

GENESYS

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Genesys Web Services and Applications Private Edition Guide

Table of Contents

Overview	
About Genesys Web Services and Applications	6
Architecture	9
High availability and disaster recovery	17
Configure and deploy	
Before you begin	18
Configure GWS Services	24
Configure connections with TLS and authentication	64
Deploy GWS Services	70
Configure GWS Ingress	75
Deploy GWS Ingress	82
Provision Genesys Web Services and Applications	86
Upgrade, roll back, or uninstall	
Upgrade, roll back, or uninstall	91
Observability	

Contents

- 1 Overview
- 2 Configure and deploy
- 3 Upgrade, roll back, or uninstall
- 4 Observability

Find links to all the topics in this guide.

Related documentation:

•

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Genesys Web Services and Applications is a service available with the Genesys Multicloud CX private edition offering.

Overview

Learn more about Genesys Web Services and Applications and how to get started.

- About Genesys Web Services and Applications
- Architecture
- High availability and disaster recovery

Configure and deploy

Find out how to configure and deploy Genesys Web Services and Applications.

- Before you begin
- Configure GWS Services
- Configure connections with TLS and authentication
- Deploy GWS Services
- Deploy GWS Ingress
- Provision Genesys Web Services and Applications

Upgrade, roll back, or uninstall

Find out how to upgrade, roll back, or uninstall Genesys Web Services and Applications.

• Upgrade, roll back, or uninstall

Observability

Learn how to monitor Genesys Web Services and Applications with metrics and logging.

- [[GWS/Current/GWSPEGuide/Observability|]]
- [[GWS/Current/GWSPEGuide/GWSMetrics|]]
- [[GWS/Current/GWSPEGuide/WorkspaceMetrics|]]

About Genesys Web Services and Applications

Contents

• 1 Supported Kubernetes platforms

Learn about Genesys Web Services and Applications and how it works in Genesys Multicloud CX private edition.

Related documentation:

- •
- •

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Genesys Web Services and Applications (GWS) is a set of user interfaces and APIs that provide a webbased client interface to access Genesys services. The Genesys Web Services and Applications package contains a variety of microservices that you can implement in your contact center.

Genesys Web Services and Applications (GWS) is an application cluster composed of several microservices that run together. GWS runs on multiple containers that are categorized as below:

- Agent Setup (see Manage your Contact Center in Agent Setup): Controls your contact center and its resources:
 - The people who run and operate it the administrators who control the technical ins and outs, the managers who run the day-to-day operations and administrative aspects of a contact center, the supervisors who oversee agents, and the agents who communicate with customers.
 - The systems and programs that make the day-to-day stuff possible the telephony, the software, the servers, the routing and dialing strategies, and so on.
 - The features and capabilities we use to meet our business needs and requirements Caller ID capabilities, voicemail, agent transfers and conferencing, and so on.
- Data Services: These services use multiple data sources (third-party databases) that you must maintain to store GWS data.
- Platform Services: These services are used to connect to Genesys servers such as Configuration Server, Stat Server, SIP Server, and Interaction Server.
- UI Services: These services provide user interfaces Workspace Web Edition Private Edition Guide and the underlying services needed to support them, such as the Workspace Service.
- Client Application: This can be Workspace Web Edition (WWE) Agent Workspace, a custom desktop.

A reverse proxy service is used as an ingress controller. This works as an internal application load balancer.

Supported Kubernetes platforms

Genesys Web Services and Applications is supported on the following cloud platforms:

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

See the Genesys Web Services and Applications Release Notes for information about when support was introduced.

Architecture

Contents

- 1 Introduction
- 2 Architecture diagram Connections
- 3 Connections table

Learn about Genesys Web Services and Applications architecture

Related documentation:

- •
- .

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Introduction

Genesys Web Services and Applications (GWS) is an application cluster composed of several microservices that run together.

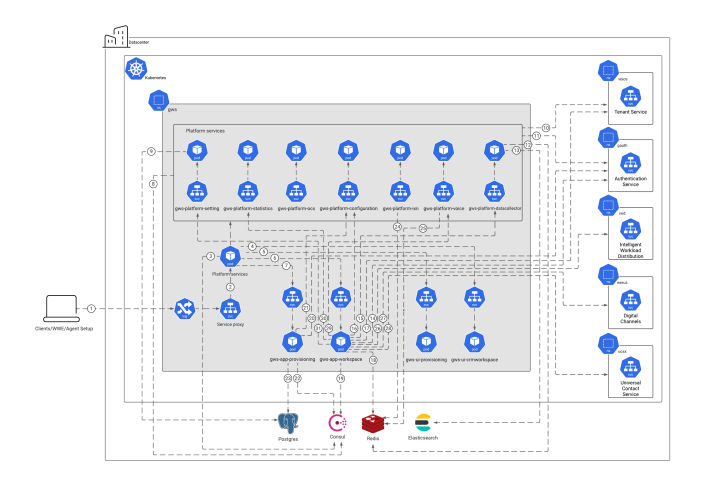
GWS runs on multiple containers as shown in the diagram below.

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 Web Services and Applications 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 Web Services and Applications as a service in the network. *Egress* means the Genesys Web Services and Applications service is the source, and *Ingress* means the Genesys Web Services and Applications 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	Clients/ WWE/Agent Setup	Service proxy	HTTPS	443	Ingress	REST API requests and responses, and UI static content.

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection	
2	Service proxy	Platform services	НТТР	80	Intra-cluster	REST API requests and responses. You can configure the port number for each platform service with the gwsServices parameters. See .	service.por
3	Service proxy	Consul	HTTP	8500	Intra-cluster	Service discovery information.	
4	Service proxy	Gplus Adapter for Salesforce			Intra-cluster		
5	Service proxy	Agent Setup		80	Intra-cluster	UI static content. The port number is the value set for . The default is 80.	
6	Service proxy	GWS Workspace Service	НТТР	80	Intra-cluster	Workspace REST API requests and responses. The port number is the value set for . The default is 80.	
7	Service proxy	GWS Provisioning Service	НТТР	80	Intra-cluster	Provisioning REST API requests and responses. The port number is the value set for . The default is 80.	
8	Platform services	Consul	НТТР	8500	Intra-cluster	Service discovery information.	
9	GWS Setting Service	PostgreSQL	ТСР	5432	Intra-cluster	Tenant information.	

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
						The port number depends on your PostgreSQL configuration.
10	Platform services	Tenant Service			Egress	Tenant configuration, voice events, multimedia interactions, and statistical information. The port depends on your .
11	Platform services	Authentication Service	НТТР		Egress	Authentication and authorization information. The port depends on your .
12	GWS Data Collector Service	Redis	TCP	6379	Intra-cluster	Session data cache.
13	GWS Data Collector Service	Elasticsearch	ТСР	9200	Intra-cluster	Store monitored statistics for fast access.
14	GWS Workspace Service	Authentication Service	НТТР		Egress	Authentication and authorization information. The port depends on your .
15	GWS Workspace Service	GWS Data Collector Service	HTTP	80	Intra-cluster	Contacts search requests and contacts state information. The port number is the value set for . The default is 80.

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
16	GWS Workspace Service	GWS Configuration Service	НТТР	80	Intra-cluster	Contact center configuration information. The port number is the value set for . The default is 80.
17	GWS Workspace Service	Voicemail	НТТР		Egress	Voice mailbox message count data. The port depends on your .
18	GWS Workspace Service	Redis	TCP	6379	Intra-cluster	Session data cache.
19	GWS Workspace Service	Consul	HTTP	8500	Intra-cluster	Service discovery information.
20	GWS Provisioning Service	Authentication Service	НТТР		Egress	Authentication and authorization information. The port depends on your .
21	GWS Provisioning Service	GWS Configuration Service	НТТР	80	Intra-cluster	Read and write requests for contact center configuration information. The port number is the value set for . The default is 80.
22	GWS Provisioning Service	Consul	HTTP	8500	Intra-cluster	Service discovery information.
23	GWS Provisioning Service	PostgreSQL	ТСР	5432	Intra-cluster	Tenant information. The port number depends on

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
						your PostgreSQL configuration.
24	GWS Interaction Service	Redis	ТСР	6379	Intra-cluster	Session data cache.
25	GWS Voice Service	Redis	TCP	6379	Intra-cluster	Session data cache.
26	GWS Workspace Service	Intelligent Workload Distribution	НТТР		Egress	IWD API requests and responses. The port depends on your .
27	GWS Workspace Service	Digital Channels	НТТР		Egress	Chat API requests and responses, and CometD polling for chat events. The port depends on your .
28	GWS Workspace Service	Universal Contact Service	НТТР		Egress	UCS API requests and responses, and CometD polling for UCS asynchronous responses. The port depends on your .
29	GWS Workspace Service	GWS Voice Service	НТТР	80	Intra-cluster	Voice API requests and responses, CometD polling for voice related events. The port number is the value set for . The default is 80.
30	GWS Workspace Service	GWS Statistics Service	НТТР	80	Intra-cluster	Statistics API requests and responses. The port

Connection	Source	Destination	Protocol	Port	Classification	Data that travels on this connection
						number is the value set for . The default is 80.
31	GWS Workspace Service	GWS Setting Service	НТТР	80	Intra-cluster	Favorite and recent data for agents. The port number is the value set for . The default is 80.

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 Web Services and Applications	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

Contents

- 1 Download the Helm charts
- 2 Third-party prerequisites
- 3 Storage requirements
 - 3.1 PostgreSQL
 - 3.2 Redis
 - 3.3 Elasticsearch
- 4 Network requirements
 - 4.1 Cookies
- 5 Genesys dependencies
- 6 Next steps

Find out what to do before deploying Genesys Web Services and Applications.

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- •
- •

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· For private edition

Download the Helm charts

Genesys Web Services and Applications (GWS) in Genesys Multicloud CX private edition is made up of multiple containers and Helm charts. The pages in this "Configure and deploy" chapter walk you through how to deploy the following Helm charts:

- GWS services (gws-services) all the GWS components.
- GWS ingress (gws-ingress) provides internal and external access to GWS services. Internal ingress is used for cross-component communication inside the GWS deployment. It also can be used by other clients located inside the same Kubernetes cluster. External ingress provides access to GWS services to clients located outside the Kubernetes cluster. If you are deploying Genesys Web Services and Applications in a single namespace with other private edition services, then you do not need to deploy GWS ingress.

