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# Genesys Mobile Services Deployment Guide

Secure GMS Access Control

4/16/2026

# Secure GMS Access Control

This page covers the list of security points, mechanisms, and procedures that you can implement to secure your Genesys Mobile Environment.

## Important

If you face any security issues, Genesys recommends that you upgrade to the latest 8.5.1 release.

## Use HTTPS to avoid unsecured connections to GMS

HTTPS (Hypertext Transfer Protocol Secure) is an internet communication protocol that protects the integrity and the confidentiality of your users' data between the user's computer and the GMS. Implementing HTTPS connections with GMS prevents the following Transport Confidentiality attacks:

Attack	Description
MITM	Man In The Middle
BEAST	Browser Exploit Against SSL/TLS
CRIME	Compression Ratio Info-leak Made Easy

## Add a Certificate to JETTY

1. Request a Certificate from a **Certificate Authority (CA)** to sign your key/certificate.
2. Once the CA has sent you a certificate, load it into a JSSE keystore. Run the JDK's `keytool` to load a certificate in PEM form directly into a keystore. The following command loads a PEM encoded certificate in the `jetty.crt` (JETTY) file into a JSSE keystore:

```
$ keytool -keystore mykeystore -import -alias jetty -file jetty.crt -trustcacerts
```

3. To add the certificate to JETTY, copy the `mykeystore` file to JETTY's `etc` folder, then edit `jetty-ssl.xml` to setup the certificate info.

Private key and cert files have to be in the keystore. You may also need to convert PEM-format keys to JKS format and PKCS12 to a JKS file. The PEM format is the most common format that Certificate Authorities issue certificates in.

PEM certificates usually have extensions such as `.pem`, `.crt`, `.cer`, and `.key`. They are Base64-encoded ASCII files and contain `"-----BEGIN CERTIFICATE-----"` and `"-----END CERTIFICATE-----"` statements. Server certificates, intermediate certificates, and private keys can all be put into the PEM format.

Several PEM certificates and even the private key can be included in one file, one below the other.

Here are some command examples to help you to manage .pfx certificate files and the Jetty's keystore:

Get the key only:

```
e:\openssl\openssl pkcs12 -in e:\certtest\upmc.pfx -nocerts -out e:\certtest\upmckey.pem
```

Get the cert only:

```
e:\openssl\openssl pkcs12 -in e:\certtest\upmc.pfx -clcerts -nokeys -out e:\certtest\upmccert.pem
```

Remove the passphrase from the key:

```
e:\openssl\openssl rsa -in e:\certtest\upmckey.pem -out e:\certtest\upmcserver.key
```

Create a combined .p12 file that you can import in the keystore:

```
e:\openssl\openssl pkcs12 -export -in E:\certtest\upmccert.pem -inkey e:\certtest\upmcserver.key -out e:\certtest\combined.p12 -name upmc_cert -CAfile e:\certtest\my_ca_bundle.crt -caname root
```

Add the combined key/cert to the keystore:

```
keytool -importkeystore -deststorepass **** -destkeypass **** -destkeystore mykeystore -srckeystore combined.p12 -srcstoretype PKCS12 -srcstorepass ****
```

## Configure JETTY Secured Ports

1. Remove the unsecured port from the jetty-http.xml file:

```
<?xml version="1.0"?>
<!DOCTYPE Configure PUBLIC "-//Jetty//Configure//EN"
"configure_9_0.dtd">
<Configure id="Server" class="org.eclipse.jetty.server.Server">
<!--
<Call name="addConnector">
  <Arg>
<New class="org.eclipse.jetty.server.ServerConnector">
<Arg name="server"><Ref refid="Server" /></Arg>
<Arg name="acceptors" type="int"><Property name="http.acceptors"
default="-1"/></Arg>
<Arg name="selectors" type="int"><Property name="http.selectors"
default="-1"/></Arg>
<Arg name="factories">
<Array type="org.eclipse.jetty.server.ConnectionFactory">
<Item>
<New class="org.eclipse.jetty.server.HttpConnectionFactory">
<Arg name="config"><Ref refid="httpConfig" /></Arg>
</New>
</Item>
</Array>
</Arg>
<Set name="host"><Property name="jetty.host" /></Set>
<Set name="port"><Property name="jetty.port" default="8010" /></Set>
```

```

<Set name="idleTimeout"><Property name="http.timeout"
default="30000"/></Set>
<Set name="soLingerTime"><Property name="http.soLingerTime"
default="-1"/></Set>
<Set name="acceptorPriorityDelta"><Property name="http.acceptorPriorityDelta"
default="0"/></Set>
<Set name="selectorPriorityDelta"><Property name="http.selectorPriorityDelta"
default="0"/></Set>
<Set name="acceptQueueSize"><Property name="http.acceptQueueSize"
default="0"/></Set>
</New>
</Arg>
</Call>
-->
</Configure>

