AEM Mobile: Setting up Gigya Authentication

Requirement:

Prerequisite knowledge

• Understanding of AEM Mobile

Required Products

• AEM Mobile

To configure Gigya as an identity provider, you must copy some information from Gigya metadata settings into the On-Demand Services Portal, and you must copy some information from the On-Demand Services Portal into the Gigya metadata fields.

Setting up Gigya in On-Demand Services

When you set up Gigya as an identity provider in Master Settings, do the following:

• Use SAML 2.0. OAuth is not yet supported for Gigya.
• For NameID Format, choose Unspecified.
Copy information from Gigya metadata to On-Demand Services

The Gigya metadata includes information that you need to provide to your On-Demand Services identity provider configuration.

- Copy the SSO Endpoint value from the Gigya metadata to the Authentication URL field.
- Copy the X509 Certificate value to the Public Signing Key Certificate field.

**Note:** Gigya does not have the "-----BEGIN CERTIFICATE-----" and "-----END CERTIFICATE-----" markers. You must manually add these begin and end markers to the Gigya certificate before copying and pasting into the Public Signing Key Certificate field.
Copy information from On-Demand Services to Gigya SP metadata

The Gigya SP metadata contains information from the AEM Mobile identity provider setup. Import the following fields of the AEMM IdP to Gigya SP metadata:

- Copy Service Provider ID to the Issuer field of Gigya SP metadata.
- Copy Experience Manager Mobile Public Encryption Key Certificate to X509 Encryption Certificate of Gigya SP metadata. Remove the begin and end certificate markers before importing to the X509 Encryption Certificate field of Gigya SP metadata.
SAML SP Settings

This section allows you to configure the SAML Service Provider (SP) settings. The configuration includes all the information needed to perform assertion, Single Sign-on and Single Logout via

<table>
<thead>
<tr>
<th>Name</th>
<th>AEMM Stage02</th>
</tr>
</thead>
<tbody>
<tr>
<td>Issuer</td>
<td><a href="https://es.stage02.publish.adobe.com/saml2">https://es.stage02.publish.adobe.com/saml2</a></td>
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<tr>
<td>Session Lifetime (Minutes)</td>
<td>30</td>
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<tr>
<td>Assertion Consumer Service URL</td>
<td><a href="https://es.stage02.publish.adobe.com/saml2">https://es.stage02.publish.adobe.com/saml2</a></td>
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<tr>
<td>Single Logout Service URL</td>
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<tr>
<td>Single Logout Service Binding</td>
<td>urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST</td>
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<tr>
<td>Name ID</td>
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<tr>
<td>Auto-generated Unique ID per SP (Persistent Pseudonym)</td>
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<tr>
<td>Profile field</td>
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<td>Sign Authentication Request</td>
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<td>Encrypted Assertion</td>
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<td>Signed Assertions</td>
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<td>Attribute Map</td>
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<td>Add attribute</td>
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x509 Certificate

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BqVBAaTEUIaEUEZ210YWhwTWFwYS2V0aW9tMRMwEQYDVQQDEwpDYW5qTmtd
1eVvUXM94xDTE/cmMDkzTzaw
NTUuMFoXoZDTE2MDo3MDIwNTUuMFAwFEc2EMxMzIzARBgNV
BAgTCwoibGhmbGlubWJy
FIA0BgNVBAcTTSVhInhBGoJmFuy2zY28xDMAMBgNVBAoTBU5ko2JIMRowGAYD
YQQLExPEEwDQYJKoZIhvc
```

x509 Encryption Certificate

```
```
Error handling

When users receive an error when trying to sign in, the standard AEM Mobile error message will not appear by default with Gigya identity providers. In case of error, you should configure your authentication setup to handle errors.

For details about setting up custom authentication, see Use custom authentication in AEM Mobile apps.

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