Attribute Aggregation

David Chadwick, George Inman, Stijn Lievens University of Kent

Acknowledgements

- Project originally funded by UK JISC, called Shintau
 - http://sec.cs.kent.ac.uk/shintau/
- Now continuing to be funded under EC TAS3 project (will be doing a CardSpace integration next)

Contents

- Live Demo (or failing that here's one I already prepared yesterday ^(C))
- The technical bits

Steps

- 1. User connects to Linking Service Home Page
- 2. User is given confidence his privacy will be protected
- 3. User is invited to Login
- 4. User is then invited to select his IdP for authentication
- 5. User is redirected to his chosen IdP to login
- User logs in and is redirected back to Linking Service where his linked accounts are displayed

The Linking Service Home Page

 intau - Linking Service - Mozilla Firefox

 Edit View History Bookmarks Tools Help

 C X A Inters://issrg-demo.kent.ac.uk/welcome.php

University of Kent: Personal Linking Service

Welcome

Welcome to the Kent Linking Service. This service allows you to link together your various accounts at different organisations. After you have linked your accounts together you will then be able to choose which of your linked accounts you wish to make available to which of the services that trust the Kent Linking Service.

IMPORTANT NOTICE. The Kent Linking Service does not know who you are and does not store any personal information about you. Furthermore, it does not know anything about your linked accounts. All it knows is that some unidentified person (you) who is using the Kent Linking Service has several different accounts at several different organizations. It knows how to direct the services that you will access to these different linked accounts, so that these accounts might directly send your chosen information to these services.

When you remove your accounts from the Kent Linking Service, all stored information is permanently deleted from the Kent Linking Service.



The Login Page





Modified Shibboleth Login Page to support Attribute Aggregation

🕹 Shintau Enabled Identity Provider - Login - Mozilla Firefox	
<u>F</u> ile <u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🕢 🗸 C 🗙 🏠 🚺 https://issrg-shintau2.kent.ac.uk/idp/Authn/UserPassword	☆ • G • 60



Welcome to issrg-shintau2.kent.ac.uk. Login please.

Username:				
Password:				
	🔲 Do you wish to aggr	egate attributes	from other linked	accounts?
Login				

The IdP Linking Table

intau Linking Service - User Account - Mozilla Firefox	5
<u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🔊 🗸 😋 🗙 🏠 🛅 https://issrg-demo.kent.ac.uk/login1/index.php?opt=delete&cmd=merge&id=https://issrg-demo.kent.ac.uk/idp/ 😭 🔹 💽 🕻 Google	
ttps://issrg-shintac.uk/shintausecure/ 🖂 📄 Shintau Linking Service - User Ac 🔯	



IMPORTANT NOTICE. The Kent Linking Service does not know any details about your linked accounts. It does not even know your account name. Each of your organisations has only given the Kent Linking Service a private identifier that the Kent Linking Service may use to refer to your account.

Link Account Release

Release Policy

Logout

LOA Explained

🕹 Shintau Linking Service - User Account - Mozilla Firefox

🥹 Mozilla Firefox

https://issrg-demo.kent.ac.uk/loa.html

LoA (Level of Assurance or Level of Authentication)

LoA (Level of Assurance or Level of Authentication) refers to the strength of the authentication mechanism that you used to login to your organisation. Values range from 1 (lowest) to 4 (highest). Usernames and passwords usually have an LoA of 1, the lowest level of authentication. To obtain a higher LoA you will need to use a stronger authentication mechanism such as a public key certificate from a Certification Authority or a one time password generated by an electronic device. If you are not happy with the LoA provided by your organisation you will need to contact them to ask if they offer stronger mechanisms for authenticating you than the current one you have used

dex.php?opt=delete&cmd=merge&id=https://issrg-demo.kent.ac.uk/idp/ 🏠

G - Google

of Kent: Personal Linking Service

Linked Accounts

ring organisations. To remove any of the these linked accounts from the Kent Linking ice, simply click "Remove Account".

