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Enabling Identity 2.0 in Java Technology

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TS-6536



Why Spend an Hour With Us?

Web 2.0 changes identity online Learn how to use it in Java™ platform





Agenda

What is Web 2.0 and Identity 2.0?

OpenID explained

A Java platform OpenID library





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Web 2.0







What Does That Mean?

- Users in control
- Data sharing
- Social collaboration
- Lightweight business models
- Perpetual beta
- Application platform







Online Identity





David Recordon



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david@simplemachines.org

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Online Identity





http://daveman692.livejournal.com



recordond



drecordon@verisign.com



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Web

Results 1 - 10 of about 27,400 for "david recordon". (0.25 seconds)

Advanced Search

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Working Toward Draft 2 Meeting Recap

David Recordon david at sixapart.com Mon Dec 5 19:56:01 UTC 2005. Previous message: IP and OASIS and YADIS; Next message: Custom HTTP header ... lists.danga.com/pipermail/ yadis/2005-December/001807.html - 7k - Cached - Similar pages

Twitter / daveman692

Name: David Recordon; Location: San Francisco, CO; Web: http://davidrecordon... 0 Favorites · 30 Friends; 27 Followers; 66 Updates ... twitter.com/daveman692 - 19k - Cached - Similar pages

Twitter / David Recordon: Tired.

Skip to navigation; Skip to sidebar. Tired. 11:19 AM April 24, 2007 from txt. 1356357 David Recordon.

twitter.com/daveman692/statuses/38476112 - 4k - <u>Cached</u> - <u>Similar pages</u> [More results from twitter.com]

Jyte - Profile for David Recordon

David Recordon has made 29 claims, 21 comments, agreed with 344 claims, disagreed with 108, and changed positions 14 times. ... jyte.com/profile/www.davidrecordon.com - 156k - 6 May 2007 - Cached - Similar pages

Jyte - David Recordon and Brian Ellin spoke about OpenID at OSCON ...

David Recordon claimed, David Recordon and Brian Ellin spoke about OpenID at OSCON 2006 12 agree and 4 disagree. 0 comments.



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claim D: Fred Stutzman

register | login

Viewing 27 links

Personal -

The best place to start to find out about me.

* My Blog - Unit Structures - Verified

About Me | By Me | Tagged with: blog writing academic Thoughts about information, social networks, identity and technology.

* My Homepage - Fred Stutzman at ibiblio.org - Verified

▶ About Me | By Me | Tagged with: ibiblio academic personal I worked for ibiblio prior to claimID, and I maintain my homepage there.

* My del.icio.us Links - del.icio.us/fstutzman

About Me | By Me | Tagged with: links

* My Flickr Photos

▶ About Me | By Me | Tagged with: photos media pictures

Projects -

I work (or have worked) on these projects.

* claimID.com - Manage your online identity

About Me | By Me | Tagged with: claimid projects

Terrell Russell and I started claimID.com, with graphic design by Kelly Marks. We were supported by our friends, family, and colleagues at SILS-UNC. ClaimID is the coolest thing ever.

* Lyceum.ibiblio.org

About Me | Managed by me | Tagged with: ibiblio lyceum

I vocum is an enterprise-class multi-user, multi-blog branch of Wordpress, I'm responsible for the



Fred Stutzman

ClaimID.com 200 Oak Ave. Carrboro, NC 27510 (919) 260-8508

I am a Ph.D. student at the University of North Carolina, and the co-founder of ClaimID. Originially from Albany, NY, I am currently located in Chapel Hill, North Carolina.

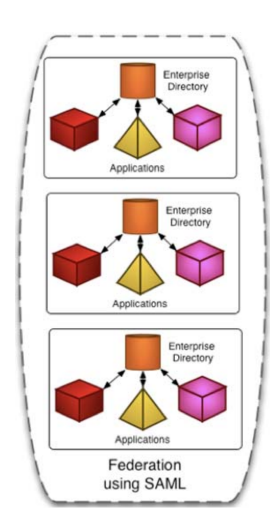
My academic interests include identity representation, social software, the net-generation, and social effects of technology. One day I'll figure out how that all ties together. ClaimID, created with Terrell Russell, is a step in that direction.

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Identity 1.0

- Walled Gardens
- AOL
- Microsoft
- Yahoo!
- Google
- Little user choice
- Many usernames
- Few passwords







User-centric Identity ("Identity 2.0")

- Internet scale
- Privacy protecting
- Easy to adopt
- Community-driven



Supporting the Web as an Application Platform





So What?