GWS also includes a Helm chart for Nginx (wwe-nginx) for Workspace Web Edition - see the Workspace Web Edition Private Edition Guide for details about how to deploy this chart.

See Helm charts and containers for Genesys Web Services and Applications for the Helm chart versions you must download for your release.

For information about downloading Helm charts from JFrog Edge, see Downloading your Genesys Multicloud CX containers.

Third-party prerequisites

Install the prerequisite dependencies listed in the **Third-party services** table before you deploy Genesys Web Services and Applications. See Software requirements for a full list of prerequisites and third-party services required by all Genesys Multicloud CX private edition services.

Third-party services

Name	Version	Purpose	Notes
Elasticsearch	7.x	Used for text searching and indexing. Deployed per service that needs Elasticsearch during runtime.	GWS requires Elasticsearch 7.17+. You must configure additional options for Elasticsearch to support the Data Collector Service. action.auto_create_index: false thread_pool.write.queue_siz-1 You can set up Elasticsearch as a shared or dedicated service.
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.	The Redis server must run in cluster mode. You can set up Redis as a shared or dedicated service.
PostgreSQL	11.x	Relational database.	GWS supports PostgreSQL 12.x. You can set up PostgreSQL as a shared or dedicated service.
Consul	1.13.x	Service discovery, service mesh, and key/ value store.	GWS supports Consul 1.8. Consul can be installed either inside or outside the Kubernetes cluster. GWS pods require a Consul agent that is running at the Kubernetes node and GWS only communicates with this Consul agent. You must configure a connection to the Consul server in the local Consul agent.
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	

Name	Version	Purpose	Notes
		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

GWS uses PostgreSQL to store tenant information, Redis to cache session data, and Elasticsearch to store monitored statistics for fast access. If you set up any of these services as dedicated services for GWS, they have the following minimal requirements:

PostgreSQL

• CPU: 2

RAM: 8 GBHDD: 50 GB

Redis

· 2 nodes:

• CPU: 2

RAM: 8 GBHDD: 20 GB

Elasticsearch

• 3 "master" nodes:

• CPU: 2

• RAM: 8 GB

• HDD: 20 GB

• 4 "data" nodes

• CPU: 4

RAM: 16 GBHDD: 20 GB

Network requirements

GWS ingress objects support Transport Layer Security (TLS) version 1.2 for a secure connection between Kubernetes cluster ingress and GWS ingress. TLS is disabled by default, but you can configure it for internal and external ingress by overriding the **entryPoints.internal.ingress.tls** and **entryPoints.external.ingress.tls** sections of the GWS ingress Helm chart.

For example:

In the example above:

- **secretName** is the name of the Kubernetes secret that contains the certificate. The secret is a prerequisite and must be created before you deploy GWS ingress.
- **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 the **entryPoints.external.ingress.hosts** parameter.

Cookies

GWS components use cookies for following purposes:

- identify HTTP/HTTPS user sessions
- identify CometD user sessions
- support session stickiness

Genesys dependencies

Genesys Web Services and Applications must be deployed after Genesys Authentication.

For a look at the high-level deployment order, see Order of services deployment in the Setting up Genesys Multicloud CX Private Edition guide.

Next steps

- · Configure GWS Services
- Deploy GWS Services
- Configure GWS Ingress
- Deploy GWS Ingress

Configure GWS Services

Contents

- 1 Create API clients
- 2 Configure a secret to access JFrog
- 3 Override Helm chart values
 - 3.1 Global parameters
 - 3.2 GWS Provisioning Service parameters
 - 3.3 GWS Workspace Service parameters
 - 3.4 GWS Chat Service parameters
 - 3.5 GWS Configuration Service parameters
 - 3.6 GWS Data Collector Service parameters
 - 3.7 GWS Interaction Service parameters
 - 3.8 GWS OCS Service parameters
 - 3.9 GWS Setting Service parameters
 - 3.10 GWS Statistics Service parameters
 - 3.11 GWS UCS Service parameters
 - 3.12 GWS Voice Service parameters
 - 3.13 Gplus Adapter for Salesforce parameters
 - 3.14 Agent Setup parameters
 - 3.15 Genesys services parameters
 - 3.16 Third-party services parameters
 - 3.17 Secrets parameters
- 4 Create or update the versions file
- 5 Configure Kubernetes
- 6 Configure security
- 7 Pod priority
- 8 Next steps

Learn how to configure GWS Services.

Related documentation:

- •
- •

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• For private edition

Create API clients

Use the Genesys Authentication operations API to create API clients for GWS services. Refer to the **API clients** table for the **name** and **client_id** values you must use in the API request. Make note of **encrypted_client_secret** in the responses - you need this value to set the related parameter in Override Helm chart values.

API clients

Service	name	client_id	Helm chart parameter
GWS Provisioning Service	gws-app-provisioning	gws-app-provisioning	secrets.gws-app- provisioning-client- secret
GWS Workspace Service	gws-app-workspace	gws-app-workspace	secrets.gws-app- workspace-client-secret
GWS Chat Service	gws-platform-chat	gws-platform-chat	secrets.gws-platform- chat-client-secret
GWS Configuration Service	gws-platform- configuration	gws-platform- configuration	secrets.gws-platform- configuration-client- secret
GWS Data Collector Service	gws-platform- datacollector	gws-platform- datacollector	secrets.gws-platform- datacollector-client- secret
GWS Interaction Service	gws-platform-ixn	gws-platform-ixn	secrets.gws-platform- ixn-client-secret
GWS OCS Service	gws-platform-ocs	gws-platform-ocs	secrets.gws-platform- ocs-client-secret
GWS Setting Service	gws-platform-setting	gws-platform-setting	secrets.gws-platform- setting-client-secret
GWS Statistics Service	gws-platform-statistics	gws-platform-statistics	secrets.gws-platform- statistics-client-secret

Service	name	client_id	Helm chart parameter
GWS UCS Service	gws-platform-ucs	gws-platform-ucs	secrets.gws-platform- ucs-client-secret
GWS Voice Service	gws-platform-voice	gws-platform-voice	secrets.gws-platform- voice-client-secret

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 tables below for a full list of overridable values available for each container in GWS services.

For more information about how to override Helm chart values, see Overriding Helm chart values.

Global parameters

Parameter	Description	Valid values	Default
podLabels	Custom labels for each pod.	A valid set of labels as "name: value"	{}
podAnnotations	Custom annotations for each pod.	A valid set of labels as "name: value"	{}
imageGlobals.registry	The Docker registry from which Kubernetes pulls images.	A valid registry URL	ни
imageGlobals.pullPolicy	Specifies when Kubernetes pulls images from the registry on start up.	IfNotPresent or Always	"Always"
imageGlobals.imagePull Secrets	The secret Kubernetes uses to get credentials to pull images from the registry.	A valid secret	[]
deploymentGlobals.depl	A suffix for the names of	Any lowercase	"live"

Parameter	Description	Valid values	Default
oymentTag	Kubernetes objects created by the Helm chart.	alphanumeric value up to 8 characters long.	
deploymentGlobals.strat egy	The strategy GWS uses to upgrade its containers.	RollingUpdate or Recreate	"RollingUpdate"
deploymentGlobals.loca tion	Location of the deployment.	A valid location	"/USW1"
deploymentGlobals.secu rityContext.runAsNonRo ot	Specifies whether the container must run as a non-root user.	true or false	true
deploymentGlobals.secu rityContext.runAsUser	The user ID to run the entry point of the container process.	A valid user ID or null	500
deploymentGlobals.secu rityContext.runAsGroup	The group ID to run the entry point of the container process.	A valid group ID or null	500
deploymentGlobals.secu rityContext.fsGroup	A supplemental group ID that applies to all containers in a pod.	A valid group ID or null	500
serviceGlobals.type	The service type for all services.	ClusterIP, NodePort, or LoadBalancer	"ClusterIP"
serviceGlobals.labels	Custom labels to be added for all services.	A valid set of labels as "name: value"	{}
serviceGlobals.annotatio	Custom annotations to be added for all services.	A valid set of annotations as "name: value"	{}
nodeSelector	The labels Kubernetes uses to assign pods to nodes.	Valid nodeSelector settings. See the Kubernetes documentation for details.	{}
tolerations	The tolerations Kubernetes uses for advanced pod scheduling.	Valid tolerations settings. See the Kubernetes documentation for details.	{}
dnsConfig	The DNS configuration for pods.	Valid DNS configuration settings. See the Kubernetes documentation for details.	{}
topologySpreadConstrai nts	In Kubernetes, topology spread constraints are used to control how Pods are spread across the cluster among failure-domains such as regions, zones, nodes,	Valid topology spread constraints settings. See the Kubernetes documentation for details.	{}

Parameter	Description	Valid values	Default
	and other user-defined topology domains. This helps to achieve high-availability as well as efficient resource utilization.		

