

GENESYS

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

Designer Private Edition Guide

Configure Designer

Contents

- 1 Deployment configuration settings (Helm values)
- 2 Designer deployment settings
 - 2.1 Designer ConfigMap settings
- 3 DAS deployment settings
 - 3.1 DAS ConfigMap settings
- 4 Post deployment Designer configuration settings
 - 4.1 Flow settings
 - 4.2 Tenant settings
 - 4.3 DesignerEnv transaction list
 - 4.4 Post deployment configuration settings reference table
 - 4.5 Features
- 5 Adding a UI plugin to Designer

Learn how to configure Designer.

Related documentation:

- •
- •

RSS:

For private edition

Deployment configuration settings (Helm values)

The following sections provide information on the various settings that have to be configured in Designer and DAS. The configuration settings listed below will be used during the deployment of Designer and DAS. That is, these settings will be used during initial deployment/upgrade. These settings can be configured in the **values.yaml** Helm file.

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

Important

Depending on the Kubernetes platform or the container orchestration platform that you are deploying Designer on, you might have to carry out some additional steps specific to that platform. For more information, navigate to the required topic in the **Kubernetes platform specific information** section on the About page.

Designer deployment settings

The following table provides information on the Designer deployment settings. These settings are configured in the **designer-values.yaml** file.

Parameter	Description	Mandatory?	Default Value
designer.deployment.re	Number of service eplications instances to be created.	Mandatory	2
designer.deployment.ma	The maximum number exorepepilicasSotonbe created. It is	Optional	10

deployed. Valid values are: rollingupdate, blue-green, blue-green, blue-green, blue-green-ingress, grafana. • rollingupdate - default Kubernetes update strategy where resources will be updated using the rolling upgrade strategy. • blue-green - for deploying and upgrading the Designer service strategy. • blue-green - for deploying the blue-green strategy. • blue-green-volume - for the blue/green upgrade, this is to create a Persistent Volume Claim (PVC) for the very first time. • blue-green-ingress - for the blue/green upgrade, this is to create an ingress for the first time and update the ingress during a service cutover. • grafana - for deploying the Grafana dashboard. This is to deploy/upgrade the Designer deploying the Upgrade strategy. Valid values are: blue, green. designer.deployment.topEhis is to specify the Optional Deployment		recommended to configure this setting if auto-scaling is used. The deployment strategy to follow. This determines which type of resources are		
default Kubernetes update strategy where resources will be updated using the rolling upgrade strategy. • blue-green - for deploying and upgrading the Designer service that the provided by the position of the provided by t		<pre>blue-green, blue- green-volume, blue- green-ingress,</pre>		
designer.deployment.strateWing the blue-green strategy. **Dilume green-volume - for the blue/green upgrade, this is to create a Persistent Volume Claim (PVC) for the very first time. **Dilume green-ingress - for the blue/green upgrade, this is to create an ingress for the first time and update the ingress during a service cutover. **grafana - for deploying the Grafana dashboard.** This is to deploy/upgrade the Designer service in a blue-green upgrade strategy. Valid values are: blue, green. **Optional** **Doptional** Mandatory **rollingupdate* **rollingup		default Kubernetes update strategy where resources will be updated using the rolling upgrade		
- for the blue/green upgrade, this is to create a Persistent Volume Claim (PVC) for the very first time. • blue-green-ingress - for the blue/green upgrade, this is to create an ingress for the first time and update the ingress during a service cutover. • grafana - for deploying the Grafana dashboard. This is to deploy/ upgrade the Designer service in a blue-green upgrade strategy. Valid values are: blue, green. Optional	designer.deployment.st	deploying and upgrading the Designer service trategying the blue-green	Mandatory	rollingupdate
- for the blue/green upgrade, this is to create an ingress for the first time and update the ingress during a service cutover. • grafana - for deploying the Grafana dashboard. This is to deploy/ upgrade the Designer service in a blue-green upgrade strategy. Valid values are: blue, green. Optional		 for the blue/green upgrade, this is to create a Persistent Volume Claim (PVC) for the very first 		
designer.deployment.coloridate designer.deployment.coloridate designer.deployment.coloridate designer service in a blue-green upgrade strategy. Valid values are: blue, green.		 for the blue/green upgrade, this is to create an ingress for the first time and update the ingress during a service 		
upgrade the Designer service in a blue-green upgrade strategy. Valid values are: blue, green. Optional		deploying the		
designer.deployment.typEhis is to specify the Optional Deployment	designer.deployment.co	upgrade the Designer service in a blue-green upgrade strategy. Valid values are: blue,	Optional	
	designer.deployment.ty	pehis is to specify the	Optional	Deployment

	type of deployment. Valid value: Deployment.		
designer.image.registr	The registry that the cyorganization uses for storing images.	Mandatory	
designer.image.reposit	Docker repository that computains the images for Designer.	Mandatory	
designer.image.tag	Designer image version.	Mandatory	9.0.110.07.7
	Designer image pull policy (imagePullPolicy). Valid values: Always, IfNotPresent, Never.		
	 Always - always pull the image. 		
designer.image.PullPol	the image only if it does not already exist on the node.	Mandatory	IfNotPresent
	Never - never pull the image.		
designer.image.imagePu	Secret name containing acredentials for authenticating access to the Docker repository.	Mandatory	
designer.volumes.works	true if a persistent volume for the Designer workspace must be created. This is used in case of static volume provisioning, where, the PV is created and then the PVC is bound to the specified PV. Currently, support to create PV only for Azure files (SMB) and NFS is present in the helm chart.		false
designer.volumes.works	Supports two types: nfs - Creates an NFS PV provided you have an NFS secreptifies hare set up already. azurefiles - smb - Creates a PV for pre-existing SMB type Azure fileshares.		
designer.volumes.works	Name of the PV to be pacePV name created. For example,		

	designer-workspace- pv.	
designer.volumes.works	Size of the PV to be parealleds For again, 5Gi.	
designer.volumes.works	The storage class associated with the PV. For static volume provisioning to occur as expected, it is highly prace? Internal ed to the provide "" (intentional empty double quotes) or any distinct storage class name that does not exist already.	
designer.volumes.works	Mount options to be given to the PV. Note: Mount options differ according to the underlying PAGGEV 时间以下的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的时间的时间,可以使用的可以使用的可以使用的可以使用的可以使用的可以使用的可以使用的可以使用的	
designer.volumes.works	The IP address or FQDN of the NFS server. pacePv.server Note: This field is only applicable for nfs type PVs.	
designer.volumes.works	The exported path from the NFS server. pacePy,path Note: This field is only applicable for nfs type PVs.	
designer.volumes.works	The azure fileshare name for which the PV must be created. pacePv.shareName Note: This field is only applicable for azurefilessmb type PVs.	
designer.volumes.works	true if secret with data to authenticate the Azure storage account must be created. Can be false if the secret is manually created. Note: This field is only applicable for azurefiles-smb type PVs.	
designer.volumes.works	p Taltoce Phanse ot pebtobliogningen to	

