

# **GENESYS**<sup>®</sup>

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.

## Genesys Knowledge Center Deployment Guide

Installing the Pulse Plugin

5/7/2025

# Installing the Pulse Plugin

The Genesys Knowledge Center Plugin for Pulse provides access to Knowledge Center Server statistics such as KPI, user activity, trending topics, like and dislike trends, and activity types.

## Install Genesys Knowledge Center Plugin for Pulse

Components required for Pulse plugin come pre-integrated into every deployment of Genesys Knowledge Center Server. So you do not need any additional steps to install them, please proceed directly to the configuration.

## Configure Genesys Knowledge Center Plugin for Pulse

#### Start

- 1. Log into Genesys Administrator.
- 2. Go to **Dashboard > Pulse**.



Selecting the Pulse Dashboard options in Genesys Administrator

- 3. Click Add a Widget.
- 4. Select the **IFrame** widget type.

So GAX Backboard Agents Configuration Administration Union			
A System 1 000 1 +			
knowledge/FAQ			
Basch	Add a Widget		×
Feedbacks	Choose a Widget Template	0.00	
Defector	shoose a moger renpine	Sa, rise majore	
Average Confidence			
Serinet		-	
	eservices Queue KPIs	Plane	
	overview of current or near real- time activity for elievices		
	channels.		00.43
			00.40
	IWD Agent Activity	IND Queue Activity	
	A report presenting agent or	A queue report presenting an	
Add a Welget	O texe Template 🖌 Life 🗇 Caree 📋 Delete		Next Cancel

Adding a Pulse iFrame widget

5. Set the name of the widget.

Add a Widget					×
Display Options					
Widget Title *	Widget Preview				
IFRAME		4		:	
Size 1 × X 2 ×		IFRAME			
Allow resize		Complete UP moving to a	RL by hitting Enter or nother field.		
Widget refresh rate					
50 seconds 👻					
Dashiboard Widget URL					
http://example/					
			Previous	Finish	Cancel

#### Setting the Pulse widget options

- 6. Set the widget URL to: http://<host>:<es\_port>/\_plugin/gkc-kpi/?kbld=<knowledge\_base\_id>(= <chosen language>&tenantId=<tenatId>&timeframe=<timeframe> (see Knowledge Center Pulse Plugin Configuration Options for more information about parameters).
- 7. Set the Maximized widget URL. You can set it to the Default Dashboard (http://<host>:<es\_port>/\_plugin/gkc-dashboard/#/dashboard/file/default.json) or the Performance

Dashboard (http://<host>:<es\_port>/\_plugin/gkc-dashboard/#/dashboard/file/performance.json).

