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Genesys Authentication Private Edition Guide

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Genesys Authentication is a service available with the Genesys Multicloud CX private edition offering.

Overview

Learn more about Genesys Authentication and how to get started.

- [About Genesys Authentication](#)
- [Architecture](#)
- [High availability and disaster recovery](#)

Configure and deploy

Find out how to configure and deploy Genesys Authentication.

- [Before you begin](#)
- [Configure Genesys Authentication](#)
- [Deploy Genesys Authentication](#)
- [Provision Genesys Authentication](#)
- [Provision SAML-based SSO](#)
- [Upgrade, rollback, or uninstall Genesys Authentication](#)

Observability

Learn how to monitor Genesys Authentication with metrics and logging.

- Observability in Genesys Authentication
 - Authentication Service metrics and alerts
 - Environment Service metrics and alerts
-

About Genesys Authentication

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- [1 Supported Kubernetes platforms](#)

Learn about Genesys Authentication and how it works in Genesys Multicloud CX private edition.

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Genesys Authentication provides authentication capabilities for Genesys Multicloud CX private edition services and applications. Genesys Authentication is based on the OAuth 2.0 authorization framework, with support for OpenID Connect. It supports the following OAuth grant types:

- Authorization Code
- Client Credentials
- Refresh Token
- Password
- Implicit
- Token Convert
- Assertion

Genesys Authentication confirms a client identity, or a client and user identities, and provides related metadata. It does **NOT** do authorization or handle and manage permissions - this is the responsibility of the authentication service client. The Authentication API service authenticates a user against a tenant's Configuration Server or a tenant's identity provider (IdP), if configured for single sign-on (SSO) use. See Single sign-on for details about how to set up SSO. You can have both Configuration Server and IdP authentication functionalities for a particular tenant. When a client makes a successful authentication attempt, the Authentication API service provides an API access token. The service also verifies existing tokens.

Genesys Authentication has three components, which are always distributed together:

- Authentication API service - Provides the authentication capabilities described above.
- Authentication UI service - A user interface used by many Genesys Multicloud CX private edition applications for log in and change password functionality. See Log in to Genesys Multicloud CX for details.
- Environment API service - An internal service that manages contact centers and environments. An environment contains information about connecting to Configuration Server and can have one or more contact centers.

Supported Kubernetes platforms

Genesys Authentication is supported on the following cloud platforms:

- Azure Kubernetes Service (AKS)
- Google Kubernetes Engine (GKE)

See the [Authentication, Login, and SSO Release Notes](#) for information about when support was introduced.

Architecture

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- [1 Introduction](#)
- [2 Architecture diagram — Connections](#)
- [3 Connections table](#)

Learn about Genesys Authentication architecture

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Introduction

The diagram below shows the architecture of the Genesys Authentication components:

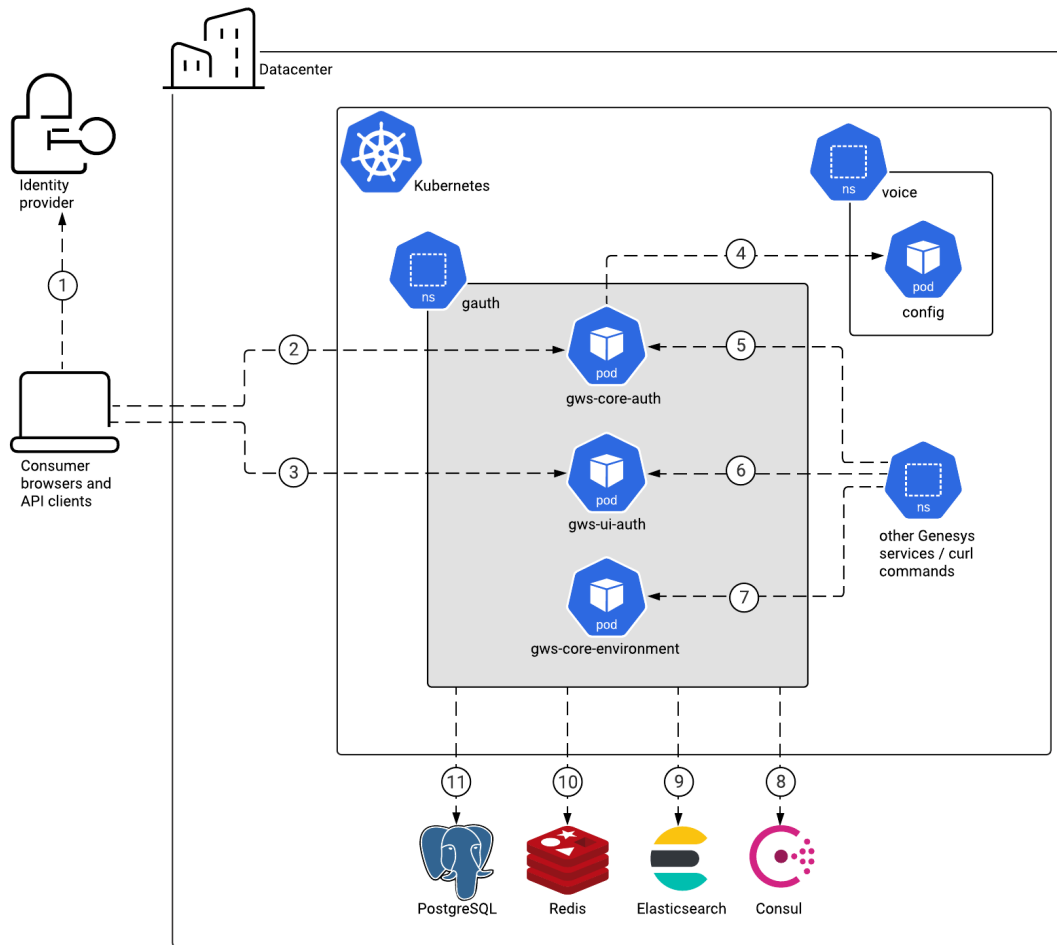
- Authentication API service
- Authentication UI service
- Environment API service

For information about the overall architecture of Genesys Multicloud CX private edition, see the high-level Architecture page.

See also High availability and disaster recovery for information about high availability/disaster recovery architecture.

Architecture diagram — Connections

The numbers on the connection lines refer to the connection numbers in the table that follows the diagram. The direction of the arrows indicates where the connection is initiated (the source) and where an initiated connection connects to (the destination), from the point of view of Genesys Authentication as a service in the network.



Connections table

The connection numbers refer to the numbers on the connection lines in the diagram. The **Source**, **Destination**, and **Connection Classification** columns in the table relate to the direction of the arrows in the Connections diagram above: The source is where the connection is initiated, and the destination is where an initiated connection connects to, from the point of view of Genesys Authentication as a service in the network. *Egress* means the Genesys Authentication service is the source, and *Ingress* means the Genesys Authentication service is the destination. *Intra-cluster* means the connection is between services in the cluster.

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
1	Consumer browser	Identity provider	HTTPS	443	Ingress	For single sign-on support, the

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
						consumer's browser communicates with the identity provider (IdP).
2	Consumer browser and API clients	Authentication Service	HTTPS	443	Ingress	Consumer browsers and API clients use one of the supported OAuth 2.0 grant types to authenticate. See the Authentication API for details.
3	Consumer browser	Authentication UI	HTTPS	443	Ingress	If an application uses the Genesys Authentication UI, users are redirected to the log in page. See for details.
4	Authentication Service	Voice Platform Configuration Server	TCP	8888	Ingress	Data from Configuration Server.
5	Other Genesys services	Authentication Service	HTTP/HTTPS	80/443	Ingress	Genesys services authenticate with Authentication API. Enable Transport Layer Security for this connection with in the values.yaml file.
6	Other	Authentication	HTTP/HTTPS	80/443	Ingress	Applications

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
	Genesys services	UI				that use the Genesys Authentication UI. Enable Transport Layer Security for this connection with in the values.yaml file.
7	Other Genesys services / curl commands	Environment Service	HTTP/HTTPS	80/443	Ingress	Other Genesys services and the private edition installer (through curl commands) use the Environment API to manage their environments, contact centers, and settings. Enable Transport Layer Security for this connection with in the values.yaml file.
8	Genesys Authentication	Consul	HTTPS	443	Egress	Discovery of Configuration Server endpoints. This connection is optional and controlled by the options in the values.yaml file.

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
9	Genesys Authentication	Elasticsearch	TCP	9200	Egress	Logging data.
10	Genesys Authentication	Redis	TCP	6379 (non SSL) or 6380 (SSL)	Egress	Session data. SSL is controlled by in the values.yaml file.
11	Genesys Authentication	PostgreSQL	TCP	5432	Egress	Configuration data for the Authentication Service and the Environment Service.

High availability and disaster recovery

Find out how this service provides disaster recovery in the event the service goes down.

Related documentation:

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Service	High Availability	Disaster Recovery	Where can you host this service?
Genesys Authentication	N = N (N+1)	Active-spare	Primary or secondary unit

See High Availability information for all services: [High availability and disaster recovery](#)

Before you begin

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- [4 Network requirements](#)
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Find out what to do before deploying Genesys Authentication.

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Download the Helm charts

Genesys Authentication in Genesys Multicloud CX private edition is made up of three containers, one for each of its components:

- gws-core-auth - Authentication API service
- gws-ui-auth - Authentication UI service
- gws-core-environment - Environment API service

The service also includes a Helm chart, which you must deploy to install all three containers for Genesys Authentication:

- gauth

See Helm charts and containers for Authentication, Login, and SSO for the Helm chart version you must download for your release.

To download the Helm chart, navigate to the **gauth** folder in the JFrog repository. See Downloading your Genesys Multicloud CX containers for details.

Third-party prerequisites

Install the prerequisite dependencies listed in the **Third-party services** table before you deploy Genesys Authentication.

Third-party services

Name	Version	Purpose	Notes
PostgreSQL	11.x	Relational database.	Genesys Authentication supports PostgreSQL

Before you begin

Name	Version	Purpose	Notes
			12.x.
Redis	6.x	Used for caching. Only distributions of Redis that support Redis cluster mode are supported, however, some services may not support cluster mode.	Redis must be in cluster mode.
Consul	1.13.x	Service discovery, service mesh, and key/value store.	
Ingress controller		HTTPS ingress controller.	
HTTPS certificates - Let's Encrypt		Use with cert-manager to provide free rotating TLS certificates for NGINX Ingress Controller. Note: Let's Encrypt is a suite-wide requirement if you choose an Ingress Controller that needs it.	
HTTPS certificates - cert-manager		Use with Let's Encrypt to provide free rotating TLS certificates for NGINX Ingress Controller.	
Load balancer		VPC ingress. For NGINX Ingress Controller, a single regional Google external network LB with a static IP and wildcard DNS entry will pass HTTPS traffic to NGINX Ingress Controller which will terminate SSL traffic and will be setup as part of the platform setup.	
A container image registry and Helm chart repository		Used for downloading Genesys containers and Helm charts into the customer's repository to support a CI/CD pipeline. You can use any Docker OCI compliant registry.	
Command Line Interface		The command line interface tools to log in and work with the Kubernetes clusters.	

Storage requirements

Genesys Authentication uses PostgreSQL to store key/value pairs for the Authentication API and Environment API services. It uses Redis to cache data for the Authentication API service.

Network requirements

Ingress

Genesys Authentication supports both internal and external ingress with two ingress objects that are configured with the **ingress** and **internal_ingress** settings in the **values.yaml** file. See [Configure Genesys Authentication](#) for details about overriding Helm chart values.

- **ingress** - External ingress for UIs and external API clients. External ingress can be public.
- **internal_ingress** - Internal ingress for internal API clients. Internal ingress contains an extended list of API endpoints that are not available for external ingress. Internal ingress should not be public.

These ingress objects support Transport Layer Security (TLS) version 1.2. TLS is enabled by default and you can configure it by overriding the **ingress.tls** and **internal_ingress.tls** settings in **values.yaml**.

For example:

```
ingress:
  enabled: true
  frontend: gauth.example.com
  tls_enabled: true
  tls:
    - hosts:
      - gauth.example.com
      secretName: gauth-example-com

internal_ingress:
  enabled: true
  frontend: gauth.int.example.com
  tls_enabled: true
  tls:
    - hosts:
      - gauth.int.example.com
      secretName: gauth-int-example-com
```

In the example above:

- **secretName** is the certificate and private key to use for TLS. The secret is a prerequisite and must be created before you deploy Genesys Authentication, unless you have Certificate ClusterIssuer installed and configured in Kubernetes Cluster. In this case, the secret is created by ClusterIssuer.
- **hosts** is a list of the fully qualified domain names that should use the certificate. The list must be the same as the value configured for **ingress.frontend** and **internal_ingress.frontend**.

