

RP Tests

TEST	0	1	2	3
Uses WebFinger Discovery				
Can Discover Identifiers using ? Syntax	E-Mail	URL		
Uses openid-configuration Discovery Information				
Uses Dynamic Registration	Yes/No			
Can Make Request with ? Response Type	code	id_token	id_token token	
Can Make Access Token Request with ? Authentication	client_secret_basic	client_secret_jwt	client_secret_post	private_key_jwt
Accept Valid ? ID Token Signature	Asymmetric	Symmetric		
Reject Invalid ? ID Token Signature	Asymmetric	Symmetric		
Can Request and Use ? ID Token Response	Signed	Signed and Encrypted	Unsigned	
Can Make Request with form_post Response Mode	Yes/No			
? at_hash when Implicit Flow Used	Rejects Incorrect	Verifies Correct		
? c_hash when Code Flow Used	Rejects Incorrect	Verifies Correct		
Can Use Elliptic Curve ID Token Signatures	Yes/No			
Can Request and Use Claims in id_token using the "claims" request parameter	Yes/No			
Accesses UserInfo Endpoint with Header Method				
Can Request and Use ? UserInfo Response	JSON	Signed	Encrypted	Signed and Encrypted
Can Use request_uri Request Parameter with ? Request	Unsigned	Signed	Encrypted	Signed and Encrypted
Requesting UserInfo Claims with ?	scope Values	claims Request Parameter		
Uses ? Claims	Normal	Aggregated	Distributed	
Uses Keys Discovered with jwks_uri Value	Yes/No			
Can Rollover RP ? Key	Signing	Encryption		
Rejects Discovered issuer Not Matching ?	ID Token iss Value	openid-configuration Path Prefix		
Support OP ? Key Rollover	Encryption	Signing		
Can Use Self-Issued OP	Yes/No			
Logout Initiated by RP	Yes/No			
Logout Received by RP	Yes/No			
State Change Other than Logout Received by RP	Yes/No			
Support Third-Party Initiated Login	Yes/No			
Web Page Application				
Native Client Application				
Does Not Access UserInfo Endpoint with ? Method	Query Parameter			
Jwks bare key doesn't match X.509 representation				
nonce entropy	?			
Incorrect issuer in provider info				
iss not matching issuer				
sub in id_token not matching sub in userinfo				
Not fulfilling claims request				