



## Test Suite Navigation

# of failed tests: 0/40  
(0.00%)

# of skipped tests: 0/40  
(0.00%)

# of passed tests: 40/40  
(100.00%)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40		

Scenario: [1:20] **Fetch all agama without bearer token**

**Test 1 : \* def mainUrl = agama\_url**

**0.000026**

**Test 2 : token.feature**

**1.221558**

**Test 3 : \* def mainUrl =  
testProps.get('token.endpoint');**

**0.003854**

Test 4 : \* def grantType =  
testProps.get('token.grant.type');

0.002692

Test 5 : \* def clientId = testProps.get('test.client.id');

0.002893

Test 6 : \* def clientSecret =  
testProps.get('test.client.secret');

0.002878

Test 7 : \* def scopes = testProps.get('test.scopes');

0.002791

Test 8 : \* def authStr = clientId+'!'+clientSecret

0.002783

Test 9 : \* def Base64 = Java.type('java.util.Base64')

0.00459

Test 10 : \* def encodedAuth =  
Base64.encoder.encodeToString(authStr.bytes)

0.015039

Test 11 : \* def encodedScopes =  
java.net.URLDecoder.decode(scopes, 'UTF-8')

0.008072

Test 12 : Given url mainUrl

0.000038

**Test 13 : And print 'mainUrl = '+mainUrl**

**0.003543**

**Test 14 : And print 'grantType =  
'+grantType**

**0.00319**

**Test 15 : And print 'clientId = '+clientId**

**0.00291**

**Test 16 : And print 'clientSecret =  
'+clientSecret**

**0.003748**

**Test 17 : And print 'scopes = '+scopes**

**0.004781**

**Test 18 : And print 'authStr = '+authStr**

**0.003536**



## Test Suite Navigation

# of failed tests: 0/40  
(0.00%)

# of skipped tests: 0/40  
(0.00%)

# of passed tests: 40/40  
(100.00%)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40		

**Test 19 : And print 'encodedAuth = '+encodedAuth**

**0.003772**

**Test 20 : And print 'encodedScopes = '+encodedScopes**

**0.004676**

Test 21 : And header Accept = 'application/json'  
0.002985

Test 22 : And header Authorization = 'Basic '+encodedAuth  
0.002879

Test 23 : And form field grant\_type = grantType  
0.000036

Test 24 : And form field scope = scopes  
0.000008

Test 25 : When method POST  
1.134522

Test 26 : Then status 200  
0.000069

**Test 27 : And print 'token response = '+response**

**0.005274**

**Test 28 : \* def funGetEncodedValue =**

**0.005243**

Test 29 : Given url mainUrl  
0.000024

Test 30 : When method GET  
0.006993

Test 31 : Then status 401  
0.000014

**Test 32 : And print response**

**0.000649**

Scenario: [2:27] **Fetch all agama flows**

**Test 33 : \* def mainUrl = agama\_url**

**0.000032**

**Test 34 : \* def funGetEncodedValue =**

**0.000136**

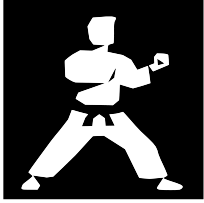
Test 35 : Given url mainUrl  
0.000013

**Test 36 : And print 'accessToken = '+accessToken**

**0.00424**

Test 37 : And header Authorization = 'Bearer ' + accessToken  
0.004549

Test 38 : When method GET  
0.06169



## Test Suite Navigation

# of failed tests: 0/40  
(0.00%)

# of skipped tests: 0/40  
(0.00%)

# of passed tests: 40/40  
(100.00%)

1	2	3	4	5	6
7	8	9	10	11	12
13	14	15	16	17	18
19	20	21	22	23	24
25	26	27	28	29	30
31	32	33	34	35	36
37	38	39	40		

Test 39 : Then status 200

0.000026

### Test 40 : And print response

0.00103

```
23:54:00.145 [print] {
  "entriesCount": 1,
  "entries": [
    {
      "metadata": {
        "timestamp": 1663263687321
      },
      "qname": "test",
      "dn": "agFlowQname=test,ou=flows,ou=agama,o=jans",
      "baseDn":
"agFlowQname=test,ou=flows,ou=agama,o=jans",
      "enabled": false,
      "revision": -1
    }
  ],
  "start": 0,
  "totalEntriesCount": 1
}
```