Cookies

Genesys Authentication components use cookies to identify HTTP/HTTPS user sessions.

Browser requirements

The Authentication UI supports the web browsers listed in the **Browsers** table.

Name	Version	Notes
Chrome	Current release or one version previous	Chrome updates itself automatically. Versions of Chrome are only an issue if your IT department restricts automatic updates.
Firefox	Current release or one version previous	Genesys also supports the current ESR release. Genesys supports the transitional ESR release only during the time period in which the new ESR release is tested and certified. For more information, see Firefox ESR release cycle. Firefox updates itself automatically. Versions of Firefox are only an issue if your IT department restricts automatic updates.
Microsoft Edge (Legacy)	Current release	
Microsoft Edge Chromium	Current release	

Genesys dependencies

Genesys Authentication must be deployed before other Genesys Multicloud CX private edition services. To complete provisioning the service, you must first deploy Web Services and Applications and the Tenant Service. For a look at the high-level deployment order, see Order of services deployment.

Configure Genesys Authentication

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- [1 Add Java KeyStore support \(optional\)](#)
- [2 Configure a secret to access JFrog](#)
- [3 Override Helm chart values](#)
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Learn how to configure Genesys Authentication.

Related documentation:

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Complete the steps on this page to configure your Genesys Authentication deployment.

Add Java KeyStore support (optional)

Complete the steps in this section to set up a Java KeyStore (JKS) if you need to configure Genesys Authentication to use JSON Web Token authentication. This method of authentication is currently used for WebRTC.

Create a keystore file:

```
keytool -keystore jksStorage.jks -genkey -alias gws-auth-key -storepass -keypass -keyalg RSA
```

Get the Base64 encoded key:

```
cat ./jksStorage.jks | base64
```

The result looks like this:

```
/u3+7QAAAAIAAAAABAAAAQAMZ3dzLWF1dGgta2V5AAABeRmB2Y4AAAUBMIIE/  
TA0BgorBgEEASoCEQBBAEggTpwQ05aw5CUYAsf4/IheBuNrLPPyZhUA+NWh3SG52HV3sVjV+p18vKp2k/  
q12I9NynoM6R/  
DW5bFfEWU1zx3cFXH2kNirRU0IbNZpa43N0royyF1GSdZFlwa8Kq8Xtp8ZBmiJdSb1n120DaTKGKv1cb5tsfdzkWs99QeTBGJypHMCdnBvdFB0N  
mMACTHk4R9yASsd7fljgNLsn0jhrz9FuxvYgp0VvExiq+sb5YrfbZjtTzZDzFV0u/  
2kWzASfZBSiyyxM0r3IhUPkMpIrg+UYkI0tgn/  
C3yRlwr9HElpx8fCu610Rqp8hhp1yvL46K0c6eTa2JcRp06fmysf2EG0JagG7zNEJHlvtNnt3JpQV06xos2iWsFAtHq+9w8LwvCVbDzx/  
UHoCYenIdJ7SBv06mXgKisa3RDii/y5x5/9T4brgCLUvwI4Z5Rf/oi2Zx5/lXjQXmBPLPAcUVHLr5PvNQUUx5NBr/  
ooioD7qka4ADF1/  
cx8I2bzqTi+U01fiFdMGRlNlCfcGDmi2h82JUeCswRYi4+dMDiSaGgC2MoL2susLxMYa5CTo9Vs0Y2k+6j8fhI04h8h0JxdXZ0DU630M0cDSUHX  
4IhiV3k7w40HYeXUeDvoNmfo/AriELZl+WgYETiXGsKzxmrsHrBKC0+aT098FwqdY9ACsM/  
7WoF2+9eftc7fa2jruutrRjmk0A/  
BaIqzboJLFiWaUUGV9gsexEmpGszikQsm0YSIRxY8BYF+SYLdehcfcsRRxDnhTaGNV8y2ZnwA61FNPAFps3gaFXeaYsUzlxTSi9m70HJJrUp7JD  
KF90rEuAdhMJa+iQ21PBZ+iIwxb0y9xMReImoUtoqy6Epre3qM0S6MILLw2bVrxJYo38+hR5uzNdLbsUlpy0oorI1Hp8A/  
VEYtG9PDHEhhoqUamdUYUzkFDi9QZfyLIgi8Jc4G4PPrPKgMPqE7s16bJvoLavU58eHpdWo/Mb9UtdTx+L/  
SLuLCCE0Xce6M9YE1SyC2B3gd82zNqa81lx+QAY8IaSmX+C2nMz+UeXKngSEzguK6gXg9RwCs8pUavuLQ6uZGkJ+fhDBvDAFgD7hG1XdHs27XGS  
DT/KHRB7AHN5/  
vQpj6K0scxqmyPrgPY/+TseczEeaQLQ6MfjvXY+AAAAAQAFWC41MDkAAAN7MIIDdzCCA1+gAwIBAgIEYxhLHTANBgkqhkiG9w0BAQsFADBsMRAw  
esYcJNEqu1btJLwLvhXb6510yZnsmeNGP2BrNCPXZS6CBReMMKJaZr1CwJQxiSrGPHB/
```

Configure Genesys Authentication

```
gpxKoAowLw13V7wB2BHKDhrczQBPdvtsfBAzeqpN/  
yRpdKZRAtu2LyGqRZKCgLSrwYenJFqR0d0eworbNmtIKXfQLiamE4KdhzQdPfnYBC7ZwtCIJUp9Va4LmCYD/  
IS0mVyfQ9Xql1rRNQLcVaewCKRM2ffBAkx98d3n79XUZDlj0zHh+79tCpheuuYfbMQqMCAwEAAaMhMB8wHQYDVR00BBYEFNtM8mIEb67VYot5tj  
Ta4y+B6JcdPjFtII6Pf5W0DDT0a3cHNMeukYn5lBnaMbIKqoxFT7nM7MD3DB+dISvMu8FtVwFwbPzXWhl+Aycuu9ETGlCoJqYfl+vmLyGjJVadcl  
YbN7be2QIJwmucIZzH7fkU90V+rmVZh19Bo8ixuIJG/vZTxmEBaDqmhiP4w=
```

Make note of the following values - you need them to configure JKS support in the Helm chart:

- Keystore filename
- Keystore password
- Key alias
- Key password
- Base64 encoded key

Configure a secret to access JFrog

If you haven't done so already, create a secret for accessing the JFrog registry:

```
kubectl create secret docker-registry --docker-server= --docker-username= --docker-password=  
--docker-email=
```

Now map the secret to the default service account:

```
kubectl secrets link default --for=pull
```

Override Helm chart values

You can specify parameters for the deployment by overriding Helm chart values in the **values.yaml** file. See the **Parameters** table for a full list of overridable values.

For more information about how to override Helm chart values, see [Overriding Helm chart values in the Setting up Genesys Multicloud CX Private Edition guide](#).

Parameters

Parameter	Description	Valid values	Default
gws-core-auth	The gws-core-auth image version tag. For example, 100.0.003.3508.	A valid image version	""
gws-core-environment	The gws-core-environment image version tag. For example, 100.0.003.1866.	A valid image version	""
gws-ui-auth	The gws-ui-auth image version tag. For	A valid image version	""

Parameter	Description	Valid values	Default
	example, 100.0.003.1328.		
gauth-service-authentication	The gauth-service-authentication image version tag. For example, 100.0.001.0193.	A valid image version	""
image.imagePullSecrets	The secret Kubernetes uses to get credentials to pull images from the registry.	A valid secret	[]
image.pullPolicy	Specifies when Kubernetes pulls images from the registry on start up.	IfNotPresent or Always	"IfNotPresent"
image.registry	Docker registry address	A valid registry URL	""
consul.discovery_register	Specifies whether services are registered in Consul.	true or false	false
consul.discovery_tenant_s	Enables tenant discovery through Consul.	true or false	true
consul.enabled	Enables a connection to Consul.	true or false	false
consul.host	The host of the local Consul agent.	A valid URL	"http://\$(K8_HOST_IP)"
consul.port	The port of the local Consul agent.	A valid port	8500
consul.require_token	Specifies whether Genesys Authentication reads the API token from a Kubernetes secret.	true or false	false
consul.secret.create	Create or use an existing secret with the Consul API token.	true or false	false
consul.secret.name_override	The name of the Kubernetes secret for Consul.	A valid secret name	nil
consul.secret.token	The API token to access Consul.	A valid API token	nil
ingress.enabled	Enables external ingress for Genesys Authentication.	true or false	true
ingress.frontend	The host that is used by external ingress.	A valid host	"gauth.local"
ingress.annotations.	Annotations that are applied to external	A valid set of annotations as "name:	nginx.ingress.kubernetes.io/proxy-body-size: "0"

Parameter	Description	Valid values	Default
	ingress. See the Kubernetes documentation for details.	value"	
ingress.tls_enabled	Enables Transport Layer Security (TLS) on external ingress.	true or false	true
ingress.tls	The name of the secret for Secure Sockets Layer (SSL) certificates.	A valid secret name	- hosts: - gauth.local secretName: letsencrypt
internal_ingress.enabled	Enables internal ingress for Genesys Authentication.	true or false	true
internal_ingress.frontend	The host that is used by internal ingress.	A valid host	"gauth-int.local"
internal_ingress.annotations	Annotations that are applied to internal ingress. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	nginx.ingress.kubernetes.io/proxy-body-size: "0"
internal_ingress.tls_enabled	Enables Transport Layer Security (TLS) on internal ingress.	true or false	true
internal_ingress.tls	The name of the secret for Secure Sockets Layer (SSL) certificates.	A valid secret name	- hosts: - gauth-int.local secretName: letsencrypt
monitoring.enabled	Specifies whether to deploy Custom Resource Definitions (CRD) for ServiceMonitors to determine which services should be monitored.	true or false	false
monitoring.interval	The interval at which Prometheus scrapes metrics.	A duration in seconds	"15s"
monitoring.alarms	Specifies whether to deploy CRD for PrometheusRules to define rules for alarms.	true or false	false
monitoring.alarmThresholds.redisKeys	The threshold to trigger an alarm on the total number of keys in Redis.	Number	5000000

Parameter	Description	Valid values	Default
monitoring.alarmThresholds.redisMaxMemoryPercentage	The threshold to trigger an alarm for used Redis memory.	Number	85
monitoring.dashboards	Specifies whether to deploy ConfigMaps with Grafana Dashboards.	true or false	false
monitoring.pagerduty	Enables alarms with a severity of CRITICAL.	true or false	true
optional.affinity	Specifies the affinity and anti-affinity for Genesys Authentication pods. See the Kubernetes documentation for details.	Object	<pre>podAntiAffinity: preferredDuringSchedulingIgnoredDuringExecution: - podAffinityTerm: labelSelector: matchLabels: gauth: '{{ .gauth }}' app.kubernetes.io/name: '{{ include "auth.name" . }}' app.kubernetes.io/instance: '{{ .Release.Name }}' topologyKey: failure-domain.beta.kubernetes.io/zone weight: 100</pre>
optional.dnsConfig	Specifies custom DNS settings for Genesys Authentication pods. See the Kubernetes documentation for details.	Object	<pre>options: - name: ndots value: "3"</pre>
optional.dnsPolicy	Specifies the DNS policy for Genesys Authentication pods. See the Kubernetes documentation for details.	"Default", "ClusterFirst", "ClusterFirstWithHostNet", or "None"	"ClusterFirst"
optional.nodeSelector	The labels Kubernetes uses to assign pods to nodes. See the Kubernetes documentation for details.	Object	{}
optional.priorityClassName	The class name Kubernetes uses to determine the priority of a pod relative to other pods. See the	A valid priority class name	""

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
optional.securityContext	Specifies the privilege and access control settings Genesys Authentication pods. See Configure security for details.	Object	{}
optional.strategy	Specifies details for the rolling update strategy Genesys Authentication uses to upgrade its containers. See the Kubernetes documentation for details.	Object	type: RollingUpdate rollingUpdate: maxSurge: 10 maxUnavailable: 0
optional.tolerations	The tolerations Kubernetes uses for advanced pod scheduling. See the Kubernetes documentation for details.	Object	[]
podDisruptionBudget.create	Specifies whether to create a PodDisruptionBudget. See the Kubernetes documentation for details.	true or false	false
podDisruptionBudget.spec	Specifies the details of your PodDisruptionBudget. See the Kubernetes documentation for details.	A valid spec that defines a value for either minAvailable or maxUnavailable. Do not specify .spec.selector because it is calculated by Helm.	minAvailable: 2
pod_autoscaler.auth.enabled	Enables the Horizontal Pod Autoscaler for the Authentication Service. See the Kubernetes documentation for details.	true or false	false
pod_autoscaler.auth.maxReplicas	Specifies the maximum number of Authentication Service replicas the Horizontal Pod Autoscaler controller will scale.	Number	10
pod_autoscaler.auth.metrics	Specifies resource metrics the Horizontal Pod Autoscaler	Object	- type: Resource

