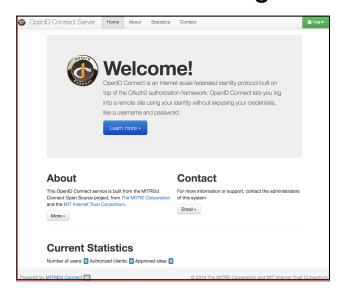
HEART Testing



What's this about?

From http://openid.net/wg/heart/,

The HEART Working Group intends to harmonize and develop a set of privacy and security specifications that enable an individual to control the authorization of access to RESTful health-related data sharing APIs, and to facilitate the development of interoperable implementations of these specifications by others.

Reference implementation

According to https://bitbucket.org/openid/heart/wiki/Home,

MITREid Connect is an open source reference implementation of OpenID Connect and OAuth 2.0 from the MITRE Corporation and MIT Internet Trust Consortium (ITC).

While MITREid Connect does not specifically mention HEART, we assume it's appearance under the "reference implementation" section of the HEART Working Group Wiki implies it supports full HEART compliance.

Endpoints

According to https://github.com/mitreid-connect/OpenID-Connect-Java-Spring-Server/wiki/Server-configur ation#endpoints, a HEART-compliant server should offer the following endpoints:

Authorization endpoint: /authorize

• Token endpoint: /token

• Token introspection: /introspect

• Token revocation: /revoke

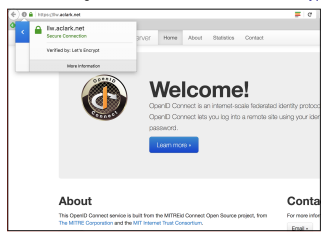
• JSON Web Key Set (public key): /jwk

• User info: /userinfo

• Provider configuration: /.well-known/openid-configuration

SSL

As SSL is a requirement, we have configured a free certificate from Let's Encrypt



Testing

Here we confirm our MITREid-Connect server offers the specified endpoints.

Authorization endpoint: /authorize

Token endpoint: /token

Token introspection: /introspect

Token revocation: /revoke

JSON Web Key Set (public key): /jwk

```
~/Developer/aclarknet/openid-heart-testing ■ ■ master ■ curl https://llw.aclark.net/jwk
 % Total % Received % Xferd Average Speed
                                            Time
                                                   Time Time Current
                             Dload Upload
                                            Total
                                                   Spent
100
     411 100 411 0
                                     0 --:--:- 1141
  "keys": [
     "kty": "RSA",
     "e": "AQAB",
     "kid": "rsa1",
     "alq": "RS256",
     "n": "qt6y0iI_wCoCVlG00MySsez0VkSqhPvDl3rfabOslx35mYEO-n4ABfIT5Gn2zN-CeIcOZ5ugAXvl
 ]
}
```

User info: /userinfo

Provider configuration: /.well-known/openid-configuration

```
$ curl https://llw.aclark.net/.well-known/openid-configuration | jq
  % Total % Received % Xferd Average Speed
                                                  Time
                                                          Time
                                                                   Time Current
                                                                  Left Speed
                                 Dload Upload
                                                  Total
                                                          Spent
100 2829 100 2829
                                            0 0:00:01 0:00:01 --:-- 2541
  "request_parameter_supported": true,
  "claims_parameter_supported": false,
  "introspection_endpoint": "https://llw.aclark.net/introspect",
  "scopes_supported": [
    "openid",
    "profile",
    "email",
    "address",
    "phone",
    "offline access"
  ],
  "issuer": "https://llw.aclark.net/",
  "userinfo_encryption_enc_values_supported": [
    "A256CBC+HS512",
    "A256GCM",
    "A192GCM",
    "A128GCM",
    "A128CBC-HS256",
    "A192CBC-HS384",
    "A256CBC-HS512",
    "A128CBC+HS256"
  ],
  "id_token_encryption_enc_values_supported": [
    "A256CBC+HS512",
    "A256GCM",
    "A192GCM",
    "A128GCM",
    "A128CBC-HS256",
    "A192CBC-HS384",
    "A256CBC-HS512",
    "A128CBC+HS256"
  ],
  "authorization_endpoint": "https://llw.aclark.net/authorize",
  "service_documentation": "https://llw.aclark.net/about",
  "request_object_encryption_enc_values_supported": [
    "A256CBC+HS512",
    "A256GCM",
    "A192GCM",
    "A128GCM",
    "A128CBC-HS256",
    "A192CBC-HS384",
    "A256CBC-HS512",
    "A128CBC+HS256"
  "userinfo_signing_alg_values_supported": [
    "HS256",
```

```
"HS384",
  "HS512",
  "RS256",
  "RS384",
  "RS512",
  "ES256",
  "ES384",
  "ES512",
  "PS256",
  "PS384",
  "PS512"
"claims_supported": [
  "sub",
  "name",
  "preferred_username",
  "given_name",
  "family_name",
  "middle_name",
  "nickname",
  "profile",
  "picture",
  "website",
  "gender",
  "zoneinfo",
  "locale",
  "updated_at",
  "birthdate",
  "email",
  "email_verified",
  "phone_number",
  "phone_number_verified",
  "address"
"claim_types_supported": [
  "normal"
],
"op_policy_uri": "https://llw.aclark.net/about",
"token_endpoint_auth_methods_supported": [
  "client_secret_post",
  "client_secret_basic",
  "client_secret_jwt",
  "private_key_jwt",
  "none"
],
"token_endpoint": "https://llw.aclark.net/token",
"response_types_supported": [
  "code",
  "token"
"request_uri_parameter_supported": false,
"userinfo_encryption_alg_values_supported": [
  "RSA-OAEP",
  "RSA-OAEP-256",
  "RSA1_5"
],
```

```
"grant_types_supported": [
  "authorization_code",
  "implicit",
  "urn:ietf:params:oauth:grant-type:jwt-bearer",
  "client_credentials",
  "urn:ietf:params:oauth:grant_type:redelegate"
],
"revocation_endpoint": "https://llw.aclark.net/revoke",
"userinfo_endpoint": "https://llw.aclark.net/userinfo",
"token_endpoint_auth_signing_alg_values_supported": [
  "HS256",
  "HS384",
  "HS512",
  "RS256",
  "RS384",
  "RS512",
  "ES256",
  "ES384",
  "ES512",
  "PS256",
  "PS384",
  "PS512"
],
"op_tos_uri": "https://llw.aclark.net/about",
"require request uri registration": false,
"code_challenge_methods_supported": [
  "plain",
  "S256"
"id_token_encryption_alg_values_supported": [
  "RSA-OAEP",
  "RSA-OAEP-256",
  "RSA1 5"
"jwks_uri": "https://llw.aclark.net/jwk",
"subject types supported": [
  "public",
  "pairwise"
"id_token_signing_alg_values_supported": [
  "HS256",
  "HS384",
  "HS512",
  "RS256",
  "RS384",
  "RS512",
  "ES256",
  "ES384",
  "ES512",
  "PS256",
  "PS384",
  "PS512",
  "none"
],
"registration_endpoint": "https://llw.aclark.net/register",
"request_object_signing_alg_values_supported": [
```

```
"HS256",
    "HS384",
    "HS512",
    "RS256",
    "RS384",
    "RS512",
    "ES256",
    "ES384",
    "ES512",
    "PS256",
    "PS384",
    "PS512"
  ],
  "request_object_encryption_alg_values_supported": [
    "RSA-OAEP",
    "RSA-OAEP-256",
    "RSA1_5"
 ]
}
```