	the secret created with the designer.volumes.works field. For example, designer-storage-secret). Note: This field is only applicable for azurefiles-smb type PVs.	spacePv.createSecret	
designer.volumes.works	Base64 encoded name of the storage account. This goes in the secret created with stdesigner.volumes.works Note: This field is only applicable for azurefilessmb type PVs.	spacePv.createSecret.	
designer.volumes.works	Base64 encoded access key of the storage account. This goes in the secret created with spdesigner.volumes.works Note: This field is only applicable for azurefiles-smb type PVs.	spacePv.createSecret	
designer.volumes.works	If a persistent volume is place vore a teal, this value has to be true.	Mandatory	true
designer.volumes.works	The type of the volume provisioning to use: static - This type is used when a PV has been created either by using the helm values in designer.volumes.workspaceP or bmanually and the workspace PVC must be bound to it. dynamic - This type is used when a configured storage class will dynamically allocate a PV to the workspace PVC.	^v Mandatory	dynamic
designer.volumes.works	The path where the workspace volume is to be mounted inside the Designer container.	Mandatory	/designer/workspace Note: This is not a customizable value. The value MUST be /designer/ workspace for the proper functioning of Designer.
designer.volumes.works	Persistent volume claim paaueRevforcthæim workspace.	Mandatory	designer-managed- disk

designer.volumes.works	Size of the persistent volume claim for the workspace. spacePvc.claimSize The persistent volume must be equal to or greater than this size.	Mandatory	
designer.volumes.works	storageClassName provided in the persistent volume that pacePyces to large is created for the Designer workspace (example, nfs).	Mandatory	
designer.volumes.works	The PV's name to which the PVC must be bound paper icable Numbe when designer.volumes.works is static).	spacePvc.type	
designer.volumes.logsP	If a PVC volume is to be Pwcreated; this value has to be true, else false.	Mandatory	true
designer.volumes.logsP	The type of volume provisioning to use: static - This type is used when a PV has been created and PVC logs must be bound to it. dynamic - This type is used when a configured storage of the PVC logs. Note: The helm charts only have support for creating static PVs for the PVC workspace. For PVC logs, it is recommended to make use of dynamic provisioning and let the storage class do the PV allocation.		
designer.volumes.logsP	The path where the Designer logs volume is to be mounted inside the Designer container.	Mandatory	/designer/logs Note: This is not a customizable value. The value MUST be /designer/logs for the proper functioning of Designer.
designer.volumes.logsP	Persistent volume claim vc. claim name for logs.	Mandatory	designer-logs
designer.volumes.logsP	Size of the persistent volume claim for the Designer logs. Vc.claimSize The persistent volume must be equal to or greater than this size.	Mandatory	
designer.volumes.logsP	vstosage@gæssNæme	Mandatory	

	provided in the persistent volume that is created for the Designer logs (example, nfs). Note: In case of static volume provisioning, this field must match with the storage class of the PV. If the PV does not have a storage class, then it is mandatory to provide "" for this field in the helm values. Otherwise, static volume provisioning will not occur as expected.		
designer.volumes.logsF	The PV's name to which the PVC must be bound Pvapphtable only when designer.volumes.logsFis static).	Pvc.type	
designer.podVolumes	Log and workspace persistent volume claim names and name of the volumes attached to the pod.	Mandatory	designer: podVolumes: - name: designer- pv-volume persistentVolumeClaim: claimName: designer-managed-disk - name: designer- log-volume persistentVolumeClaim: claimName: designer-logs
designer.volumeMounts	Name and mount path of the volumes to be attached to the Designer pods.	Mandatory	volumeMounts: - name: designer- pv-volume
designer.livenessProbe	Designer liveness probe API path.	Mandatory	/health
designer.livenessProbe	Port running the container container.	Mandatory	8888
designer.livenessProbe	The liveness probe will e.lsd:statuteDedater a given delay as specified here.	Mandatory	20
designer.livenessProbe	The interval between e.æmetrkivebessaprobe request.	Mandatory	5

designer.livenessProbe	Number of liveness probe failures after which rteConant the container as unstable or restart.	Mandatory	5
designer.readinessProb	Designer readiness probe API path.	Mandatory	/health
designer.readinessProb	Port running the ce. container Port container.	Mandatory	8888
designer.readinessProb	The readiness probe will bebestantepDæftery a given delay as specified here.	Mandatory	20
designer.readinessProb	The interval between nearther ckaid incessagerobe request.	Mandatory	5
designer.readinessProb	Number of readiness probe failures after pew/hachl, troetoau/k/the container as unstable or restart.	Mandatory	5
designer.designerSecre	This enables providing the GWS Client ID and Secret as an input to the etBesignt@repods. Kubernetes Secrets is used to store the GWS client credentials.	Mandatory	true
designer.designerSecre	GWS Client ID and GWS Client Secret. Create a new GWS Client if it does not exist. A link to information on creating a new GWS Client is provided in the <i>Platform settings</i> section.	Mandatory	
designer.service.enabl	Set to true if the exervice must be created.	Optional	true
designer.service.type	Service type. Valid values are: ClusterIP, NodePort, LoadBalancer.	Mandatory	NodePort
designer.service.port	The Designer service port to be exposed in the cluster.	Mandatory	8888
designer.service.targe	The Designer tanning inside the container.	Mandatory	http
designer.service.nodeF	Port to be exposed in Ports to be exposed in NodePort.	Mandatory for designer.service.type=	-30180 -Nouerort.

designer.service.termi	The period after which Kubernetes starts to nation igrace period delete the pods after service termination.	Optional	30 seconds.
designer.ingress.enabl	Set to true to enable ingress. Adjress should be enabled for all cases except for a lab/demo setup.	Mandatory	true
designer.ingress.apiVe	The apiVersion of the ingress manifest to be deployed. Currently, ernetworking.k8s.io/v1betal and networking.k8s.io/v1 are supported.	Optional	networking.k8s.io/v1
designer.ingress.ingre	The ingress class name for the ingress deployed. Applicable escardly as blame designer.ingress.apive is networking.k8s.io/v1.	Optional ersion	
designer.ingress.annot	Annotations added for ingress. The Designer UI requires Session Stickiness if the replica count is more than 1. Configure Session Stickiness based on the ingress controller type. Configuration specific to ingress such as Session Stickiness can be provided here.	Optional	
designer.ingress.paths	Ingress path	Mandatory	[/]
	Hostnames to be configured in ingress for the Designer service.	-	example.comblue.example.comgreen.example.com
designer.ingress.tls	TLS configuration for ingress.	Optional	[]
designer.resources.lim	Maximum amount of ni ttBUமிங t K8s allocates for the container.	Mandatory	600m
designer.resources.lim	Maximum amount of memory that K8s allocates for the container.	Mandatory	1Gi
designer.resources.rec	Guaranteed CPU quests CDU for the	Mandatory	500m

	container.		
designer.resources.rec	Guaranteed memory	Mandatory	512Mi
designer.securityConte	This setting controls which user ID the containers are run with. This can be configured to run Designer as a non-root user. You can either use the Genesys user or arbitrary UIDs. Both are supported by exther Designer base image. 500 is the ID of the Genesys user. The file system must reside within the Genesys user account in order to run Designer as a Genesys user. Change the NFS server host path to the Genesys user: chown -R genesys:genesys.	Optional	
designer.securityConte	Controls which primary group ID the containers are run with. This can be configured to run Designer as a non-root extsaruñas(aarupither use the Genesys userGroup (GID - 500) or arbitrary GIDs. Both are supported by the Designer base image.	Optional	
designer.nodeSelector	To allow pods to be scheduled based on the labels assigned to the nodes.	Optional	Default value: nodeSelector: {} Sample value: nodeSelector: :
designer.affinity	The K8s standard node affinity and anti-affinity configurations can be added here. Refer to the this topic in the Kubernetes documentation site for sample values.	Optional	{}
designer.tolerations	Tolerations work with taints to ensure that pods are not scheduled on to inappropriate nodes. Refer to the	Optional	[]