```

## 2. Add the certificate information to the jetty-ssl.xml file.

```

<Configure id="sslContextFactory"
class="org.eclipse.jetty.util.ssl.SslContextFactory">
<Set name="KeyStorePath"><Property name="jetty.base" default="." />
/<Property name="jetty.keystore" default="etc/mykeystore"/></Set>
<Set name="KeyStorePassword">
<Property name="jetty.keystore.password"
default="OBF:1vny1zlolx8elvnwlvn6lx8g1zlu1vn4"/></Set>
<Set name="KeyManagerPassword">
<Property name="jetty.keymanager.password"
default="OBF:1u2u1wml1z7s1z7a1wnl1u2g"/></Set>
<Set name="TrustStorePath">
<Property name="jetty.base" default="." /><Property
name="jetty.truststore" default="etc/mykeystore"/></Set>
<Set name="TrustStorePassword">
<Property name="jetty.truststore.password"
default="OBF:1vny1zlolx8elvnwlvn6lx8g1zlu1vn4"/></Set>
<Set name="EndpointIdentificationAlgorithm"></Set>
<Set name="NeedClientAuth">
<Property name="jetty.ssl.needClientAuth"
default="false"/></Set>
<Set name="WantClientAuth">
<Property name="jetty.ssl.wantClientAuth"
default="false"/></Set>
<Set name="ExcludeCipherSuites">
<Array type="String">
<Item>SSL_RSA_WITH_DES_CBC_SHA</Item>
<Item>SSL_DHE_RSA_WITH_DES_CBC_SHA</Item>
<Item>SSL_DHE_DSS_WITH_DES_CBC_SHA</Item>
<Item>SSL_RSA_EXPORT_WITH_RC4_40_MD5</Item>
<Item>SSL_RSA_EXPORT_WITH_DES40_CBC_SHA</Item>
<Item>SSL_DHE_RSA_EXPORT_WITH_DES40_CBC_SHA</Item>
<Item>SSL_DHE_DSS_EXPORT_WITH_DES40_CBC_SHA</Item>
</Array>
</Set>
<!-- ===== -->
<!-- Create a TLS specific HttpConfiguration based on the -->
<!-- common HttpConfiguration defined in jetty.xml -->
<!-- Add a SecureRequestCustomizer to extract certificate and -->
<!-- session information -->
<!-- ===== -->
<New id="sslHttpConfig"
class="org.eclipse.jetty.server.HttpConfiguration">

```

```
<Arg><Ref refid="httpConfig"/></Arg>
<Call name="addCustomizer">
  <Arg><New
class="org.eclipse.jetty.server.SecureRequestCustomizer"/></Arg>
</Call>
</New>
</Configure>
```

In your production environment, you should place your `mykeystore` file in a private directory with restricted access, not in a directory relative to the JETTY home directory. The `mykeystore` file in the example above is relative to the JETTY home directory.