GWS Provisioning Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsAppPro visioning.name	The name of the container deployment.	String	"gws-app-provisioning"
gwsServices.gwsAppPro visioning.appType	The type of application in this container.	nodejs, java, or frontend	"nodejs"
gwsServices.gwsAppProvisioni ng.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsAppPro visioning.livenessProbe. enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsAppPro visioning.livenessProbe.f ailureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsAppPro visioning.livenessProbe. successThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsAppPro visioning.livenessProbe.i nitialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsAppPro visioning.livenessProbe. periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsAppPro visioning.livenessProbe.t imeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsAppPro visioning.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-app-provisioning"

Parameter	Description	Valid values	Default
gwsServices.gwsAppPro visioning.priorityClassNa me	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsAppPro visioning.deployment.re plicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsAppPro visioning.resources.limit s.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsAppPro visioning.resources.limit s.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"5Gi"
gwsServices.gwsAppPro visioning.resources.requ ests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsAppPro visioning.resources.requ ests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"5Gi"
gwsServices.gwsAppPro visioning.postgres.addre ss	The fully qualified domain name or IP of the PostgreSQL server for gws-app-provisioning.	A valid address	ш
gwsServices.gwsAppPro visioning.postgres.port	The port of the PostgreSQL server for gws-app-provisioning.	A valid port	ни
gwsServices.gwsAppPro visioning.postgres.db	The name of the PostgreSQL database for gws-app-provisioning.	A valid database name	ш

Parameter	Description	Valid values	Default
gwsServices.gwsAppProvisioni ng.postgres.enableTls	Enable or disable a TLS connection to PostgreSQL for gws-app-provisioning. If true, you must configure the secretsTls.postgresprovisioning. parameters. See Configure connections with TLS and authentication for details.	true or false	false
gwsServices.gwsAppPro visioning.context.ports.s erver	The port for this container.	A valid port	48060
gwsServices.gwsAppPro visioning.context.ports. management	The management port for this container.	A valid port	48061
gwsServices.gwsAppPro visioning.context.loggin gLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	пп
gwsServices.gwsAppPro visioning.context.env.G WS_SERVICE_AUTH_URL	DEPRECATED - Use gauth.authUrl instead. The internal service URI of the Genesys Authentication service. For example: http://gauth-auth.gauth.svc.cluster.local.:8 0	A valid URL	ш
gwsServices.gwsAppPro visioning.context.env.G WS_SERVICE_CONF_URL	The internal service URI of the configuration service (part of GWS). For example: http://gws-service-proxy.gws.svc.cluster.loc al:80	A valid URL	ш
gwsServices.gwsAppPro visioning.context.env.G WS_SERVICE_ENV_URL	DEPRECATED - Use gauth.envUrl instead. The internal service URI of the environment service (part of Genesys Authentication). For example: http://gauth-environment.gauth.svc.cluster .local.:80	A valid URL	пп
gwsServices.gwsAppPro visioning.context.env.G WS_SERVICE_VOICEMAIL _URL	The URL of the voicemail server.	A valid URL	ш
	The port for this server.	A valid port	80

Parameter	Description	Valid values	Default
gwsServices.gwsAppProvisioni ng.service.ports.server			
gwsServices.gwsAppPro visioning.service.ports. management	The management port for this server.	A valid port	81
gwsServices.gwsAppPro visioning.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.AppProvisio ning.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Workspace Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsAppWorkspace.name	The name of the container deployment.	String	"gws-app-workspace"
gwsServices.gwsAppWor kspace.appType	The type of application in this container.	nodejs, java, or frontend	"nodejs"
gwsServices.gwsAppWorkspac e.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsAppWorkspace.livenessProbe.enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsAppWorkspace.livenessProbe.failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsAppWor kspace.livenessProbe.su ccessThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsAppWorkspace.livenessProbe.initialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsAppWor kspace.livenessProbe.pe riodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsAppWorkspace.livenessProbe.ti	Number of seconds after which the probe times	1 or greater	10

Parameter	Description	Valid values	Default
meoutSeconds	out.		
gwsServices.gwsAppWor kspace.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-app-workspace"
gwsServices.gwsAppWorkspace.priorityClassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsAppWor kspace.deployment.repli caCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsAppWorkspace.resources.limits.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsAppWorkspace.resources.limits.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"5Gi"
gwsServices.gwsAppWorkspace.resources.requests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsAppWorkspace.resources.requests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"5Gi"
gwsServices.gwsAppWorkspace.context.ports.server	The port for this container.	A valid port	48050
gwsServices.gwsAppWorkspace.context.ports.ma	The management port for this container.	A valid port	48051

Parameter	Description	Valid values	Default
nagement			
gwsServices.gwsAppWorkspace.context.loggingLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	нн
gwsServices.gwsAppWorkspace.context.env.GW S_WORKSPACE_CONSUL_CACHE_TTL	The length of time, in milliseconds, that the GWS Workspace Service keeps service locations in cache locally.	Number	60000
gwsServices.gwsAppWorkspace.context.env.GW S_WORKSPACE_ENABLE_ CHANGE_PASSWORD	Specifies whether the GWS Workspace Service allows the change password functionality.	true or false	true
gwsServices.gwsAppWorkspace.context.env.GW S_WORKSPACE_MEMORY _CACHE_ENABLED	Specifies whether the GWS Workspace Service should cache configuration data (such as agent groups) in memory.	true or false	true
gwsServices.gws-app- workspace.context.env.GWS_S ECURE_COOKIE	Specifies whether the Workspace Service returns cookies with the Secure flag. Set this value to true if you configure GWS ingress to use TLS (see Network requirements for configuration details).	true or false	false
gwsServices.gwsAppWorkspace.context.env.GW S_SERVICE_AUTH_URL	DEPRECATED - Use gauth.authUrl instead. The internal service URI of the Genesys Authentication service. For example: http://gauth-auth.gauth.svc.cluster.local.:8 0	A valid URL	ш
gwsServices.gwsAppWorkspace.context.env.GW S_SERVICE_ENV_URL	DEPRECATED - Use gauth.envUrl instead. The internal service URI of the environment service (part of Genesys Authentication). For example: http://gauth-environment.gauth.svc.cluster .local.:80	A valid URL	пп
gwsServices.gwsAppWorkspac e.service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsAppWorkspace.service.ports.ma	The management port for this server.	A valid port	81

Parameter	Description	Valid values	Default
nagement			
gwsServices.gwsAppWorkspace.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsAppWorkspace.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Chat Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mChat.name	The name of the container deployment.	String	"gws-platform-chat"
gwsServices.gwsPlatfor mChat.enabled	Enables the component deployment.	true or false	false
gwsServices.gwsPlatfor mChat.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformChat. image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsPlatfor mChat.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-chat"
gwsServices.gwsPlatfor mChat.priorityClassNam e	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsPlatfor mChat.deployment.repli caCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mChat.resources.limits.c pu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mChat.resources.limits. memory	The maximum amount of memory Kubernetes allocates for the container. See the	Units of bytes	"4Gi"

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsPlatfor mChat.resources.reques ts.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mChat.resources.reques ts.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mChat.consul.enabled	Enables Consul registration for the component.	true or false	true
gwsServices.gwsPlatfor mChat.context.ports.ser ver	The port for this container.	A valid port	48150
gwsServices.gwsPlatfor mChat.context.ports.ma nagement	The management port for this container.	A valid port	48151
gwsServices.gwsPlatfor mChat.context.loggingL evel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ни
gwsServices.gwsPlatfor mChat.context.env	Environment variables for this container.		{}
gwsServices.gwsPlatfor mChat.livenessProbe.en able	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mChat.livenessProbe.fail ureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mChat.livenessProbe.su ccessThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mChat.livenessProbe.ini tialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mChat.livenessProbe.pe riodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mChat.livenessProbe.ti meoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mChat.service.ports.ser ver	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mChat.service.ports.ma nagement	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mChat.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mChat.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Configuration Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mConfiguration.name	The name of the container deployment.	String	"gws-platform- configuration"
gwsServices.gwsPlatfor mConfiguration.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformConfi guration.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsPlatfor mConfiguration.liveness Probe.enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mConfiguration.liveness Probe.failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mConfiguration.liveness Probe.successThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mConfiguration.liveness Probe.initialDelaySecon	Number of seconds after the container has started before liveness	Number	120

Parameter	Description	Valid values	Default
ds	probes are initiated.		
gwsServices.gwsPlatfor mConfiguration.liveness Probe.periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mConfiguration.liveness Probe.timeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mConfiguration.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform- configuration"
gwsServices.gwsPlatfor mConfiguration.priorityC lassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	пп
gwsServices.gwsPlatfor mConfiguration.deploy ment.replicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mConfiguration.resourc es.limits.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mConfiguration.resourc es.limits.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mConfiguration.resourc es.requests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mConfiguration.resourc es.requests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for	Units of bytes	"4Gi"

Parameter	Description	Valid values	Default
	details.		
gwsServices.gwsPlatfor mConfiguration.context. ports.server	The port for this container.	A valid port	48030
gwsServices.gwsPlatfor mConfiguration.context. ports.management	The management port for this container.	A valid port	48031
gwsServices.gwsPlatfor mConfiguration.context. loggingLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ш
gwsServices.gwsPlatformConfi guration.service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mConfiguration.service. ports.management	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mConfiguration.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mConfiguration.annotati ons	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}
gwsServices.gws-platform- configuration.context.env.GW S_CS_CLUSTER_SUPPORT	Specifies Configuration Server cluster support.	true or false	false
gwsServices.gws-platform- configuration.context.env.GW S_CONFIGURATION_common_d iscovery_tenants	Enable or disable Tenant discovery from Consul.	true or false	false
gwsServices.gws- platform- configuration.context.en v.GWS_CONFIGURATION _common_discovery_ixn _intercept	Enable or disable multi- region support. To enable multi-region support, you must also set gwsServices.gws- platform- configuration.context.en v.GWS_CONFIGURATION _common_discovery_ten ants to true.	true or false	true

GWS Data Collector Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mDatacollector.name	The name of the container deployment.	String	"gws-platform- datacollector"
gwsServices.gwsPlatfor mDatacollector.appType	The type of application in this container.	nodejs, java, or frontend	"java"

Parameter	Description	Valid values	Default
gwsServices.gwsPlatformData collector.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsPlatfor mDatacollector.liveness Probe.enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mDatacollector.liveness Probe.failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mDatacollector.liveness Probe.successThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mDatacollector.liveness Probe.initialDelaySecon ds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsPlatfor mDatacollector.liveness Probe.periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mDatacollector.liveness Probe.timeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mDatacollector.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform- datacollector"
gwsServices.gwsPlatfor mDatacollector.priorityC lassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	пп
gwsServices.gwsPlatfor mDatacollector.deploym ent.replicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mDatacollector.resource s.limits.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the	Units of Kubernetes CPU	4

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsPlatfor mDatacollector.resource s.limits.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"5Gi"
gwsServices.gwsPlatfor mDatacollector.resource s.requests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mDatacollector.resource s.requests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mDatacollector.context. ports.server	The port for this container.	A valid port	48180
gwsServices.gwsPlatfor mDatacollector.context. ports.management	The management port for this container.	A valid port	48181
gwsServices.gwsPlatfor mDatacollector.context.l oggingLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ни
gwsServices.gwsPlatfor mDatacollector.context. env.gws_datacollector_s ervices_datacollector_di stribution_enabled	Enables task distribution for the data collector.	true or false	true
gwsServices.gwsPlatfor mDatacollector.context. env.GWS_DATACOLLECT OR_SERVICES_DATACOL LECTOR_REINDEX_ENAB LED	Enables background service for reindexing data.	true or false	true
gwsServices.gwsPlatfor mDatacollector.context. env.gws_datacollector_s ervices_datacollector_re index_onStart	Specifies whether to perform a reindex on start.	true or false	true
gwsServices.gwsPlatfor mDatacollector.context.	The period in minutes between scheduled	A time in minutes	30