	Taints and Tolerations topic in the Kubernetes documentation site for sample values.		
designer.podDisruption	Set to true if a pod Bolidgueptiendoolooglet is to be created.	Optional	false
designer.podDisruption	The number of pods that should always be Budget, minAvailable available during a disruption.	Optional	1
designer.dnsPolicy	The DNS policy that should be applied to the Designer pods.	Optional	
designer.dnsConfig	The DNS configuration that should be applied to the Designer pods.	Optional	
designer.priorityClass	The priority class name Name the pods should belong to.	Optional	
designer.hpa.enabled	Enables K8s Horizontal Pod Autoscaler (HPA). It automatically scales the number of pods based on average CPU utilization and average memory utilization. For more information on HPA refer to this topic in the Kubernetes documentation site.	Optional	false
designer.hpa.targetCPU	The K8s HPA controller will scale up or scale down pods based on the target CPU utilization percentage specified PremeerIt scales up or scales down pods between the range - designer.deployment.re and designer.deployment.ma		70
designer.hpa.targetMem	The K8s HPA controller will scale up or scale down pods based on the target memory utilization percentage coperation percentage up or scales down pods between the range designer.deployment.reand		70

designer.labels	Labels that will be added to the Designer pods.	Optional	{}
designer.annotations	Annotations added to the Designer pods.	Optional	{}
designer.prometheus.er	Set to true if nathbordetheus metrics must be enabled.	Optional	false
designer.prometheus.ta	Label key assigned to aghhampods/service to filter out.	Optional	service
designer.prometheus.ta	Label value assigned to agthælpøds/service to filter out.	Optional	designer
designer.prometheus.ir	nstance	Optional	{{instance}}
designer.prometheus.se	Set to true if a service monitor resource is needed to monitor the pods through the Kubernetes service.	Optional	false
designer.prometheus.se	The path in which the erviceMonitor bath metrics are exposed.	Optional	/metrics
designer.prometheus.se	The scrape interval specified for the Prometheus server. That eris; the dimine interval ratal which the Prometheus server will fetch metrics from the service.	Optional	10s
designer.prometheus.se	Labels to be specified erfoid teleforeit to be specified to be	Optional	
designer.prometheus.al	Set to true if LePrometheus alerts must to be created.	Optional	false
designer.prometheus.al	Any custom alerts that Learnescreatedmanust the specified here.	Optional	
designer.prometheus.al	Labels to be specified lefts labels resource.	Optional	
designer.prometheus.al	Scenarios for which Learlests need to be created.	Optional	designer.prometheus.alerts containerRestartAlert: interval: 3m threshold: 5 AlertPriority: CRITICAL MemoryUtilization:

interval: 1m threshold: 70 AlertPriority: CRITICAL endpointAvailable: interval: 1m AlertPriority: CRITICAL CPUUtilization: interval: 1m threshold: 70 AlertPriority: CRITICAL containerReadyAlert: interval: 1m readycount: 1 AlertPriority: CRITICAL WorkspaceUtilization: interval: 3m threshold: 80 workspaceClaim: designer-managed-disk AlertPriority: CRITICAL AbsentAlert: interval: 1m AlertPriority: CRITICAL interval: 3m AlertPriority: CRITICAL WorkspaceHealth: interval: 3m AlertPriority: CRITICAL ESHealth: interval: 3m AlertPriority: CRITICAL GWSHealth: interval: 3m AlertPriority: CRITICAL

designer.grafana.enab	Set to true if the Ledrafana dashboard is to be created.	Optional	true
designer.grafana.labe	Labels that have to be Lsadded to the Grafana ConfigMap.	Optional	
designer.grafana.anno	Annotations that have tatoibe sadded to the Grafana ConfigMap.	Optional	
annotations	Enables Kubernetes Annotations and adds it to all the resources that have been created. For more information, refer to the Annotations topic in the Kubernetes documentation site.	Optional	{}
labels	Any custom labels can be configured here. It is a key and value pair, for example, key:"value". These labels are added to all resources.	Optional	{}
podLabels	Labels that will be added to all application pods.	Optional	{}
podAnnotations	Annotations that will be added to all application pods.	Optional	{}

Designer ConfigMap settings

The following table provides information on the environment variables and service-level settings stored in the Designer ConfigMap.

Parameter	Description	Mandatory?	Default Value
designer.designerConf:	This enables providing environment variables as an input to the Designer pods. It uses a ConfigMap to store the environment variables.	Mandatory	true
designer.designerConf:	Designer port for container ("port" in ignewsetth ("port"). The input should be a string, within double quotes.	Mandatory	"8888"
designer.designerConf:	DAS hostname ig("applicationHost"=Rn_Ho flowsettings.json).	0 9 /Tandatory	das

designer.designerConfi	DAS port ("applicationPort" in gfl@www.gtttffgs_ARTASERVER_P(input should be a string, within double quotes.	D M andatory	"80"
designer.designerConfi	This is normally not changed. It is the relative path to the workspace on DAS. The gdefaust Data Deploy_URL "/workspaces" should be used always ("deployURL" in flowsettings.json).	Mandatory	"/workspaces"
designer.designerConfi	Set to "true" so Designer works with GWS. If set to "false", Designer defaults to a local mode and may be guserd sed to the order of the order or th	Mandatory	"false"
designer.designerConfi	GWS server host ("htccserver" in flowsettings.json). For gexemmpl@ES_HTCC_SERVER "gws.genhtcc.com". The input should be a string, within double quotes.	Mandatory	н п
designer.designerConfi	GWS server port ("htccport" in flowsettings ison). For example, "80". The input should be a string, within double quotes.	Mandatory	пп
designer.designerConfi	To enable or disable Designer Analytics ("enableAnalytics" in All Howsettings.json). Input should be "true" or "false".	/Ἰ Ҵ́βS onal	"false"
designer.designerConfi	Elasticsearch URL ("esUrl" in flowsettings.json). For .gexemvpl&F5htf6://kkt- service:9200". The input should be a string, within double quotes.	Optional	пп
designer.designerConfi	Elasticsearch Server gHest/Nathfe ("esServer" in flowsettings.json). For	Optional	пп

	example, "es- service"). The input should be a string, within double quotes.		
designer.designerConf:	Elasticsearch port ("esPort" in flowsettings ison) For example, "9200". The input should be a string, within double quotes.	Optional	и и
designer.designerConf:	Enable file logging. If not enabled, Designer igwithvædteSomflylvetbookerNogs. Input should be "true" or "false".	G <u>NEAIABAEO</u> ry	"false"
designer.designerFlowS	Set to true to include the contents of the flowsettings yaml file in a separate ConfigMap. Input should be true or false.	Optional	false
designer.designerFlowS	The flowsettings.yaml file should contain these keys, so that the file's contents will be included in the Sectorific Mapn Refer to the Updating the flowsettings file section in the Deploy Designer topic for more information on this.	Optional	{}

DAS deployment settings

The following table provides information on the DAS deployment settings. These settings are configured in the **das-values.yaml** file. DAS Deployment Settings