### Important

For production, choose a private directory with restricted access to keep your keystore in. Even though it has a password on it, the password may be configured into the runtime environment and is vulnerable to theft. You can now start Jetty the normal way (make sure that in your text `cert.jar`, `jnet.jar`, and `jsse.jar` are on your classpath) and SSL can be used with a URL like: `https://localhost:8443/`

You should encode the `the_password` value, for example by using the embedded password tool:

```
C:\8.5.106.10>java -cp
lib/jetty-http-9.2.10.v20150310.jar;lib/jetty-util-9.2.10.v20150310.jar
org.eclipse.jetty.util.security.Password username userpassword
Usage - java org.eclipse.jetty.security.Password [<user>] <password>
```

If the password is `?`, the user will be prompted for the password.

3. Force the use of the TLS protocol by adding a new `ServerConnector` connector or by disabling the unsecured port. To modify the secured port, edit the `etc/jetty-https.xml` file:

```
<?xml version="1.0"?>
<!DOCTYPE Configure PUBLIC "-//Jetty//Configure//EN"
"configure_9_0.dtd">
<!-- ===== -->
<!-- Configure an HTTPS connector. -->
<!-- This configuration must be used in conjunction with jetty.xml -->
<!-- and jetty-ssl.xml. -->
<!-- ===== -->
<Configure id="Server" class="org.eclipse.jetty.server.Server">
<!-- ===== -->
<!-- Add a HTTPS Connector. -->
<!-- Configure an o.e.j.server.ServerConnector with connection -->
<!-- factories for TLS (aka SSL) and HTTP to provide HTTPS. -->
<!-- All accepted TLS connections are wired to a HTTP connection.-->
<!-- -->
<!-- Consult the javadoc of o.e.j.server.ServerConnector, -->
<!-- o.e.j.server.SslConnectionFactory and -->
<!-- o.e.j.server.HttpConnectionFactory for all configuration -->
<!-- that may be set here. -->
<!-- ===== -->
<Call id="httpsConnector" name="addConnector">
<Arg>
<New class="org.eclipse.jetty.server.ServerConnector">
<Arg name="server"><Ref refid="Server" /></Arg>
```

```

<Arg name="acceptors" type="int">
<Property name="ssl.acceptors" default="-1"/></Arg>
<Arg name="selectors" type="int">
<Property name="ssl.selectors" default="-1"/></Arg>
<Arg name="factories">
<Array type="org.eclipse.jetty.server.ConnectionFactory">
<Item>
<New class="org.eclipse.jetty.server.SslConnectionFactory">
<Arg name="next">http/1.1</Arg>
<Arg name="sslContextFactory"><Ref
refid="sslContextFactory"/></Arg>
</New>
</Item>
<Item>
<New class="org.eclipse.jetty.server.HttpConnectionFactory">
<Arg name="config"><Ref refid="sslHttpConfig"/></Arg>
</New>
</Item>
</Array>
</Arg>
<Set name="host"><Property name="jetty.host" /></Set>
<Set name="port"><Property name="https.port" default="8443" /></Set>
<Set name="idleTimeout"><Property name="https.timeout"
default="30000"/></Set>
<Set name="soLingerTime"><Property name="https.soLingerTime"
default="-1"/></Set>
<Set name="acceptorPriorityDelta">
<Property name="ssl.acceptorPriorityDelta" default="0"/></Set>
<Set name="selectorPriorityDelta">
<Property name="ssl.selectorPriorityDelta" default="0"/></Set>
<Set name="acceptQueueSize">
<Property name="https.acceptQueueSize" default="0"/></Set>
</New>
</Arg>
</Call>
</Configure>

```

4. Edit your **ORS DFM files** to point to the new secured port of the TLS connector (8443 in our example).

```

<dfm name='gsgCallback'
namespace='http://www.genesyslab.com/modules/dfm/gsgCallback/v1'>
<protocols>
<protocol type='http'>
<params>
<param name='timeout' expr='20' />
</params>
<globalevents>
<event name='done' mapping='200' />
<event name='error' mapping='0,400-510' />
</globalevents>
</protocol>
<protocol type='https'>
<params>
<param name='retries' expr='4' />
<param name='timeout' expr='20' />
</params>
<globalevents>
<event name='done' mapping='200' />
<event name='error' mapping='400-510' />
</globalevents>
</protocol>

