

مرکز آموزش > Using Deskpro > Admin > How do I use ticket SLAs?

?How do I use ticket SLAs

Cecilia Sam - 2023-08-10 - Comment (1) - Admin

(Service-level agreements (SLAs

SLAs are a way to define expected ticket response or resolution times. This helps ensure that you and your agents are meeting the level of .service you define or that your customers have contracted

Define your SLAs

You can create and manage your SLAs at **Admin Interface > Business** .Rules > SLAs. To create a new SLA, click + New

۶.	221 B Helpdesk 🗸	≔ ~ ~ +				× B 0	Д o ⁰ ф ⁹ Q
œ	OVERVIEW	Ticket SLAs		Help			
8	CONFIGURATION	SLAs (Service Level Agreements) enable agents to track them.	you to set goals for handling tic	kets, and make it easy for yo	ur		
R	CHANNELS		T filter		A fast	Constant O Minut	
	AGENTS		Y Filter		• Sort	S Group	TNew
	HELP CENTER	- Title	SLA Type	Warning Time	Failure Time	Application Type	ID
3	TICKET STRUCTURE	1st Response SLA	Time until first response	4 hours	6 hours	Criteria	1
	FEATURES	Complaints 1st response SLA	Time until first response	30 minutes	60 minutes	Criteria	2
	BUSINESS RULES ^	IT - Set priority SLA	Time until criteria match	1 minutes	5 minutes	Criteria	3
	🚔 Queues	 Reply within 1 working day 	Time until first response	1 days	0 hours	All	4
	🕈 Triggers						
	SLAs						
	Escalations						
	S Round Robin						
	🗎 Agent Shifts						
	🕻 Macros						
	Interface Defaults						
	Recurring Tickets						
	CRM						
e	 Lara Proud ② 221 B H → Co 	P.			Rows per pa	ge: 100 · 1-4 ·	of4 < >

Give a title

Start by adding a meaningful title to your SLA. You should add a title that accurately describes your SLA's goal, so your team can easily understand .the SLA's purpose

Add: New SLA	×
(†) Properties	
Title*	
This title will be displayed in the agent interface when listing SLAs	
Type	
Time until first response	
Hours	
Helpdesk Default hours	
Pending Statuses	
Awaiting Bug Fix This SLA will not apply while tickets are in these pending statuses. Warning	
After 0 hours • the ticket is close to failing and the warning status	is applied.
Then the following actions will run	
Select	·) (1)
③ Failure	
After 0 hours • the ticket has failed and the failed status is applied	d.
Then the following actions will run	

Choose a type

The SLA type controls how the SLA requirements are completed. There are :five SLA types

Time until criteria match: The SLA is not satisfied until the ticket • .meets the defined criteria

Time until first response: The SLA is satisfied as soon as an Agent • .responds to the ticket

Time until ticket resolution: The SLA is satisfied when the ticket is • resolved. The time from when the ticket was created to when it is .resolved is counted towards the SLA countable time

User waiting time until next agent response: The SLA is not • satisfied until the user has not received a response from an agent for a specified amount of time, such as 2 hours after the user first .submits a ticket

User waiting time until ticket resolution: The SLA is satisfied • when the ticket is resolved. The time that the user is waiting for a response from an agent (while the ticket is in the "awaiting agent" .state) is counted towards the SLA countable time

Add: New SLA		
1 Properties Title*		
This title will be displayed in the agent interface when listing SLAs Type Time until first response	Ţ	←
Time until criteria match Time until first response	~	
Time until ticket resolution		
User waiting time until ticket resolution		
This SLA will not apply while tickets are in these pending statuses.		

Define countable time

The SLA countable time is the time that is used to calculate whether an :SLA has been met. There are three ways to set the SLA countable time

24x7: All time counts towards the SLA countable time. This means • that if a ticket is created at 3am on a Sunday, the warning/failure .counters will start immediately

Custom Hours: Only time within the defined working hours and • days counts towards the SLA countable time. You may also define .specific holidays that will not be considered work days

Helpdesk Default Hours: This sets the SLA countable time based • on your helpdesk's default hours. This means that if a ticket is created outside of your helpdesk's default hours, the warning/failure .counters will not start until the next time your helpdesk is open

Helpdesk Default hours	▼
24 x 7	
Custom Hours	
Helpdesk Default hours	~

Setting SLA Warning and Failure criteria

SLA warnings and failures are used to notify agents when a ticket is not being resolved within the SLA time frame. This helps to ensure that tickets are resolved promptly and that customers are not left waiting for a response. To define your SLA's warning and failure criteria, you will need .to specify the amount of time before a waning or failure state is triggered

After 0 hours	 the ticket is close to failing and the warning status is applied. 	
Then the following actions will run		
Select	▼ Select ▼	+
3) Failure	 the ticket has failed and the failed status is applied. 	
3) Failure After 0 hours Then the following actions will run	 the ticket has failed and the failed status is applied. 	

?What happens when an SLA Warning or Failure state is triggered

When an SLA warning or failure state is triggered, the ticket will change color in the agent interface. A warning state will turn the ticket amber, while a failure state will turn the ticket red. This lets agents know that the ticket should be prioritized and that it is at risk of not being resolved .within the SLA time frame

Define Actions to take when an SLA Warning or Failure state is triggered

In addition to changing the color of the ticket, you can also define actions to take when an SLA warning or failure state is triggered. For example, you could automatically assign the ticket to a specific agent or send an email .notification to the customer

Applying SLA to Tickets

:SLAs can be applied to tickets in several ways. You can

Allow agents to manually assign or remove the SLA - Agents • .will be able to assign or remove the SLA when viewing a ticket .Apply SLA to all tickets - All tickets created will have this SLA • Apply SLA to new tickets that match certain criteria - The SLA • .will apply to all new tickets that match the criteria you define Apply SLA to new tickets that match certain criteria before • triggers - This option allows you to apply the SLA to new tickets that match the defined criteria before any triggers are fired. This can be useful if you want to ensure that all new tickets are assigned this .SLA, even if they are not triggered by a specific event

Note that any changes to SLA settings will not be applied to

existing tickets. For example, if you change the SLA time settings for a ticket that has already been created, the new settings will not be applied to that ticket. The new settings will only be applied to tickets that are .created after the settings are changed

You can also add and remove SLAs or change their status using triggers .and escalations

SLAs for Agents

:Agents can see the SLA status of their tickets in a few ways

In the navigation panel

You can group your ticket queue by SLA status, SLA name, or both SLA .name and status





The SLA status grouping shows all tickets that are currently counting down, regardless of when they were created. For example, if a ticket is set to count down only during custom work hours, it will still be shown in the SLA status section even if it was created outside of work hours. For SLAs based on the first response or time until resolution, this includes tickets that are "awaiting agent" or "awaiting user." For SLAs based on user ".waiting time, this includes tickets that are "awaiting agent

The numbers for each SLA listed here are broken down by status: green indicates that the SLA is on track, orange indicates that the SLA has passed the warning time, and red indicates that the SLA has passed the .failure time

Clicking the SLA title will show you a list of all the "ticking" tickets for that SLA. Clicking a specific counter will only show "ticking" tickets in that state for that SLA. By default, the list of tickets generated will display the tickets .closest to failing (or the tickets the most overdue) at the top

Agents can also see the SLA status at a glance when viewing a ticket. The SLA status is displayed in the ticket details pane. If agents have

permission to add or remove an SLA from a ticket, they will be able to do .so here

