



Help Desk Extension with AI integration

Product Specification

The Help Desk Extension for Magento 2 is a pivotal tool designed to optimize customer support processes, seamlessly integrated into the Magento platform. It is a foundational solution to efficiently manage customer inquiries, support tickets, and communication channels, ensuring a user-friendly experience for both customers and their clients.

This extension facilitates efficient ticket management, enabling customers to create, track, and prioritize support tickets with ease. It allows the assignment of tickets to specific agents or departments, streamlining handling and resolution processes. Featuring a threaded conversation view, it provides contextual insights for agents, enhancing the quality and speed of responses. Customers benefit from a simple interface integrated into their accounts, facilitating convenient ticket submission and real-time updates on their inquiries.

The extension's agent dashboard presents a comprehensive overview of ticket statuses, response times, and pending tasks. Agents can categorize and filter tickets and provide support for effective issue resolution. Customizable response templates expedite common query resolutions, and personalized email templates enhance customer engagement.

In addition to the ticket management and customer support features, the Help Desk Extension for Magento 2 offers a streamlined working hours setup. This functionality allows administrators to define specific working hours for their customer support team, which are prominently displayed to customers, through the front-end interface. Clients can easily identify the operational hours during which they can expect prompt responses and assistance. This transparent approach not only manages customer expectations effectively but also ensures that inquiries submitted outside these hours are noted, setting the stage for timely resolutions once the support team is back online. This feature enhances transparency and customer satisfaction by providing clear visibility into the support team's availability.

The Help Desk Extension for Magento 2 also seamlessly integrates advanced AI features. This powerful extension offers administrators the capability to swiftly generate precise responses to customer inquiries and tickets using AI support functionalities. By leveraging AI, admins can generate quick-answer templates and



ticket replies, significantly reducing response times while maintaining consistency and accuracy across communications. This seamless AI integration significantly improves platform efficiency, facilitating smooth management of customer inquiries and enhancing the overall support experience.

Moreover, reporting and analytics capabilities empower agents with insights into ticket volumes, resolution rates, and customer satisfaction metrics. These data driven insights enable informed decisions to improve customer service continually. With seamless integration into Magento architecture, this extension stands as an indispensable tool for merchants seeking to elevate their customer support standards within the Magento 2 ecosystem.

Installation Steps

To install the Help Desk Extension for Magento 2, follow the steps below. Please ignore these steps if you are installing the extension using composer.

- 1) Download the extension.
- 2) Access your web server directories and unzip and upload the content of the zip file to *app/code/Pits/HelpDesk* directory.
- 3) Run the following commands from the SSH terminal of the server to complete the installation.
 1. Enable the module - *php bin/magento module:enable Pits_HelpDesk*
 2. Update the database schema - *php bin/magento setup:upgrade*
 3. Generate and pre-compile classes - *php bin/magento setup:di:compile*
 4. Deploy static files - *php bin/magento setup:static-content:deploy*
 5. Clear the cache – *php bin/magento cache:flush*

Features

- Multi-domain capability.
- Multi-Email account connections.
- AI-driven suggestions for quick answers and ticket responses based on the query.
- Clear presentation so that different people can work with it.
- Clear status information.



- Configure spam filters to focus on relevant tickets only.
- Browse the full history of a ticket.
- Create custom fields.
- Manage access permissions.
- Evaluate customer satisfaction using support with star rating.
- View the operational efficiency in helpdesk reports dashboard.
- Create Unlimited Departments, Agents, and Categories.
- Able to Create & Reply to Ticket directly to E-mail.
- File Attachment to the ticket.
- Set Priority, Status, and Category section for each ticket.
- Quick Reply or Close a ticket.
- Easy to Check ticket history with threaded conversation view.
- Ticket auto-expiration & auto-reminder.
- Send replies not only to a ticket author, but also to all users that should be notified.
- Organize your helpdesk team into departments, set default agents for each and solve customer problems quickly.

Features Overview

1. **Ticket Management System:** Efficiently handle customer inquiries, track their progress, assign them to the right agents or departments, and provide a comprehensive view for better context and quicker resolutions.

