

Financial-grade API: JWT Secured Authorization Response Mode for OAuth 2.0 (JARM)

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Introduction

- In some use cases there is a need to sign authorization requests and responses
- Although we have JWT Secured Authorization Request (JAR), we don't have signatures for authorization responses (yet)
- In the wild: hybrid response types and ID tokens as detached signature
 - Requires OpenID Connect stack to perform pure API authorization
 - Makes “real” OpenID Connect harder to implement
- OpenID Foundation's FAPI Working Group came up with JARM

JWT secured authorization response mode (JARM)

- Authorization response parameters (+ extra data) are encoded in a JWT
- JWT is signed and (optionally) encrypted
- Response mode*, can be combined with any response type and w/ OIDC

Example for response type “code”

```
{  
  "iss": "https://accounts.example.com",  
  "aud": "s6BhdRkqt3",  
  "exp": 1311281970,  
  "code": "PyyFaux2o7Q0YfXBU32jhw.5FXSQpvr8akv9CeRDSd0QA",  
  "state": "S8NJ7uqk5fY4EjNvP_G_FtyJu6pUsvH9jsYni9dMAJw"  
}
```

*https://openid.net/specs/oauth-v2-multiple-response-types-1_0.html

Request

```
GET /authorize?response_type=code&client_id=s6BhdRkqt3
    &state=S8NJ7uqk5fY4EjNvP_G_FtyJu6pUsvH9jsYni9dMAJw
    &redirect_uri=https%3A%2F%2Fclient%2Eexample%2Ecom%2Fcb
    &response_mode=jwt
```

```
HTTP/1.1
```

```
Host: server.example.com
```


Processing

1. (Optional) Decrypt
2. Check state, iss, aud & exp
3. Check signature

```
{  
  "iss": "https://accounts.example.com",  
  "aud": "s6BhdRkqt3",  
  "exp": 1311281970,  
  "code": "PyyFaux2o7Q0YfXBU32jhw.5FXSQpvr8akv9CeRDSd0QA",  
  "state": "S8NJ7uqk5fY4EjNvP_G_FtyJu6pUsvH9jsYni9dMAJw"  
}
```

JARM provides

- signing and encryption,
- sender authentication,
- audience restriction,
- protection from replay,
- protection from credential leakage, and
- protection from mix-up attacks

in a single mechanism!

<https://openid.net/specs/openid-financial-api-jarm-wd-01.html>