```

```
</protocols>
<connections>
<connection name='HTTP_round_robin' type='https'
selectionmode='round-robin'>
<servers>
<server name='gsg1' host='1XX.1XX.10.01' port='8443' />
<server name='gsg2' host='1XX.1XX.10.02' port='8443' />
<server name='gsg3' host='1XX.1XX.10.03' port='8443' />
<server name='gsg4' host='1XX.1XX.10.04' port='8443' />
</servers>
</connection>
</connections>
<transports>
<transport name='HTTP_GET' conntype='HTTP_round_robin'>
<param name='method' expr='GET' />
<param name='enctype' expr='application/x-www-form-urlencoded' />
</transport>
<transport name='HTTP_POST' conntype='HTTP_round_robin'>
<param name='method' expr='POST' />
<param name='enctype' expr='application/x-www-form-urlencoded' />
</transport>
<transport name='HTTP_DELETE' conntype='HTTP_round_robin'>
<param name='method' expr='DELETE' />
<param name='enctype' expr='application/x-www-form-urlencoded' />
</transport>
<transport name='HTTP_PUT' conntype='HTTP_round_robin'>
<param name='method' expr='PUT' />
<param name='enctype' expr='application/json' />
</transport>
</transports>
<actions>
<action name='start-callback' transport='HTTP_POST' >
<overrides>
<param name='url' expr=
'/genesys/${apiVersion}/service/callback/${callbackexecutionname}' />
</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false' />
<attribute name='callbackexecutionname' type='String'
optional='false' />
<attribute name='content' type='Expression' optional='false'
mapping='content' />
</attributes>
</action>
<action name='cancel-callback' transport='HTTP_DELETE' >
<overrides>
<param name='url'
expr='/genesys/${apiVersion}/service/callback/${callbackexecutionname}/${service_id}' />
</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false'
/>
<attribute name='callbackexecutionname' type='String' optional='false'
/>
<attribute name='service_id' type='String' optional='false' />
</attributes>
</action>
<action name='reschedule-callback' transport='HTTP_PUT' >
<overrides>
<param name='url'
expr=
'/genesys/${apiVersion}/service/callback/${callbackexecutionname}/${service_id}'
/>
</overrides>
</actions>
```

---

```

</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false' />
<attribute name='callbackexecutionname' type='String' optional='false' />
<attribute name='service_id' type='String' optional='false' />
<attribute name='content' type='Expression' optional='false'
mapping='content' />
</attributes>
</action>
<action name='query-callback' transport='HTTP_GET' >
<overrides>
<param name='url'
expr='/genesys/${apiVersion}/service/callback/${callbackexecutionname}
?customer_number=${customer_number_value}' />
</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false' />
<attribute name='callbackexecutionname' type='String' optional='false'
/>
<attribute name='customer_number_value' type='String' optional='false'
/>
</attributes>
</action>
<action name='query-availability-timestamp' transport='HTTP_GET' >
<overrides>
<param name='url'
expr='/genesys/${apiVersion}/service/callback/${callbackexecutionname}
/availability?timestamp=${timestamp_value}' />
</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false' />
<attribute name='callbackexecutionname' type='String' optional='false'
/>
<attribute name='timestamp_value' type='String' optional='false' />
</attributes>
</action>
<action name='query-availability' transport='HTTP_GET' >
<overrides>
<param name='url'
expr='/genesys/${apiVersion}/service/callback/${callbackexecutionname}
/availability' />
</overrides>
<attributes>
<attribute name='apiVersion' type='String' optional='false' />
<attribute name='callbackexecutionname' type='String' optional='false'
/>
</attributes>
</action>
</actions>
</dfm>

```

## Redirect HTTP requests to HTTPS

If you want to keep an unsecured port (for instance port 8080) and redirect HTTP to HTTPS, the webapp should indicate that it needs CONFIDENTIAL or INTEGRAL connections from users. This is done in `<GMS_HOME>/etc/webdefault.xml`

```

<web-app>
<security-constraint>
<web-resource-collection>
<web-resource-name>Everything</web-resource-name>