8. Click Finish.

Theory C #					Seg 11, 2016-08.51 34 to-Oct 21, 2016 14 56 34 - O
Daily Trend = Events Over	Time				
• 0.37% (ALL) 9.2000-041	- ALL (544) • SEARCH (142) • OPEN (221) • US	E(40) court pe	125-1(5481510)		
• 0.7% (SEARCH) "				M	
• 0% (USE)					
Hourly Trend = Mean Confi	dence	-			
• 0.37% (ALL) 9.2000-04					
• 0.7% (SEARCH)	~			-	
• 0.45% (OPDI)			00.00 00.00		
	A 09-21 09-24 09-27 09-	10 10 10	10-08 10-08	1012 1015	10-18 10-21 10-24 10-27 10-38
Activity Heatmap	and a state of the				-
				-	
			strengen a		and the second
					and the second sec
				Company Company	and the second sec
5					
SEARCH = OPEN	= NO ANSWER	-	FEEDBACK	= RATING	= USED =
143 221	18		54	94	40
Events = Produced B	y = Channels		Clients	= Country	-
		~			
Knowledge Base = Language	= Feedback	-	Rating	-	
Top 10 Viewed =	Top 10 Categories	-	Top Keywords		= Top 10 Used =
Term Court Action	Term Court	Action	Tarm	Count Action	Term Court Action
How do Loreste a new knowledge 19 9, 6 base in the Genesys Knowledge Ce nter Server?	Generatys Knowledge Center Server 128 General 81	9.0	knowledge center	50 Q.Ø	Can Execticit access to the knowle 5 9, 0 dge base to my agents only?
Can I do Search Engine Optimizati 17 9, 0	Generays Knowledge Center CMS 64	9.0	genesys	24 9.00	What components are included in 4 Q @ Denesys Knowledge Center?
ys Knowledge Center Class?	Configuration 27 Administrator for Denexys Knowle 25	9.0	hane .	15 Q.Ø	What reporting data is available in 3 Q. O the Pulse plugis?
Demenya Khowledge Center?	dge Center Integration 15	9.0	0718	14 9.0	How do I create a new knowledge 3 Q @ base in the Denesys Knowledge Ce reter Server?
tead of the Denesys Knowledge Ce Mar CMS7	Languages 9	9.0	data	11 Q.Ø	Why do I need the Workspace plugi 2 Q. O
infhat Is Genesys Knowledge Center 15 🔍 🕲	Generays Knowledge Center Pulse 9 Plugin	9.0	chuster	∘ Q.Ø	Why do I need the Generarys Knowle 2 9, 0
How do Loorfigure two Knowledge: 14 9, Ø Servers into a cluster?	Feedback 8	9.0	pulse	: 40	What is a knowledge base? 2 9.0
How can I add search capability to 12 9, 6 a custom agent desitop?	pace Plugin	~~			Do the Knowledge Center CMS and 2 Q, Ø the Knowledge Center Server use t
What reporting data is available in $-0$ $-\mathbf{Q}_{n}$ $\boldsymbol{\Theta}$ the Pulse plugin?					Can Lute my own CMS system ins 2 9.0
How should I ask questions? 9 Q @					eter Chill?
do the knowledge Center Stats and 9 Q, Ø the knowledge Center Server use t he same data?					Intry do I need to configure two co. 1 QL @ mmunication ports for the Generary s Knowledge Center cluster?
Top Rated =	Worst Rated	-	Top 10 Liked		<ul> <li>Top 10 Disliked</li> </ul>
mean Action	The second se				
What components are included in 5 9, @	Here can I proactive 1	Action 9, Ø	Term What components an	Count Activ	m Term Count Action Do the Knowledge Center CMS and 2 Q, @
What components are included in 5 <b>Q. ©</b> Genesys Knowledge Center? 5 <b>Q. ©</b>	Teem mean How can I proactiv	Action Q. Ø	Term What components an Generarys Knowledge Can I do Search Engli	Count Action e-included in 6 Q, 4 Center? 6 Q, 4	n Term Count, Action Do the Knowledge Center CMII and 2 the Knowledge Center CMII and 2 the same data?
tithat components are included in     5     Q, ⊕       Generys Knowledge Center?     5     Q, ⊕       How should I ask garstions?     5     Q, ⊕       How do I configure tos Knowledge     5     Q, ⊕       Bervers into a cluster?     5     Q, ⊕	Years         mages           How call preading         1           How call preading         1           How call preading         1           How call preading         2	Action 9, 0 9, 0	Term What components an Genergys Knowledge Can I do Search Engl on for articles create ys knowledge Center	Constant Accis e included in 6 QL 4 Constant 6 Quertant 7 e o Optimizaria 5 QL 4 CLAST	Num         Count         Action           Control Numerically Control CASE and         2         Q         Q           The Numerically Control CASE and         2         Q         Q           The Standard Caster Server uses 1         As seame data?         Q         Q           The Standard Caster Server uses 1         Standard Caster Server uses 1         Q         Q
What companies a included in 5     G. C.       Censory Non-Medge Content     5     G. C.       Here shall I and questions     5     G. C.       Mane data configure two transverses     5     G. C.       Reserve there include a stricters in dit     5     G. C.       Reserve there include a stricters in dit     5     G. C.	Term maan Nitrow Can (privation and uniform a cheat with and uniform a cheat with formation fo	Action Q, Ø Q, Ø	Neem What components an Ownerpys Knowledge Can I do Search Engl on flor articles create ys Knowledge Center What is Generpys Kno rt	Count Action encluded in 6 Q. 4 benter? te Optimizati 5 Q. 4 lin the General cata?	Term         Casert         Arten           D         Dir the Neuerleign Center Center - CEN and 1         2         Q           Image: Second Center Center - CEN and 2         1         Q         Q           Image: Second Center Center Center - CEN and 2         1         Q         Q           Image: Second Center Cente
White comparement are included in 5     C       Centrarys Non-Medigie Content     5     C       Here data configure trees totaled     5     C       Marce data is cluded     5     C       Can stress backeting articles in dit     5     C       Marce data is cluded     6     C       Marce data is cluded     5     C       Marce data is cluded     6     C       Marce data is cluded     5     C       Marce data is cluded     6     C	Year         mean           Silve of the activation should be activated on through the activate on through the activate on through the activate on t	Action Q @ Q @ Q @	Team What components a Genergys Knowledge Can Ldo Search Singi on for articles create ys Knowledge Center What is Genergys Kine c7 Do the Knowledge Cente he same data?	Count Actin Contartin	Term         Casert         Arten           D         Dir the Neuerleign Center Center CAS and 2         Q         Q           D         Dir the Neuerleign Center Center CAS and 2         Q         Q           The same data?         Inter Center Caser Case
White components are included in 5     C       Generacy in the order of the comment     S     C       Here admitted is all questions?     S     C       Mane data is questions?     S     C       Caracteristic admitted is a cluster?     S     C       Mane data is cluster?     S     C	Year         anama           Name offer a cheat sub throat         1           Statute         1           Name offer a cheat sub throat         2	4.00 4.0 4.0 4.0	Years What components an Generative Standholge Case I de Beach Enge on controllers create the anticipae Center What is Generative Mon or Controller Center Controller Center Controller Center Controller Center Controller Center Controller Center Controller Center Controller Center C	Desemb     Antitive       a included in bonder?     6     4       a included in furt the dependence     6     4       a included in furt the dependence     3     4       a included in furt the dependence     3     4       a included in furt the dependence     3     4       a dependence     3     4	Team         Casent         Artem           Dr. the three-indege Center Cetter and a set of the three indege Center Cetter and a set of the three indege Center Cetter and a set of the three indege Center cetter indege and a set of the three indege Center cetter indege Center and a set of the three indege Center a
What comparement are included in 5     C. C. O.       Generacy in the order of part of the comparement of the compare	Yes         Maxes           Name offer a close is severed.         1           Statute of the activation investiges activation construction activation construction	4.00 4.0 4.0 4.0 4.0 4.0 4.0	Years What components as Generative Konnellage on for articles create the astroney Konnel of the astroney Konnel of the Konnellage Conta for Konnellage	Description     Description       in Operationation     0     0	Texm         Cased         Arten           Dr. the three-indege Center Cetter and a set of the three indege Center Cetter and a set of the three indege Center Cetter and a set of the three indege Center cetter indege in the three indege Center cetter indege in the three indege Center and a set of the three indege Center and a set of the three indege indege in the three indege inde
