The Future of OpenID

Simon Willison

The Future of Web Apps
February 21st, 2007
AOL Supports OpenID
Symantec Unveils Consumer Identity Strategy
OpenID Gets a Boost From Microsoft
Last night on TechCrunch:

It’s definitely time to declare OpenID a winner and the hope for making a single-sign on world a reality.
• What problems does OpenID solve?

• How does it work?

• What Cool Stuff can you build with it?

• What’s wrong with it?
Web authentication sucks!

What’s my username again?
What’s my password again?
Web authentication sucks!

Which e-mail address did I sign up with again?
Fields marked with an asterisk * are required.

Create Your Yahoo! ID

- First name:
- Last name:
- Preferred content: Yahoo! U.S. [Select]
- Gender: [Select]
- Yahoo! ID: @yahoo.com
  ID may consist of a-z, 0-9, underscores, and a single dot (.)
- Password:
  Six characters or more; capitalization matters!
- Re-type password:

If You Forget Your Password...

- Security question: [Select a Question]
- Your answer:
  Four characters or more. Make sure your answer is memorable for you but hard for others to guess!
- Birthday: [Select a Month] dd yyyy
- ZIP/Postal code:

Verify Your Registration

- Enter the code shown: More info
  This helps Yahoo! prevent automated registrations.
  Registration Verification Code
• Too many usernames
• Too many passwords
• Too many forms!
Single Sign-On will save us!
Would you trust these men with your identity?
Maybe you trust these people
But what if they turn evil?
Single Sign-On without a Single Point-of-Control?
• Decentralised - you pick who you want to manage your identity

• Your identity is a URL

• e.g. swillison.livejournal.com
Demo: logging in to Zooomr using http://swillison.livejournal.com/
• Single Sign-On by entering just your username

• What about account creation?

• Do we still have to fill out a form?
Demo: creating a new account on ma.gnolia.com using http://simonwillison.myopenid.com/
So how does it work?
Identity Page for http://simonwillison.myopenid.com/

User since Tue Feb 20 08:51:51 2007

This is the OpenID identity page for http://simonwillison.myopenid.com/.

Learn more about OpenID or start using it by signing up for your FREE MyOpenID account!
<link rel="openid.server" href="http://www.myopenid.com/server" />
Cryptography happens

If you want the details, read the spec
Screw LiveJournal and MyOpenID! This is meant to be decentralised!
Simon Willison’s Weblog

Speaking at the Future of Web Apps 10 days ago

Just a quick update to say that I’ll be speaking at the Future of Web Apps conference in London on February the 21st, talking about OpenID. I really enjoyed last year’s event and feel honored to be included in such an exciting schedule.

I gave a 15 minute introductory talk on OpenID at the first Oxford Geek Night last Wednesday. The event was an enormous success (attracting over 100 people) and there should be another one in the not too distant future. Recommended.

11:45 pm / 10th February 2007 / / futureofwebapps, openid, oxfordgeeknights, speaking

Why you should be using disambiguated URLs 16 days ago

Good URLs are important. The best URLs are readable, reliable and hackable.

One of the nice things about Rails, Django and other modern Web frameworks is that most of them encourage smart URL design. Rails has relatively smart defaults and a powerful routing system for custom URLs; Django forces you to think about URL design up front by defining them as regular

19th February 2007

Geek I Manager. Meri Williams is one of the most productive people I know. This is her new blog on being a manager and a geek at the same time, with plenty of productivity advice.

18th February 2007

30 second PyPy tutorial. Zyroth on programming.reddit.com shows how to interactively compile a Python function to C using PyPy and benchmark it against the original.