Parameter	Description	Valid values	Default
	controller uses to scale Authentication Service pods up or down. See the Kubernetes documentation for details.		<pre>resource: name: cpu target: type: Utilization averageUtilizati on: 350%</pre>
pod_autoscaler.environment.enabled	Enables the Horizontal Pod Autoscaler for the Environment Service. See the Kubernetes documentation for details.	true or false	false
pod_autoscaler.environment.maxReplicas	Specifies the maximum number of Environment Service replicas the Horizontal Pod Autoscaler controller will scale.	Number	10
pod_autoscaler.environment.metrics	Specifies resource metrics the Horizontal Pod Autoscaler controller uses to scale Environment Service pods up or down. See the Kubernetes documentation for details.	Object	<pre>- type: Resource resource: name: cpu target: type: Utilization averageUtilizati on: 350%</pre>
postgres.deploy	Specifies whether to deploy PostgreSQL. Set this option for lab environments only.	true or false	false
postgres.image	Specifies the Docker image to use in the lab environment if <code>postgres.deploy=true</code> .	A Docker image	"postgres:11-alpine"
postgres.configmap.create	Specifies whether Genesys Authentication creates a ConfigMap with PostgreSQL connection parameters. If the value is false, you must create the ConfigMap manually.	true or false	false
postgres.configmap.name_override	The name of the ConfigMap.	A value name	nil
postgres.db	The name of the PostgreSQL database from Create a PostgreSQL database	A valid database name	nil

Parameter	Description	Valid values	Default
	and user.		
postgres.host	The host of the PostgreSQL instance.	A valid host	nil
postgres.port	The port of the PostgreSQL instance.	A valid port	nil
postgres.username	The username to access the PostgreSQL database from Create a PostgreSQL database and user.	A valid username	nil
postgres.password	The password to access the PostgreSQL database from Create a PostgreSQL database and user.	A valid password	nil
postgres.secret.create	Specifies whether to create a Kubernetes secret with user credentials for PostgreSQL. If this value is false, you must create the secret manually.	true or false	false
postgres.secret.name_override	The name of the PostgreSQL secret.	A valid name	nil
redis.cluster_nodes	The Redis nodes in your cluster. For example, "redis-cluster1:7000,redis-cluster2:7002".	A comma-separated list of "host:port" pairs	nil
redis.configmap.create	Specifies whether to create a ConfigMap with connection parameters for Redis. If this value is false, you must create the ConfigMap manually.	true or false	false
redis.configmap.name_override	The name of the Redis ConfigMap.	A valid name	nil
redis.deploy	Specifies whether to deploy a Redis cluster. Set this option for lab environments only.	true or false	false
redis.image	Specifies the Docker image to use in the lab environment if <code>redis.deploy=true</code> .	A Docker image	"redis:5-stretch"
redis.password	The Redis password.	A valid password	nil
redis.password_required	Specifies whether Genesys Authentication should read the Redis	true or false	false

Parameter	Description	Valid values	Default
	password from a Kubernetes secret.		
redis.secret.create	Specifies whether to create a Kubernetes secret with Redis password. If this value is false, you must create the secret manually.	true or false	false
redis.secret.name_override	The name of the Redis secret.	A valid name	nil
redis.use_tls	Enable or disable a TLS connection to the Redis cluster.	true or false	false
serviceAccount.create	Specifies whether to create a service account.	true or false	false
serviceAccount.name	The name of the service account to use.	A service account name	""
serviceAccount.annotations	Annotations to add to the service account. See the Kubernetes documentation for details.	A valid set of labels as "name: value"	{}
services.initContainers	Optional init containers to add to Genesys Authentication deployments.	Object	{}
services.location	Location of the deployment. For example, "/USW1".	A valid location.	"/"
services.replicas	The number of Genesys Authentication pod replicas to deploy.	Number	3
services.db.init	Enable automatic updates for the database schema.	true or false	true
services.db.poolCheckoutTimeout	The database pool timeout.	Number	3000
services.db.poolSize	The database pool size.	Number	3
services.auth.loglevel	Specifies the log level for the Authentication Service.	INFO, DEBUG, WARN	DEBUG
services.db.ssl	Enable or disable an SSL connection to PostgreSQL. See the PostgreSQL documentation for details about SSL modes.	disable, prefer, require, verify-ca, or verify-full	"disable"

Parameter	Description	Valid values	Default
services.auth.deploymentAnnotations	Annotations for Authentication Service deployment objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.auth.env.GWS_AUTH_SECURITY_HTTP_SCHEME_HEADER_NAME	The name of the header with protocol. This value can be used when HTTPS is terminated by the load balancer.	A valid header name	"X-Forwarded-Proto"
services.auth.env.GWS_AUTH_timeouts_requestTimeoutMs	The Authentication Service request timeout.	A value in milliseconds	30000
services.auth.env.JAVA_TOOL_OPTIONS	Specifies JVM arguments to set in the JAVA_TOOL_OPTIONS environment variable.	Valid JVM arguments	"-XX:+PrintFlagsFinal -XX:+UseG1GC -Dfile.encoding=UTF-8 -XX:+ExitOnOutOfMemoryError -XX:MaxRAMPercentage=80.0"
services.auth.env.GWS_AUTH_logging_level_console_genesys_gws_v3	Specifies the log level for the Authentication Service.	INFO, DEBUG, WARN	DEBUG
services.auth.env.GWS_AUTH_http_headers_frame_options	Specifies the value of the X-Frame-Options HTTP response header.	SAMEORIGIN, DENY, DISABLE, ALLOW	ALLOW
services.auth.jks.enabled	Specifies whether Genesys Authentication uses Java KeyStore. See Add JKS support for details. This value must be set to true for Security Assertion Markup Language single sign-on (SAML SSO) functionality.	true or false	false
services.auth.jks.keyAliases	The name of the key alias in the keystore used by the Authentication Service. This value comes from Add JKS support.	A valid key alias	nil
services.auth.jks.keyPassword	The keystore password from Add JKS support.	A valid keystore password	nil
services.auth.jks.keyStore	The name of the Java keystore file from Add JKS support.	A valid keystore name	"jksStorage.jks"
services.auth.jks.keyStorePassword	The keystore password from Add JKS support.	A valid keystore password	nil

Parameter	Description	Valid values	Default
services.auth.jks.secret.create	Specifies whether to create a new secret with the keystore file content and keystore credentials.	true or false	true
services.auth.jks.keyStoreFileData	The Base64 encoded key value from Add JKS support.	A valid key	nil
services.auth.jks.secret.name	A Kubernetes secret name with the keystore credentials and content.	A valid secret name	nil
services.auth.jks.sso.enabled	Specifies whether to enable SAML SSO functionality.	true or false	false
services.auth.livenessProbe	Specifies parameters for the livenessProbe. See the Kubernetes documentation for details.	Object	<pre>livenessProbe: httpGet: path: /health port: management initialDelaySeconds: 120 periodSeconds: 10 successThreshold: 1 timeoutSeconds: 3 failureThreshold: 3</pre>
services.auth.ports.management	Specifies the management port for Authentication Service.	Number	8081
services.auth.ports.service	Specifies the service port for Authentication Service.	Number	8080
services.auth.readinessProbe	Specifies parameters for the readinessProbe. See the Kubernetes documentation for details.	Object	<pre>readinessProbe: httpGet: path: /health port: management initialDelaySeconds: 30 timeoutSeconds: 3 periodSeconds: 10</pre>
services.auth.replicas	The number of Authentication Service pod replicas to deploy. This value overrides services.replicas.	Number	nil
services.auth.resources	The requests and limits for Authentication Service pod resources. See the Kubernetes documentation for details.	Object	<pre>requests: cpu: 500m memory: 4Gi limits: cpu: "4"</pre>

Parameter	Description	Valid values	Default
			memory: 6Gi
services.auth.serviceAnnotations	Annotations for Authentication Service service objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.auth_ui.deployAnnotations	Annotations for Authentication UI deployment objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.auth_ui.ports.service	Specifies the service port for Authentication UI.	Number	8080
services.auth_ui.env.GW S_NGINX_ENABLE_MAPPI NG	Use Consul to discover Auth Service		"false"
services.auth_ui.livenessProbe	Specifies parameters for the livenessProbe. See the Kubernetes documentation for details.	Object	{}
services.auth_ui.readinessProbe	Specifies parameters for the readinessProbe. See the Kubernetes documentation for details.	Object	{}
services.auth_ui.replicas	The number of Authentication UI pod replicas to deploy. This value overrides services.replicas.	Number	nil
services.auth_ui.resources	The requests and limits for Authentication UI pod resources. See the Kubernetes documentation for details.	Object	requests: cpu: 100m memory: 500Mi limits: cpu: 500m memory: 1Gi
services.auth_ui.serviceAnnotations	Annotations for Authentication UI service objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.environment.loglevel	Specifies the log level for the Environment	INFO, DEBUG, WARN	INFO

Parameter	Description	Valid values	Default
	Service.		
services.environment.deploymentAnnotations	Annotations for Environment Service deployment objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.environment.env.JAVA_TOOL_OPTIONS	Specifies JVM arguments to set in the JAVA_TOOL_OPTIONS environment variable.	Valid JVM arguments	"-XX:+PrintFlagsFinal -XX:+UseG1GC -Dfile.encoding=UTF-8 -XX:+ExitOnOutOfMemoryError -XX:MaxRAMPercentage=80.0"
services.environment.env.GWS_ENVIRONMENT_LOGGING_LEVEL_COM_GENESYS_GWS_V3	Specifies the log level for the Environment Service.	INFO, DEBUG, WARN	INFO
services.environment.force_writable	Ignore the Data Center topology in a single-region deployment.	true or false	true
services.environment.livenessProbe	Specifies parameters for the livenessProbe. See the Kubernetes documentation for details.	Object	livenessProbe: httpGet: path: /health port: management initialDelaySeconds: 120 periodSeconds: 10 successThreshold: 1 timeoutSeconds: 3 failureThreshold: 3
services.environment.ports.management	Specifies the management port for Environment Service.	Number	8081
services.environment.readinessProbe	Specifies parameters for the readinessProbe. See the Kubernetes documentation for details.	Object	readinessProbe: httpGet: path: /health port: management initialDelaySeconds: 30 timeoutSeconds: 3 periodSeconds: 10
services.environment.ports.service	Specifies the service port for Environment Service.	Number	8080
services.environment.replicas	The number of Environment Service pod replicas. This value overrides	Number	nil

Parameter	Description	Valid values	Default
	services.replicas.		
services.environment.resources	The requests and limits for Environment Service pod resources. See the Kubernetes documentation for details.	Object	requests: cpu: 500m memory: 4Gi limits: cpu: "4" memory: 6Gi
services.environment.serviceAnnotations	Annotations for Authentication Service service objects. See the Kubernetes documentation for details.	A valid set of annotations as "name: value"	{}
services.secret.admin_password	Encrypted password of the operational user. The password should be encrypted with bcrypt hashing with any number of rounds. You can generate an encrypted password on the following site: https://www.javainuse.com/onlineBcrypt	A valid password	nil
services.secret.admin_username	The username of an operational user.	Any valid username. For example, opsAdmin, clientAdmin, ops.	nil
services.secret.client_id	The ID of an encrypted client secret.	Any valid client ID. For example, external_api_client, nexus_client, authclient.	nil
services.secret.client_secret	The encrypted client secret. The client secret should be encrypted with bcrypt hashing with any number of rounds. You can generate an encrypted client secret on the following site: https://www.javainuse.com/onlineBcrypt	A valid client secret	nil
services.secret.create	Specifies whether to create the Kubernetes secret with the credentials of the operational user and client ID.	true or false	true
services.secret.name_override	The name of the secret.	A valid name	nil
services.secrets.secretP	The name of the	A valid class name	"keyvault-gauth-admin-

