear on your webmention.io dashboard.

Dashboard	Sites	Blocklists	Web Hooks	<u>Settings</u>	giacomodebidda.com	Sign Out
D						
Recent Webmentions						
				differences-functional-tests-vs-u iting-an-ecommerce-website/	init-tests/	×
https://zerobytes.monster/post/1009877 on https://www.glacomodebidda.com/posts/auditing-an-ecommerce-website/						×
thtps://brid.gy/post/witter/jackdbd/1635980498065322752 https://www.glacomodebidda.com/posts/performance-audit-of-an-italian-news-website/ intps://brid.gy/repost/witter/jackdbd/1631031661411422217/1631041079498686467						×
on http:	s://www.gi	acomodebidda	a.com/posts/perf	ormance-audit-of-an-italian-new	/s-website/	×
on http:	s://www.gi	acomodebidda	a.com/posts/insp	9061634048/161437487249846 bect-container-images-with-dive/		×
				9061634048/161437083754026 ect-container-images-with-dive/		×
		e/twitter/jackdb acomodebidda		63655682/75806672371098828	8	×
		ost/twitter/jack acomodebidda		5157282818/160263377871477	71457	×
				6fe24897463d21da49014bf -your-javascript-on-multiple-engi	ines-with-eshost-cli-and-jsvu/	×
Delete Webmention						
Paste the source URL for a webmention you want to delete. You'll be able to delete any webmentions from that URL or block the domain in the next step.						
source url		Pı	review Delete			

Fetching webmentions

You can fetch webmentions at runtime, with client-side JS, or at build time.

I fetch webmentions whenever I build my Eleventy site.

```
import EleventyFetch from '@11ty/eleventy-fetch'
const format = 'jf2' // https://www.w3.org/wiki/JF2
const endpoint = `https://webmention.io/api/mentions.${format}
const response = await EleventyFetch(
  ${endpoint}?page=1&per-page=25&token=${process.env.WEBMENTION_IO_TOKEN}`,
   directory: '.cache-webmentions',
   duration: '30d',
   type: 'json',
   verbose: true
const { likes, replies, reposts } = responseToWebmentions(response)
```

Don't forget to sanitize the webmentions before displaying them on your site.

Sending webmentions

You want to send me a webmention? You can cite my article on your site and either:

- Go to webmention.io/giacomodebidda.com/webmention and fill in the form.
- Fill in the form I include on my site.
- Let a service like webmention.app send your outgoing webmentions automatically.

Webmentions

Did you mention this blog post on your website? Let me know the URL of **your article** using the form below.

https://your-website.com/your-article

Send Webmention

Upon form submission, your webmention will be sent to Webmention.io.

Webmentions collected by Bridgy.

Recap

- Read Getting Started
- Buy a domain
- Suild a website and host it on your domain
- Write your content with microformats2
- Publish your content on your domain
- Syndicate content to other platforms
- Backfeed (reverse syndicate) content from other platforms to your site
- Use IndieAuth to have full control of your identity
- **V** Use IndieWebify.me and IndieMark as checklists to verify your progress

Thanks

jackdbd/sfscon-2024-indieweb 🕡