```

```

<url-pattern>/*</url-pattern>
</web-resource-collection>
<user-data-constraint>
<transport-guarantee>CONFIDENTIAL</transport-guarantee>
</user-data-constraint>
</security-constraint>

```

## GMS Options to Setup

Set the following options set in your GMS application at the server level, not the cluster level:

```

[server]
external_url=https://gmshost:8443/
web_port=8443
web_scheme=https

```

## Secure Access to Proxy Configuration

GMS can send outbound HTTP requests to Push Notification servers through the following notification services:

- APNS (Apple Push Notification Service)
- GCM (Google Notification Service)
- Third Party Servers for custom notification

To secure accesses, GMS provides a Proxy Auto Configuration file (PAC) mechanism. You can configure a PAC file in your GMS Application's settings, section gms:

Option	Type	Default value	Restriction on value	Description
http.proxy-auto-config-file	String		Optional Valid URL	Location of the proxy auto-config (PAC) file. For example: <ul style="list-style-type: none"> <li>• file:///C:/GMS/proxy.pac : for a local file</li> <li>• http://127.0.0.1:8082/deploy/proxy.pac</li> </ul>
http.proxy-cache-size	Integer	32	Valid integer (optional)	Size of the cache that stores URLs that were already processed. If the requested URL is in the cache, GMS will not process

Option	Type	Default value	Restriction on value	Description
				the PAC file.
http.proxy-ttl	Integer	5	Valid integer (Optional)	Interval in minutes before refreshing the PAC content.

You can use the following PAC file to secure GMS access for Apple and Google Servers:

```
function FindProxyForURL(url, host) {
if (dnsDomainIs(host, ".googleapis.com"))
    return "PROXY 127.0.0.1:808";

if (dnsDomainIs(host, ".wns.windows.com"))
    return "PROXY 127.0.0.1:808";

if (dnsDomainIs(host, ".apple.com"))
    return "SOCKS 127.0.0.1:1080";

    return "DIRECT";
}
```

## Set up DoS filters to limit requests

An attacker can consume all of some required resources by generating enough traffic from your host to prevent legitimate users from using the system. See [Application Denial of Service](#)

The Denial of Service (DoS) filter limits exposure to request flooding, whether malicious, or as a result of a misconfigured client. The DoS filter keeps track of the number of requests from a connection per second. If the number of requests exceeds the limit, JETTY rejects, delays, or throttles additional requests, and sends a warning message. The filter works on the assumption that the attacker might be written in simple blocking style, so by suspending requests you are hopefully consuming the attacker's resources.

To configure the DoS filter in GMS, edit the `<GMS_HOME>/etc/webdefault.xml` file. Configure the options list below, save, and restart GMS to take the new settings into account.

### Important

The current version of DoS filter in Jetty 9.2 only supports [X-Forwarded-For \(XFF\)](#) HTTP header. If you are using a load balancer in front of the GMS nodes, the load balancer must set the X-Forwarded-For HTTP header to allow the DoS filter to identify the client IP and control the request rates.

Parameter name	Default Value	Description
maxRequestsPerSec	25	Maximum number of requests per second from a connection. Additional requests are first delayed, then throttled.
delayMs	100	Delay in milliseconds that all requests over the rate limit must wait before they get processed: <ul style="list-style-type: none"> <li>-1 = Reject request</li> <li>0 = No delay</li> </ul>
maxWaitMs	50	Maximum time to wait, in milliseconds, blocking for the throttle semaphore.
throttledRequests	5	Number of requests over the rate limit able to be considered at once.
throttleMs	30000L	Time, in milliseconds, to asynchronously wait for the throttle semaphore.
maxRequestMs	30000	Time, in milliseconds, to allow the request to run.
maxIdleTrackerMs	30000	Time, in milliseconds, to keep track of request rates for a connection, before deciding that the user has gone away, and discarding it.
insertHeaders	true	Keep true to insert the DoSFilter headers into the response; otherwise, false.
trackSessions	true	True to track the usage rate by session if a session exists.
remotePort	false	Set to true to not use session tracking, then track by IP+port (effectively connection).
ipWhitelist		A comma-separated list of IP addresses that will not be rate-limited.
managedAttr		Set to true to set this servlet as a ServletContext attribute with the filter name as the attribute name. This allows a context external mechanism such as for example JMX via ContextHandler.MANAGED_ATTRIBUTES) to manage the configuration of the filter.