17th February 2007

parseDateString function in dateparse.js return wrong date for '2006-12-31'. I didn't realise that you have to initialise a
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN"
"http://www.w3.org/TR/html4/strict.dtd">
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<title>Simon Willison’s Weblog</title>
<link rel="alternate" type="application/atom+xml" title="Atom" href="http://feeds.simonwillison.net/swn-everything"/>
<link rel="stylesheet" type="text/css" href="/static/css/all.css?r256"/>
<script type="text/javascript" src="/static/js/all.js?r256"></script>
<link rel="openid.server" href="http://www.livejournal.com/openid/server.bml"/>
<link rel="openid.delegate" href="http://swillison.livejournal.com/"/>
</head>
<body>
<p class="bighead-toolbar">
  <a id="atomfeedlink" href="http://feeds.simonwillison.net/swn-everything"
    class="signin">Sign in with</a>
</p>
<div id="bighead">
  <h1>Simon Willison’s Weblog</h1>
  <div id="bigheadcontainer">
    <div id="searchbox">
      <form action="/search/" method="get">
        <p>
          <input class="text" type="text" name="q"
            class="image" src="/static/css/img/search.gif" alt="Search"/>
          <input type="image" class="image" src="/static/css/img/search.gif" alt="Search"/>
        </p>
      </form>
    </div>
  </div>
</div>
<link rel="openid.server" href="http://www.livejournal.com/openid/server.bml">
<link rel="openid.delegate" href="http://swillison.livejournal.com/">
Demo: logging in to Jyte using http://simonwillison.net/., delegating to LiveJournal
Who provides OpenID?
• SixApart: LiveJournal, Vox, TypeKey
• VeriSign PIP
• MyOpenID.com
• ClaimID.com
• AOL
• Digg - coming soon!
Demo: logging in to simonwillison.net using http://openid.aol.com/simonwillison
• OpenID doesn’t dictate the authentication method used by OpenID providers

• Jabber authentication

• Secure browser certificates

• RSA keyfobs

• DynDNS to bind to your IP
Demo: creating an OpenID on idproxy.net using an existing Yahoo! account.
If you provide an authentication API but don’t support OpenID, someone else will support it for you.
One obvious reason to support OpenID
Startup fatigue

- TechCrunch links to dozens of new startups every week
- TechCrunch readers aren’t going to create dozens of new accounts every week
Dumb networks
• The Internet is a *dumb network*

• It gets packets from A to B

• It’s up to A and B (the applications) to do the smart stuff

• The intelligence is on the edges
• OpenID is a *dumb network*

• It lets X tell Y that Z can prove ownership of a URL

• It’s up to X and Y to do the smart stuff

• The intelligence is on the edges
What can we build with OpenID that we couldn’t build before?
Light-weight accounts

• Any application that people normally wouldn’t bother to create an account for
• Use OpenID to extend the lifetime of cookies
Pre-approved accounts

E-mail a friend and say:

“I’ve added you to as an author to the blog I set up for our band”
Corporate SSO

- You can use OpenID behind the firewall
- `username.internal.example.com`
- Restrict your applications to only accepting OpenIDs of that format
OpenID and Microformats

- hCard
- Your OpenID can embed your public contact details
- XFN
- You can import a user’s contacts by introspecting their OpenID
Site-specific OpenID hacks

• "Log in with your LiveJournal OpenID and we'll import your LJ contacts"

• "Log in with your AOL OpenID and we'll send you updates over AIM"
Social whitelists

• Came from discussions around moderation with Tom Coates
• Publish a list of the OpenIDs that you trust to comment on your blog without needing moderation
• Syndicate the trusted whitelists from your friends
Simon Willison

User since January 27

OpenID http://simonwillison.net/

Interests
django javascript openid phishing python security

Groups
Simon Willison is a member of JavaScript Hackers, Openid users, Programming, OpenID Hackers

Recent claims about Simon Willison

6 5 Simon Willison turned me on to OpenID
18 1 Simon Willison is the owner of idproxy.net
28 2 Simon Willison is one of the creators of Django.
Simon Willison is the owner of idproxy.net.

By • Carlo Zottmann on January 31, 2007

Tags: openid

18

+1

1

-1

Agreed

Disagreed

Marcin Jagodziński

Carlo Zottmann

dAniel hAhler

Martin Atkins

Evan Prodromou

Simon Willison

Larry Drebes

David Recordon

Gabe Wachob

Lukas Rosenstock

And 8 more

bobloblaw.myopenid.com

18

1
JavaScript Hackers Group

Created by Kent Brewster 19 days

Much-maligned computer programming language, capable of amazing things in the right (or wrong) hands.

Interests
javascript

Membership
Open membership - You are a member. (remove)

Invite someone to JavaScript Hackers
OpenID or Email [Invite]

Moderators (1)
Kent Brewster

Members (21)

Related claims
- jQuery is the best JavaScript library
  5 9
  By dAniel hAhler 1 day ago → 2 comments
- DArchangel really, really wants you to know that he's writing a JavaScript interpreter.
  12 0
Jyte group export

• You can export a Jyte group as a simple whitelist-style list of OpenIDs

• You could manage an invite only group using Jyte, then hook that in to another site’s authentication mechanism
Decentralised social networks
What sucks about OpenID
Phishing
Kitten Overload!

