

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.

Genesys Designer Help

External Services

Contents

- 1 External Services
 - 1.1 Reports on this dashboard

External Services

Designer applications can request a connection to a web-accessible external system, such as Enterprise Resource Planning (ERP) or Customer Relationship Management (CRM), to fetch or update data about a call. These integration points between applications and external services can play an important role, such as determining whether a call stays within **Self Service** or is routed to an agent through **Assisted Service**.

Currently, there are two blocks that can make these types of requests: Custom Service and HTTP REST.

The reports on this dashboard will help you to analyze the external requests being made by your applications.

Jount of Set	ssions with	h External	Requests	Over Time											a =	×	Filter					•	н ж
	- Out 👄 ser (N	to successi	NTEL court per	The strength of the													inis.						
																	All						
																	optication						
					17												All						
				- 1												- 1	Saposition						
																	All						
					· ·												Tegion						
																	All						
					<u> </u>												bountry						
	02-02	12.00	00.00	12.00	00.00		12.00	00:00	12:00	00.00	12:00	00.00	12:00	00:00	121		AB						
																	anguaga						
																	All						
						_	_									-							_
erage Req	uest Durati	tion				0 =	ж	Count Of R	equests By	Host			0 = ×	Count	Of Req	juests B	ly Service N	lame			0	0 -	4.7
* > %, 2000	n Dut I 😑 All Api	ps(III) exter	rakequests.Net	chduration mean	per 10-) (629 h)	-				010.1018.00.0000	sonobjectrequest, 20	RE (REST HOST) (2)			4 200m	ONE 😑 H	TTP REST (Requ	est Name) (2) ea	conservative diversion		ear per s		-
• > • 4 , 2000	vOut 😑 All Ap	ps (579) exter	nahequests.fet	hduration mean	per 16.) (629 h)	0		externalrequests	om Out 👄 http: .blockid/total per		sonobjectrequest, 20	0 (HEST HOST) (2)		10 10	4 2000	ONT ONT	TTP REST (Requ	ez Name) (2) ex	denan-ques		ear per t		
4 2001	+Dut 😑 All Ap	(11) ede	nahequests.feb	hduration mean	per 16.) (619 h)	0					soniobjectnequest, 20	RE (MEST HOST) (2)		10	4 200m	out i 💿 H		ez Name) (2) es			ioan per i		
• > • 4 ,2008	v Dut (🥌 All Ap	ps (075) ester	nalreguests.het	hduration mean	per 10x) (62.9 M	0		externalrequests			sonidgectrequest/20	AD (MEST HOST) (2)			4 , 230m	ovi i 💿 H		est fame) (2) ee			iour per t		
• > • 4 2000	vDut) ● AliAp	ps (019) ester	nalreguests. Net	hduration mean	per this (629 h)	10		externalrequests 10 20			sonotjectrequest/30	R (REST HOST) (2)		10	4, 21011	oni o H		enthame(c) ex	ternarepen		iour per t		
•) 4 , 2008	n Dut 😑 Ali Ap	(11) ede	nalequests.fet	Aduration mean	per (h.) (616 m			externalrequests			sonotjectrequest/35	N (MEST HOST) (2)		20 20	4 , 210m	onti 💿 H		et tamej (2) es	nemaneperi		iear per t		
00.00		00.00	00.00	00.00		00.05		externalrequests 10 20			onotjectrequest/20	AL (MEST HOST) (2)		80 20 10 0				00.00	00.00	00.00	1	00.00	
								external/requests 10 10 10 10 10 10 10 10 10 10	blockid tutai per t	Th ((2 hits)	0.00 00.00	0.00	00.00	80 20 10 0							1		
00.00		00.00	00.00	00.00		00.05		externalrequests 20 20 10	blockid tutal per	Th ((2 hits)			00-00 05-11	80 20 10 0				00.00	00.00	00.00	1	00.00	
00-00 05-01	10.00 10.00	86-86 85-87	00.00	00.00	00.00 05-10	00.00		extensilequests 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Jakockial tutai per	10.00 (2007)	0.00 00.00	80-90 05-10	05-11	80 10 10 0 01	00	0 0 0 0 0 0 0	00.00 0547	00.00	00.00	00.00		00.00	
00-00 05-05		86-86 85-87	00.00	00.00	00.00 05-10	00.05		extensilequests 20 10 10 10 10 10 10 10 10 10 10 10 10 10	blockid tutai per t	10.00 (2007)	0.00 00.00	80-90 05-10		80 10 10 0 01	00	0 0 0 0 0 0 0		00.00	00.00	00.00		00.00	
00-00 05-05	10.00 10.00	(Msec)	00:00	00.00	00.00 05-10	00.00		extensilequests 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Jakockial tutai per	16 (21 Ma)	0-00 00-00 0-00 00-00 0-00 00-00	80-90 05-10	05-11	80 10 10 0 01	00	0 0 0 0 0 0 0	onen oser	e (Msec)	00-00 05-09	00.00		00.00	
00-00 05-05	10.00 10.00	(Msec)	00.00	00.00	00.00 05-10	00.00		extensilequests 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Jakockial tutai per	16 (21 Ma)	0.00 00.00	80-90 05-10	05-11	80 10 10 0 01	00	0 0 0 0 0 0 0	onen oser	00.00	00-00 05-09	00.00		00.00	
00-00 05-05	10.00 10.00	(Msec)	00:00	00.00	0000 20-00	00.00 05-11		extensilequests 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Jakockial tutai per	16 (21 Ma)	0-00 00-00 0-00 00-00 0-00 00-00	80-90 05-10	05-11	80 10 10 0 01	00	0 0 0 0 0 0 0	onen oser	e (Msec)	00-00 05-09	00.00		0	
onie onie /G Duration	10.00 10.00	Msec)		00.00	0000 20-00	0000 05-11	×	extensilequets	Jakockial tutai per	(21410)	0-00 00-00 0-00 00-00 0-00 00-00	0000 05-10	0 = x	at 20 10 0 0 11 11 11 11 11 11 11 11 11 11 1	uration	0 0 0 0 0 0 0	som ster	e (Msec)	00-00 05-09	00.00	0	0	
onie onie /G Duration	man see	Msec)		00.00	0 10-10 0 0 0	0000 05-11	×	extendinguets	sess mos	(0000 0000 0000 0000 0000 0000 0000 00	0-00 00-00 0-00 00-00 0-00 00-00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 = ×	an an an AVG D AVG D	uration	esse soos By Rec	som ster	et (Msec)	00-00 05-09	0000 0010	•	0	