Parameter	Description	Mandatory?	Default Value
das.deployment.replica	Number of pods to be created.	Mandatory	2
das.deployment.maxrepl	The maximum number of replicas to be created. It is recommended to configure this setting if auto-scaling is used.	Optional	10
das.deployment.strate@	The deployment gystrategy to follow. This determines which type	Mandatory	rollingupdate

	of resources are deployed. Valid values are: rollingupdate, blue-green, blue-green-ingress, blue-green-service, canary. • rollingupdate - default Kubernetes update strategy where resources will be updated using the rolling upgrade strategy. • blue-green - for deploying and upgrading the DAS service using the blue-green strategy. • blue-green-ingress - for the blue-green upgrade, this is to create an ingress for the first time. • blue-green-service - for the blue-green upgrade, this is to create a service for the first time, and update the service during a service cutover. • canary - to deploy canary pods along with the blue-green pods.		
das.deployment.color	This is to deploy/ upgrade the DAS service using the blue- green upgrade strategy. Valid values are: blue, green.	Mandatory for blue- green and blue-green- service strategies.	
das.deployment.type	Type of Kubernetes controller. Valid values is: StatefulSet • StatefulSet - if the Designer workspace is stored in a remote cloud storage system, such as	Optional	StatefulSet

	Azure Files.		
das.image.repository	Docker repository that contains the images for DAS.	Mandatory	
das.image.tag	DAS image version.	Mandatory	
das.image.pullPolicy	DAS image pull policy (imagePullPolicy). Valid values are: Always, IfNotPresent, Never. • Always - always pull the image. • IfNotPresent - pull the image only if it does not already exist on the node. • Never - never pull the image.	Optional	IfNotPresent
das.image.imagePullSec	Secret name containing the credentials for refigure authenticating access to the Docker repository.	Mandatory	
das.podVolumes	Provides the name of the volume and name of the persistent volume claim to be attached to the pods	Mandatory	<pre>das: podVolumes: - name: workspace persistentVolumeClaim: claimName: designer- managed-disk</pre>
das.volumes.podPvc.cre	This volume is usually created to mount a local disk to a DAS container for syncing data in case cloud storage is used for eastering Designer files. This value has to be true or false depending on whether the local disk is needed or not	Optional	false
das.volumes.podPvc.mou	The path where the workspace volume is to be mounted inside the DAS container.	Optional	

das.volumes.podPvc.cla	Persistent volume claim	Optional	local-workspace
das.volumes.podPvc.cla	Size of the persistent volume claim for the pod.	Optional	coca c-workspace
das.volumes.podPvc.sto	storageClassName provided in the ராஞ்சூப்போக volume that is created for DAS (example, nfs).	Optional	
das.volumes.podPvc.acc	The read/write priveleges and mount priveleges of the volume claim with respect to the nodes. Valid types are: ReadWriteOnce, ReadOnlyMany, ReadWriteMany. • ReadWriteOnce - the volume can be mounted as read- write by a single node. essModes • ReadOnlyMany - the volume can be mounted as read- only by many nodes. • ReadWriteMany - the volume can be mounted as read- write by many nodes. For more information, refer to the access modes topic in the Kubernetes documentation site.	Optional	ReadWriteOnce
das.volumeMounts	The name of the volume and the mount path to be used by the pods.	Mandatory	volumeMounts: - mountPath: /das/ www/workspaces name: workspace - mountPath: /das/log name: logs
das.dasSecrets.enabled	Set to true if Kubernetes secrets must be created to store	Optional	false

	keys/credentials/tokens.		
das.dasSecrets.secrets	Key value pairs containing the secret, such as, username and password.	Optional	
das.livenessProbe.path	DAS liveness probe API path.	Mandatory	/health
das.livenessProbe.cont	Port running the ainerPort container.	Mandatory	8081
das.livenessProbe.star	The liveness probe will the Beary a after a given delay as specified here.	Mandatory	10
das.livenessProbe.chec	The interval between katanthe liva bess probe request.	Mandatory	5
das.livenessProbe.fail	container as unstable or restart.	Mandatory	3
das.readinessProbe.pat	hDAS readiness probe API path.	Mandatory	/health
das.readinessProbe.con	Port rupning the tainerPort container.	Mandatory	8081
das.readinessProbe.sta	The readiness probe will ritter startland after a given delay as specified here.	Mandatory	10
das.readinessProbe.che	The interval between প্রেরোt eradiness probe request.	Mandatory	5
das.readinessProbe.fai	Number of readiness probe failures after lwhichputotmark the container as unstable or restart.	Mandatory	3
das.service.enabled	Set to true if the service must be created.	Optional	true
das.service.type	Service type. Valid values are: ClusterIP, NodePort, LoadBalancer.	Mandatory	NodePort
das.service.port	The DAS service port to be exposed in the cluster.	Mandatory	80
das.service.targetPort	The DAS application port running inside the container.	Mandatory	http
das.service.nodePort	Port to be exposed in	Mandatory if	30280

	case service type is NodePort.	das.service.type is NodePort.	
das.service.terminatio	The period after which Kubernetes starts to delete the pods in case of deletion.	Optional	30 seconds.
das.ingress.enabled	Set to true to enable ingress. Ingress should be enabled for all cases except for a lab/ demo setup.	Optional	false
das.ingress.apiVersion	The apiVersion of the ingress manifest deployed. Supported versions are, networking.k8s.io/vlbetal and networking.k8s.io/vl.	Optional	networking.k8s.io/v1
das.ingress.ingressCla	The ingress class name for the ingress deployed. Applicable assaligmenten das.ingress.apiVersion is networking.k8s.io/v1.	Optional	
das.ingress.annotation	Annotations added for the ingress resources.	Optional	
das.ingress.paths	Ingress path.	Optional	[/]
das.ingress.hosts	Hostnames to be configured in ingress for the DAS service.	Mandatory if ingress is enabled.	
das.ingress.tls	TLS configuration for ingress.	Optional	[]
das.resources.limits.c	Maximum amount of pupply that K8s allocates for the container.	Mandatory	600m
das.resources.limits.m	Maximum amount of memory that K8s allocates for the container.	Mandatory	1Gi
das.resources.requests	Guaranteed CPU adpocation for the container.	Mandatory	400m
das.resources.requests	Guaranteed memory alemmention for the container.	Mandatory	512Mi
das.securityContext.ru	This setting controls which user ID the containers are run with and can be configured	Optional	

	to run DAS as a non-root user. You can either use the Genesys user or arbitrary UIDs. Both are supported by the DAS base image. 500 is the ID of the Genesys user. For more information refer to the Security Context topic in the Kubernetes documentation site.		
das.securityContext.ru	This setting controls which primary group ID the containers are run with and can be configured to run DAS as a non-root user. You can either use the Genesys userGroup (GID - 500) or arbitrary GIDs. Both are supported by the DAS base image.	Optional	
das.nodeSelector	To allow pods to be scheduled based on the labels assigned to the nodes.	Optional	Default value: nodeSelector: {} Sample value: nodeSelector: :
das.affinity	The K8s standard node affinity and anti-affinity configurations can be added here. Refer to the this topic in the Kubernetes documentation site for sample values.	Optional	()
das.tolerations	Tolerations work with taints to ensure that pods are not scheduled on to inappropriate nodes. Refer to the Taints and Tolerations topic in the Kubernetes documentation site for sample values.	Optional	[]
das.podDisruptionBudge	Set to true if a pod etdisnapflied budget is to be created.	Optional	false
das.podDisruptionBudge	The number of pods that should always be available during a disruption.	Optional	1