- Gives user generated content meaning
- Allows for distributed reputation
 - Personal brand
- One (or more) pseudonyms
 - It isn't always about knowing "who"
- Bridging contexts





Core Technologies

SAML, Liberty OpenID Web Services Can do SSO and simple SSO with SSO, single logout; attrib sharing URI-based IDs; permission-based with URI-based authenticationattrib sharing, userauthentication; method agnostic absent use cases; low-trust scenarios: optimized for explicitly no need "circles of trust"; Supports for preconfigured interop cert user control/ trust empowerment program models SAML tokens Solutions for in XML msgs; consistent user enterprise security & experience privacy; smart clients Phishing-resistant authentication and attribute sharing though client; "card" paradigm; requires WS-Trust, can front-end various SSO systems CardSpace





In Summary

- Identity online is changing
- Keeping track of your digital self is difficult
- Identity 2.0 is about putting the user in control
- Various technological approaches stemming from different initial problems
- Choose the one that best fits your requirements
- Remember that these protocols can be complimentary to each other





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"Making the Web Suck Less!"





A Few Key Bits

- OpenID is fully decentralized
- OpenID proves you control a URI
 - e.g., http://www.davidrecordon.com
- OpenID doesn't dictate authentication
 - Username/password
 - Jabber
 - Client certificates
 - DynDNS bound to your IP
 - etc.





Do People Have OpenIDs?

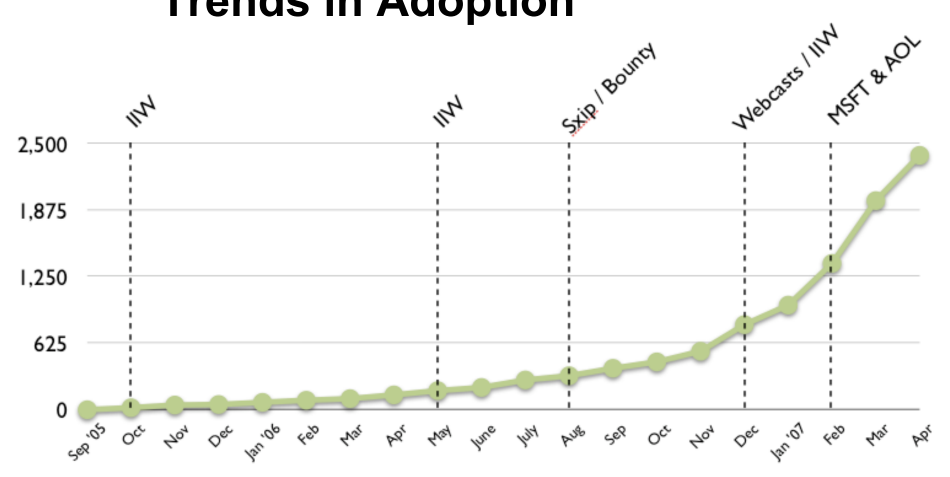
~ 90 Million of Them

(Including Every AOL User)





Trends in Adoption



Total Relying Parties (a.k.a. places you can use this stuff)

OpenID 1.1 as seen by MyOpenID.com

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How Does It Work?

- Three actors
 - End user
 - Relying party
 - OpenID provider
- Basic flow
 - 1. User enters their URI at the Relying Party
 - 2. RP establishes a relationship with the OP
 - RP redirects user to OP
 - User interacts with OP
 - 5. OP redirects user back to RP with signature
 - 6. RP verifies the signature on the assertion





Phishing

- A large problem on the Internet
- Implementing OpenID in certain manners can be phishing prone
- Use phishing resistant authentication methods
 - Client-side certificates (within the browser or CardSpace)
 - Site seal technology
 - Vidoop.com (different approach to passwords)
 - Browser integration (VeriSign's OpenID SeatBelt)
 - etc.



DEMO

OpenID in action



Why Should You Care?

- Lightweight account creation
 - Relieve "start-up fatigue"
- Pre-approved accounts
 - No more mailing digest passwords around
- Corporate SSO
 - Only allow username.internal.vrsn.com
- Complementary to Microformats
- Site-specific hacks
- Social whitelists





Who Else Is Caring?









































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And Don't Forget...