Parameter	Description	Valid values	Default
secretProviderClassNames.admin_user	secretProviderClass with the operational user credentials.		user"
services.secrets.secretProviderClassNames.client_credentials	The name of the secretProviderClass with the client credentials.	A valid class name	"keyvault-gauth-client-credentials"
services.secrets.secretProviderClassNames.consul_token	The name of the secretProviderClass with the Consul token.	A valid class name	"keyvault-consul-consul-gauth-token"
services.secrets.secretProviderClassNames.jks_credentials	The name of the secretProviderClass with the JKS credentials.	A valid class name	"keyvault-gauth-jks-credentials"
services.secrets.secretProviderClassNames.jks_keyvault	The name of the secretProviderClass with the JKS keystore.	A valid class name	"keyvault-gauth-jks-keyvault"
services.secrets.secretProviderClassNames.pg_user	The name of the secretProviderClass with PostgreSQL credentials.	A valid class name	"keyvault-gauth-pg-user"
services.secrets.secretProviderClassNames.redis_password	The name of the secretProviderClass with the Redis password.	A valid class name	"keyvault-gauth-redis-password"
services.secrets.useSecretProviderClass	Specifies whether to read secrets from the secretProviderClass instead of Kubernetes secrets.	true or false	false
topologySpreadConstraints	In Kubernetes, topology spread constraints are used to control how Pods are spread across the cluster among failure-domains such as regions, zones, nodes, and other user-defined topology domains. This helps to achieve high-availability as well as efficient resource utilization.	Valid topology spread constraints settings. See the Kubernetes documentation for details.	{}
services.service_auth.env.GWS_AUTH_common_configService	The URL of the GWS Service Configuration service (config server cache). Used by the authentication service to read user details, validate credentials, and manage passwords. This is a mandatory setting	A valid HTTP URL pointing to the configuration service (e.g., http://gws-platform-configuration:8092 or http://gws-service-configuration:8892 or an internal load balancer URL)	None (must be set)
services.service_auth.env.GWS_AUTH_filterCfgO	When enabled, the authentication service	true or false	false

Parameter	Description	Valid values	Default
objects	filters user authorities (roles and access groups) to return only those assigned to the specific person. This prevents incorrect RBAC behavior caused by cache synchronization delays, where userInfo could temporarily return authorities for all roles/ access groups instead of only assigned ones. Recommended to set to "true" for environments using gws service configuration (config server cache).		
services.useNewAuth	Controls which auth service the main chart's ingress routes traffic to. When true, routes /auth/ to new auth (gauth-service-authentication). When false, routes to old auth (gauth-auth). Note: If on-premise customers also use the gauth-infra-bg chart, this value must be set in sync with active.useNewAuth in that chart to avoid conflicting ingress routing	true or false	false
services.service_auth.externalAuth.enabled	Deploys dedicated new auth ext pods (gauth-service-auth-ext) for handling /auth/v3/oauth/ token traffic separately. Pods are deployed but only receive traffic when services.useNewAuth: true. Note: For on-premise customers using gauth-infra-bg, also set active.externalAuth: true in that chart.	true or false	false
services.auth.externalAuth.enabled	Deploys dedicated old auth ext pods (gauth-auth-ext) for handling /auth/v3/oauth/token	true or false	false

Parameter	Description	Valid values	Default
	traffic separately. Pods are deployed but only receive traffic when <code>services.useNewAuth: false</code> . Note: For on-premise customers using <code>gauth-infra-bg</code> , also set <code>active.externalAuth: true</code> in that chart.		
<code>active.useNewAuth</code>	Controls which auth service the <code>infra-bg</code> chart's ingress routes traffic to. When <code>true</code> , routes <code>/auth/</code> to new auth (<code>gauth-service-authentication</code>). When <code>false</code> , routes to old auth (<code>gauth-auth</code>). Note: Must be set in sync with <code>services.useNewAuth</code> in the <code>gauth</code> chart to avoid conflicting ingress routing.	true or false	false
<code>active.externalAuth</code>	When <code>true</code> , creates a separate ingress path for <code>/auth/v3/oauth/token</code> routing to the dedicated ext pods. The target (old ext or new ext) is determined by <code>active.useNewAuth</code> . Note: Corresponding ext pods must be deployed via <code>services.service_auth.externalAuth.enabled</code> or <code>services.auth.externalAuth.enabled</code> in the <code>gauth</code> chart.	true or false	true

Provision Consul-less Deployment

To perform Consul-less deployment, the customer should use Helm chart **gauth-100.0.100+0250** or newer and remove all Consul related parameters from the override file:

1. `consul` section.

2. `services.secrets.secretProviderClassNames.consul_token` parameter.
3. `auth_ui.consul` section.

If deployment with Consul is desired, charts **gauth-100.0.016+0247** from the release **100.0.016.4359** can be used to deploy newer versions of GAuth components.

Configure Kubernetes

The sections below provide more information about configuring Kubernetes.

ConfigMaps

Genesys Authentication includes separate ConfigMaps for PostgreSQL and Redis configuration.

PostgreSQL - configmap-pg.yaml

```
{{- if or .Values.postgres.configmap.create .Values.postgres.deploy }}
apiVersion: v1
kind: ConfigMap
metadata:
  name: {{ include "configmap.postgres" . }}
  namespace: {{ .Release.Namespace | quote }}
  labels:
    {{- include "gauth.labels" . | nindent 4 }}
  gauth: postgres
data:
  db: {{ required "Missing required parameter 'postgres.password'" .Values.postgres.db |
quote}}
  host: {{ default ( include "name.postgres" . ) .Values.postgres.host |quote}}
  port: {{ default ( include "port.postgres.service" . ) .Values.postgres.port |quote }}
  {{- end }}
```

Redis - configmap-redis.yaml

```
{{ if or .Values.redis.configmap.create .Values.redis.deploy }}
apiVersion: v1
kind: ConfigMap
metadata:
  name: {{ include "configmap.redis" . }}
  namespace: {{ .Release.Namespace | quote }}
  labels:
    {{- include "gauth.labels" . | nindent 4 }}
  gauth: redis
data:
  cluster_nodes: {{ default ( include "service.redis" . ) .Values.redis.cluster_nodes |
quote}}
  {{end}}
```

Secrets

The following Genesys Authentication services artifacts are stored as Kubernetes secrets:

- Administrator user credentials for the Authentication API and Environment API services.

- OAuth 20 client IDs and client secrets for the Authentication API and Environment API services.
- PostgreSQL database credentials for the Environment API service.
- PostgreSQL database credentials for the Authentication API service.
- Java keystore password for Authentication API service.
- Credentials for access to a password-protected Redis (Access Key) for the Authentication API service.

Configure security

To learn more about how security is configured for private edition, be sure to read the Permissions topic in the *Setting up Genesys Multicloud CX Private Edition* guide.

The security context settings define the privilege and access control settings for pods and containers.

By default, the user and group IDs are set in the **values.yaml** file as 500:500:500, meaning the **genesys** user.

```
optional:  
  securityContext:  
    runAsUser: 500  
    runAsGroup: 500  
    fsGroup: 500  
    runAsNonRoot: true
```

Deploy Genesys Authentication

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Learn how to deploy Genesys Authentication into a private edition environment.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

Assumptions

- The instructions on this page assume you are deploying the service in a service-specific namespace, named in accordance with the requirements on [Creating namespaces](#). If you are using a single namespace for all private edition services, replace the namespace element in the commands on this page with the name of your single namespace or project.
- Similarly, the configuration and environment setup instructions assume you need to create namespace-specific (in other words, service-specific) secrets. If you are using a single namespace for all private edition services, you might not need to create separate secrets for each service, depending on your credentials management requirements. However, if you do create service-specific secrets in a single namespace, be sure to avoid naming conflicts.

Important

Make sure to review [Before you begin](#) for the full list of prerequisites required to deploy Genesys Authentication.

Prepare your environment

To prepare your environment for the deployment, complete the steps in this section for Google Kubernetes Engine (GKE).

GKE

Log in to the GKE cluster from the host where you will run the deployment:

```
gcloud container clusters get-credentials
```

Create a new namespace for Genesys Authentication with a JSON file that specifies the namespace metadata. For example, **create-gauth-namespace.json**:

```
{
  "apiVersion": "v1",
  "kind": "Namespace",
  "metadata": {
    "name": "gauth",
    "labels": {
      "name": "gauth"
    }
  }
}
```

Execute the following command to create the namespace:

```
kubectl apply -f create-gauth-namespace.json
```

Confirm the namespace was created:

```
kubectl describe namespace gauth
```

AKS

Log in to the AKS cluster from the host where you will run the deployment:

```
az aks get-credentials --resource-group --name --admin
```

Create a new namespace for Genesys Authentication with a JSON file that specifies the namespace metadata. For example, **create-gauth-namespace.json**:

```
{
  "apiVersion": "v1",
  "kind": "Namespace",
  "metadata": {
    "name": "gauth",
    "labels": {
      "name": "gauth"
    }
  }
}
```

Execute the following command to create the namespace:

```
kubectl apply -f create-gauth-namespace.json
```

Confirm the namespace was created:

```
kubectl describe namespace gauth
```

Deploy

To deploy Genesys Authentication, you'll need the Helm package and your overrides file. Copy **values.yaml** and the Helm package (**gauth-.tgz**) to the installation location.

Additional Steps for deploying New Auth Service (gauth-service-authentication):

1. Use gauth Helm chart version $\geq 100.0.101+0258$
2. Helm chart default value for new auth service is 100.0.001.**0192**. Update this to latest new auth service version $\geq 100.0.001.0193 in your values.yaml$

```
gauth-service-authentication: 100.0.001.0193
```

3. For customers using gauth-infra-bg chart, Use gauth-infra-bg Helm chart version $\geq 100.0.101+36$
4. For customers using dedicated external auth pods, to deploy this new auth service as external auth pod, Update your values.yaml

```
services:
  useNewAuth: false
  service_auth:
    externalAuth:
      enabled: true    # Deploy new auth ext pods
```

5. **NOTE:** Update your old auth service version to your previous/existing old auth service version in your values.yaml

```
gws-core-auth: 100.0.018.4405 # Do not use this version, update it with existing stable
version
gws-core-environment: 100.0.018.2294
gws-ui-auth: 100.0.018.1686
gauth-service-authentication: 100.0.001.0193
```

For debugging purposes, use the following command to render templates without installing so you can check that resources are created properly:

```
helm template --debug /gauth-.tgz -f values.yaml
```

The result shows Kubernetes descriptors. The values you see are generated from Helm templates, and based on settings from **values.yaml**. Ensure that no errors are displayed; you will later apply this configuration to your Kubernetes cluster.

Now you're ready to deploy Genesys Authentication:

```
helm install gauth ./gauth-.tgz -f values.yaml -n gauth
```

Configure external access

Follow the instructions for either GKE or AKS to make the Genesys Authentication services accessible from outside the cluster.

Provision ingresses for GKE or AKS

After deploying, make Genesys Authentication services accessible from outside the GKE or AKS cluster using the NGINX Ingress Controller.

Create a YAML file called **gauth-ingress.yaml** with the content below. **Note:** Replace **gws.** and **gauth.** with your GWS and Genesys Authentication domains, such as `gws.test.dev`.

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: gauth-gws-ingress
  namespace: gauth
  annotations:
    # add an annotation indicating the issuer to use.
    cert-manager.io/cluster-issuer: "selfsigned-cluster-issuer"
    # Custom annotations for NGINX Ingress Controller
    kubernetes.io/ingress.class: "nginx"
    nginx.ingress.kubernetes.io/ssl-redirect: "false"
    nginx.ingress.kubernetes.io/use-regexp: "true"
spec:
  rules:
  - host: gws. - e.g. gws.test.dev
    http:
      paths:
      - path: /ui/auth/*
        backend:
          serviceName: gauth-auth-ui
          servicePort: 80
      - path: /auth/*
        backend:
          serviceName: gauth-auth
          servicePort: 80
      - path: /environment/*
        backend:
          serviceName: gauth-environment
          servicePort: 80
  tls:
  - hosts:
    - gws. - e.g. gws.test.dev
    secretName: gauth-gws-ingress-cert
---
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  name: gauth-gauth-ingress
  namespace: gauth
  annotations:
    # add an annotation indicating the issuer to use.
    cert-manager.io/cluster-issuer: "selfsigned-cluster-issuer"
    # Custom annotations for NGINX Ingress Controller
    kubernetes.io/ingress.class: "nginx"
    nginx.ingress.kubernetes.io/ssl-redirect: "false"
    nginx.ingress.kubernetes.io/use-regexp: "true"
spec:
  rules:
  - host: gauth. - e.g. gauth.test.dev
```

Deploy Genesys Authentication

```
http:
  paths:
    - path: /ui/auth/*
      backend:
        serviceName: gauth-auth-ui
        servicePort: 80
    - path: /auth/*
      backend:
        serviceName: gauth-auth
        servicePort: 80
    - path: /environment/*
      backend:
        serviceName: gauth-environment
        servicePort: 80
  tls:
    - hosts:
        - gauth. - e.g. gauth.test.dev
      secretName: gauth-gauth-ingress-cert
```

Create ingresses with the following command:

```
kubectl apply -f gauth-ingress.yaml -n gws
```

Provision GWS services to access New Auth Service

Refer Configure GWS Services

Provision New Auth Service to access GWS configuration service

Refer the Parameter `services.service_auth.env.GWS_AUTH_common_configService` in Override Helm chart values

Validate the deployment

Check the installed Helm release:

```
helm list
```

The results should show the Genesys Authentication deployment details. For example:

NAME	NAMESPACE	REVISION	UPDATED
STATUS	CHART	APP VERSION	
gauth	gauth	1	2021-05-20 11:56:32.5531685 +0530 +0530
deployed	gauth-0.1.77	0.1	

Check the **gauth** namespace status:

```
helm status gauth
```

The result should show the namespace details with a status of deployed:

```
NAME: gauth
LAST DEPLOYED: Thu May 20 11:56:32 2021
```

Deploy Genesys Authentication

```
NAMESPACE: gauth
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

Check the Genesys Authentication Kubernetes objects created by Helm:

```
kubectl get all -n gauth
```

The result should show all the created pods, service ConfigMaps, and so on.