	The DNS policy that		
das.dnsPolicy	should be applied to the DAS pods.	Optional	
das.dnsConfig	The DNS configuration that should be applied to the DAS pods.	Optional	
das.priorityClassName	The priority class name that the pods should belong to.	Optional	
das.hpa.enabled	Set to true if a K8s Horizontal Pod Autoscaler (HPA) is to be created.	Optional	false
das.hpa.targetCPUPerce	The K8s HPA controller will scale up/down pods based on the target CPU utilization percentage specified. It scale up/down pods between the range deployment.replicaCour to deployment.maxReplicas		75
das.hpa.targetMemoryPe	The K8s HPA controller will scale up or scale down pods based on the target CPU utilization percentage specified riceret It scales up or scales down pods between the range - deployment.replicaCour and deployment.maxReplicas		70
das.labels	Labels that will be added to the DAS pods.	Optional	{}
das.annotations	Annotations added to the DAS pods.	Optional	{}
das.prometheus.enabled	Set to true if Prometheus metrics must be enabled.	Optional	false
das.prometheus.tagName	Label key assigned to the pods/service to filter out.	Optional	service
das.prometheus.tagValu	Label key assigned to the pods/service to filter out.	Optional	designer
das.prometheus.pod		Optional	{{pod}}
das.prometheus.instanc		Optional	{{instance}}
das.prometheus.service	Set to true if a service monitor	Optional	false

	resource is needed to monitor the pods through the Kubernetes service.		
das.prometheus.service	The path in which the metrics are exposed.	Optional	/metrics
das.prometheus.service	The scrape interval specified for the Prometheus server. That elemental at which the Prometheus server will fetch metrics from the service.	Optional	10s
das.prometheus.service	Labels to be specified Moomitherselavoed snonitor resource.	Optional	
das.prometheus.alerts.	Set to true if ePrometheus alerts must to be created.	Optional	false
das.prometheus.alerts.	Labels to be specified for the alerts resource.	Optional	
das.prometheus.alerts.	Any custom alerts that carsetons the specified here.	Optional	
das.prometheus.alerts.	Scenarios for which alerts need to be created.	Optional	das.prometheus.alerts. containerRestartAlert:

```
AlertPriority:
CRITICAL
rsyncContainerReadyAlert:
        interval: 5m
        readycount: 1
AlertPriority:
CRITICAL
WorkspaceUtilization:
        interval: 3m
threshold: 70
workspaceClaim:
designer-managed-disk
AlertPriority:
CRITICAL
      AbsentAlert:
        interval: 1m
AlertPriority:
CRITICAL
LocalWorkspaceUtilization:
        interval: 3m threshold: 70
AlertPriority:
CRITICAL
      Health:
        interval: 3m
AlertPriority:
CRITICAL
WorkspaceHealth:
       interval: 3m
AlertPriority:
CRITICAL
      PHPHealth:
        interval: 3m
AlertPriority:
CRITICAL
      ProxyHealth:
        interval: 3m
AlertPriority:
CRITICAL
      PhpLatency:
        interval: 1m
        threshold: 10
AlertPriority:
CRITICAL
      HTTPLatency:
        interval: 1m
```

Designer Private Edition Guide

			threshold: 60 AlertPriority: CRITICAL HTTP4XXCount: interval: 5m threshold: 100 AlertPriority: CRITICAL HTTP5XXCount: interval: 5m threshold: 100 AlertPriority: CRITICAL CRITICAL AlertPriority: CRITICAL
das.grafana.enabled	Set to true if the Grafana dashboard is to be created.	Optional	true
das.grafana.labels	Labels that must be added to the Grafana ConfigMap.	Optional	
das.grafana.annotations	Annotations that must be added to the Grafana ConfigMap.	Optional	
annotations	Enables Kubernetes Annotations and adds it to all the resources that have been created. For more information, refer to the Annotations topic in the Kubernetes documentation site.	Optional	{}
labels	Any custom labels can be configured here. It is a key and value pair, for example, key:"value". These labels are added to all resources.	Optional	{}
podLabels	Labels that will be added to all application pods.	Optional	{}
podAnnotations	Annotations that will be added to all application pods.	Optional	{}

DAS ConfigMap settings

Parameter	Description	Mandatory?	Default Value

This setting enables providing environment variables as an input to the DAS poots. It uses a ConfigMap to store the environment variables as an input to the DAS poots. It uses a ConfigMap to store the environment variables. Enables file logging. DAS supports only stid das.dasConfig.envs.DAS_ENTERORY." WARN" "Insert false". "FaTAL". "A Config.envs.DAS_ENTERORY." "WARN" "Insert". "THEFO". "DEBUG". "TRACE". "TRACE". "TRACE". "TRACE". "TRACE". "TO enable Designer Analytics. This configuences. DAS_ENTERORY." The poot of				
DAS supports only std das.dasConfig.envs.DAS alloys DB set to false. Input should be "true" or "false". Enables log levels. Valid values are: "FATAL", das.dasConfig.envs.DAS "ERROR", "WARN", "INFO", "DEBUG", "TRACE", Enables standard output conspile logging invalue conspile logging invalue conspile be true" of "false". To enable Designer Analytics. This das.dasConfig.envs.DAS Configuration is required. To Designer and the true of "false". To enable Designer Analytics. This configuration is required. To Designer and the true of "false". Elasticsearch server host name with an http://prefix. For http://prefix. For das.dasConfig.envs.DAS Configuration is required. Elasticsearch server host name with an http://prefix. For das.dasConfig.envs.DAS Elasticsearch port. For expile "80" The space within double quotes. Elasticsearch port. For basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for das.dasConfig.envs.DAS Elasticsearch port in under the port space and the port number (for das.dasConfig.envs.DAS Elasticsearch port in under DAS SERVICES ELASTICSEARCH_ENABLED is set to true. Mandatory "false "true" "true" "true" "true" "false" "false" "false" "false" "false" "true" "false" "false" "true" "false" "false" "true" "false" "true" "false"	das.dasConfig.create	providing environment variables as an input to the DAS pods. It uses a ConfigMap to store the	Mandatory	true
values are: "FATAL",	das.dasConfig.envs.DAS	DAS supports only std out logging This should always be set to false. Input should be "true"	Mandatory	"false
das.dasConfig.envs.DAS console logging.InnufeL should be fitted of false." To enable Designer Analytics. This configuration is required by the false." To enable Designer Analytics. This configuration is required by the false. The for DAS to initialize ES templates input should be "true" or "false". Elasticsearch server host name with an http://prefix. For das.dasConfig.envs.DAS example. ShelpASESCSEARCH ONDSOnal service. The input should be a string within double quotes. Elasticsearch port. For example. "80" is the String within double quotes. Elasticsearch URL for basic authentication. It should contain the URL with an http or https://example. "service. The input should be a string within double quotes. Elasticsearch URL for basic authentication. It should contain the URL with an http or https://essprefix accompanied with the port number (for example, http://essprefix accompanied with the port number (for example, http://essprefix.companied with the port number (for exam	das.dasConfig.envs.DAS	values are: "FATAL", 5_"ERROR", "WARN", "INFO", "DEBUG",	Optional	"DEBUG"
Analytics. This Configuration is required. Of DAS to Initialize ESACH GENARGED templates. Input should be "true" or "false". Elasticsearch server host name with an http:// prefix. For SERMYDIEShtDASSECSEARCH ONDSONAL service. The input should be a string within double quotes. Elasticsearch port. For example "80" The SARCH ONDSONAL mithin double quotes. Elasticsearch URL for basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for das.das.Config.envs.DAS_ELEXANDLESHIP). The port number (for das.das.Config.envs.	das.dasConfig.envs.DAS	console logging Input should be true or	Mandatory	"true"
host name with an http:// prefix. For das.dasConfig.envs.DAS_SEAVEDES.FBTPASSEICSEARCH_ONDSonal service. The input should be a string within double quotes. Elasticsearch port. For example. "80" The SEARCH ONDRonal input should be a string within double quotes. Elasticsearch URL for basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for example, http://ess-service.80). The input should be a string within double quotes. This setting is mandatory when DAS_SERVICES_ELASTICSEARCH_ENABLED is set to true.	das.dasConfig.envs.DAS	Analytics. This configuration is required for DAS to initialize ES templates. Input should	H_CENTABILED	"false"
das.dasConfig.envs.DAS	das.dasConfig.envs.DAS	host name with an http:// prefix. For 5_多程列丸[毛Sh]性内络亚氏CSEARCI service. The input should be a string within	H _0ቀወso nal	н н
basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for das.dasConfig.envs.DAS_ELASTICSEARCH_ENABLED is set to true.	das.dasConfig.envs.DAS	s example "80" The SEARCI -input should be a string,	H_ ው ወጀኛሪ nal	пп
das.dasConfig.envs.DAS_ELEASTIC_SetEtch secondary Optional " "	das.dasConfig.envs.DAS_E	basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for example http://esservice:80). The input should be a string within double quotes. This setting is mandatory when DAS_SERVICES_ELASTICSE	·	п п
	das.dasConfig.envs.DAS_E	LENSTICS LELL secondary	Optional	н н