Private Identifier	<u>LoA</u>	Delete
https://issrg-demo.kent.ac.uk /idp/shibboleth:_8fc5940fe2d77ceeb94d9bb7ac	1	Delete

loes not know any details about your linked accounts. It does not even know your n the Kent Linking Service a private identifier that the Kent Linking Service may use to

Release Policy

Logout

issrg-demo.kent.ac.uk

Done

Adding New Linked Accounts

- 1. The user selects the Link Account button and is taken back to the Login page
- 2. The user chooses a different IdP this time around and is redirected there
- 3. The user is shown the IdP's login page and authenticates
- 4. The user is redirected back the Linking Services Linked Accounts page, and starts this whole process again
- 5. The next screen shows 4 linked accounts, 2 held with the same IdP

4 Linked Accounts, 2 from 1 IdP

	zilla Firefox			
<u>v</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp				
C 🗙 🏠 🚺 https://issrg-c	demo.kent.ac.uk/login1/index.php	2	·G·	Google
University of Kent: Personal Linking Service				
You have linked together your ac	• counts at the following organisa Service, simply o	tions. To remove any of the these linked accounts fro lick "Remove Account".	m the K	ent Linking
Г				
Organis	sation	Private Identifier	LoA	Delete
Organi: https://issrg-shintau2.kent.ac.uk/idp/	sation /shibboleth	Private Identifier https://issrg-demo.kent.ac.uk /idp/shibboleth:_8fc5940fe2d77ceeb94d9bb7ac	<u>LoA</u>	Delete Delete
Organis https://issrg-shintau2.kent.ac.uk/idp/ https://issrg-stino-desktop.kent.ac.u	sation /shibboleth ık/idp/shibboleth	Private Identifier https://issrg-demo.kent.ac.uk /idp/shibboleth:_8fc5940fe2d77ceeb94d9bb7ac https://issrg-demo.kent.ac.uk /idp/shibboleth:_ce1beef63ad2c505f24f1e28a6c	LoA 1	Delete Delete Delete
Organis https://issrg-shintau2.kent.ac.uk/idp/ https://issrg-stino-desktop.kent.ac.u https://issrg-stino-desktop.kent.ac.u	sation /shibboleth uk/idp/shibboleth uk/idp/shibboleth	Private Identifier https://issrg-demo.kent.ac.uk /idp/shibboleth:_8fc5940fe2d77ceeb94d9bb7ac https://issrg-demo.kent.ac.uk /idp/shibboleth:_ce1beef63ad2c505f24f1e28a6c https://issrg-demo.kent.ac.uk /idp/shibboleth:_ce1beef63ad2c505f24f1e28a6c https://issrg-demo.kent.ac.uk /idp/shibboleth:_ce1beef63ad2c505f24f1e28a6c	LoA 1 1 1 1	Delete Delete Delete Delete

IMPORTANT NOTICE. The Kent Linking Service does not know any details about your linked accounts. It does not even know your account name. Each of your organisations has only given the Kent Linking Service a private identifier that the Kent Linking Service may use to refer to your account.

Link Account Release Policy Logout

Setting up the Link Release Policy

- The user selects the Release Policy button and is taken to the Link Release Policy screen.
- The user chooses the service provider who is to receive the attributes from the linked accounts
- The user chooses the IdPs whose attributes are to be sent to the SP
- The user chooses the PID to use (only applicable if the user has 2 or more accounts at the same IdP)
 - Note. This is currently very unfriendly and we are in the process of replacing PIDs with user chosen nicknames

Setting up an IdP Release Policy

intau Linking Service - User Account - Mozilla Firefox	
Edit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🕞 🗸 🖒 🚺 https://issrg-demo.kent.ac.uk/login1/linkrelease.php	☆ • Google
o you want Firefox to remember this password?	Remember Never for This Site Now



Setting up the Link Release Policy

- The user selects the Release Policy button and is taken to the Link Release Policy screen.
- The user chooses the service provider who is to receive the attributes from the linked accounts (or All Other Services)
- The user chooses the IdPs whose attributes are to be sent to the SP (or All My Linked Accounts)
- The user chooses the PID to use (only applicable if the user has 2 or more accounts at the same IdP)
 - 1. Note. This is currently very unfriendly and we will need to replace PIDs with user chosen nicknames

Selecting the SP

intau Linking Service - User Account - Mozilla Firefox	
Edit View History Bookmarks Tools Help	
🕞 🗸 🔂 🔲 https://issrg-demo.kent.ac.uk/login1/linkrelease.php	☆ • Google
o you want Firefox to remember this password?	Remember Never for This Site Now

University of Kent: Personal Linking Service

My Account Release Policy

You may make any of your linked accounts available to any of the services that trust the Kent Linking Service. Until you complete this table none of your linked accounts will be made available to any services.

You may remove your linked accounts from being available to a service at any time by updating this table.