Verify all new auth deployments are running:

```
kubectl get deployments -n gauth
```

Expected:

```
gauth-auth-                2/2 # Already existing old auth pods
gauth-service-authentication- 2/2 # New auth pods
gauth-environment-         2/2
gauth-auth-ui-             2/2
```

Customers using dedicated external auth pods, you will observe new auth external pods also deployed along with existing old auth external pods

```
gauth-auth-                2/2
gauth-service-authentication- 2/2
gauth-environment-         2/2
gauth-auth-ui-             2/2
gauth-auth-ext-            2/2 # Already existing old auth external pods
gauth-service-auth-ext-    2/2 # New auth external pods
```

Finally, verify that you can now access Genesys Authentication at the following URL: <https://ui/auth/sign-in.html>

Genesys Service Authentication Cut Over Guide

Overview

Starting with gauth Helm chart version 100.0.101+0258 or later, the new authentication service `gws-service-authentication` is deployed alongside the existing authentication service `gauth-auth`. By default, traffic continues to route to the old authentication service.

The cutover switches authentication traffic from the old authentication service `gauth-auth` to the new authentication service `gws-service-authentication`.

Before cutover:

- Traffic routes to the old authentication service.
- Client data is copied from old database tables to new database tables.

- Existing authentication tokens remain in the old token format.

After cutover:

- /auth traffic routes to the new authentication service.
- New tokens are created in the new authentication token format.
- Existing tokens created by the old authentication service cannot be read by the new authentication service.
- Dependent services must be restarted, and users must re-login to obtain new tokens.

This guide further explains how to migrate client data, validate the new service, switch authentication traffic to the new service, validate the cutover, restart dependent services, and roll back to the old service if needed

Migration Process:

Auth Service has 2 persistent pieces of information.

1. Client Details
2. Authentication Token

1. Client Details:

The new authentication service (gauth-service-authentication) uses the same Postgres database and Redis cluster as the old auth service (gauth-auth), but with different table formats.

Data	Old Auth table name	New Auth Table name
Clients	oauth_client_details	oauth2_client_details
Contact Centers	client_contact_centers	client_contact_centers2

Automatic migration:

When the new authentication service starts, Flyway runs the migration script:

```
V1.7.1__Copy0auth2ClientDetailsFrom0ldTable.sql
```

This migration copies client data from the old tables to the new tables.

The migration runs once on the first startup of the new authentication service. On subsequent restarts, Flyway skips the migration because it has already been applied.

2. Authentication Token:

Authentication tokens from the old authentication service are not migrated. The old and new authentication services use incompatible token storage formats. Tokens created by the old authentication service cannot be read by the new authentication service. In order to regenerate the

tokens, refer to step Restart Applicable Services of CutOver steps.

And below is the difference in token storage formats of both the authentication services,

Area	Old Auth	New Auth
Serialization	JDK binary	Jackson JSON
Key prefix	configurable (empty)	GWS:Auth:V3:
Token keys	plain token values	SHA-256 hashed
Data model	OAuth2AccessToken + OAuth2Authentication	OAuth2Authorization (unified)

Pre Validation

Complete the following checks before switching traffic to the new authentication service.

Step 1: Verify New Auth service health

Check that the new authentication pods are running:

```
kubectl get pods -n gauth -l gauth=service-auth
```

Check health from the pod:

```
kubectl exec -n gauth -- curl -s http://localhost:8081/health
```

Expected response:

```
{"status":"UP"}
```

Verify that the service started successfully:

```
kubectl logs -n gauth | grep -i "Started"
```

Expected log message:

```
Started AuthorizationServerApplication in X seconds
```

Step 2: Verify Client Data Migration

Check the new authentication service logs for Flyway migration status:

```
kubectl logs -n gauth | grep -i "migrat"
```

Expected output on first startup:

```
Migrating schema "public" to version "1.7.1 - CopyOAuth2ClientDetailsFromOldTable"  
Successfully applied 1 migration(s) to schema "public"
```

Expected output if the migration was already applied:

Schema "public" is up to date. No migration necessary.

You can also verify migrated client data through the operations API on the new authentication pod.

Start port-forwarding:

```
kubectll port-forward -n gauth 8080:8080
```

Then call the GET Clients API:

```
curl -u : \
  http://localhost:8080/auth/v3/ops/clients
```

Expected result:

- Clients are returned from the new authentication service.
- If no clients are returned, do not proceed with cutover until migration is verified.

Step 3: Run a Pre-cutover functional test

Before switching traffic, verify the new authentication service directly through pod port-forwarding.

Start port-forwarding:

```
kubectll port-forward -n gauth 8080:8080
```

Call the token endpoint:

```
curl -X POST http://localhost:8080/auth/v3/oauth/token \
  -d "grant_type=client_credentials&client_id=&client_secret="
```

Expected response:

```
{
  "access_token": "...",
  "token_type": "...",
  "expires_in": ...
}
```

Cut Over

Step 1: Configure Helm Values

Refer Configure Genesys Authentication for below helm values configurations

Customers Using the `gauth` Chart Only

Set the following value:

```
services:  
  useNewAuth: true
```

This value is required to switch traffic to the new authentication service.

If dedicated external authentication pods are required, also set:

```
services:  
  service_auth:  
    externalAuth:  
      enabled: true
```

Customers Using Both `gauth` and `gauth-infra-bg` Charts

For the `gauth` chart, set:

```
services:  
  useNewAuth: true
```

For the `gauth-infra-bg` chart, set:

```
active:  
  useNewAuth: true
```

If dedicated external authentication is required, also set:

```
active:  
  externalAuth: true
```

Important: Always set `services.useNewAuth` and `active.useNewAuth` to the same value. Mismatched values can result in two ingresses pointing to different authentication services, causing unpredictable routing behavior.

Step 2: Confirm Database Migration Is Enabled

Automatic migration of PostgreSQL data from old auth tables to new auth tables is enabled by default.

Example configuration:

```
services:  
  useNewAuth: false  
  
  secrets:  
    useSecretProviderClass: false  
  
  replicas: 3  
  location: /  
  
db:
```

```
init: true # enables automatic migration
poolSize: 3
```

Step 3: Deploy the gauth Helm Chart

Deploy the updated gauth chart:

```
helm upgrade --install gauth ./gauth-.tgz \
-f .yaml \
-n gauth \
--wait \
--timeout 600s
```

Step 4: Verify Ingress Routes to New Auth

Verify that `/auth/` routes to the new authentication service:

```
kubectl get ingress -n gauth -o yaml | grep -A5 "path: /auth/"
```

Expected backend:

```
path: /auth/
pathType: ImplementationSpecific
backend:
  service:
    name: gauth-service-authentication-
    port:
      number: 8080
```

If the backend still shows `gauth-auth-`, the cutover has not taken effect.

Step 5: Verify External Auth Ingress, If Used

For customers using dedicated external authentication, verify that `/auth/v3/oauth/token` routes to the new external authentication service:

```
kubectl get ingress -n gauth -o yaml | grep -A5 "path: /auth/v3/oauth/token"
```

Expected backend:

```
path: /auth/v3/oauth/token
pathType: ImplementationSpecific
backend:
  service:
    name: gauth-service-auth-ext-
    port:
      number: 8080
```

If the backend still shows `gauth-auth-ext-`, the external authentication cutover has not taken effect.

Additional Steps for Customers Using `gauth-infra-bg`

Update the `gauth-infra-bg` chart values:

```
active:
  useNewAuth: true
  externalAuth: true
```

Set `externalAuth: true` only if dedicated external authentication is used.

Deploy the `gauth-infra-bg` chart:

```
helm upgrade --install gauth-infra ./gauth-infra-bg-.tgz \
  -f .yaml \
  -n gauth \
  --wait
```

Verify that `/auth/` routes to the new authentication service:

```
kubectl get ingress -n gauth -l service=gauth-infra-bg -o yaml | grep -A5 "path: /auth/"
```

Expected backend:

```
path: /auth/
pathType: ImplementationSpecific
backend:
  service:
    name: gauth-service-authentication--active
    port:
      number: 80
```

If the backend still shows `gauth-auth--active`, the cutover has not taken effect. For dedicated external authentication, verify:

```
kubectl get ingress -n gauth -l service=gauth-infra-bg -o yaml | grep -A5 "path: /auth/v3/
oauth/token"
```

Expected backend:

```
path: /auth/v3/oauth/token
pathType: ImplementationSpecific
backend:
  service:
    name: gauth-service-auth-ext--active
    port:
      number: 80
```

If the backend still shows `gauth-auth-ext--active`, the external authentication cutover has not taken effect.

Validate Cutover

Step 1: Test the External Ingress

Call the token endpoint through the external ingress URL:

```
curl -X POST https:///auth/v3/oauth/token \
  -d "grant_type=client_credentials&client_id=&client_secret="
```

Expected response:

```
{
  "access_token": "...",
  "token_type": "...",
  "expires_in": ...
}
```

Step 2: Test the Internal Ingress

Call the token endpoint through the internal ingress URL:

```
curl -X POST https:///auth/v3/oauth/token \
-d "grant_type=client_credentials&client_id=&client_secret="
```

Expected response:

```
{
  "access_token": "...",
  "token_type": "...",
  "expires_in": ...
}
```

Ingress host values come from the Helm values files:

Chart	External Ingress Value	Internal Ingress Value
gauth	ingress.frontend	internal_ingress.frontend
gauth-infra-bg	active.ingress.frontend	active.internal_ingress.frontend

Restart Applicable Services

Restart dependent services after cutover.

This restart is required because existing cached tokens were created by the old authentication service. These old tokens cannot be validated by the new authentication service.

Example restart commands:

```
kubectl rollout restart deployment gws-service-configuration -n gws
kubectl rollout restart deployment gws-app-provisioning -n gws
```

Example applicable services include:

- i. gws-service-configuration
- ii. gws-app-provisioning
- ii. GIR(Genesys Interaction Recording) - Speechminer Web service
- iv. Nexus
- v. CIWD
- vi. UCSX (only Azure)

vii. UDM (CDDS-X)

Impact on Existing Logins

- Existing agent and user sessions are not terminated automatically during cutover.
- However, ongoing or new read/write operations may fail after cutover because old tokens use JDK binary serialization and cannot be read by the new authentication service, which uses Jackson JSON serialization.
- Users and agents must log in again to resume normal operations:

Examples:

User Type	Required Action
WWE users	Log out and log back in
Agent Setup users	Log out and log back in

Re-login creates new tokens in the new authentication service format. After re-login, operations should work normally.

Rollback (If needed)

After rollback:

- Traffic routes back to the old authentication service.
- Old auth pods are already running, so old auth pod restart is not required.
- Tokens created by the new authentication service become invalid.
- Dependent services must be restarted again so they obtain tokens from the old authentication service.
- Users and agents must log in again.