region URL for basic authentication. It should contain the URL with an http or https prefix accompanied with the port number (for example, http://esservice:80). The input should be a string within double quotes. is an integer starting from 1. This setting is mandatory when secondary regions are configured. For example, das.dasConfig.envs.DAS ELASTIC URL 1.

Post deployment Designer configuration settings

Post deployment, Designer configuration is managed from the following 3 locations:

Flow settings

Flow Settings is used for controlling global Designer settings that are applicable to all tenants and it contains bootstrap configuration settings such as port, GWS info, and DAS URL.

Configuration path - /workspace/designer/flowsettings.json.

This will be configured using the helm install. Refer to the Update the flowsettings.json file section for information on updating the **flowsettings.json** file.

Tenant settings

These are tenant specific settings if the Designer service is configured with multi-tenancy.

Configuration path - workspace//config/tenantsettings.json.

The user should logout and log back in after any changes to the **tenantsettings.json** file. The Designer UI will continue to show the older features until the user logs out and logs back in.

Tenant specific settings are configured by directly editing the file in the above path.

DesignerEnv transaction list

The **DesignerEnv** transaction list is available in Configuration Server (Tenant/Transactions/DesignerEnv). This is mostly used to control the run-time settings. Any change to the **DesignerEnv** transaction list does not require the application to be published again or a new build for the application.

The user should log out and log back in for the changes to reflect in the Designer UI.

The **DesignerEnv** transaction list is configured using Agent Setup.

Post deployment configuration settings reference table

Category: Analytics							
Setting Name	flowsettings.json	tenantsettings.js	оßesignerEnv	Description	Value		
enableAnalytic (optional)	'S Yes	Yes	No	This flag enables or disables the analytics feature.	Sample value: true Default value: false		
esUrl (optional)	Yes	Yes	No	Elasticsearch URL	Sample value: http://es- spot.usw1.genhtcc.com:80		
esServer (optional)	Yes	Yes	No	Elasticsearch server host name (for example, es- service).	Sample value: es- spot.usw1.genhtcc.co		
esPort (optional)	Yes	Yes	No	Elasticsearch port.	Sample value: 80		
ReportingURL (optional)	No	No	Yes Section: reporting	URL of Elasticsearch where Designer applications will report data.	Sample value: http://es- spot.usw1.genhtcc.com:80		
esMaxQueryDura (optional)	tion Yes	Yes	No	The maximum time range (in days) to query in Designer Analytics. Each day's data is stored in a separate index in Elasticsearch.	Sample value: 90 Default value: 90		
sdrMax0bjCount (optional)	Yes	Yes	No	The maximum count of nested type objects that will be captured in SDRs. When set to -1, which is the default value, no objects will be trimmed. All	Sample value: 20		

				the milestones or activities visited in runtime are expected to be captured in an SDR.	
SdrTraceLevel (optional)	Yes	Yes	No	Value are: • 100 — Debug level and up. Currently, there are no Debug messages. • 200 — Standard level and up. This setting will show all blocks that are entered during a call in the blocks array. • 300 — Important level and up. This setting filters out all blocks from the blocks array, except those containing data that will change from call to call (such as the Menu block and User Input block).	Sample value: 300 Default value: 300
Category: Audi					
Setting Name	flowsettings.json	tenantsettings.js	onDesignerEnv	Description	Value

enableESAuditL (optional)	ogs Tes	Yes	No	Enable or disable audit logs captured in Elasticsearch.	Sample value: false Default value: false	
enableFSAuditL (optional)	ogs Tës	Yes	No	Enable or Disable audit logs captured in the file system under the logs directory or in standard output.	Sample value: true Default value: true	
maxAppSizeComp (optional)	are Yés	Yes	No	The maximum size of data object for which a difference will be captured in the audit logs, value in bytes. That is, the difference between the Designer object's old value and new value.	Sample value: 1000000 Default value: 1000000	
enableReadAudi (optional)	tLegs	Yes	No	Control whether reading of Designer objects is captured in audit trails. If enabled any Designer object viewed in the UI will be recorded in the audit logs.	Sample value: false Default value: false	
Category: Auth						
Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value	
disableRBAC (optional)	Yes	Yes	No	Controls if Designer reads and enforces permissions associated with the logged in user's roles.	Sample value: false Default value: false	
rbacSection (optional)	Yes	Yes	No	In a Role object, the name of the	Sample value: CfgGenesysAdministrat	torSe

				section within the Annex where the privileges are stored.	Default value: CfgGenesysAdministrator
disablePBAC (optional)	Yes	Yes	No	Controls if Designer allows partitioning of the Designer workspace and restricts a user's access to Designer objects in the user's partitions.	Sample value: false Default value: false
Category: Colla	boration				
Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value
locking (optional)	Yes	No	No	The type of locking used, in an editing session for applications, modules, or data tables. Valid values are: file, redis, none. • none - resources are not locked and can be edited simultaneous by multiple users which can result in one user overwriting another user's changes. • file - uses files to keep track of locks and relies on shared storage (for example, NFS) to	SI y Sample value: file Default value: file