Parameter	Description	Valid values	Default
env.GWS_DATACOLLECT OR_SERVICES_DATACOL LECTOR_REINDEX_PERI OD	reindex attempts.		
gwsServices.gwsPlatfor mDatacollector.context. env.GWS_DATACOLLECT OR_SERVICES_DATACOL LECTOR_STATISTICS_EN ABLED	Enables statistics monitoring.	true or false	true
gwsServices.gwsPlatfor mDatacollector.context. env.GWS_DATACOLLECT OR_services_datacollect or_statistics_period	Period in minutes between statistics checks.	A time in minutes	5
gwsServices.gwsPlatformData collector.service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mDatacollector.service. ports.management	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mDatacollector.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mDatacollector.annotati ons	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Interaction Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mlxn.name	The name of the container deployment.	String	"gws-platform-ixn"
gwsServices.gwsPlatfor mlxn.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformlxn.i mage.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsPlatfor mlxn.livenessProbe.ena ble	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mlxn.livenessProbe.failu reThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor	Minimum consecutive	1 or greater	1

Parameter	Description	Valid values	Default
mlxn.livenessProbe.succ essThreshold	successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.		
gwsServices.gwsPlatfor mlxn.livenessProbe.initi alDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsPlatfor mlxn.livenessProbe.peri odSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mlxn.livenessProbe.time outSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mlxn.clientld	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-ixn"
gwsServices.gwsPlatfor mlxn.priorityClassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsPlatfor mlxn.deployment.replic aCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mlxn.resources.limits.cp u	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mlxn.resources.limits.m emory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mlxn.resources.requests .cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the	Units of Kubernetes CPU	1

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsPlatfor mlxn.resources.requests .memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mlxn.context.ports.serv er	The port for this container.	A valid port	48170
gwsServices.gwsPlatfor mlxn.context.ports.man agement	The management port for this container.	A valid port	48171
gwsServices.gwsPlatfor mlxn.context.loggingLev el	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ш
gwsServices.gwsPlatfor mlxn.context.env	Environment variables for this container.		{}
gwsServices.gwsPlatfor mlxn.service.ports.serve r	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mlxn.service.ports.man agement	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mlxn.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mlxn.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS OCS Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mOcs.name	The name of the container deployment.	String	"gws-platform-ocs"
gwsServices.gwsPlatfor mOcs.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformOcs.i mage.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsPlatfor mOcs.livenessProbe.ena ble	Specifies whether to do a Kubernetes liveness probe to test if the	true or false	true

Parameter	Description	Valid values	Default
	container is running.		
gwsServices.gwsPlatfor mOcs.livenessProbe.fail ureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mOcs.livenessProbe.suc cessThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mOcs.livenessProbe.initi alDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsPlatfor mOcs.livenessProbe.peri odSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mOcs.livenessProbe.tim eoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mOcs.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-ocs"
gwsServices.gwsPlatfor mOcs.priorityClassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	пп
gwsServices.gwsPlatfor mOcs.deployment.replic aCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mOcs.resources.limits.c pu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mOcs.resources.limits.m emory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes	Units of bytes	"4Gi"

Parameter	Description	Valid values	Default
	documentation for details.		
gwsServices.gwsPlatfor mOcs.resources.request s.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mOcs.resources.request s.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mOcs.context.ports.serv er	The port for this container.	A valid port	48090
gwsServices.gwsPlatfor mOcs.context.ports.man agement	The management port for this container.	A valid port	48091
gwsServices.gwsPlatfor mOcs.context.loggingLe vel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ни
gwsServices.gwsPlatfor mOcs.context.env.GWS_ OCS_timeouts_requestTi meoutMs	Specifies the timeout, in milliseconds, for the GWS OCS Service to connect to OCS.	A time in milliseconds	5000
gwsServices.gwsPlatfor mOcs.service.ports.serv er	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mOcs.service.ports.man agement	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mOcs.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mOcs.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Setting Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mSetting.name	The name of the container deployment.	String	"gws-platform-setting"
gwsServices.gwsPlatfor mSetting.appType	The type of application in this container.	nodejs, java, or frontend	"java"

Parameter	Description	Valid values	Default
gwsServices.gwsPlatformSetti ng.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsPlatfor mSetting.livenessProbe. enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mSetting.livenessProbe. failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mSetting.livenessProbe. successThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mSetting.livenessProbe.i nitialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsPlatfor mSetting.livenessProbe. periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mSetting.livenessProbe. timeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mSetting.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-setting"
gwsServices.gwsPlatfor mSetting.priorityClassN ame	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsPlatfor mSetting.deployment.re plicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mSetting.resources.limit s.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the	Units of Kubernetes CPU	4

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsPlatfor mSetting.resources.limit s.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mSetting.resources.requ ests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mSetting.resources.requ ests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mSetting.context.ports.s erver	The port for this container.	A valid port	48140
gwsServices.gwsPlatfor mSetting.context.ports. management	The management port for this container.	A valid port	48141
gwsServices.gwsPlatfor mSetting.context.loggin gLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	пп
gwsServices.gwsPlatfor mSetting.context.env.G WS_SETTING_DB_INIT_D B	Enables database initialization in PostgreSQL. Set this parameter to true in regions with the primary PostgreSQL server and false in regions with PostgreSQL replicas.	true or false	true
gwsServices.gwsPlatformSetti ng.service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mSetting.service.ports. management	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mSetting.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor	Custom annotations to	A valid set of	{}

Parameter	Description	Valid values	Default
mSetting.annotations	be added for the container.	annotations as "name: value"	

GWS Statistics Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mStatistics.name	The name of the container deployment.	String	"gws-platform-statistics"
gwsServices.gwsPlatfor mStatistics.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformStati stics.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsPlatfor mStatistics.livenessProb e.enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mStatistics.livenessProb e.failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mStatistics.livenessProb e.successThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mStatistics.livenessProb e.initialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsPlatfor mStatistics.livenessProb e.periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mStatistics.livenessProb e.timeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mStatistics.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-statistics"
gwsServices.gwsPlatfor mStatistics.priorityClass Name	The class name Kubernetes uses to determine the priority of the pods for this	A valid priority class name	ни

Parameter	Description	Valid values	Default
	container deployment relative to other pods. See the Kubernetes documentation for details.		
gwsServices.gwsPlatfor mStatistics.deployment. replicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mStatistics.resources.li mits.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mStatistics.resources.li mits.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mStatistics.resources.re quests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mStatistics.resources.re quests.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mStatistics.context.port s.server	The port for this container.	A valid port	48070
gwsServices.gwsPlatfor mStatistics.context.port s.management	The management port for this container.	A valid port	48071
gwsServices.gwsPlatfor mStatistics.context.loggi ngLevel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	пп
gwsServices.gwsPlatfor mStatistics.context.env	Environment variables for this container.		{}
gwsServices.gwsPlatformStati stics.service.ports.server	The port for this server.	A valid port	80

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mStatistics.service.ports .management	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mStatistics.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mStatistics.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS UCS Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mUcs.name	The name of the container deployment.	String	"gws-platform-ucs"
gwsServices.gwsPlatfor mUcs.enabled	Enables the component deployment.	true or false	false
gwsServices.gwsPlatfor mUcs.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformUcs.i mage.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ни
gwsServices.gwsPlatfor mUcs.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-ucs"
gwsServices.gwsPlatfor mUcs.priorityClassName	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	пп
gwsServices.gwsPlatfor mUcs.deployment.replic aCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mUcs.resources.limits.c pu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mUcs.resources.limits.m	The maximum amount of memory Kubernetes	Units of bytes	"4Gi"

Parameter	Description	Valid values	Default
emory	allocates for the container. See the Kubernetes documentation for details.		
gwsServices.gwsPlatfor mUcs.resources.request s.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mUcs.resources.request s.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mUcs.consul.enabled	Enables Consul registration for the component.	true or false	true
gwsServices.gwsPlatfor mUcs.context.ports.serv er	The port for this container.	A valid port	48080
gwsServices.gwsPlatfor mUcs.context.ports.man agement	The management port for this container.	A valid port	48081
gwsServices.gwsPlatfor mUcs.context.loggingLe vel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ни
gwsServices.gwsPlatfor mUcs.context.env	Environment variables for this container.		{}
gwsServices.gwsPlatfor mUcs.livenessProbe.ena ble	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mUcs.livenessProbe.fail ureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mUcs.livenessProbe.suc cessThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor mUcs.livenessProbe.initi	Number of seconds after the container has	Number	120

Parameter	Description	Valid values	Default
alDelaySeconds	started before liveness probes are initiated.		
gwsServices.gwsPlatfor mUcs.livenessProbe.peri odSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mUcs.livenessProbe.tim eoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mUcs.service.ports.serv er	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mUcs.service.ports.man agement	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mUcs.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mUcs.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

GWS Voice Service parameters

Parameter	Description	Valid values	Default
gwsServices.gwsPlatfor mVoice.name	The name of the container deployment.	String	"gws-platform-voice"
gwsServices.gwsPlatfor mVoice.appType	The type of application in this container.	nodejs, java, or frontend	"java"
gwsServices.gwsPlatformVoice .image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsPlatfor mVoice.livenessProbe.e nable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	true
gwsServices.gwsPlatfor mVoice.livenessProbe.fa ilureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsPlatfor mVoice.livenessProbe.su ccessThreshold	Minimum consecutive successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.	1 or greater	1
gwsServices.gwsPlatfor	Number of seconds after	Number	120

Parameter	Description	Valid values	Default
mVoice.livenessProbe.ini tialDelaySeconds	the container has started before liveness probes are initiated.		
gwsServices.gwsPlatfor mVoice.livenessProbe.p eriodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsPlatfor mVoice.livenessProbe.ti meoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsPlatfor mVoice.clientId	The ID of an encrypted client secret generated by Genesys Authentication for this component.	A valid ID	"gws-platform-voice"
gwsServices.gwsPlatfor mVoice.priorityClassNa me	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsPlatfor mVoice.deployment.repl icaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsPlatfor mVoice.resources.limits. cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	4
gwsServices.gwsPlatfor mVoice.resources.limits. memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"4Gi"
gwsServices.gwsPlatfor mVoice.resources.reque sts.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsPlatfor mVoice.resources.reque sts.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the	Units of bytes	"4Gi"