The following code is an example of DoS Filter file.

```
<filter>
  <filter-name>DoSFilter</filter-name>
  <filter-class>org.eclipse.jetty.servlets.DoSFilter</filter-class>
  <async-supported>true</async-supported>
  <init-param>
    <param-name>maxRequestsPerSec</param-name>
    <param-value>200</param-value>
  </init-param>
  <init-param>
    <param-name>ipWhitelist</param-name>
    <param-value>127.0.0.1</param-value>
  </init-param>
</filter>
```

## Secure your GMS Sessions

Attack	Description
Session Fixation	Session fixation attacks represent a potential risk where a malicious attacker tries to create a session by accessing a site, then persuades other users to log in with the same session by sending them a link containing the session identifier as a parameter, for example.

To prevent attacks on your sessions, you should configure the following mechanisms.

Mechanism	Description
HttpOnly flag is true by default	HttpOnly is an additional flag included in a Set-Cookie HTTP response header. Using the HttpOnly flag when generating a cookie helps mitigate the risk of client side script accessing the protected cookie (if the browser supports it).
Enable the secure flag in HTTPS environment	<p>The secure flag is an option that you can set in the application server when sending a new cookie to the user within an HTTP Response. The purpose of the secure flag is to prevent cookies from being observed by unauthorized parties due to the transmission of a cookie in clear text. To enable it, navigate to the &lt;GMS_HOME&gt;/etc folder and edit the webdefault.xml file.</p> <p><b>Secure flag setting</b></p> <pre>&lt;session-config&gt;   &lt;session-timeout&gt;20&lt;/session-timeout&gt;   &lt;cookie-config&gt;     &lt;secure&gt;&gt;false&lt;/secure&gt; &lt;!-- true if HTTPS is used--&gt;     &lt;path&gt;/genesys&lt;/path&gt;     &lt;http-only&gt;true&lt;/http-only&gt;     &lt;max-age&gt;86400&lt;/max-age&gt;   &lt;/cookie-config&gt; &lt;/session-config&gt;</pre>
Session timeout (default is 20 minutes)	To change this timeout, navigate to the <GMS_HOME>/etc/ folder, and the edit

Mechanism	Description
	<p>webdefault.xml file.</p> <p><b>Session timeout setting</b></p> <pre>&lt;session-config&gt;     &lt;session-timeout&gt;20&lt;/session-timeout&gt; &lt;!-- Value is in minute--&gt;     ... &lt;/session-config&gt;</pre> <p>The session timeout defines the action window time for a user, and thus, the period while an attacker can try to steal and use an existing user session.</p> <ul style="list-style-type: none"> <li>• Set session-timeout to a minimal value, according to the application context.</li> <li>• Avoid "infinite" session timeout.</li> <li>• Prefer a declarative definition of the session timeout in order to apply a global timeout for all application sessions.</li> <li>• Trace session creation/destruction in order to analyse the creation trend and detect an abnormal number of session creations, that would indicate some application profiling phase during an attack.</li> </ul>

## Configure Access Rules for Security Gateway in Front of Genesys Mobile Services

The following access rules should be used as a model for your environment, allowing a list of services provided by your Genesys Mobile Services deployment to be accessed while restricting the use of internal-only services.

### Important

Only allow access to the limited set of services listed by name.