The server name Designer uses to generate the URL to the application. (mandatory) No No No No No No No No No N	Category: DAS				make lock files available to each Designer pod. Lock files are stored in the same location as the user's Designer workspace. • redis - uses Redis for storing resource locks and is recommende for production environments	
name Designer uses to generate the URL to the application. ORS and MCP fetch the application code and other resources from this URL. The corresponding port to be used with applicationHost. This is normally not changed. It is the relative path to the workspace on DAS. Category: Digital No No No Sample value: das.uswl.genhtcc.com Default value: das.u	Setting Name	flowsettings.json	tenantsettings.js	o : DesignerEnv	Description	Value
applicationPortYes No No No No Sample value: 80 Default value: 80 Default value: 80 This is normally not changed. It is the relative path to the workspace on DAS. Category: Digital Sample value: 80 No No No No No No No No No N	applicationHos (mandatory)	^t Yes	No	No	name Designer uses to generate the URL to the application. ORS and MCP fetch the application code and other resources from	das.uswl.genhtcc.com Default value:
deployURL Yes No No No No No No No No No N	applicationPor	t Yes	No	No	corresponding port to be used with	Sample value: 80 Default value: 80
	deployURL	Yes	No	No	normally not changed. It is the relative path to the workspace on	/workspace Default value:
	Category: Digit	al				
Setting Name flowsettings.json tenantsettings.jsonDesignerEnv Description Value	Setting Name	flowsettings.json	tenantsettings.js	o : DesignerEnv	Description	Value

rootsSRL (optional)	Yes	Yes	No	If specified, this is used to filter which Root Categories to display when selecting Standard Responses.	Sample value: Any REGular EXpression (REGEX).	
maxFlowEntryCo (optional)	unt Yes	No	Yes Section: flowsettings	Specify how many times the same application can process a specific digital interaction.	Sample value: 20 Default value: 20	
Category: Exte						
Setting Name	flowsettings.json	tenantsettings.js	onDesignerEnv	Description	Value	
httpProxy (optional)	Yes	Yes	Yes Secion: flowsettings	Specify the proxy used for external requests and nexus API calls (if enable_proxy is true).	Sample value: [http://vpcproxy-000-	int.geo.genprim
redundantHttpP (optional)	roxy	Yes	Yes Section: flowsettings	Specify the backup proxy used for external requests and nexus API calls (if enable_proxy is true), when httpProxy is down.	Sample value: [http://vpcproxy-001	-int.geo.genprim
Category: Feat	ures					
Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value	
features	Yes	Yes	No	This is an object. See the 5.5 Features section for a list of supported features.	Default value: { nexus: true, enableBulkAudio true }	Import:
Category: GWS						
Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value	

usehtcc	Yes	No	No	Set to true so that Designer works with GWS. If set to false, Designer defaults to a local mode and may be used temporarily if GWS is unavailable.	Sample value: true Default value: false
htccServer	Yes	No	No	GWS Server	Sample value: gws- usw1-int.genhtcc.com Default value: gws- usw1-int.genhtcc.com
htccport	Yes	No	No	GWS port.	Sample value: 80 Default value: 80
ssoLoginUrl	Yes	No	No	URL of GWS authentication UI. Designer redirects to this URL for authentication.	Sample value: https://gws- usw1.genhtcc.com Default value: https://gws- usw1.genhtcc.com
maxConcurrentH (optional)	TCCRequest	No	No	For batch operations to GWS, the max number of concurrent requests that Designer will send to GWS.	Sample value: 5 Default value: 5
batchOperation (optional)	ResultTTL	No	No	For batch operations to GWS, the time, in milliseconds, for which duration Designer stores the results of a batch operation on the server, before deleting them.	Sample value: 100000 Default value: 100000
Category: Help					
Setting Name	flowsettings.json	tenantsettings.js	o : DesignerEnv	Description	Value
docsMicroservi (optional)	ceURL	No	No	URL for Designer documentation.	Default value: https://docs.genesys.com/ Documentation/

Category: IVR Setting Name flowsettings.json tenantsettings.jsonDesignerEnv Description Value FecordingType (optional) Festing Name flowsettings.json tenantsettings.jsonDesignerEnv Description Specify the recording type to be used in Record block. Set as GIR. If the option is missing or blank, Full Call Recording type will be used. Category: Logging Setting Name flowsettings.json tenantsettings.jsonDesignerEnv Description Value Specify Designer log levels. Each field has vaild values; trace, debug , info, warn, error, or fatal. I designer: { designer: { designer: { designer: { designer: { designer: { level: debug } audit debug; { level: debug } { logging: { lo						
Setting Name flowsettings.json tenantsettings.jsonDesignerEnv						Administrator/
recordingType (optional) Yes Yes No No Specify the recording type to be used in Record block. Set as GIR. If the option is missing or blank, Full Call Recording type will be used. Category: Logging Setting Name Flowsettings.json Specify DesignerEnv Description Value Specify Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. logging: { designer: { designer: { level: debug } rrace} level: debug } } No No No No Default value: GIR Sample value: GIR Specify Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. • designer: { level: debug } level: debug } } Coptional) Default value: debug } Default value: log level of audit. - audit-log level of audit	Category: IVR					
recordingType (optional) Yes Yes Yes No The potion is missing or blank, Futl Call Recording type will be used. Recording type will be used. Sample value: GIR Default value: GIR	Setting Name	flowsettings.json	tenantsettings.js	onDesignerEnv	Description	Value
Setting Name flowsettings.json tenantsettings.jsonDesignerEnv Description Value Specify Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. logging: { designer: { level: debug }, audit: { level: debug }, cli: { level: debug }, auditdebug } cli: { level: debug }, auditdebug } cli: { level: debug }, auditdebug } logging: { level: debug } level: debug } logging: { level: debug }		Yes	Yes	No	recording type to be used in Record block. Set as GIR. If the option is missing or blank, Full Call Recording type will be	
Specify Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. • designer: { level: designer: { level: debug }, audit: { level: debug }, auditebug: { level: debug }, coli: { level: debug } } (optional) No No No Specify Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. • designer- log level of Designer. • audit-log level of audit debug } } level: debug } logging: { level: debug; debug i logging: { level: debug; level of audit debug, his will log detailed audit information. logging: { level: debug } designer: { level: debug } logging: { level: debug } } level: debug } cli: { level: debug } cli: { level: debug } logging: { level: debug } { level: debug } cli: { level: debug }	Category: Logg	jing				
Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. logging: { designer: { level: debug}, audit: { level: debug}, auditdebug: { level: debug}, cli: { level: debug} level: debug	Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value
Category: Nexus	<pre>designer: { level: debug }, audit: { level: trace}, auditdebug: { level: debug }, cli: { level: debug } }</pre>	Yes	No	No	Designer log levels. Each field has valid values: trace, debug, info, warn, error, or fatal. • designer - log level of Designer. • audit - log level of audit. • auditdebug - log level of audit debug, this will log detailed audit information. • cli - log level for cli commands executed on	<pre>logging: { designer: { level: debug}, audit: { level: trace }, auditdebug: { level: debug}, cli: { level: debug } } Default value: logging: { designer: { level: debug }, audit: { level: trace }, auditdebug: { level: debug }, cli: { level: debug }</pre>
	Category: Nexu	ıs				

Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value
url (optional)	No	No	Yes Section: nexus	URL of Nexus that typically includes the API version path. For example, https://nexus-server/nexus/api/v3.	Default value: http://nex- dev.usw1.genhtcc.com
password (optional)	No	No	Yes Section: nexus	The Nexus x- api-key created by Nexus deployment.	Default value: dc4qeiro13nsof569dfn234sm
enable_proxy (optional)	No	No	Yes Section: nexus	Boolean value to indicate if httpProxy is used to reach Nexus. Default value: false	
profile (optional)	No	No	Yes Section: nexus	Enable Contact Identification via Nexus (for example, to enable Last Called Agent routing).	
Category: Proc	ess				
Setting Name	flowsettings.json	tenantsettings.js	onDesignerEnv	Description	Value
port	Yes	No	No	Designer process port in the container. Normally, the default value should be left as is.	Sample value: 8888 Defualt value: 3000
Category: Prov	isioning				
Setting Name	flowsettings.json	tenantsettings.js	o : DesignerEnv	Description	Value
primarySwitch (optional)	Yes	Yes	No	Specify the primary switch name if more than one switch is defined for the tenant. Designer fetches and works with route points from this	Default value: us- west-1

				switch.	
Category: Routing	a			SWILCII.	
		tenantsettings.js	n Designer Env	Description	Value
ewtRefreshTimeour (optional)		No No	Yes Section: flowsettings	Specify the interval (in seconds) at which to refresh the Estimated Waiting Time when routing an interaction.	Sample value: 5 Default value: 1
Category: Redis					
Setting Name fl	lowsettings.json	tenantsettings.js	o : DesignerEnv	Description	Value
redis: { host: "", port: "", tlsEnabled: true, lockTimeout:	⁄es	No	No	Used by Designer for resource index caching and multi-user collaboration locks on Designer resources. It is a separate object that contains: • host - Redis host name. • port - Redis port. • tlsEnabled - TLS enabled or not. • lockTimeout - Timeout, in seconds, before a resource lock is released for an editing session of applications, modules, or data tables. • listTimeout - The cache expiry timeout (in	Sample value: redis: { host: "", port: "", tlsEnabled: true, lockTimeout: 120, listTimeout: 1800 } Default value: redis: { host: redis.server.ger port: 6379, tlsEnabled: true, lockTimeout: 120, listTimeout: 1800 }

				seconds) of the application list and shared modules list. By default, it is 30 minutes. That is, any new application/ modules created in the UI will be seen in the listing page after 30 mins. It can be reduced to a smaller value. This is to improve the page loading performance of the Applications and Shared Modules page. A better performance is achieved with a higher value.	
Category: Secu	ırity				
Setting Name	flowsettings.json	tenantsettings.js	ољesignerEnv	Description	Value
zipFileSizeLim (optional)	itInMegaBytes Yes	Yes	No	Defines the maximum zipFile size limit (in megabytes) during bulk audio import.	Sample value: 50
disableCSRF (optional)	Yes	Yes	No	Disable CSRF attack protection. For more information, refer to this	Sample value: false Default value: false

				topic in the CWE site.	
				By default, CSRF attack protection is enabled. It can be disabled by setting this flag to true.	
disableSecureC (optional)	ookie Yes	No	No	Disables the secure cookies header.	Sample value: false Default value: false
Category: Sess	ion				
Setting Name	flowsettings.json	tenantsettings.js	onDesignerEnv	Description	Value
idleTimeout (optional)	Yes	Yes	No	Idle timeout, in seconds, before a user session is terminated while editing applications, modules, or data tables.	Sample value: 840 Default value: 840
lockTimeout (optional)	Yes	Yes	No	Timeout, in seconds, before a resource lock is released, for an editing session of applications, modules, or data tables.	Sample value: 120 Default value: 120
lockKeepalive (optional)	Yes	Yes	No	Interval, in seconds, before the client sends a ping to the server, to refresh the lock for an editing session of applications, modules, or data tables.	Sample value: 15 Default value: 15
Category: Work	cflow				
Setting Name	flowsettings.json	tenantsettings.js	on Designer Env	Description	Value
maxBuilds (optional)	Yes	Yes	No	Specify the maximum number of builds allowed per application.	Sample value: 20 Default value: 20

enablePTE (optional)	No	No	Yes Section: flowsettings	Boolean value to indicate if PTE objects are enabled at runtime.	Sample value: true Default value: false
-------------------------	----	----	---------------------------------	--	--

Features

The features specified in this section are configured under the features object in the **flowsettings.json** file or the **tenantsettings.json** file.

For example,

Important

These features are configured only in the **flowsettings.json** file and the **tenantsettings.json** file, and not in the **DesignerEnv** transaction list.

Category	Feature Setting Name	Mandatory	flowsettings.js	otenantsettings	.j Sæs cription	Default Value
	enableBulkAu	dΦφΣiφνανt	Yes	Yes	Enable/ disable the bulk audio import feature.	false
Audio	grammarValid	a © iptiional	Yes	yes	If this feature is enabled, Designer will validate invalid grammar files during grammar upload and you can upload only valid grammar files (GRXML or Nuance compiled binary grammar files).	false

	externalAudi	.o Supplijoorrati	Yes	Yes	If this feature is enabled, a new audio type, External Audio, is available in the Play Message block. It accepts a single variable that contains a URL to the audio resource. MCP will fetch this resource directly and play it. The only supported value of Play As is Audio URI. There is no automatic language switching for this audio type.	false
Nexus	nexus	Optional	Yes	Yes	Enable/ disable the Nexus feature.	false
Survey	survey	Optional	Yes	Yes	Enable/ disable the survey feature.	true
UI Plugins	plugins	Optional	Yes	Yes	Plugin configuration details. (Steps are given below the table.)	{}
	plugins	Optional	Yes	Yes	Enable or disable the plugin feature.	false
Milestone	enableImplic	ci OMptribun lælMiles	t vers es	Yes	Enable reporting	false

				each Shared Module call as an internal milestone. If disabled, Shared Module calls will not generate a milestone.	
Bots	enableDialogF D opati CYN adt	Yes	Yes	When enabled, Dialogflow CX bot type is added to the bot registry and available for selection in the Bot provider drop-down when you configure a new bot.	false
Multisite Routing	multisiteRout O ppgional	Yes	Yes	Enables the Override DN option in the Advanced > Targeting section of the Route Call block to Force Route the interaction to a specified DN.	false

Adding a UI plugin to Designer

1. Add the plugins array object in the **flowsettings.json** file (/ofs/designer/flowsettings.json). The plugins object contains all the input properties for the plugin app. This is a required property. Whenever there is a change in this object, refresh the browser for the changes to take effect. Example:

2. Add the csplist array object in the **flowsettings.json** file (/ofs/designer/flowsettings.json). The csplist object contains the URL forms to be allowed by Designer's security policy. This is a required property. Whenever there is a change in this object, re-start the node container for the changes to take effect.

Example:

```
If the URL is http://genesysexample.com/, the cspList would be:
"cspList": ["*.genexample1.com:*", "*.genexample2.com:*", "*.genexample3.com:*"]
```

3. Turn on the plugins and nexus feature flags in the Designer **tenantSettings.json** file (/ofs//config/tenantSettings.json).

This is a required property. Whenever there is a change in this object, log out of Designer and log in again for the changes to take effect.

Important

If you want to enable the plugins feature for all tenants, add this feature flag in the **flowsettings.json** file. The feature is enabled for all the tenants under that bucket.

Example:

```
{
    "features": {
        "plugins": true,
        "nexus": true
}}
```

4. Add the url_ property under the plugins section, in Agent Setup. If there is no plugins section, create one. This section is for the tenant URL override. If the DesignerEnv setting (Transactions/Internal/DesignerEnv) is not provided, the plugin URL from the flowsettings.json file is considered. This is an optional property. Whenever there is a change in this object, log out of Designer and log in again for the changes to take effect. Example:

```
{"url_" : "https://plugin-genesysexample.com"}
```