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsPlatfor mVoice.context.ports.se rver	The port for this container.	A valid port	48040
gwsServices.gwsPlatfor mVoice.context.ports.m anagement	The management port for this container.	A valid port	48041
gwsServices.gwsPlatfor mVoice.context.loggingL evel	Specifies the logging level for this container.	ERROR, WARN, INFO, DEBUG, or TRACE	ш
gwsServices.gwsPlatfor mVoice.context.env	Environment variables for this container.		{}
gwsServices.gwsPlatformVoice .service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsPlatfor mVoice.service.ports.ma nagement	The management port for this server.	A valid port	81
gwsServices.gwsPlatfor mVoice.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsPlatfor mVoice.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

Gplus Adapter for Salesforce parameters

Parameter	Description	Valid values	Default
gwsServices.gwsUiCrmw orkspace.name	The name of the container deployment.	String	"gws-ui-crmworkspace"
gwsServices.gwsUiCrmw orkspace.appType	The type of application in this container.	nodejs, java, or frontend	"frontend"
gwsServices.gwsUiCrmworksp ace.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	пп
gwsServices.gwsUiCrmw orkspace.livenessProbe. enable	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	false
gwsServices.gwsUiCrmw orkspace.livenessProbe. failureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsUiCrmw	Minimum consecutive	1 or greater	1

Parameter	Description	Valid values	Default
orkspace.livenessProbe. successThreshold	successes for the probe to be considered successful after having failed. The default is 1, which is required for liveness and startup.		
gwsServices.gwsUiCrmw orkspace.livenessProbe.i nitialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsUiCrmw orkspace.livenessProbe. periodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsUiCrmw orkspace.livenessProbe. timeoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsUiCrmw orkspace.priorityClassN ame	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	ш
gwsServices.gwsUiCrmw orkspace.deployment.re plicaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsUiCrmw orkspace.resources.limit s.cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsUiCrmw orkspace.resources.limit s.memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"0.5Gi"
gwsServices.gwsUiCrmw orkspace.resources.requ ests.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	0.1
gwsServices.gwsUiCrmw orkspace.resources.requ	The guaranteed amount of memory Kubernetes	Units of bytes	"0.5Gi"

Parameter	Description	Valid values	Default
ests.memory	allocates for the container. See the Kubernetes documentation for details.		
gwsServices.gwsUiCrmw orkspace.context.ports.s erver	The port for this container.	A valid port	50070
gwsServices.gwsUiCrmw orkspace.context.ports. management	The management port for this container.	A valid port	50070
gwsServices.gwsUiCrmw orkspace.context.env	Environment variables for this container.		{}
gwsServices.gwsUiCrmw orkspace.service.ports.s erver	The port for this server.	A valid port	80
gwsServices.gwsUiCrmw orkspace.service.ports. management	The management port for this server.	A valid port	81
gwsServices.gwsUiCrmw orkspace.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsUiCrmw orkspace.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

Agent Setup parameters

Parameter	Description	Valid values	Default
gwsServices.gwsUiProvi sioning.name	The name of the container deployment.	String	"gws-ui-provisioning"
gwsServices.gwsUiProvi sioning.appType	The type of application in this container.	nodejs, java, or frontend	"frontend"
gwsServices.gwsUiProvisionin g.image.registry	The Docker registry from which Kubernetes pulls images. If set, this parameter overrides imageGlobals.registry.	A valid registry URL	ш
gwsServices.gwsUiProvi sioning.livenessProbe.en able	Specifies whether to do a Kubernetes liveness probe to test if the container is running.	true or false	false
gwsServices.gwsUiProvi sioning.livenessProbe.fai lureThreshold	Minimum consecutive failures for the probe to be considered failed after having succeeded.	1 or greater	3
gwsServices.gwsUiProvi sioning.livenessProbe.su ccessThreshold	Minimum consecutive successes for the probe to be considered	1 or greater	1

Parameter	Description	Valid values	Default
	successful after having failed. The default is 1, which is required for liveness and startup.		
gwsServices.gwsUiProvi sioning.livenessProbe.ini tialDelaySeconds	Number of seconds after the container has started before liveness probes are initiated.	Number	120
gwsServices.gwsUiProvi sioning.livenessProbe.pe riodSeconds	How often (in seconds) to perform the probe.	1 or greater	30
gwsServices.gwsUiProvi sioning.livenessProbe.ti meoutSeconds	Number of seconds after which the probe times out.	1 or greater	10
gwsServices.gwsUiProvi sioning.priorityClassNa me	The class name Kubernetes uses to determine the priority of the pods for this container deployment relative to other pods. See the Kubernetes documentation for details.	A valid priority class name	пп
gwsServices.gwsUiProvi sioning.deployment.repl icaCount	The number of pod replicas in this container deployment.	A number greater than 0	2
gwsServices.gwsUiProvi sioning.resources.limits. cpu	The maximum amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	1
gwsServices.gwsUiProvi sioning.resources.limits. memory	The maximum amount of memory Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of bytes	"0.5Gi"
gwsServices.gwsUiProvi sioning.resources.reque sts.cpu	The guaranteed amount of CPU Kubernetes allocates for the container. See the Kubernetes documentation for details.	Units of Kubernetes CPU	0.1
gwsServices.gwsUiProvi sioning.resources.reque sts.memory	The guaranteed amount of memory Kubernetes allocates for the container. See the	Units of bytes	"0.5Gi"

Parameter	Description	Valid values	Default
	Kubernetes documentation for details.		
gwsServices.gwsUiProvi sioning.context.ports.se rver	The port for this container.	A valid port	50040
gwsServices.gwsUiProvi sioning.context.ports.m anagement	The management port for this container.	A valid port	50040
gwsServices.gwsUiProvisionin g.service.ports.server	The port for this server.	A valid port	80
gwsServices.gwsUiProvi sioning.service.ports.ma nagement	The management port for this server.	A valid port	81
gwsServices.gwsUiProvi sioning.labels	Custom labels to be added for the container.	A valid set of labels as "name: value"	{}
gwsServices.gwsUiProvi sioning.annotations	Custom annotations to be added for the container.	A valid set of annotations as "name: value"	{}

Genesys services parameters

Parameter	Description	Valid values	Default
gauth.authUrl	The URL of the Authentication Service (part of Genesys Authentication). For example: http://gauth-auth.gauth.svc.cluster.lo cal.:80 Note: If a value is set for context.env.GWS_SERVI CE_AUTH_URL, it overrides this parameter.	A valid URL	шп
gauth.envUrl	The URL of the Environment Service (part of Genesys Authentication). For example: http://gauthenvironment.gauth.svc. cluster.local.:80 If a value is set for context.env.GWS_SERVI CE_ENV_URL, it overrides this parameter.	A valid URL	ш

Third-party services parameters

Parameter	Description	Valid values	Default
postgres.address	The fully qualified domain name or IP of the PostgreSQL server.	A valid address	пп
postgres.db	The name of the PostgreSQL database.	A valid database name	ш
postgres.enableTls	Enable or disable a TLS connection to PostgreSQL. If true, you must configure the secretsTls.postgres. parameters. See Configure connections with TLS and authentication for details.	true or false	false
elasticSearch.address	The fully qualified domain name or IP of the Elasticsearch cluster.	A valid address	пп
elasticSearch.port	The Elasticsearch port.	A valid port	9200
elasticSearch.enableTls	Enable or disable TLS connection to the Elasticsearch cluster. If true, you must configure the secretsTls.elasticsear ch. parameters. See Configure connections with TLS and authentication for details.	true or false	false
elasticSearch.username	The username for the Elasticsearch cluster. The password is set in secrets.gws-elasticsearch-password.	A valid username	ни
redis.address	The Redis cluster host name.	A valid address	ш
redis.port	The Redis port.	A valid port	6379
redis.enableTls	Enable or disable a TLS connection to the Redis cluster. If true, you must configure the secretsTls.redis. parameters. See Configure connections with TLS and authentication for details.	true or false	false

Parameter	Description	Valid values	Default
redis.verifyPeer	Enable or disable validation of the Redis certificate against the list of supplied Certificate Authorities.	true or false	true
consul.port	The port of the local Consul agent.	A valid port	8500
consul.kv_prefix	The prefix used to locate GWS data in the Consul KV datastore.	String	"gws"
prometheus.metricServer.ena bled	Enable annotation- based discovery to scrape metrics.	true or false	false

Secrets parameters

Parameter	Description	Valid values	Default
secrets.gws-redis- password	The password to access the Redis cluster.	A valid password	пп
secrets.gws-consul- token	The API token to access Consul.	A valid API token	ш
secrets.gws-postgres- username	The username to access the PostgreSQL database.	A valid username	ш
secrets.gws-postgres- password	The password to access the PostgreSQL database	A valid password	ни
secrets.agentsetup- postgres-username	The username to access the PostgreSQL database for gws-app-provisioning.	A valid username	ш
secrets.agentsetup- postgres-password	The password to access the PostgreSQL database for gws-app-provisioning.	A valid password	пп
secrets.gws-app- provisioning-client- secret	The encrypted client secret generated by Genesys Authentication for the gws-app-provisioning component. See Create API clients.	A valid client secret	ш
secrets.gws-app- workspace-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-appworkspace component. See Create API clients.	A valid client secret	ш
secrets.gws-platform-	The encrypted client	A valid client secret	ш

Parameter	Description	Valid values	Default
chat-client-secret	secret generated by Genesys Authentication for the gws-platform- chat component. See Create API clients.		
secrets.gws-platform- configuration-client- secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-configuration component.	A valid client secret	ш
secrets.gws-platform- datacollector-client- secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-datacollector component.	A valid client secret	ш
secrets.gws-platform- ixn-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-ixn component.	A valid client secret	пп
secrets.gws-platform- ocs-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-ocs component.	A valid client secret	ш
secrets.gws-platform- setting-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platformsetting component.	A valid client secret	ш
secrets.gws-platform- statistics-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-statistics component.	A valid client secret	ш
secrets.gws-platform- ucs-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-ucs component. See Create API clients.	A valid client secret	пп
secrets.gws-platform- voice-client-secret	The encrypted client secret generated by Genesys Authentication for the gws-platform-voice component.	A valid client secret	ш
secrets.ops-username	The username of an operational user.	A valid username	ш
secrets.ops-password	The encrypted password	A valid password	ш

Parameter	Description	Valid values	Default
	of the operational user.		
secrets.gws-elasticsearch- password	The password for the Elasticsearch cluster. The username is set in elasticSearch.username.	A valid password	ш

Create or update the versions file

Create or update the **versions.yaml** file with the latest container versions for your deployment. See Updated Helm Charts and Containers for Genesys Web Services and Applications for the full list of versions.