Market companience are included in 5     S     S       Generacy in three whether the companience of the comp	Yes         Maxea           Name of the activation investment of the activatio investment of the activativation investment of the ac	4.0	Years Manager States of the St	Desame     Annue       annue desame     a     a	Taxes         Gaussian         Address           De the susceledge Context CMS and for the consumediation         0         0           De the susceledge Context CMS and the consumediation         0         0           De the susceledge Context CMS and the constraints         0         0           De the susceledge Context CMS and the Policy Context Context         0         0           De the susceledge Context CMS and the Policy Context Context         0         0           De the susceledge Context CMS and the Policy Context Context         0         0           De the susceledge Context CMS and the Policy Context Context         0         0           De the susceledge Context CMS and the Policy Context Context         0         0         0           De the susceledge Context CMS and the policy Context Context         0         <
March components are included in Generacy introveledge Content     I     Q       March data indications     I     Q	Year         aman           manu dipita a chasi ani anticologia         1           scatteria         2           scatteria         3           scatteria         3           scatteria         3           scatteria         3           scatteria         3	4 0 4 0 4 0 4 0 4 0 4 0	Name  Consequent Consequences of the Second Department of the Second De	Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	Taxes         Gaussi Addam           De the mean-backgo Context Colds and information in the same standard in the same
Market comparements we included of     0     0       Generation without only of the inclusion without only of the inclasthe inclu	Year         amana           Rever days to a character days shower         1           Rever days to character days shower         2           Rever days to character days shower         2           Rever days to character shower day		New Middle search legal Control of the Search Sector Secto	December	Tants         Gaussi Addam           Die the stressendertige Centers CHG4 and 1         0         0         0           Die the stressendertige Centers CHG4 and 1         0
Mather Comparison of the Number of Section of Sec	Year         aman           Response         Balance		New Control of the Search Sear	December	Tank         Game         Atlant           Dis the streambridge Center Control and it         -
Mather comparements are included on a second of the comparements are included on a second of the comparements	Year         нала           Парковар са разара на разара н		New  Accessed  Accessed Access	Decks         Decks <thdecks< th="">         Decks         <thd< td=""><td>Tank     Same     Atlant       Dis the streamsholge Center Control and it    </td></thd<></thdecks<>	Tank     Same     Atlant       Dis the streamsholge Center Control and it
March companies in viculation     I     I     I       March companies in viculation     I     I <td< th=""><th>Year         нама           Important and statistication         5           Important and statistication         5</th><th></th><th>Anne Anne Antones and Anno Annno Anno Anno Anno Anno Anno Anno Annno Anno Anno</th><th>Deck         Deck           Brochwardsmin         Brochwardsmin         Brochwardsmin           Brochwardsmin         Brochwardsmin</th><th>Tank     Data     Atlant       Dis Christenschlaftige Centers Christen dit    </th></td<>	Year         нама           Important and statistication         5		Anne Anne Antones and Anno Annno Anno Anno Anno Anno Anno Anno Annno Anno Anno	Deck         Deck           Brochwardsmin         Brochwardsmin         Brochwardsmin           Brochwardsmin         Brochwardsmin	Tank     Data     Atlant       Dis Christenschlaftige Centers Christen dit
March comparison in a sinched in Generation in an extension of a sinched march and the analytic sinched in a sinched march analytic sinched march and the analytic sinched march analytic sinched march and the analytic sinched march analytic sinched march and the sinche mark interval march analytic sinched march and the sinched mark and the sinched march and the sinched mark and	Year         ими           Important and and any and any		Anne Anne Anterpartmental Anne Anne Anne Anne Anne Anne Anne Ann	Quest         Autro           Buncharder         B	Tank         Data         Atlant           Di Che Stranschlunge Center Christen II.
March companies in vicularia (n. 1)     0     0     0       March of the companies of the com	Year         ими           Important and and any and any and any		Anne Anne Andream Anne Anne Anne Anne Anne Anne Anne Ann	Quest         Autro           Branchardman         B	Total         Sature         Astron           Dis Christenschlagte Getters Erberts
March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in     i     i     i     i       March comparison may involved in march may involved in     i     i     i     i       March comparison may involved in march marc	нам           Полна слада сл	4.000 9.000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.0000 9.00000 9.0000 9.00000 9.00000 9.0000000 9.0000000000	Anne Manuella de Santon Angele Carlo de Santon Angele Marcola de Sa	Deck         Deck           Brochwardsmall         Brochwar	Total         Sature         Astron           Di Chi de stanschuldige Coherter Gorden auf, and
Mather companies in viculation     I     I     I       Mather companies in viculation     I     I     I       Mather companies in viculation     I     I     I       Mather choice companies in viculation     I     I     I       Mather companies in viculation     I<	нама           Полна слада с		Anne Manuella Componentational Material Statestical Componential Material Statestical Componential Material Co	Deck         Deck           Brochwardsmall         B	Total         Casar         Atlant           Di Chi di casaradadga Contas Colta and ancienta data"         Di Chi di Chi di casaradata"         Di Chi di Chi di Chi di casaradata"         Di Chi di Chi
Mather Comparison of the Social So	Percent         Percent           Reserve activation of subscription		Anne Manuella Componentational Material Statestical Material M	Quest         Quest           Branchardson         B	Taxes         Gauss         Attem           Do the susceledge Context Colls and the boundary of the susceledge Context Colls and the context of the susceledge Context Colls and the context of the susceledge Context Colls and the context of the susceledge Context Colls and the folder appears for the susceledge in the coll of the folder appears for the susceledge in the folder appears the context of the susceledge in the coll of the folder the folder appears when the induces that if the folder induce the submedired generation of the susceledge in the folder induce the submedired generation of the susceledge in the folder induce the submedired generation of the susceledge in the submedired in the submedired generation of the susceledge in the submedired in the submedired generation of the susceledge in the submedired in the submedired generation of the susceledge in the submedired in the submedired generation of the submedired generation of the submedired in the submedired generation of the submedired generation of the submedired in the submedired generation of the submedi