MyOpenID Free OpenID Server

http://simonw.myopenid.com/

My OpenID Featured Site

jyte (http://jyte.com) Claims, Creds, and Contacts!

My Stuff

- Sites
- My Affiliate Sites (New!)

New to OpenID?
Our tutorial will help you get started using your identity.» Tutorial

Latest OpenID Sites

CrunchyReviewBoy.us
MyNomGoesToHell
LoudIsRelative
Jyte

More in the directory

More Kittens!
Kitten Overload!

Identity theft! :(
You need to sign in

You need to log in to idproxy.net to complete this process.

You should **use a bookmark** or **type in the address** to do this. This page does not contain any links, to protect you from phishing.
MyOpenID needs you to sign in

You must sign in to authenticate to http://simonwillison.net/ as http://simonw.myopenid.com/

With Safe Sign-In activated, you can only sign into MyOpenID by going directly to the "Sign In" page of the MyOpenID website.

Once you have signed in, you may continue this action »

If another Web site requests your MyOpenID password, it may be an attempt to steal your password! Only enter your password at the MyOpenID "Sign In" page.

We recommend bookmarking the MyOpenID "Sign In" page, and using that bookmark to sign in at the beginning of your browsing session. If you’re at a computer without your bookmarks, you can type https://www.myopenid.com/signin into the browser's location bar.
Do you want to send a card to this site?

Review the following site information and privacy statement to decide if you want to send a card to this site.

- This site does not meet Windows CardSpace requirements for a bank or major Internet business. To learn more, click Why is this important?

Site information:

www.identityblog.com
Organization name not verified
Location not verified
View privacy statement
Cards that are sent to this site may be sent to the site’s designated agents.

Site information verified by:

Starfield Secure Certification Authority

Yes, choose a card to send

No, return to the site
Competition

- Providers can compete on their defences against phishing
- This is a problem that can be solved at the edges
What if my provider goes down?
One for the applications

- This is a similar problem to password recovery
- E-mail the user a reset token
- Allow users to associate multiple OpenIDs with their account
Privacy!
a.k.a.

“I don’t want my boss to know that I’m a furry”
Welcome to WikiFur, the free encyclopedia written by and for the Furry community. We are currently editing 6,428 articles.

**Featured article**

**Balloonies** are a particularly fanciful style of furry character, and a sub-genre of the fandom. The basic concept of the Balloonie is a living, animate version of a "real" creature made of rubber, latex, or similar materials, though some have been crafted from substances as unusual as soap bubbles or bubblegum. Balloonies can be considered a variation of inanimorph - characters that are composed of inorganic materials or substances not ordinarily considered alive.

When roleplayed, the creation of a balloonie tends to come about through the deliberate action of a second person. Their nature makes them popular with those who have an attraction to materials like rubber, and in some circles these fans and their characters are called rubberfurs. (more...)

**More featured articles** - Suggest an article
Use multiple OpenIDs!
People have been managing multiple online identities since the Internet began
OpenID is hard to explain
If it takes 30 minutes to explain it to a room full of geeks, what chance has anyone else got?
Your help needed!

(Or if you like, this is an Exciting Business Opportunity)
Welcome to YourID.name

Welcome to the service that is likely to do as much for your identity online as your birth certificate has done "offline".

We personalize your presence online and help you manage your identity on the Internet - who gets what information, what is it used for, and how you can be reached. We make it easier for the "good guys" to find you, and harder for the "bad guys" to get, use or abuse your information.

We activate your personalized address for all your web identity data and services on the Internet personal identity space, .name, and an email address you actually can own for life, as opposed to having an address on someone else's domain. It comes with an identity management service using OpenID, and optionally, a personal webpage aggregator powered by Pageflakes.

Try it today for free for 90 days! You'll love it - no strings attached.

Your name is the basis for your openID, your fully personalized email address and web page.

Your name:  Firstname  Lastname

> What is Open ID?
> What is a .name Personal Address?
> How does it work?
> How long is the Free Trial?
Don’t just implement OpenID

Innovate with it
Thank you!