For example:

```
gws-app-provisioning: 9.0.000.93
gws-app-workspace: 9.0.000.90
gws-platform-configuration: 9.0.000.79
gws-platform-datacollector: 9.0.000.50
gws-platform-ixn: 9.0.000.43
gws-platform-ocs: 9.0.000.46
gws-platform-setting: 9.0.000.52
gws-platform-statistics: 9.0.000.61
gws-platform-voice: 9.0.000.66
gws-system-nginx: 9.0.000.16
gws-ui-crmworkspace: 9.0.000.84
```

Configure Kubernetes

GWS services stores sensitive data, such as credentials for third-party services, as Kubernetes secrets. For details, see Secrets parameters and Configure connections with TLS and authentication.

Configure security

To learn more about how security is configured for private edition, be sure to read Permissions and OpenShift security settings.

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.

```
deploymentGlobals:
    securityContext:
    runAsUser: 500
    runAsGroup: 500
```

fsGroup: 500 runAsNonRoot: true

For details about these parameters and possible values, see **deploymentGlobals.securityContext.*** in the Global parameters table above.

Pod priority

You can configure pod priority by overriding the **priorityClassName** option for each of the GWS services components - see Override Helm chart values. For example:

gwsServices:
 gwsPlatformConfiguration:
 priorityClassName: genesysengage-high-priority

Genesys recommends the following priority for GWS pods:

Critical priority pods

- gws-app-provisioning
- gws-app-workspace
- · gws-platform-voice

High priority pods

- gws-platform-configuration
- · gws-platform-datacollector
- gws-platform-ixn
- · gws-platform-ocs
- · gws-platform-setting
- gws-platform-statistics
- gws-system-nginx
- gws-ui-crmworkspace
- gws-ui-provisioning

Next steps

- · Deploy GWS Services
- Configure GWS Ingress
- Deploy GWS Ingress

Configure connections with TLS and authentication

Contents

- 1 TLS for third-party services
 - 1.1 Redis
 - 1.2 PostgreSQL
 - 1.3 Elasticsearch
- 2 TLS for legacy Genesys servers
 - 2.1 Truststore paths
 - 2.2 Truststore passwords

Learn how to configure Transport Layer Security and authentication for connections to third-party services and non-containerized Genesys servers.

Related documentation:

- •
- .

RSS:

For private edition

Genesys Web Services and Applications (GWS) supports secure connections to third-party services and legacy Genesys servers using Transport Layer Security (TLS) version 1.2.

To enable TLS, you must download and unpack the **gws-services** Helm chart locally. Next, create any required certificates for the services and put the truststores under the **gws-services** directory of the unpacked chart. For example: **gws-services/crts/gwsPlatformSettingPostgresTrustore.p12.** Following this example, the setting for the PostgreSQL truststore would be: secretsTls.postgres.truststores.gws-plaftom-setting-postgres-truststore: crts/gwsPlatformSettingPostgresTrustore.p12

Important

When you Deploy GWS Services, make sure to point to your local files during the installation.

Next, configure TLS by overriding Helm chart values in the **values.yaml** file. See TLS for third-party services and TLS for legacy Genesys servers for details.

TLS for third-party services

GWS supports TLS connections to the third-party services Redis, PostgreSQL, and Elasticsearch. To enable TLS for these services, set the following parameters in the **values.yaml** file:

- gwsServices.gwsAppProvisioning.postgres.enableTls
- postgres.enableTls
- elasticSearch.enableTls

redis.enableTls

You must also define the following truststore paths and passwords in the **values.yaml** file:

Redis

Parameter	Description	Valid values	Default
secretsTls.redis.enabled	Specifies whether a Kubernetes secret is created for the TLS connection to the Redis cluster.	true or false	false
secretsTls.redis.truststor es.gws-platform- datacollector-redis- truststore	The Redis client truststore path for the GWS Data Collector Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.redis.truststor es.gws-platform-ixn- redis-truststore	The Redis client truststore path for the GWS Interaction Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.redis.truststor es.gws-app-workspace- redis-truststore	The Redis client truststore path for the GWS Workspace Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.redis.truststor es.gws-app- provisioning-redis- truststore	The Redis client truststore path for Agent Setup.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.redis.truststor es.gws-platform-voice- redis-truststore	The Redis client truststore path for the GWS Voice Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.redis.passwor ds.gws-platform- datacollector-redis- truststore-password	The Redis client truststore password for the GWS Data Collector Service.	A valid password	пп
secretsTls.redis.passwor ds.gws-platform-ixn- redis-truststore- password	The Redis client truststore password for the GWS Interaction Service.	A valid password	пп
secretsTls.redis.passwor ds.gws-app-workspace- redis-truststore- password	The Redis client truststore password for the GWS Workspace Service.	A valid password	пп
secretsTls.redis.passwor ds.gws-app- provisioning-redis- truststore-password	The Redis client truststore password for Agent Setup.	A valid password	ни
secretsTls.redis.passwor	The Redis client	A valid password	пп

Parameter	Description	Valid values	Default
ds.gws-platform-voice- redis-truststore- password	truststore password for the GWS Voice Service.		

PostgreSQL

Parameter	Description	Valid values	Default
secretsTls.postgres.ena bled	Specifies whether a Kubernetes secret is created for the TLS connection to PostgreSQL.	true or false	false
secretsTls.postgres.trust stores.gws-platform- setting-postgres- truststore	The PostgreSQL client truststore path for the GWS Setting Service.	A valid path to the truststore file, relative to the gws-services directory.	ш
secretsTls.postgres.pass words.gws-platform- setting-postgres- truststore-password	The PostgreSQL client truststore password for the GWS Setting Service.	A valid password	пп
secretsTls.postgresprovi sioning.enabled	Specifies whether a Kubernetes secret is created for the Agent Setup TLS connection to PostgreSQL.	true or false	false
secretsTls.postgresprovi sioning.truststores.gws- app-provisioning- postgres-truststore	The PostgreSQL client truststore path for Agent Setup.	A valid path to the truststore file, relative to the gws-services directory.	пп
secretsTls.postgresprovi sioning.passwords.gws- app-provisioning- postgres-truststore- password	The PostgreSQL client truststore password for Agent Setup.	A valid password	ни

Elasticsearch

Parameter	Description	Valid values	Default
secretsTls.elasticsearch. enabled	Specifies whether a Kubernetes secret is created for the TLS connection to the Elasticsearch cluster.	true or false	false
secretsTls.elasticsearch. truststores.gws- platform-datacollector- elasticsearch-truststore	The Elasticsearch client truststore path for the GWS Data Collector Service.	A valid path to the truststore file, relative to the gws-services directory.	ш
secretsTls.elasticsearch.	The Elasticsearch client	A valid password	ш

Parameter	Description	Valid values	Default
passwords.gws- platform-datacollector- elasticsearch-truststore- password	truststore password for the GWS Data Collector Service.		

TLS for legacy Genesys servers

GWS supports TLS connections to legacy Genesys servers in a mixed mode environment. GWS uses the Platform SDK to connect to legacy Genesys servers, such as Configuration Server, Interaction Server, T-Server, Universal Contact Server, Stat Server, Chat Server, and Outbound Contact Server.

GWS services use upgrade mode ports for TLS connections between Platform SDK and legacy Genesys services, which means you cannot enable TLS in the GWS **values.yaml** file. Instead, configure the TLS parameters in Configuration Server.

You must also define the following truststore paths and passwords in the GWS values.yaml file:

Truststore paths

Parameter	Description	Valid values	Default
psdk.enabled	Specifies whether a Kubernetes secret is created for TLS connections to legacy Genesys servers.	true or false	false
psdk.truststores.gws- platform-configuration- psdk-truststore	The PSDK client truststore path for the GWS Configuration Service.	A valid path to the truststore file, relative to the gws-services directory.	ш
psdk.truststores.gws- platform-ixn-psdk- truststore	The PSDK client truststore path for the GWS Interaction Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
psdk.truststores.gws- platform-chat-psdk- truststore	The PSDK client truststore path for the GWS Chat Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
psdk.truststores.gws- platform-ucs-psdk- truststore	The PSDK client truststore path for the GWS UCS Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
psdk.truststores.gws- platform-voice-psdk- truststore	The PSDK client truststore path for the GWS Voice Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
psdk.truststores.gws- platform-statistics-psdk-	The PSDK client truststore path for the	A valid path to the truststore file, relative	ш

Parameter	Description	Valid values	Default
truststore	GWS Statistics Service.	to the gws-services directory.	
psdk.truststores.truststo res.gws-platform- datacollector-psdk- truststore	The PSDK client truststore path for the GWS Data Collector Service.	A valid path to the truststore file, relative to the gws-services directory.	пп
psdk.gws-platform-ocs- psdk-truststore	The PSDK client truststore path for the GWS OCS Service.	A valid path to the truststore file, relative to the gws-services directory.	ни

Truststore passwords

Parameter	Description	Valid values	Default
psdk.passwords.gws- platform-configuration- psdk-truststore- password	The PSDK client truststore password for the GWS Configuration Service.	A valid password	ни
psdk.passwords.gws- platform-ixn-psdk- truststore-password	The PSDK client truststore password for the GWS Interaction Service.	A valid password	пп
psdk.passwords.gws- platform-chat-psdk- truststore-password	The PSDK client truststore password for the Chat Service.	A valid password	пп
psdk.passwords.gws- platform-ucs-psdk- truststore-password	The PSDK client truststore password for the UCS Service.	A valid password	пп
psdk.passwords.gws- platform-voice-psdk- truststore-password	The PSDK client truststore password for the GWS Voice Service.	A valid password	ш
psdk.passwords.gws- platform-statistics-psdk- truststore-password	The PSDK client truststore password for the GWS Statistics Service.	A valid password	пп
psdk.passwords.gws- platform-datacollector- psdk-truststore- password	The PSDK client truststore password for the GWS Data Collector Service.	A valid password	пп
psdk.passwords.gws- platform-ocs-psdk- truststore-password	The PSDK client truststore password for the GWS OCS Service.	A valid password	пп

Deploy GWS Services

Contents

- 1 Assumptions
- 2 Prepare your environment
 - 2.1 GKE
 - 2.2 AKS
- 3 Deploy
- 4 Validate the deployment
- 5 Next steps

Learn how to deploy GWS Services into a private edition environment.