Service	Organisation		Private Identifier		
All Other Services	All My Linked Accounts	*	*	Add	
All Other Services http://202-89-170-137.static.dsl.amnet.net.au http://admin.in2itive.biz/shibboleth-sp http://colin6.colinbradford.org/shibboleth-sp http://componentspace.dyndns.org/Shibbol http://demo.varstreet.com/shibboleth-sp http://demo.varstreet.com/shibboleth-sp http://gully.ads.intra.inist.fr/simplesaml/sam http://hcsportal.housing.ufl.edu/shibboleth- http://home.example.com:3000/shibboleth- http://isweb33.cl.msu.edu:9001/shibboleth- http://kirvesam1/shibboleth-sp http://oasp.beta.athensams.net/OaspMeta http://phd.artemis-staging.com/shibboleth-	u/shibboleth-sp p blethSP/ nl2/sp/metadata.php sp sp sp data sp		Logout		

Setting up the Link Release Policy

- The user selects the Release Policy button and is taken to the Link Release Policy screen.
- The user chooses the service provider who is to receive the attributes from the linked accounts (or All Other Services)
- The user chooses the IdPs whose attributes are to be sent to the SP (or All My Linked Accounts)
- The user chooses the PID to use (only applicable if the user has 2 or more accounts at the same IdP)
 - 1. Note. This is currently very unfriendly and we will need to replace PIDs with user chosen nicknames

Selecting the IDPs

intau Linking Service - User Account - Mozilla Firefox	
<u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
🕞 🗸 🕝 🚺 https://issrg-demo.kent.ac.uk/login1/linkrelease.php	☆ • Google
o you want Firefox to remember this password?	Remember Never for This Site Now



Setting up the Link Release Policy

- The user selects the Release Policy button and is taken to the Link Release Policy screen.
- The user chooses the service provider who is to receive the attributes from the linked accounts (or All Other Services)
- The user chooses the IdPs whose attributes are to be sent to the SP (or All My Linked Accounts)
- The user chooses the PID to use (only applicable if the user has 2 or more accounts at the same IdP)
 - 1. Note. This is currently very unfriendly and we will need to replace PIDs with user chosen nicknames

Selecting the PID (if 2 or more accounts at 1 IdP)

intau Linking Service - User Account - Mozilla Firefox	
<u>E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
C X 🏠 https://issrg-demo.kent.ac.uk/login1/linkrelease.php	☆ • Google
o you want Firefox to remember this password?	Remember Never for This Site Now



Setting Up Link Release Policy

- The user clicks on Add, which creates the policy rule
- The user repeats the whole process for each SP that is to receive a linked account
- The following shows a link release policy that
 - sends the attributes from 3 IdPs to issrg.shintau.kent.ac.uk
 - sends the attributes from 2 IdP to emeraldinsight.com
 - sends the attributes form just 1 IdP to all the other service providers

A Link Release Policy

Edit View History Bookmarks Tools Help

C



G . Google

℃ ·

https://issrg-demo.kent.ac.uk/login1/linkrelease.php

University of Kent: Personal Linking Service

My Account Release Policy

You may make any of your linked accounts available to any of the services that trust the Kent Linking Service. Until you complete this table none of your linked accounts will be made available to any services.

You may remove your linked accounts from being available to a service at any time by updating this table.

Service	Organisation	Private Identifier	
https://issrg-demo.kent.ac.uk	https://issrg-shintau2.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_8fc5940fe2d77ceeb94d9	
https://issrg-demo.kent.ac.uk	https://issrg-stino-desktop.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_ce1beef63ad2c505f24f1&	
https://issrg-demo.kent.ac.uk	https://issrg-testbed.cs.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_21dbcfcedabbbda6f34a0	
All Other Services	All My Linked Accounts	*	Delete
All Other Services	All My Linked Accounts	*	Add

Link Account

View Accounts

Logout

Using the Linking Service at Service Provision time

- The Shibboleth login screen is modified to allow the user to select attribute aggregation (via a tick box)
- If the user does not tick the aggregation box, then Shibboleth works just as now (with no aggregation)
- Sites that require multiple attributes from multiple IdPs will reject access

Contacting an SP which requires two attributes from different IdPs



Welcome to issrg-shintau2.kent.ac.uk. Login please.

Username: User0 Password: ••••• Do you wish to aggregate attributes from other linked accounts? Login User did not select attribute aggregation

Failed to gain access

🔰 401 Authorization Required - Mozilla Firefox	
File Edit View History Bookmarks Tools Help	
C X 🏠 📄 https://issrg-shintau1.kent.ac.uk/shintausecure	<pre> Google Google</pre>

Authorization Required

This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your doesn't understand how to supply the credentials required.