Step 1: Switch the gauth Chart Back to Old Auth

Update the gauth chart values:

```
services:  
  useNewAuth: false
```

Deploy the gauth chart:

```
helm upgrade --install gauth ./gauth-.tgz \  
-f .yaml \  
-n gauth \  
--wait \  
--timeout 600s
```

Verify that /auth/ routes back to the old authentication service:

```
kubectl get ingress -n gauth -o yaml | grep -A5 "path: /auth/"
```

Expected backend:

```
path: /auth/  
pathType: ImplementationSpecific  
backend:  
  service:  
    name: gauth-auth-  
    port:  
      number: 8080
```

For dedicated external authentication, verify:

```
kubectl get ingress -n gauth -o yaml | grep -A5 "path: /auth/v3/oauth/token"
```

Expected backend:

```
path: /auth/v3/oauth/token  
pathType: ImplementationSpecific  
backend:  
  service:  
    name: gauth-auth-ext-  
    port:  
      number: 8080
```

Step 2: Switch the `gauth-infra-bg` Chart Back to Old Auth, **If Used**

Update the `gauth-infra-bg` chart values:

```
active:  
  useNewAuth: false
```

If external authentication was enabled only for the new authentication service and must also be switched back, update the external authentication value as required by your deployment.

Deploy the `gauth-infra-bg` chart:

```
helm upgrade --install gauth-infra ./gauth-infra-bg-.tgz \  
-f .yaml \  
-n gauth \  
--wait
```

Verify that `/auth/` routes back to the old authentication service:

```
kubectl get ingress -n gauth -l service=gauth-infra-bg -o yaml | grep -A5 "path: /auth/"
```

Expected backend:

```
path: /auth/  
pathType: ImplementationSpecific  
backend:  
  service:  
    name: gauth-auth--active  
    port:  
      number: 80
```

For dedicated external authentication, verify:

```
kubectl get ingress -n gauth -l service=gauth-infra-bg -o yaml | grep -A5 "path: /auth/v3/oauth/token"
```

Expected backend:

```
path: /auth/v3/oauth/token
pathType: ImplementationSpecific
backend:
  service:
    name: gauth-auth-ext--active
    port:
      number: 80
```

Step 3: Restart Applicable Services After Rollback

Restart dependent services again after rollback.

This is required because services may hold tokens created by the new authentication service, and those tokens cannot be validated by the old authentication service.

Example commands:

```
kubectl rollout restart deployment gws-service-configuration -n gws
kubectl rollout restart deployment gws-app-provisioning -n gws
```

Restart any other applicable services listed in the Restart Applicable Services section.

Step 4: Validate Rollback

Call the token endpoint through the external ingress URL:

```
curl -X POST https:///auth/v3/oauth/token \
-d "grant_type=client_credentials&client_id=&client_secret="
```

Expected response:

```
{
  "access_token": "...",
  "token_type": "...",
  "expires_in": ...
}
```

Call the token endpoint through the internal ingress URL:

```
curl -X POST https:///auth/v3/oauth/token \
-d "grant_type=client_credentials&client_id=&client_secret="
```

Expected response:

```
{
  "access_token": "...",
  "token_type": "...",
  "expires_in": ...
}
```

```
}
```

Troubleshooting

Ingress Still Points to Old Auth After Cutover

If ingress still points to `gauth-auth-` or `gauth-auth-ext-`, the cutover did not take effect.

Check:

- `services.useNewAuth` is set to `true`
- `active.useNewAuth` is set to `true`, if using `gauth-infra-bg`
- Helm upgrade completed successfully
- The correct values file was used
- Ingress was updated after deployment

Token Requests Fail After Cutover

Check:

- Client migration completed successfully
- Client ID and client secret are valid
- Token request is reaching the new authentication service
- Dependent services were restarted
- Users have logged out and logged back in

Operations Fail for Logged-In Users After Cutover

Existing user sessions are not automatically terminated, but operations may fail because old tokens are incompatible with the new authentication service.

Resolution:

- Ask affected users to log out and log back in.
- Restart dependent services that cache service tokens.

Token Requests Fail After Rollback

After rollback, tokens created by the new authentication service are invalid for the old authentication service.

Resolution:

- Restart dependent services again.
- Ask users and agents to log out and log back in.
- Verify ingress routes back to the old authentication service.

Provision Genesys Authentication

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- Administrator

Learn how to provision Genesys Authentication.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

Warning

Provisioning for Genesys Authentication is tied closely with other Genesys services. You must install these services before continuing with the steps on this page:

- Tenant Service

Prerequisites

- You have installed the Genesys Authentication services and the following URLs are accessible:
 - /auth/v3/oauth/token
 - /environment/v3/environments
- You have the ops credentials (**services.secret.admin_username** and **services.secret.admin_password**) from the **values.yaml** file.
- The Tenant Service is accessible.
- You have Tenant Configuration Server service details such as hostname or IP, port, username, password, and cloud application name.

Create a new API Client

Make a POST request to create a new API client for Genesys Authentication:

```
curl --location --request POST '/auth/v3/ops/clients' \  
--header 'Content-Type: application/json' \  
--user ops:ops \ ----- Cloud ops credentials () from values.yaml. The default value is
```

```
ops:ops
--data-raw '{"data": {
  "name": "external_api_client", -----
  "clientType": "CONFIDENTIAL",
  "internalClient": true,
  "refreshTokenExpirationTimeout": 43200,
  "client_id": "external_api_client", -----
  "client_secret": "", -----
  "authorities": ["ROLE_INTERNAL_CLIENT"],
  "scope": ["*"],
  "authorizedGrantTypes": ["client_credentials", "authorization_code", "refresh_token",
"password"],
  "redirectURIs": ["https://gauth.", "https://wwe.", "https://gws.", "https://prov."],
----- should add gws/prov external URLs here
  "accessTokenExpirationTimeout": 43200
}
}'
```

The result includes the **client_id** you need to Create an authentication token:

```
"status": {
  "code": 0
},
"data": {
  "clientType": "CONFIDENTIAL",
  "scope": [
    "*"
  ],
  "internalClient": true,
  "authorizedGrantTypes": [
    "refresh_token",
    "client_credentials",
    "password",
    "authorization_code",
    "urn:ietf:params:oauth:grant-type:token-exchange",
    "urn:ietf:params:oauth:grant-type:jwt-bearer"
  ],
  "authorities": [
    "ROLE_INTERNAL_CLIENT"
  ],
  "redirectURIs": [
    "https://gauth.",
    "https://gws.",
    "https://prov."
  ],
  "accessTokenExpirationTimeout": 43200,
  "refreshTokenExpirationTimeout": 43200,
  "createdAt": 1619796576236,
  "name": "external_api_client",
  "client_id": "external_api_client",
  "client_secret": "secret",
  "encrypted_client_secret": "A34B0mXDedZwbTKrwm4eA=="
}
}
```

Create an authentication token

Make the following POST request to create an authentication token:

```
curl --location --user external_api_client:secret --request POST '/auth/v3/oauth/token' \
----- user is the API client created in the previous step
--data-urlencode 'username=ops' \
--data-urlencode 'client_id=external_api_client' \ ----- The client ID created in the
previous step
--data-urlencode 'grant_type=password' \
--data-urlencode 'password=ops'
```

The result includes the **access_token** you need to Add a Genesys tenant/environment:

```
{
  "access_token": "5f1ecb33-5c63-4606-8e30-824e494194c6",
  "token_type": "bearer",
  "refresh_token": "f0c7eed6-cc55-426f-9594-7ae14903e749",
  "expires_in": 43199,
  "scope": "*"
}
```

Add a Genesys tenant/environment

Warning

Complete this step after installing the Tenant service.

Make the following POST request to create the Environment tenant:

```
curl --location --request POST '/environment/v3/environments' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer f3aa2109-8889-4182-b2b7-d86917c53e4e' \ ----- access token
generated in previous step
--data-raw '{
  "data": {
    "id" : ----- Tenant Service UUID you configured as part of the Tenant Service
deployment
    "username": "default", ----- Tenant Configuration Server service username
    "password": "password", ----- Tenant Configuration Server service password
    "connectionProtocol": "adp",
    "remoteTimeout": 7,
    "appName": "Cloud", ----- Cloud app
    "traceMode": "CFGTMBoth",
    "tlsEnabled": false,
    "configServers": [{
      "primaryPort": 8888, ----- Tenant Configuration Server service port
      "readOnly": false,
      "primaryAddress":
"tenant-839fa06b-6cbd-4af3-97d0-b579b850c4ec.voice.svc.cluster.local", ----- Tenant
Configuration
Server service URI
      "locations": "/USW1"
    }],
    "localTimeout": 5,
```

```
    "tenant": "Environment"
  }
}'
```

The result includes the environment ID you need to Add a contact center:

```
{
  "status": {
    "code": 0
  },
  "path": "/environments/d0fb6386-236c-4739-aec0-b9c1bd6173df" ----- Environment ID
}
```

Add a contact center

Warning

Complete this step after installing the Tenant service.

Make the following POST request to add a contact center to the environment:

```
curl --location --request POST '/environment/v3/contact-centers' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer 9901f8d6-0351-47f8-b718-7db992f53a02' \
--data-raw '{
  "data": {
    "domains": [
      ],
      "environmentId": "343dd264-7c26-4f9e-82c5-26baedbc797", ----- Environment ID
      created in the previous step
      "auth": "configServer",
      "id" : ----- Tenant Service UUID you configured as part of the Tenant Service
      deployment
    }
  }
}'
```

The result includes the contact center ID (also known as CCID) you will need to provision other Genesys services:

```
{
  "status": {
    "code": 0
  },
  "path": "/contact-centers/ed4c03f3-6275-4419-8b2b-11d14af10655" ----- Contact center
ID
}
```

Add a data center

Make the following POST request to add a data center:

```
curl --location --request POST '/environment/v3/data-centers' \  
--user ops:ops \  
--header 'Content-Type: application/json' \  
--data '{  
  "data": {  
    "location": "/usw1", ----- The region as per Genesys Multicloud CX name  
convention  
    "entryPoint": , ----- For the location above  
    "readOnly": false/true ----- This should be false for a primary or writeable  
region only, true for all other regions  
  }  
'
```

The result should look like this:

```
"status": {  
  "code": 0  
}
```

Update CORS settings

Make the following request to enable Cross-Origin Resource Sharing (CORS) and add URLs for each service that requires authentication. **Note:** CORS is required for Universal Contact Service.

Updates to the **value** field, which contains the list of URLs that require CORS permission, override any existing records. To preserve the existing records, make a GET request to collect the URLs and then append the new values as a comma separate list in your POST.

```
curl --location --request POST '/environment/v3/contact-centers//settings' \  
--header 'Content-Type: application/json' \  
--header 'Authorization: Bearer 3f26790a-6e5b-4dc7-a139-ae78dab2a331' \  
----- Bearer  
token  
--data-raw '  
{  
  "data":{  
    "location":"/",  
    "name":"cors-origins",  
    "shared":"true",  
    "value":",," ----- URLs that require CORS permission  
  }  
'
```

Clean up environments and contact centers

Complete the steps in this section to delete an environment and clean up its related objects, including the contact center and any related CORS settings.

Prerequisites

- You have created an API Client.
- The authentication token you generated previously.

Delete an environment

First, get your environments:

```
curl --location --request GET 'https://environment/v3/environments' --header 'Authorization: Bearer '
```

The response includes all environments and related information:

```
{
  "status":{
    "code":0
  },
  "data":{
    "genesysEnvironments":[
      {
        "id":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "tenant":"Environment",
        "appName":"Cloud",
        "username":"default",
        "password":"password",
        "connectionProtocol":"addp",
        "localTimeout":60,
        "remoteTimeout":90,
        "traceMode":"CFGTMBoth",
        "tlsEnabled":false,
        "configServers":[
          {
            "primaryAddress":"tenant-9350e2fc-a1dd-4c65-8d40-1f75a2e080dd-
cfgmaster.service.dc1.consul",
            "primaryPort":8888,
            "readOnly":false,
            "locations":"/USW1",
            "readFromDb":false,
            "useConfigExporter":false,
            "initDb":false
          }
        ],
        "proxyPort":0
      },
      {
        "id":"6350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "tenant":"Environment",
        "appName":"Cloud",
        "username":"default",
        "password":"password",
        "connectionProtocol":"addp",
        "localTimeout":5,
        "remoteTimeout":7,
        "traceMode":"CFGTMBoth",
        "tlsEnabled":false,
        "configServers":[
          {
            "primaryAddress":"tenant-9350e2fc-
```

```
a1dd-4c65-8d40-1f75a2e080dd.voice.svc.gke2-useast1.gcpe002.gencpe.com",
    "primaryPort":8888,
    "readOnly":false,
    "locations":"/USW1",
    "readFromDb":false,
    "useConfigExporter":false,
    "initDb":false
  }
},
"proxyPort":0
}
]
}
}
```

Make note of **genesysEnvironments.id** and use this ID to delete the environment:

```
curl --location --request DELETE 'https://environment/v3/environments/' --header
'Authorization: Bearer '
```

The response:

```
{
  "status":{
    "code":0
  }
}
```

Repeat the delete request for each environment. Confirm all environments are deleted by calling GET /environment/v3/environments again.