Related documentation:

- •
- •

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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 Web Services and Applications.

Prepare your environment

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

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 Web Services and Applications with a JSON file that specifies the namespace metadata. For example, **create-gws-namespace.ison**:

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

Execute the following command to create the namespace:

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

Confirm the namespace was created:

kubectl describe namespace gws

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 Web Services and Applications with a JSON file that specifies the namespace metadata. For example, **create-gws-namespace.json**:

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

Execute the following command to create the namespace:

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

Confirm the namespace was created:

```
kubectl describe namespace gws
```

Deploy

To deploy GWS Services, you'll need the Helm package and your override files. Copy **values.yaml**, **versions.yaml** and the Helm package (**gws-services-.tgz**) to the installation location. For debugging purposes, use the following command to render templates without installing so you can check that resources are created properly:

```
helm template --debug /qws-services-.tgz -f values.yaml -f versions.yaml
```

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

Now you're ready to deploy GWS Services:

Important

If you have configured TLS for connections to third-party services or legacy Genesys servers, make sure to point to your local files in the helm upgrade command.

```
helm upgrade --install gws-services /gws-services --version= -n gws -f ./override.gws-services.values.yaml -f ./versions.yaml
```

Validate the deployment

First check the installed Helm release:

```
helm list —n gws
```

The result should show the **gws-services** deployment details. For example:

```
NAME NAMESPACE REVISION UPDATED

STATUS CHART APP VERSION
gws-services gws 1 2021-05-19 11:49:49.2243107 +0530 +0530
deployed gws-services-1.0.18 1.0
```

Check the gws-services status:

helm status gws-services

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

```
NAME: gws-services
LAST DEPLOYED: Wed May 19 11:49:49 2021
NAMESPACE: gws
STATUS: deployed
REVISION: 1
TEST SUITE: None
```

Check the GWS Kubernetes objects created by Helm:

```
kubectl get all -n gws
```

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

Finally, confirm Agent Setup is accessible by navigating to **gws./ui/provisioning** in a web browser.

Next steps

- Configure GWS Ingress
- Deploy GWS Ingress
- Provision Genesys Web Services and Applications

Configure GWS Ingress

- 1 Override Helm chart values
- 2 Configure Kubernetes
- 3 Configure security
- 4 Next steps

Learn how to configure GWS Ingress.

Related documentation:

- •
- •

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Warning

If you are deploying Genesys Web Services and Applications in a single namespace with other private edition services, then you do not need to deploy GWS ingress.

Override Helm chart values

You can specify parameters for the deployment by overriding Helm chart values in the **values.yaml** file. See the tables below for a full list of overridable values available for each container in GWS ingress.

For more information about how to override Helm chart values, see Overriding Helm chart values.

Parameters

Parameter	Description	Valid values	Default
deploymentGlobals.deploy	The deployment tag used as a suffix for the names of Kubernetes objects created by the chart. The value must be the same as the value in the GWS Helm chart.	Any lowercase alphanumeric value up to 8 characters long.	"live"
sessionCookieName	The cookie name for sticky sessions.	A valid cookie name	"GWSSESSIONID"
entryPoints.internal.ingres	Specifies whether internal ingress is enabled. Set this value to false if you are deploying Genesys Web Services and	true or false	true

Parameter	Description	Valid values	Default
	Applications in a single namespace.		
entryPoints.internal.ingress.ingre	Defines which controller implements the Ingress resource. The value is directly propagated to the ingress ClassName stilled by the Kubernetes Ingress object. See Ingress and Ingress class in the Kubernetes documentation for details.	A valid IngressClass	пп
entryPoints.internal.ingres		A valid set of annotations as "name: value"	{}
entryPoints.internal.ingres	List of internal ingress s.hosts hostnames.	Valid hostnames	["gws-int.genesys.com"]
entryPoints.internal.ingres	List of TLS configurations for internal ingress. See Network requirements for an example configuration.	Valid TLS configurations	[]
entryPoints.external.ingres	Specifies whether external ingress is enabled. Set this value to false if you are deploying Genesys Web Services and Applications in a single namespace.	true or false	true
entryPoints.external.ingress.ingre	Defines which controller implements the Ingress resource. The value is directly propagated to the ingressClassName esselventhe Kubernetes Ingress object. See Ingress and Ingress class in the Kubernetes documentation for details.	A valid IngressClass	ш
entryPoints.external.ingre	Custom annotations for ss. annotations external ingress.	A valid set of annotations as "name: value"	{}
entryPoints.external.ingres	List of external ingress ss hosts nostnames.	Valid hostnames	["gws.genesys.com"]
entryPoints.external.ingre	List of TLS sscolsfigurations for external ingress. See	Valid TLS configurations	[]

Parameter	Description	Valid values	Default	
	Network requirements for an example configuration.			
gwsServices.gwsAppProvi	Specifies the name of sitheng Manterovisioning Service deployment.	Value of the gwsServices.gwsAppPr parameter as described in Configure GWS Services.	ovisioning.name "gws-app-provisioning"	
gwsServices.gwsAppProvi	Specifies whether si றுறுதங்கிெண bled for the component.	true or false	true	
gwsServices.gwsAppProvi	sSpecifies the service signification service ports server port of the component.	Value of the gwsServices.gwsAppPr parameter as described in Configure GWS Services.	ovisioning.service.ports 80	.serve
gwsServices.gwsAppWork	Specifies the name of space GWS Workspace Service deployment.	Value of the gwsServices.gwsAppW parameter as described in Configure GWS Services.	orkspace.name "gws-app-workspace"	
gwsServices.gwsAppWork	Specifies whether spages is whether the component.	true or false	true	
gwsServices.gwsAppWork	Specifies the service space service port of the component.	Value of the gwsServices.gwsAppW parameter as described in Configure GWS Services.	orkspace.service.ports.s 80	erver
gwsServices.gwsPlatform(Specifies the name of Cltber GWIS Chat Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmChat.name gws-platform-chat	
gwsServices.gwsPlatform(Specifies whether Chagaessbleednabled for the component.	true or false	false	
gwsServices.gwsPlatform(Specifies the service Chat service ports server port of the component.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmChat.service.ports.se 80	rver
gwsServices.gwsPlatform(Specifies the name of the GWS caniful ation name Configuration Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmConfiguration.name gws-platform- configuration"	
gwsServices.gwsPlatform(Specifies whether Configurasatioenabledefor the component.	true or false	true	

Parameter	Description	Valid values	Default	
gwsServices.gwsPlatform(Specifies the service Configuration service ports. Port of the component.	Value of the gwsServices.gwsPlatfo sparemeter as described in Configure GWS Services.	rmConfiguration.service 80	.ports.serve
gwsServices.gwsPlatformE	Specifies the name of the GWS Data paracolector name Collector Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmDatacollector.name "gws-platform- datacollector"	
gwsServices.gwsPlatformE	Specifies whether Dangcelsistementlelefbr the component.	true or false	true	
gwsServices.gwsPlatformE	Specifies the service Data ollector service ports s port of the component.	Value of the gwsServices.gwsPlatfo emagemeter as described in Configure GWS Services.	rmDatacollector.service. 80	ports.servei
gwsServices.gwsPlatforml	Specifies the name of xthmea G18/S Interaction Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmlxn.name "gws-platform-ixn"	
gwsServices.gwsPlatforml	Specifies whether xingnedsleslenabled for the component.	true or false	true	
gwsServices.gwsPlatforml	Specifies the service xn.service borts server port of the component.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmlxn.service.ports.serv 80	er
gwsServices.gwsPlatform0	Specifies the name of Octae GMES OCS Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmOcs.name "gws-platform-ocs"	
gwsServices.gwsPlatform0	Specifies whether Disgreabliscenabled for the component.	true or false	true	
gwsServices.gwsPlatformC	Specifies the service port of the component.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmOcs.service.ports.serv 80	ver
gwsServices.gwsPlatformS	Specifies the name of Setting Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmSetting.name "gws-platform-setting"	
gwsServices.gwsPlatformS	Se spiegifiera Wiled ther	true or false	true	

Parameter	Description	Valid values	Default	
	ingress is enabled for the component.			
gwsServices.gwsPlatformS	Specifies the service setting service ports server port of the component.	Value of the gwsServices.gwsPlatfo as parameter described in Configure GWS Services.	rmSetting.service.ports. 80	server
gwsServices.gwsPlatformS	Specifies the name of Statistics Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmStatistics.name "gws-platform-statistics"	
gwsServices.gwsPlatformS	Specifies whether Stiartigstiss.isnealbatedled for the component.	true or false	true	
gwsServices.gwsPlatformS	Specifies the service talistics serve port of the component.	Value of the gwsServices.gwsPlatfo eparameter as described in Configure GWS Services.	rmStatistics.service.port 80	s.serv
gwsServices.gwsPlatforml	Specifies the name of Jth.e.GMES UCS Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmUcs.name "gws-platform-ucs"	
gwsServices.gwsPlatformU	Specifies whether Jaggmesblisdenabled for the component.	true or false	false	
gwsServices.gwsPlatformU	Specifies the service Jos service ports server port of the component.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmUcs.service.ports.serv 80	er
gwsServices.gwsPlatform\	Specifies the name of /dilce. GM/S e Voice Service deployment.	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmVoice.name "gws-platform-voice"	
gwsServices.gwsPlatform\	Specifies whether /diggressalsleshabled for the component.	true or false	true	
gwsServices.gwsPlatform\	Specifies the service Port of the component:	Value of the gwsServices.gwsPlatfo parameter as described in Configure GWS Services.	rmVoice.service.ports.se 80	rver

Next steps

- Deploy GWS Ingress
- Provision Genesys Web Services and Applications

Deploy GWS Ingress

- 1 Assumptions
- 2 Prerequisites
- 3 Deploy
- 4 Validate the deployment
- 5 Next steps

Learn how to deploy GWS Ingress into a private edition environment.