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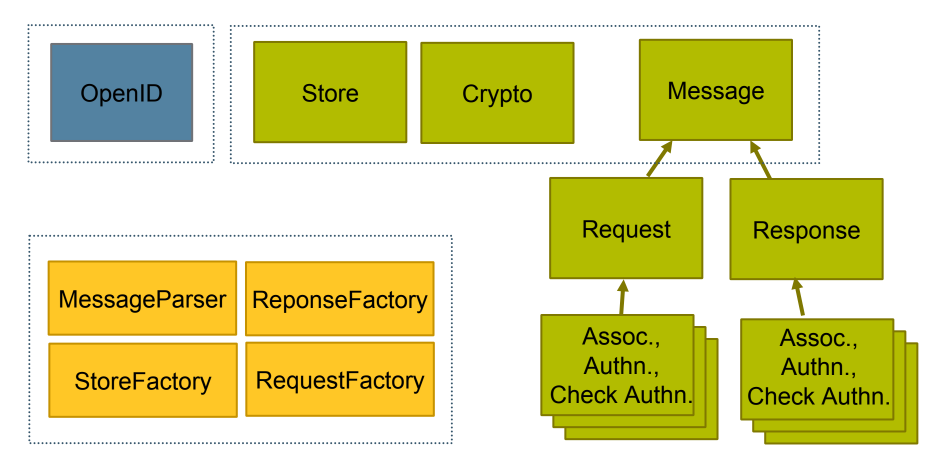
joid, a Java Platform OpenID library

- Simple & Difficult
- Providers and relying parties (consumers)
- Open source
 - http://code.google.com/p/joid
- Used in production





