



**CERTIFICATION OF CONFORMANCE
TO OPENID CONNECT CONFORMANCE PROFILE**

Name of Entity (“Implementer”) Making this Certification: Damien Bowden_____

Software or Service (“Deployment”) Name & Version #: angular-auth-oidc-client 1.3.6_____

OpenID Connect Conformance Profile: RP Config_____

Conformance Test Suite Software: https://rp.certification.openid.net:8080/_____

Test Date: 2017-08-11_____

1. Certification: Implementer has tested the Deployment (including by successfully completing the validation testing using the Conformance Test Suite Software) and verified that it conforms to the OpenID Connect Conformance Profile, and hereby certifies to the OpenID Foundation and the public that the Deployment conforms to the OpenID Connect Conformance Profile as set forth above.
2. Maintenance: If subsequent changes to the Deployment, or other information or testing, indicates that the Deployment is not in conformance, Implementer will either correct the nonconformance (and update this Certification if necessary) or revoke this Certification.
3. Incorporation of Terms: The Terms and Conditions for Certification of Conformance to an OpenID Connect Conformance Profile, located at <http://openid.net/certification/>, are incorporated by reference in this Certification, and Implementer agrees to be bound by such Terms and Conditions.

Authorized Signature: _____

Name: Damien Bowden_____

Title: Mr. _____

Date: 2017-08-11_____

Implementer’s Authorized Contact Information	
Name:	Damien Bowden
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Secondary Contact's Information (Optional)	
Name:	
Title:	
Phone:	
Email:	
Address:	
City, State/Province, Postal Code	
Country	

Optional: Please provide the following information if you want your implementation to be included in the list of certified implementations at <http://openid.net/developers/certified/>. Providing this information is not required for OpenID Certification.

URL at which people interested in using your implementation can learn about it and/or obtain it:

<https://github.com/damienbod/angular-auth-oidc-client>

1-2 sentence description of the implementation:

OIDC client for Angular, OpenID Connect Implicit Flow npm Angular

The programming language of the software and deployment environment for it, if applicable (e.g., “JavaScript for Node.js”, “Binaries for iOS”, or “Service”):

Typescript for Angular 4 onwards

Licensing terms of the software, if applicable (e.g., “Apache 2.0” or “Proprietary”):

MIT