Reports on this dashboard

Count of Sessions With External Requests Over Time

This report captures the number of external service requests that were made by the applications during the given time period. You can quickly see how the number of requests compares to the traffic patterns, and spot any trends or unexpected deviations.

For example, if you see that web service requests are increasing during certain times, you can check to make sure that the external services can handle that volume of requests.

Filter

(See Filter.)

Average Request Duration

You can use this report to see how long (on average) it is taking for the external services to respond to requests from the applications.

For example, if the response time trajectory is flat, it typically means that data is being retrieved or updated as expected. But if the response times are increasing significantly as your call volumes rise (it's normal to see a slight increase in response times whenever there is a spike in call volumes), it might indicate that the external system is becoming strained while trying to handle so many requests at the same time.

Count Of Requests By Host and Service Name

These reports provide the number of external service requests (or hits) for each Host of a particular Service Name.

- *Host* is the domain name of the URL that is receiving a request from the HTTP REST or Custom Service block.
- Service Name is the name of the block used within the application.

You can use this information to identify which hosts or services are receiving the most hits, and then plan the external requests accordingly. If you are using third party integrations (such as payment gateways or location services), this data can provide insight into the consumption of those types of services.

AVG Durations By Host, App, and Request Name

These reports tell you how long (on average) it is taking the external web services to respond to requests. This average is calculated by adding the response times of all service requests and dividing them by the number of requests.

Analyzing the average durations based on host, URL, or application can help you identify if services are responding within the expected timeframe.

External Requests Status

This report shows the status of all external requests that were made during the given time period.