Apache/2.0.63 (Unix) DAV/2 mod_ssl/2.0.63 OpenSSL/0.9.8g Server at issrg-shintau1.kent.ac.uk Port 443

Using the Linking Service at Service Provision time

 If the user selects attribute aggregation but did not set up a Link Release Policy with the Linking Service then he will still be refused access as no linked attributes will be returned by the Linking Service

User does select aggregation



Welcome to issrg-shintau2.kent.ac.uk. Login please.

Username: User0 Password: ••••• Do you wish to aggregate attributes from other linked accounts? Login User selects Attribute Aggregation but did not set up an appropriate Link Release Policy at the Linking Serv

But is Refused Access as Link Release Policy wasn't set up

🕹 401 Authorization Required - Mozilla Firefox	
<u> Eile E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
C X 🏠 📄 https://issrg-shintau1.kent.ac.uk/shintausecure	🔶 🔹 🖸 Google

Authorization Required

This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your doesn't understand how to supply the credentials required.

Apache/2.0.63 (Unix) DAV/2 mod_ssl/2.0.63 OpenSSL/0.9.8g Server at issrg-shintau1.kent.ac.uk Port 443

Using the Linking Service at Service Provision time

 If the user selects attribute aggregation and has set up a correct Link Release Policy with the Linking Service then he will be granted access to the service

User select aggregation again



Welcome to issrg-shintau2.kent.ac.uk. Login please.

Username: User0 Password:

Do you wish to aggregate attributes from other linked accounts?

Login

Success



It works!

This page is protected by Shintau and PERMIS

Now I Remove My Link Release Policy _ 0

intau Linking Service - User Account - Mozilla Firefox

Bookmarks Tools Edit View History Help

C

https://issrg-shinta...c.uk/shintausecure/

https://issrg-demo.kent.ac.uk/login1/linkrelease.php?cmd=delete&id=*&prov=All My Linked Accounts&sp=All Ot 🏠 🔹

G . Google

Shintau Linking Service - User Ac... 🔯

University of Kent: Personal Linking Service

My Account Release Policy

You may make any of your linked accounts available to any of the services that trust the Kent Linking Service. Until you complete this table none of your linked accounts will be made available to any services.

You may remove your linked accounts from being available to a service at any time by updating this table.

Service	Organisation	Private Identifier	
https://issrg-demo.kent.ac.uk	https://issrg-shintau2.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_8fc5940fe2d77ceeb94d9	
https://issrg-demo.kent.ac.uk	https://issrg-stino-desktop.kent.ac.uk	https://issrg-demo.kent.ac.uk	Delete
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_ce1beef63ad2c505f24f1&	
https://issrg-demo.kent.ac.uk	https://issrg-testbed.cs.kent.ac.uk	https://issrg-demo.kent.ac.uk	Delete
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_21dbcfcedabbbda6f34a0	
All Other Services	All My Linked Accounts	*	Add

I Fail to Gain Access

2 401 Authorization Required - Mozilla Firefox	
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
C X 🏠 📄 https://issrg-shintau1.kent.ac.uk/shintausecure	<pre></pre>

Authorization Required

This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your doesn't understand how to supply the credentials required.

Apache/2.0.63 (Unix) DAV/2 mod_ssl/2.0.63 OpenSSL/0.9.8g Server at issrg-shintau1.kent.ac.uk Port 443

I Reinstate My Release Policy

intau Linking Service - User Account - Mozilla Firefox

Edit View History Bookmarks Tools



Help



My Account Release Policy

You may make any of your linked accounts available to any of the services that trust the Kent Linking Service. Until you complete this table none of your linked accounts will be made available to any services.

You may remove your linked accounts from being available to a service at any time by updating this table.

Service	Organisation	Private Identifier	
https://issrg-demo.kent.ac.uk	https://issrg-shintau2.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_8fc5940fe2d77ceeb94d9	
https://issrg-demo.kent.ac.uk	https://issrg-stino-desktop.kent.ac.uk	https://issrg-demo.kent.ac.uk	<u>Delete</u>
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_ce1beef63ad2c505f24f1&	
https://issrg-demo.kent.ac.uk	https://issrg-testbed.cs.kent.ac.uk	https://issrg-demo.kent.ac.uk	Delete
/idp/shibboleth	/idp/shibboleth	/idp/shibboleth:_21dbcfcedabbbda6f34a0	
All Other Services	All My Linked Accounts	*	Delete
All Other Services	All My Linked Accounts	*	Add



G - Google

£7 •

I Refresh the Page

🕑 401 Authorization R	equired - Mozilla Firefox	
<u>File E</u> dit <u>V</u> iew Hi <u>s</u> tory	Bookmarks Tools Help	
🚱 🖸 🕻 🗙	https://issrg-shintau1.kent.ac.uk/shintausecure	😭 🔹 🔽 Google

Authorization Required

This server could not verify that you are authorized to access the document requested. Either you supplied the wrong credentials (e.g., bad password), or your doesn't understand how to supply the credentials required.