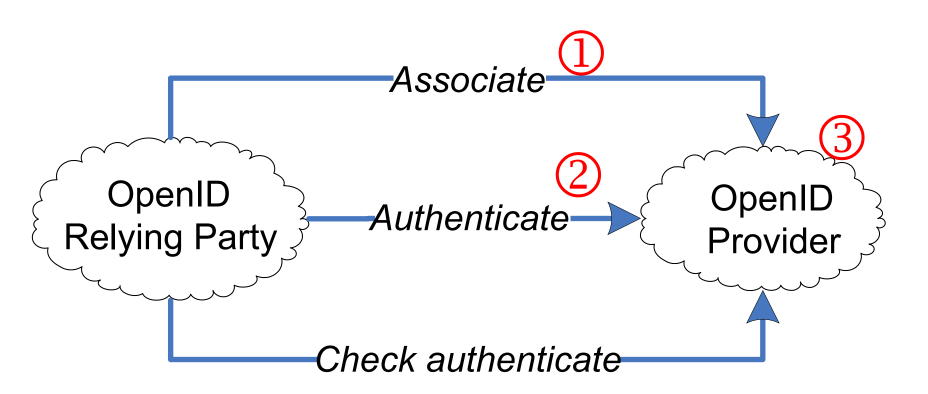
joid Building Blocks







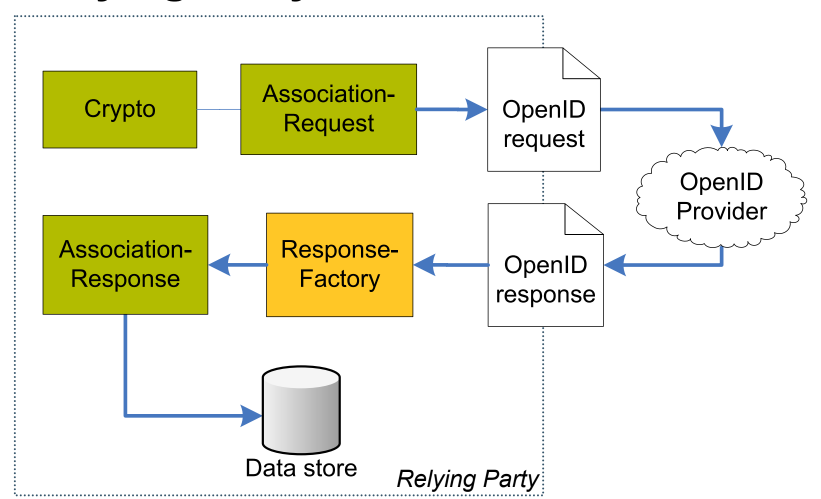
joid Usage







Relying Party—Associate







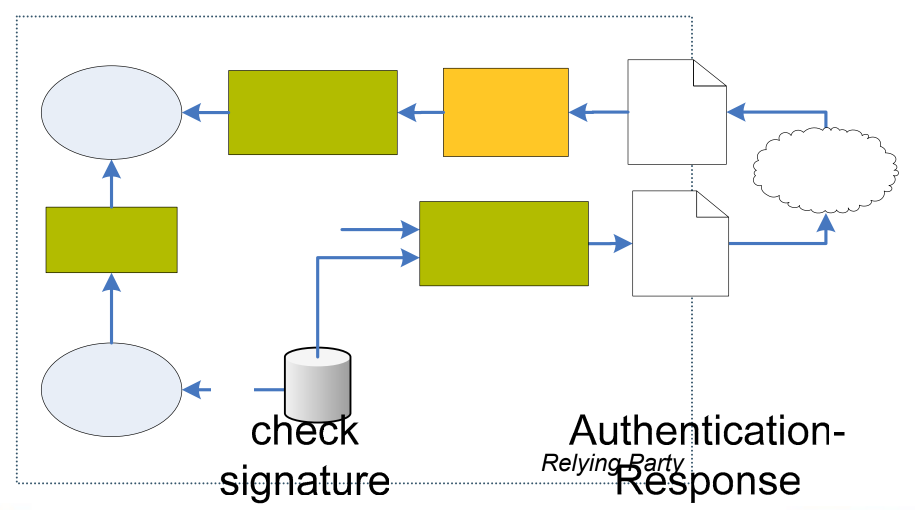
Relying Party—Associate

```
1. // set up crypto
 2. DiffieHellman dh = DiffieHellman.getDefault();
 3. Crypto crypto = new Crypto();
 4. crypto.setDiffieHellman(dh);
5. // create request
 6. AssociationRequest ar =
     AssociationRequest.create(crypto);
 8. String query = ar.toUrlString();
 9. // ... send request to provider, response in s
10. AssociationResponse asr =
11. (AssociationResponse) ResponseFactory.parse(s);
12. // ... store handle, keys
```





Relying Party—Authenticate





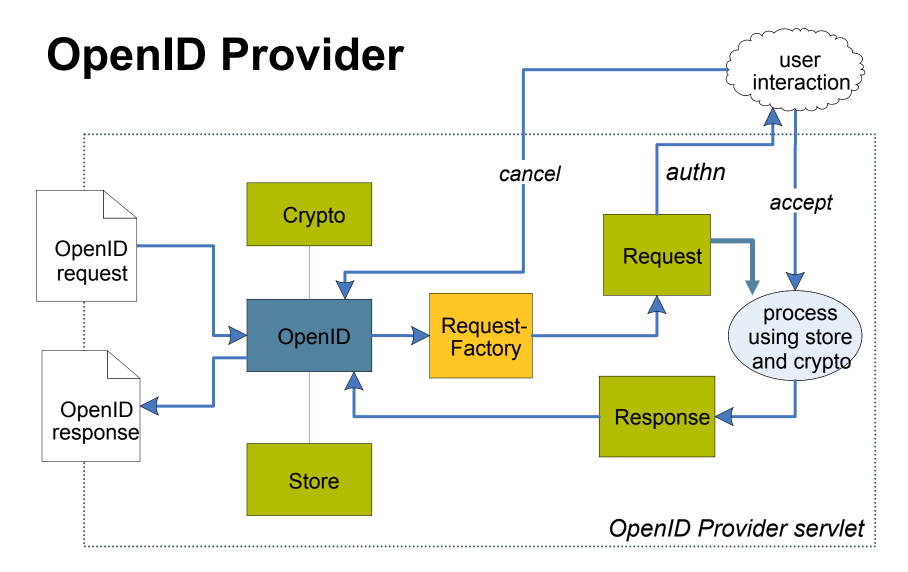


Relying Party—Authenticate

```
1. // Just like associate: Create request, send
 2. // to OpenID service & parse response into 'ar'
 3. // Decrypt association key
 4. Crypto crypto = new Crypto();
 5. DiffieHellman dh = DiffieHellman
         .recreate(privKey, modulus);
 7. crypto.setDiffieHellman(dh);
8. byte[] key = crypto
         .decryptSecret(serverPublic, encryptedKey);
10. // Check signature
11. String sig = ar.getSignature();
12. String list = ar.getSignedList();
13. String check = ar.sign(key, sig);
14. // assert sig == check
```











OpenID Provider

```
1. OpenID op = new OpenId(store);
 2. if (op.canHandle(query)) {
 3.
   // if auth, ask user here & break if cancel
 4.
      String s = op.handleRequest(query);
 5. // if error response, set http headers
 6.
      if (op.isAnErrorResponse(s)){
 7.
        ... error, SC BAD REQUEST
 8.
 9.
      // responses are returned differently
10.
      if (op.isAuthenticationRequest(query)) {
11.
        response.sendRedirect(s);
12.
      } else {
13.
        out.print(s);
14.
15. }
```



DEMO

JOID in action



Summary

- Internet identity is changing
 - Users are put in control of their data
- OpenID gains much traction
 - The Identity 2.0 system of choice
- Java platform open source library available now
 - Production-ready
 - http://code.google.com/p/joid





For More Information

- OpenID specifications
 - http://openid.net, general@openid.net
- Joid source code
 - http://code.google.com/p/joid
- Talk to us
 - David Recordon: drecordon@verisign.com
 - Hans Granqvist: hgranqvist@verisign.com



OpenID specifications http://openid.net

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