**Allow access from the end user application or proxy - mobile, web, etc:**

```
-- async notifications over HTTP API:
If client is using cometd transport (typically for chat):
{base url:port}/genesys/cometd
-- service API:
{base url:port}/genesys/{version}/service/{service name}
{base url:port}/genesys/{version}/service/{id}/storage
{base url:port}/genesys/{version}/service/{id}
```

```
{base url:port}/genesys/{version}/service/{id}/{request name}
-- chat media API:
{base url:port}/genesys/{version}/service/{id}/ixn/chat
{base url:port}/genesys/{version}/service/{id}/ixn/chat/refresh
{base url:port}/genesys/{version}/service/{id}/ixn/chat/disconnect
{base url:port}/genesys/{version}/service/{id}/ixn/chat/startTyping
{base url:port}/genesys/{version}/service/{id}/ixn/chat/stopTyping
{base url:port}/genesys/{version}/service/{id}/ixn/chat/*
```

**Only when client need direct access allow (in most cases only**

ORS/scxml need it):

```
-- storage API
{base url:port}/genesys/{version}/storage/{ttl}
{base url:port}/genesys/{version}/storage/{data id}/{ttl}
{base url:port}/genesys/{version}/storage/{data id}
{base url:port}/genesys/{version}/storage/{data id}/{key}
```

```
-- callback (management) API
{base url:port}/genesys/{version}/service/callback
```

`/callback-execution-name/{service_id}`

```
{base url:port}/genesys/{version}/service/callback
```

`/callback-execution-name/{service_id}`

```
{base url:port}/genesys/{version}/service/callback
```

`/callback-execution-name/availability?timestamp=value}`

```
{base url:port}/genesys/{version}/admin/callback
```

`/queues?target={target_name}&end_time={iso_end_time}`

**Allow access from load balancer for node health check:**

```
{base url:port}/genesys/{version}/node
```

**Allow access from the intranet:**

```
-- admin UI
{base url:port}/genesys/admin/*
{base url:port}/genesys/{version}/admin/*
{base url:port}/genesys/{version}/reports/*
{base url:port}/genesys/{version}/statistic/*
-- datadepot (typically accessed from ORS/scxml):
{base url:port}/genesys/{version}/datadepot/{tenantId}
```

`/activityName/dates`

```
{base url:port}/genesys/{version}/datadepot/{tenantId}/activities
```

```
{base url:port}/genesys/{version}/datadepot/{tenantId}
```

`/activityName/aggregates`

```
{base url:port}/genesys/{version}/datadepot/{tenantId}
/{activityName}/aggregates/unique
-- all built-in services (except chat)
{base url:port}/genesys/{version}/service/request-access
{base url:port}/genesys/{version}/service/match-interaction
-- notification API (typically accessed from ORS/scxml):
{base url:port}/genesys/{version}/notification/subscription
{base url:port}/genesys/{version}/notification/subscription/{id}
{base url:port}/genesys/{version}/notification/publish
```

## Mobile Native Push Notification Configuration Details

Three major mobile platforms are currently supported: Android, Apple, and Windows. Details about Genesys Mobile Services configuration could be found on the [Push Notification Service](#) page of the API Reference.

You can set sensitive options in different sections of your application configuration. In the following example, the configuration structure allows you to set the password in another section.

```
[push]
apple=apple-desc;
debug-apple=debug-apple-desc
...
[apple-desc]
password=*****
apple.keystore=xxxxxxxxxxx
[debug-apple-desc]
password=*****
apple.keystore=xxxxxxxxxxx
```

In case of:

- IOS (APNS): The password option is used instead of "apple.keystorePassword".
- Android (GCM): The password option is used instead of "android.gcm.apiKey".
- Microsoft (WNS): The password option is used instead of "wns.clientSecret".

Set all the mandatory options and keep optional options in the push section. See the [options' detail](#) for more information.

## Hide Sensitive Data in Logs

Genesys recommends using log data filtering to hide sensitive configuration data in log files. The given product will then use that filter to determine what content should be filtered or masked when creating log files. The only real interface to Genesys Mobile Services are APIs, and having to configure

filter criteria every time you add a new parameter or API is cumbersome and complicated. Therefore, Genesys Mobile Services supports filtering and masking data in log files for any API parameter that matches the following naming convention:

- Filter: Any parameter name that is prefixed with XXX will be filtered out of the log files entirely.  
Example: *XXX\_FilterParam*
- Mask: Any parameter name that is prefixed with MMM will be masked in the log files, showing in the log with the letters MMM. Example: *MMM\_MaskParam*