Delete a contact center

First, get your contact centers:

```
curl --location --request GET 'https://environment/v3/contact-centers/' --header
'Authorization: Bearer '
```

The response includes all contact centers and related information:

```
{
  "status":{
    "code":0
  },
  "data":{
    "contactCenters":[
      {
        "id":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "environmentId":"9350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "domains":[
          "t100"
        ],
        "auth":"configServer"
      },
      {
        "id":"6350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "environmentId":"6350e2fc-a1dd-4c65-8d40-1f75a2e080dd",
        "domains":[]
      }
    ]
  }
}
```

```
        "t200"  
      ],  
      "auth": "config"  
    }  
  ]  
}
```

Make note of **contactCenters.id** and use this ID to delete the contact center:

```
curl --location --request DELETE 'https:///environment/v3/contact-centers/' --header  
'Authorization: Bearer '
```

The response:

```
{  
  "status": {  
    "code": 0  
  }  
}
```

Repeat the delete request for each contact center. Confirm all contact centers are deleted by calling GET /environment/v3/contact-centers/ again.

Provision SAML-based SSO

Contents

- [1 Prerequisites](#)
- [2 Configure SAML-based SSO](#)
 - [2.1 Configure global settings](#)
 - [2.2 Configure regional settings](#)
 - [2.3 Upload IdP metadata for the region](#)
 - [2.4 Enable SAML](#)
 - [2.5 Settings propagation to secondary regions](#)
 - [2.6 Configure CORS](#)
- [3 Update configuration](#)
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 - [4.1 IdP metadata](#)
 - [4.2 SP metadata](#)
 - [4.3 Manual metadata entries](#)
- [5 Troubleshooting](#)

Learn how to provision Security Assertion Markup Language-based single sign-on for private edition and mixed mode deployments when you do not have access to Agent Setup.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

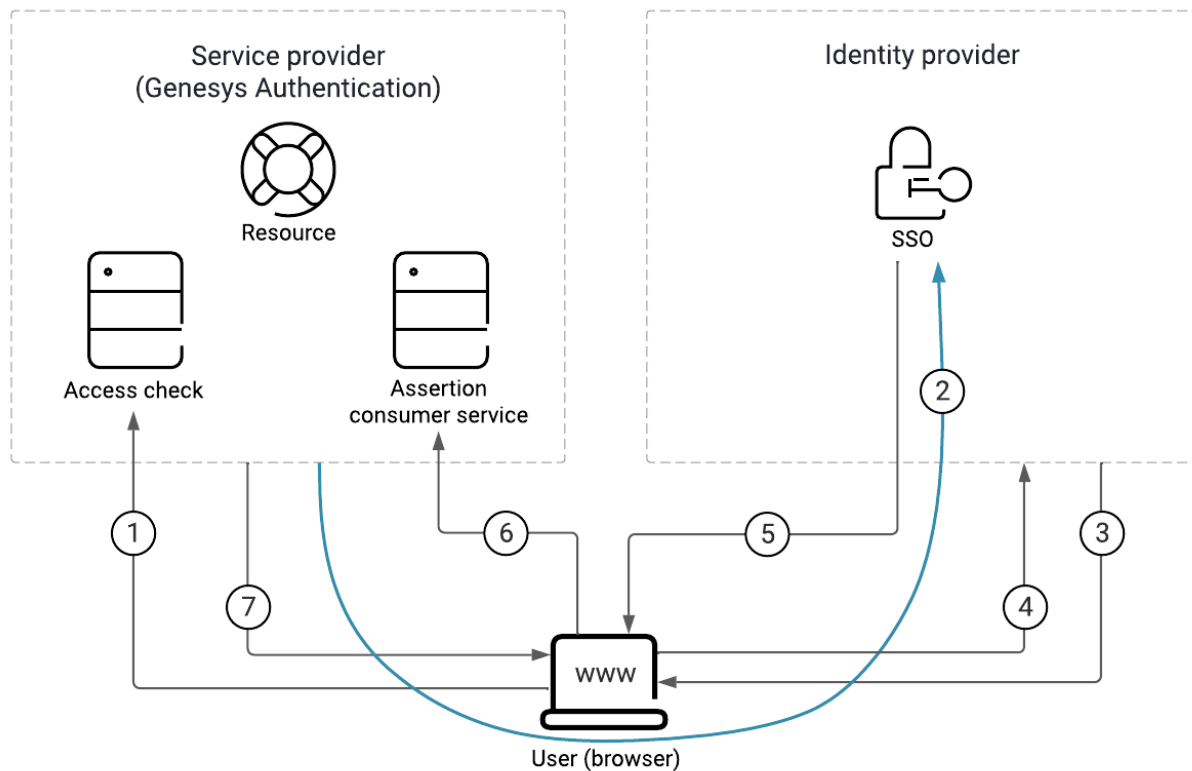
This topic describes how to configure SAML 2.0 single sign-on integration between Genesys Authentication and third-party identity providers (IdP), such as Okta or Google.

Warning

These instructions are for private edition or mixed mode deployments when Agent Setup is not available in your environment. If Agent Setup is available, see [Single Sign-On](#).

Genesys Authentication works as a SAML service provider entity (SP). It accepts authentication assertions according to the SAML protocol and, if the assertion is valid, redirects to the application that started communication. In general, complete this configuration for each region in your deployment where you need SSO integration. However, there are a few global settings that are applicable to all regions—see [Configure global settings](#) for details.

The following diagram shows the communication flow for SAML-based SSO. All communication goes through the user's browser and there is no direct traffic or firewall filtering between the SP and the IdP.



Here's a breakdown of the SAML SSO process illustrated in the diagram:

1. The user requests access to a resource.
2. The SP redirects a SAML request to the IdP.
3. The IdP challenges the user for credentials.
4. The user provides the credentials and logs in.
5. The IdP sends a signed SAML response to the browser.
6. The browser posts the SAML response to the SP. Note: This diagram show SAML POST binding, which is selected by default. For a SAML redirect binding, #5 and #6 are merged into one arrow, similar to #2.
7. The SP supplies the resource to the user.

Prerequisites

You must have the following prerequisites to set up SAML-based SSO:

- Genesys Administrator Extension
- The identity provider metadata XML file generated by your IdP server. This file contains configuration

and integration details for SAML SSO. For more information, see SAML metadata.

- The fully qualified domain name URL of your Genesys Authentication deployment. All endpoints in the SP metadata generated by Genesys Authentication use this URL.
- The administrator credentials: `services.secret.admin_username` and `services.secret.admin_password` from the **values.yaml** file.
- curl or any REST client.

Configure SAML-based SSO

To configure SAML SSO for your deployment, complete the steps in this section. In the table below, you can find details about the parameters used in the configuration instructions.

Parameter	Description
	The Genesys Authentication internal ingress URL, as configured in <code>internal_ingress.frontend</code> .
	The Genesys Authentication external ingress URL, as configured in <code>ingress.frontend</code> .
	Your contact center ID.
	The deployment region. For example, USW1.
	The user name of the operations administrator, as configured in <code>services.secret.admin_username</code> .
	The password of the operations administrator, as configured in <code>services.secret.admin_password</code> .

Configure global settings

In Genesys Administrator Extension, create an access group for the SSO integration and add users to the group. Genesys recommends that you do the configuration with a test group and test users until you confirm that SSO is working correctly.

Next, configure the access group you want to use for the SSO integration. The **value** can be a comma-separated list.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '{
  "data":
  {
    "name": "samlAuthenticationAccessGroups",
    "location": "/",
    "value": "Test users",
    "category": "saml"
  }
}'
```

If needed, exclude an access group from SSO.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '
```

```
{
  "data": {
    {
      "name": "internalUserAccessGroups",
      "location": "/",
      "value": "Internal Users,Super Administrators",
      "category": "saml"
    }
  }
}
```

Optional—set the SAML user name option to identify the subject of a SAML assertion. This specifies which attribute in a SAML response is used as the user ID. The default value is .

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '
{
  "data": {
    {
      "name": "userNameAttributeKey",
      "location": "/",
      "value": ,
      "category": "saml"
    }
  }
}
```

Optional—set the external ID option. If set to true, a user is identified by matching the user name from the SAML response with the **external ID** field from Configuration Server. If false, a user is identified by the **username** field in Configuration Server.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '
{
  "data": {
    {
      "name": "useExternalUserId",
      "location": "/",
      "value": "true",
      "category": "saml"
    }
  }
}'
```

Optional—change the default SSO binding. Currently, Genesys Authentication supports POST (default) and Redirect bindings.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '
{
  "data": {
    {
      "name": "ssoBinding",
      "location": "/",
      "value": "urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect",
      "category": "saml"
    }
  }
}'
```

Configure regional settings

Specify the settings for each region in your deployment. You must have a least one region.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers//settings --data '{
  "data":
  {
    "name": "serviceProviderBaseURL",
    "location":,
    "value":,
    "category": "saml"
  }
}'
```

Note: must start with "/". For example, /USW1.

Upload IdP metadata for the region

Some IdP servers, like Okta, require you to submit service provider metadata before they generate IdP metadata. In this case, see SAML metadata before completing the following step.

Once you have the IdP metadata from your identity provider, upload it to Genesys Authentication.

```
curl -X POST -H "Content-Type: text/html" -H 'Authorization: Basic ' -i /environment/v3/contact-centers//saml/ -d @
```

Note: is the name of your metadata file.

Enable SAML

To enable SAML, first get the data for your contact center.

```
curl -H 'Authorization: Basic ' -i /environment/v3/contact-centers/
```

The response:

```
{
  "status": {
    "code": 0
  },
  "data": {
    "id": "526af7ee-a71a-44a0-9eea-695eb46478d6",
    "environmentId": "608b741c-99f3-4bb8-8456-4639088aff96",
    "domains": ["somedomain.com"],
    "auth": "configServer"
  }
}
```

Copy the data object and change the value of **auth** to `saml`. Now POST the data back to the server:

Provision SAML-based SSO

```
curl -X PUT -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /environment/v3/contact-centers/ --data '{
  "data": {
    "environmentId": "608b741c-99f3-4bb8-8456-4639088aff96",
    "domains": ["somedomain.com"],
    "auth": "saml"
  }
}'
```

Settings propagation to secondary regions

In multi-regional deployments, Genesys Authentication data propagates to the secondary region according to the data replication or propagation interval.

Configure CORS

Make sure to configure CORS settings to allowlist your IdP server endpoint URL. See Update CORS settings for details.

Update configuration

You can update configuration by following the steps in Configure SAML-based SSO and then reloading the configuration.

```
curl -X POST -H 'Content-Type: application/json' -H 'Authorization: Basic ' -i /auth/v3/ops/saml/contact-centers/ --data '{
  "data": {
    {
      "operation": "refresh"
    }
  }
}'
```

SAML metadata

Genesys Authentication works with two kinds of SAML metadata:

- Identity provider (IdP) metadata
- Service provider (SP) metadata

IdP metadata

IdP metadata is a prerequisite to configure SAML-based SSO with Genesys Authentication. Some IdP servers (Okta, for example) might require you to submit SP metadata before they can generate IdP metadata. In this case, you must upload the IdP metadata to the Genesys Authentication service later in the configuration.

Make sure your IdP metadata is up to date with any changes that might affect communication between Genesys Authentication and the IdP server. For example, if you change to a different IdP or a certificate expires for your existing IdP.

Genesys stores IdP metadata as a plain text file in the Web Services and Applications Configuration database.

For example:

```
/environment/v3/contact-centers//saml/ -u :
```

SP metadata

You usually don't need the SP metadata. Retrieve it only when it is required to generate IdP metadata AND you don't want to supply metadata entries to the IdP manually.