Related documentation:

- •
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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.

Warning

If you are deploying Genesys Web Services and Applications in a single namespace with other private edition services, then you do not need to deploy GWS ingress.

Prerequisites

Before you deploy GWS ingress, you must first Deploy GWS Services and Configure GWS Ingress.

Deploy

To deploy GWS ingress, you need the GWS ingress Helm package and override file. Copy **values.yaml** and the Helm package (**gws-ingress-.tgz**) to the installation location. Run the following command to deploy GWS ingress:

helm upgrade --install gws-ingress /gws-ingress --version= -n gws -f ./override.gws-ingress.values.yaml -f ./versions.yaml

Validate the deployment

First, check that the pod is running:

kubectl get pod

The result should show that gws-service-proxy is running. For example:

gws-service-proxy-d5997957f-m4kcg 1/1 Running 0 4d13h

Check the service:

kubectl get svc

The result should display the service name, gws-service-proxy. For example:

qws-service-proxy ClusterIP 10.202.55.20 80/TCP,81/TCP,85/TCP,86/TCP 4d13h

Check the **gws-ingress** status:

helm status gws-ingress -n gws

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

NAME: gws-ingress

LAST DEPLOYED: Fri Sep 17 11:54:31 2021

NAMESPACE: gws STATUS: deployed REVISION: 1 TEST SUITE: None

Check the installed Helm release:

helm list —n gws

The result should show the gws-services and gws-ingress deployment details. For example:

NAME CHART	NAMESPA		REVISION VERSION	UPDATED			STATUS
gws-ingress gws-ingress-0.2	gws . 7	1.0	1	2021-09-17	11:54:31.339091	-0300 ADT	deployed
gws-services gws-services-1.6	gws 9.55	1.0	1	2021-09-17	11:43:50.0692273	-0300 ADT	deployed

Check the GWS Kubernetes objects created by Helm:

kubectl get all -n gws

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

Next steps

• Provision Genesys Web Services and Applications

Provision Genesys Web Services and Applications

- 1 Prerequisites
- 2 Create API Client
- 3 Create Authentication Token
- 4 Add Genesys Tenant/Environment
- 5 Add Contact Center
- 6 Update CORS settings
- 7 Create an Agent Setup admin user

Administrator

Learn how to provision Genesys Web Services and Applications.

Related documentation:

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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 (admin_username and admin_password) from the values_gauth.yaml
- Genesys Web Services and Applications services are accessible.
- You have Configuration Server details such as hostname or IP, port, username, password, and cloud application name.

Create API Client

curl --location --request POST '/auth/v3/ops/clients' \

```
should add gws/prov external URLS here
 "accessTokenExpirationTimeout": 43200
}'
Result:
 "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"
 "https://gauth.",
    "https://gws.",
"https://prov."
  "accessTokenExpirationTimeout": 43200,
  "refreshTokenExpirationTimeout": 43200,
  "createdAt": 1619796576236,
  "name": "external_api_client"
  "client_id": "external_api_client",
  "client secret": "secret"
  "client_secret": "secret",
"encrypted_client_secret": "A34B0mXDedZwbTKrwmd4eA=="
}
```

Create 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

}

Add Genesys Tenant/Environment

Warning

Complete this step after installing the Tenant service.

```
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" : , which is used while deploying the Tenant service
      "username": "default", ------ Configuration Server username "password": "password", ------ Configuration Server password
      "connectionProtocol": "addp",
      "remoteTimeout": 7,
      "appName": "Cloud", -----
"traceMode": "CFGTMBoth",
"tlsEnabled": false,
                                    ----- Cloud app
      "configServers": [{
          "primaryPort": 2020, ------ Configuration Server port
         "readOnly": false,
"primaryAddress": "172.24.132.84", ----- Configuration Server IP
         "locations": "/USW1"
      }],
       "localTimeout": 5,
      "tenant": "Environment"
Result
   "status": {
    "code": 0
   "path": "/environments/d0fb6386-236c-4739-aec0-b9c1bd6173df" - Environment ID
}
```

Add Contact Center

Warning

Complete this step after installing the Tenant service.

```
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-82c5-26baedbcb797", ------ > Environment ID
created in the previous step
        "auth": "configServer",
        "id": , which is used while deploying Tenant service
      }
}'
Result
{
      "status": {
        "code": 0
      },
      "path": "/contact-centers/ed4c03f3-6275-4419-8b2b-11d14af10655" - Contact center ID
```

Record the contact center ID (also known as CCID) from the POST request above – you need it to provision other Genesys services. Now, open a web browser, navigate to the GWS URL and try to log in using any agent available in Configuration Server.

Update CORS settings

Please follow the Provision Genesys Authentication instructions for CORS settings.

Create an Agent Setup admin user

Complete the steps in this section to create an admin user for Agent Setup.

Important

The Tenant service should be running and able to access Configuration Server.

- 1. Log in to Configuration Manager.
- 2. Create a **Person** (uncheck **isAgent** Checkbox) with **userName**: AgentAdmin.
- 3. Add the created user to the **Users** access group as well as to the **Agent Setup Administrators** group.

Launch Agent Setup using the URL gws./ui/provisioning and log in with the AgentAdmin user.

Refer to Get started with Agent Setup for more information.

Upgrade, roll back, or uninstall

- 1 Supported upgrade strategies
- 2 Timing
 - 2.1 Scheduling considerations
- 3 Monitoring
- 4 Preparatory steps
- 5 Rolling Update
 - 5.1 Rolling Update: Upgrade
 - 5.2 Rolling Update: Verify the upgrade
 - 5.3 Rolling Update: Rollback
 - 5.4 Rolling Update: Verify the rollback
- 6 Uninstall

Learn how to upgrade, roll back, or uninstall GWS.

Related documentation:

- •
- •

RSS:

• For private edition

Important

The instructions on this page assume you have deployed the services in service-specific 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.

Supported upgrade strategies

Genesys Web Services and Applications supports the following upgrade strategies:

Service	Upgrade Strategy	Notes
	Rolling Update	
	Rolling Update	

The upgrade or rollback process to follow depends on how you deployed the service initially. Based on the deployment strategy adopted during initial deployment, refer to the corresponding upgrade or rollback section on this page for related instructions.

For a conceptual overview of the upgrade strategies, refer to Upgrade strategies in the Setting up Genesys Multicloud CX Private Edition guide.

Timing

A regular upgrade schedule is necessary to fit within the Genesys policy of supporting N-2 releases, but a particular release might warrant an earlier upgrade (for example, because of a critical security fix).

If the service you are upgrading requires a later version of any third-party services, upgrade the third-party service(s) before you upgrade the private edition service. For the latest supported versions of third-party services, see the Software requirements page in the suite-level guide.

Scheduling considerations

Genesys recommends that you upgrade the services methodically and sequentially: Complete the upgrade for one service and verify that it upgraded successfully before proceeding to upgrade the next service. If necessary, roll back the upgrade and verify successful rollback.

Monitoring

Monitor the upgrade process using standard Kubernetes and Helm metrics, as well as service-specific metrics that can identify failure or successful completion of the upgrade (see Observability in Genesys Web Services and Applications).

Genesys recommends that you create custom alerts for key indicators of failure — for example, an alert that a pod is in pending state for longer than a timeout suitable for your environment. Consider including an alert for the absence of metrics, which is a situation that can occur if the Docker image is not available. Note that Genesys does not provide support for custom alerts that you create in your environment.

Preparatory steps

Ensure that your processes have been set up to enable easy rollback in case an upgrade leads to compatibility or other issues.

Each time you upgrade a service:

- 1. Review the release note to identify changes.
- 2. Ensure that the new package is available for you to deploy in your environment.
- 3. Ensure that your existing -values.yaml file is available and update it if required to implement changes.

Rolling Update

Rolling Update: Upgrade

Execute the following command to upgrade:

```
helm upgrade --install -f -values.yaml -n
```

Tip: If your review of Helm chart changes (see Preparatory Step 3) identifies that the only update you need to make to your existing **-values.yaml** file is to update the image version, you can pass the image tag as an argument by using the --set flag in the command:

```
helm upgrade --install -f -values.yaml --set .image.tag=
```

GWS example:

helm upgrade -f values.yaml -f versions.yaml gws-services ./gws-services

GWS Ingress example:

helm upgrade -f values.yaml -f versions.yaml gws-ingress ./gws-ingress

Rolling Update: Verify the upgrade

Follow usual Kubernetes best practices to verify that the new service version is deployed. See the information about initial deployment for additional functional validation that the service has upgraded successfully.

Rolling Update: Rollback

Execute the following command to roll back the upgrade to the previous version:

helm rollback

or, to roll back to an even earlier version:

helm rollback

Alternatively, you can re-install the previous package:

- 1. Revert the image version in the .image.tag parameter in the **-values.yaml** file. If applicable, also revert any configuration changes you implemented for the new release.
- 2. Execute the following command to roll back the upgrade:

```
helm upgrade --install -f -values.yaml
```

Tip: You can also directly pass the image tag as an argument by using the --set flag in the command:

```
helm upgrade --install -f -values.yaml --set .image.tag=
```

GWS Services examples

An example using helm rollback:

helm rollback gws-services

An example using helm upgrade:

helm upgrade -f previous-values.yaml -f previous-versions.yaml gws-services ./gws-services

GWS Ingress examples

An example using helm rollback:

helm rollback gws-ingress

An example using helm upgrade:

helm upgrade -f previous-values.yaml -f previous-versions.yaml gws-ingress ./gws-ingress

Rolling Update: Verify the rollback

Verify the rollback in the same way that you verified the upgrade (see Rolling Update: Verify the upgrade).

Uninstall

Warning

Uninstalling a service removes all Kubernetes resources associated with that service. Genesys recommends that you contact Genesys Customer Care before uninstalling any private edition services, particularly in a production environment, to ensure that you understand the implications and to prevent unintended consequences arising from, say, unrecognized dependencies or purged data.

Execute the following command to uninstall:

helm uninstall -n

GWS example

helm uninstall gws-services

GWS Ingress example

helm uninstall gws-ingress