Pulse Dashboard Widget



Pulse Performance Dashboard Widget

You have successfully added a widget for accessing Knowledge Center statistics.

End

### Knowledge Center Pulse Plugin Configuration Options

You can customize the KPI widget by defining parameters in the URL:

http://<host>:<es\_port>/\_plugin/gkc-kpi/?kbId=<knowledge\_base\_id>(=<chosen language>&tenatId=<tenantId>&timeframe=<timeframe>

- kbld=<knowledge\_base\_id>— Set which knowledge base id to generate metrics for. If not defined, the metrics will be calculated for all accessible knowledge bases (within defined tenant, if provided).
- lang=<chosen language>— Set the language metrics will be generated for. If not defined, the metrics will be generated in all available languages within the knowledge base and/or tenant.
- tenantId=<tenantId> Set which tenant to generate metrics for. If not defined, the metrics will be generated for all available tenants (not recommended for multi-tenant environments). Note: this option was added in the 8.5.303 release of the product.
- timeframe=<timeframe>— Timeframe to generate metrics (for example now-1M). If not defined, the
  metrics will be generated for the last hour (now-1h).

#### Important

Timeframe expression must start with an "anchor" date **- now** and follow by a math expression starting from **- and / (rounding)**. The units supported are **y** (year), **M** (month), **w** (week), **d** (day), **h** (hour), **m** (minute), and **s** (second). For example, now-1h, now-1h-1m, now-1h/d.