Genesys Authentication generates SP metadata automatically when configuration is successful for a particular region. You can access SP metadata as follows:

```
/auth/v3/saml/metadata/alias/sp---0
```

Manual metadata entries

To supply metadata entries to the IdP manually, you need the following information:

- The SP entity ID, also known as the Audience or Reference URI. This is the unique identifier of the service provider. For Genesys Authentication, you can calculate this ID as `sp---0`. Here's an example with a CCID of `d49eab9b-ac85-4ad7-b9db-4197e6bc8020` and the region as `USW1`: `sp-d49eab9b-ac85-4ad7-b9db-4197e6bc8020-USW1-0`
- The single sign-on URL, also known as the AssertionConsumerService URI. For Genesys Authentication, the URL format is `/auth/v3/saml/SS0/alias/`. Here's an example with the SP entity ID from the previous step: `https://auth.myexamplecompany.com/auth/v3/saml/SS0/alias/sp-d49eab9b-ac85-4ad7-b9db-4197e6bc8020-USW1-0`
- The single logout URL, also known as the SingleLogoutService URI. For Genesys Authentication, the URL format is `/auth/v3/saml/SingleLogout/alias/`. Here's an example with the SP entity ID from the previous step: `https://auth.myexamplecompany.com/auth/v3/saml/SS0/alias/sp-d49eab9b-ac85-4ad7-b9db-4197e6bc8020-USW1-0`
- The signature certificate, also known as an X509 certificate, from a certificate authority.

Troubleshooting

The first step in troubleshooting SSO issues is to check the SAML settings:

```
curl -X GET -H 'Authorization: Basic ' -i '/environment/v3/contact-centers//settings?category=saml'
```

If you're seeing errors, particularly intermittent errors, try reloading the configuration after checking

the following:

- Make sure the IdP metadata is valid, including valid certificates.
- If the IdP delegates authentication to other entities, make sure that your CORS settings include all fully qualified domain names in the authentication path.

Upgrade, rollback, or uninstall Genesys Authentication

Contents

- [1 Upgrade Genesys Authentication from version 100.0.007.3692](#)
- [2 Upgrade Genesys Authentication](#)
- [3 Rollback Genesys Authentication](#)
- [4 Uninstall Genesys Authentication](#)

Learn how to upgrade, rollback or uninstall Genesys Authentication.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

Upgrade Genesys Authentication from version 100.0.007.3692

If you have installed Genesys Authentication version 100.0.007.3692, before upgrading to a new version you must first prepare the PostgreSQL database.

Run the following psql commands:

```
env=# SET search_path TO env;  
SET  
env=# delete from schema_version where version = '18';  
DELETE 1  
env=# delete from schema_version where version = '18.1';  
DELETE 1  
env=# drop table openid_providers;  
DROP TABLE
```

Now follow the instructions in Upgrade Genesys Authentication to complete the upgrade to the new version.

Upgrade Genesys Authentication

Genesys Authentication supports a Rolling Update strategy to upgrade its services. To upgrade Genesys Authentication, first Override the Helm chart values.

Next, run the following command to upgrade:

```
helm upgrade -f values.yaml gauth ./gauth
```

Rollback Genesys Authentication

Upgrade, rollback, or uninstall Genesys Authentication

To rollback Genesys Authentication, you can either use the `helm rollback` command or the `helm upgrade` command and specify the previous values.

An example using `helm rollback`:

```
helm rollback gauth
```

An example using `helm upgrade`:

```
helm upgrade -f previous-values.yaml gauth ./gauth
```

Uninstall Genesys Authentication

Use the following command to uninstall Genesys Authentication:

```
helm uninstall gauth
```

Observability in Genesys Authentication

Contents

- **1 Monitoring**
 - **1.1 Enable monitoring**
 - **1.2 Configure metrics**
- **2 Alerting**
- **3 Logging**

Learn about the logs, metrics, and alerts you should monitor for Genesys Authentication.

Related documentation:

-
-
-

RSS:

- [For private edition](#)

Monitoring

Private edition services expose metrics that can be scraped by Prometheus, to support monitoring operations and alerting.

- As described on [Monitoring overview and approach](#), you can use a tool like Grafana to create dashboards that query the Prometheus metrics to visualize operational status.
- As described on [Customizing Alertmanager configuration](#), you can configure Alertmanager to send notifications to notification providers such as PagerDuty, to notify you when an alert is triggered because a metric has exceeded a defined threshold.

The services expose a number of Genesys-defined and third-party metrics. The metrics that are defined in third-party software used by private edition services are available for you to use as long as the third-party provider still supports them. For descriptions of available Genesys Authentication metrics, see:

- [Authentication Service metrics](#)
- [Environment Service metrics](#)

See also [System metrics](#).

Enable monitoring

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Authentication Service	Annotations	8081	/prometheus	Real-time
Environment Service	Annotations	8081	/prometheus	Real-time

Configure metrics

The metrics that are exposed by the Genesys Authentication services are available by default. No further configuration is required in order to define or expose these metrics. You cannot define your own custom metrics.

The Metrics pages linked to above show some of the metrics the Genesys Authentication services expose. You can also query Prometheus directly or via a dashboard to see all the metrics available from the Genesys Authentication services.

Alerting

No alerts are defined for Genesys Authentication.

Logging

Genesys Authentication outputs logs to stdout. You can extract these logs using log collectors such as logstash and Elasticsearch. For more information about logging in private edition, see [Logging overview and approaches](#).

You can set the log level for the Authentication Service and the Environment Service using Helm chart parameters:

- `services.auth.env.GWS_AUTH_logging_level_com_genesys_gws_v3`
- `services.environment.env.GWS_ENVIRONMENT_logging_level_com_genesys_gws_v3`

Authentication Service metrics and alerts

Contents

- [1 Metrics](#)
- [2 Alerts](#)

Find the metrics Authentication Service exposes and the alerts defined for Authentication Service.

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Authentication Service	Annotations	8081	/prometheus	Real-time

See details about:

- Authentication Service metrics
- Authentication Service alerts

Metrics

Authentication Service exposes many Genesys-defined as well as system metrics. You can query Prometheus directly to see all the available metrics. The metrics documented on this page are likely to be particularly useful. Genesys does not commit to maintain other currently available Authentication Service metrics not documented on this page.

The following system metrics are likely to be most relevant:

- api_requests_seconds_count_total
- api_requests_seconds_sum_total
- jvm_threads_deadlocked
- jvm_gc_pause_seconds_count
- jetty_threads_current
- jvm_memory_used_bytes

Metric and description	Metric details	Indicator of
<p>gws_responses_total</p> <p>The number of responses grouped by HTTP code.</p>	<p>Unit:</p> <p>Type: Counter</p> <p>Label:</p> <ul style="list-style-type: none"> • Code - The response status code. • Group - The group of response codes. The values are: 4xx,5xx 	

Metric and description	Metric details	Indicator of
	Sample value:	
<p>auth_auth_system_login_errors_total</p> <p>The number of system login errors, excluding expired passwords, incorrect user names and so on.</p>	<p>Unit:</p> <p>Type: Counter Label: total</p> <ul style="list-style-type: none"> • contactCenter - The contact center ID. • environment - The environment ID. <p>Sample value:</p>	
<p>psdk_conn_error_total</p> <p>The number of errors that occurred when the Authentication Service connected to Configuration Servers.</p>	<p>Unit:</p> <p>Type: Counter Label: Environment - The environment ID. Sample value:</p>	
<p>auth_context_error_total</p> <p>The number of errors during Configuration Server context initialization.</p>	<p>Unit:</p> <p>Type: Counter Label: environment - The environment ID. Sample value:</p>	
<p>auth_cs_connection_timeouts_total</p> <p>The number Configuration Server connection timeouts.</p>	<p>Unit:</p> <p>Type: Counter Label: environment - The environment ID. Sample value:</p>	
<p>auth_cs_command_timeouts_total</p> <p>The number of Configuration Server command timeouts.</p>	<p>Unit:</p> <p>Type: Counter Label: environment - The environment ID. Sample value:</p>	
<p>auth_cs_protocol_errors_total</p> <p>The number of Configuration Server protocol timeouts.</p>	<p>Unit:</p> <p>Type: Counter Label: environment - The environment ID. Sample value:</p>	
<p>auth_saml_response_errors</p> <p>The number of Security Assertion Markup Language (SAML) errors.</p>	<p>Unit:</p> <p>Type: Counter Label: contactCenter - The contact center ID. Sample value:</p>	

Alerts

The following alerts are defined for Authentication Service.

Alert	Severity	Description	Based on	Threshold
GAUTH-Blue-CPU-Usage	High	A Genesys Authentication pod has CPU usage above 300% during the last 5 minutes.	container_cpu_usage_seconds_total	More than 300% in 5 minutes
GAUTH-Blue-Memory-Usage	High	A Genesys Authentication pod has memory usage above 70% in the last 5 minutes.	container_memory_usage_bytes, container_spec_memory_limit_bytes	More than 70% in 5 minutes
GAUTH-Blue-Pod-NotReady-Count	High	Genesys Authentication has 1 pod ready in the last 5 minutes.	kube_deployment_spec_replicas, kube_deployment_status_replicas_available	1 in 5 minutes
GAUTH-Blue-Pod-Restarts-Count	High	A Genesys Authentication pod has restarted 1 or more times during the last 5 minutes.	kube_pod_container_status_restarts_total	1 or more in 5 minutes
GAUTH-Blue-Memory-Usage-CRITICAL	Critical	A Genesys Authentication pod has memory usage above 90% in the last 5 minutes.	container_memory_usage_bytes	More than 90% in 5 minutes
GAUTH-Blue-Pod-Restarts-Count-CRITICAL	Critical	A Genesys Authentication pod has restarted more than 5 times in the last 5 minutes.	kube_pod_container_status_restarts_total	More than 5 in 5 minutes
GAUTH-Blue-Pods-NotReady-CRITICAL	Critical	Genesys Authentication has 0 pods ready in the last 5 minutes.	kube_deployment_status_replicas_available, kube_deployment_spec_replicas	0 in 5 minutes
auth_jvm_threads_deadlocked	Critical	Deadlocked JVM threads exist.	jvm_threads_deadlocked	0
auth_high_jvm_gc_pause_seconds_count	Critical	JVM garbage collection occurs	jvm_gc_pause_seconds_count	More than 10 in 30 seconds

Authentication Service metrics and alerts

Alert	Severity	Description	Based on	Threshold
		more than 10 times in the last 30 seconds.		
auth_high_5xx_response_count	Critical	Genesys Authentication has received more than 10 5xx responses.	gws_responses_total	More than 10
auth_high_500_response_count	Critical	Genesys Authentication has received more than 10 500 responses.	gws_responses_total	More than 10
auth_auth_login_errors	Critical	Genesys Authentication has received more than 20 login errors for the call center ID in the last 60 seconds.	auth_system_login_errors_total	More than 20 in 60 seconds
auth_total_count_of_errors_in_PSDK_connections	High	Genesys Authentication received more than 3 errors in PSDK connections in the last 30 seconds. A spike might indicate a problem with the backend or a network issue. Check the logs for details.	psdk_conn_error_total	More than 3 in 30 seconds
auth_total_count_of_errors_during_context_initialization	High	Genesys Authentication received more than 10 errors in the last 30 seconds during context initialization. A spike might indicate a network or configuration problem. Check the logs for details.	auth_context_error_total	More than 10 in 30 seconds
auth_saml_response_errors	High	Genesys Authentication received more than 20 SAML errors for the contact center ID in the last 60	auth_saml_response_errors	More than 20 in 60 seconds

Authentication Service metrics and alerts

Alert	Severity	Description	Based on	Threshold
		seconds.		
auth_saml_timing_errors	High	Genesys Authentication received more than 20 SAML timing errors for the contact center ID in the last 60 seconds.	auth_saml_timing_errors	More than 20 in 60 seconds

Environment Service metrics and alerts

Contents

- [1 Metrics](#)
- [2 Alerts](#)

Find the metrics Environment Service exposes and the alerts defined for Environment Service.

Service	CRD or annotations?	Port	Endpoint/Selector	Metrics update interval
Environment Service	Annotations	8081	/prometheus	Real-time

Metrics

Environment Service exposes many Genesys-defined as well as system metrics. You can query Prometheus directly to see all the available metrics. The metrics documented on this page are likely to be particularly useful. Genesys does not commit to maintain other currently available Environment Service metrics not documented on this page.

The following system metrics are likely to be most relevant:

- `api_requests_seconds_count_total`
- `api_requests_seconds_sum_total`
- `jvm_threads_deadlocked`
- `jvm_gc_pause_seconds_count`
- `jetty_threads_current`
- `jvm_memory_used_bytes`

Metric and description	Metric details	Indicator of
<p>gws_responses_total</p> <p>Total count of HTTP responses with the specified code.</p>	<p>Unit: Number</p> <p>Type: Counter</p> <p>Label:</p> <ul style="list-style-type: none"> • Code - The HTTP response code, such as 500, 502, or 401. • Group - The group of the HTTP code, such as 4xx or 5xx. <p>Sample value: 23</p>	Errors

Alerts

No alerts are defined for Genesys Authentication.