Apache/2.0.63 (Unix) DAV/2 mod_ssl/2.0.63 OpenSSL/0.9.8g Server at issrg-shintau1.kent.ac.uk Port 443

And I Get Access Again

🕹 Mozilla Firefox	
<u>Eile E</u> dit <u>V</u> iew History <u>B</u> ookmarks <u>T</u> ools <u>H</u> elp	
C X 🟠 📄 https://issrg-shintau1.kent.ac.uk/shintausecure/	र्द्ध • Google
Do you want Firefox to remember this password?	Remember Never for This Site Not

It works!

This page is protected by Shintau and PERMIS

And now the technical stuff

- User authentication to the Linking Service is a standard SAMLv2.0 request in which a permanent id (PID) is requested
 - <NameIdPolicy> element is set to "urn:oasis:names:tc:SAML:2.0:nameidformat:persistent,"
 - allow-Create attribute of the <NameIdPolicy> element is set to true
- LOA is returned using draft OASIS spec Level of Assurance Authentication Context Profiles for SAML 2.0

Service Provision

- SP redirects user to IdP and asks for transient ID in authn response (standard Shib)
- If user requests attribute aggregation then IdP returns a referral to the Linking Service (LS) along with the authn statement containing Session LOA and the attribute statement

- otherwise IdP behaves as now (no referrals)

- Referral is encoded as a Liberty Alliance ID-WSF endpoint reference (EPR).
- EPR's <sec:Token> contains the encrypted PID of the user shared between IdP and LS
- If SP has enough attributes from attribute statement then it ignores the referral and gives the user acces, otherwise it acts on referral

SP -> LS

- Uses LA Discovery Service. SP sends Discovery Query to LS asking for the user's linked IdPs' discovery services
- Query Message contains the <sec:Token> copied from the referral EPR, an optional "you aggregate" Boolean and the initial authentication assertion in the message's SOAP header. This is the only nonstandard part of the protocol; in the original SOAP binding only the <sec:Token> would be present

Action by LS

- LS decrypts the <sec:Token>, looks up the PID and gets all the user's linked IDPs
- LS checks if the user's Link Release Policy allows these links to be returned to the SP
- LS checks if the Session LOA is LE to stored LOAs. Only links with equal or higher LOAs are returned
 - Don't want user to assert an attribute at a higher level than it was registered
- If Boolean is missing or false then SP is performing aggregation, and LS returns a Discovery QueryResponse to SP containing referral EPRs to the discovery services of the user's linked IdPs
- The SP then sends a DiscoveryQuery message to each IdP's discovery service, requesting the EPR of the user's attribute authority

Query contains <sec:Token> and Authn statement

 If LS is performing the aggregation, it sends the same message to each IdP

Action by Linked IdP

- Decrypts the <sec:Token>, locates the user's account from the PID
- If the user's registration LOA is GE to the session LOA, it maps the random identifier from the authentication assertion into the user's account.
 - it wont return attributes at a higher Session LOA than its stored attributes
- The IdP returns a Disco QueryResponse containing the EPR of the attribute authority where the random ID is now valid (or null if the Query is erroneous)
- The requestor then sends a SAML Attribute Query to this EPR and the IDP returns a response containing the user's random ID and attributes, signed and encrypted to the SP

Features

- The SP gets an authentication statement and set of attribute statements all containing the same user ID and all signed by their authoritative sources
- The user remains in full control and provides his consent every time. Also sets his own release policies.
- User friendly (we hope). The user only authenticates to one IdP for service provision and it can be any from the set of linked IdPs. Linking is also pretty easy
- The user's privacy is protected as the SP does not know the identity of the user unless the user wishes to release a unique identity attribute to it
- Fully standards compliant with only one minor change to Disco protocol
 - Uses Connor Cahill's open source Disco Service and Internet 2 Shibboleth software
- Will be released as Open Source (BSD License) to the community in 3 months time after validation/user trials are completed by University of Glasgow

Finally You can read all about this in May's edition of IEEE Computer Magazine



Any Questions?