- **Creation and Tracking:** Customers can easily create and track support tickets within their accounts.
- **Prioritization:** Ability to prioritize tickets for urgent issues.
- **Threaded Conversation View:** Provides a contextual view for agents, aiding in faster and more accurate responses.

2. **Customer Interface:** Seamlessly integrated into customer accounts, this interface simplifies ticket submission and offers real-time updates, ensuring a hassle-free experience for users managing their inquiries.



- **User-Friendly Interface:** Integrated interface within customer accounts for seamless ticket submission and real-time updates on inquiries.
- **Convenience:** Customers can view and manage their tickets effortlessly.

3. **Agent Dashboard:** Empower agents with data-driven insights into ticket volumes, resolution rates, and customer satisfaction metrics, enabling informed decisions and continual improvement in service delivery.

- **Comprehensive Overview:** Provides agents with a dashboard displaying ticket statuses, response times, and pending tasks.
- **Categorization and Filtering:** Ability for agents to categorize and filter tickets for effective management.
- **Support Tools:** Features for agents to efficiently resolve issues, including customizable response templates and personalized email templates for enhanced customer engagement.

4. **Reporting and Analytics:** Empower agents with data-driven insights into ticket volumes, resolution rates, and customer satisfaction metrics, enabling informed decisions and continual improvement in service delivery.

- **Insightful Reports:** Reporting capabilities to track ticket volumes, resolution rates, and customer satisfaction metrics.
- **Data-Driven Insights:** Empowers agents with data to make informed decisions for continual

5. **Security and Privacy:** Ensures the utmost safety and confidentiality of customer information and ticket data, implementing robust measures to safeguard sensitive data within the system.

- **Data Security Measures:** Ensures the safety and confidentiality of customer information and ticket data.

6. **AI Integration:** Incorporates advanced AI capabilities enabling administrators to generate quick-answer templates and ticket replies. AI-driven features enhance efficiency, streamlining customer inquiries and elevating the overall support experience.



Admin Panel Configuration

Navigate to *Admin > Help Desk > Settings*.

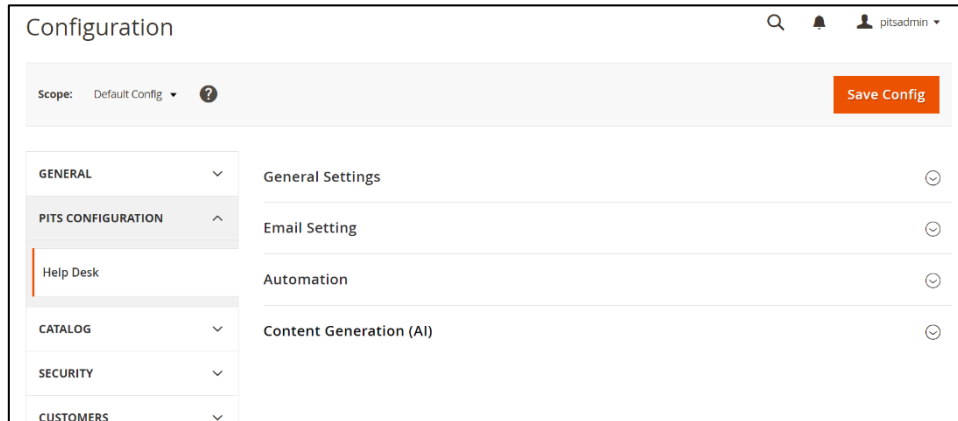


Figure 1 – Help Desk Settings – Configuration

Figure 1 displays the admin configurations of the extension, these settings are categorized into four groups, each containing specific fields.

The Groups are listed below

- **General Settings** – Controls general parameters of the extensions.
- **Email Settings** – Controls configurations for email-related features like notifications and communication preferences.
- **Automation** – Governs automated processes and workflows, enhancing operational efficiency within the extension.
- **Content Generation (AI)**– Manages the generation of content through AI-driven processes.

The **General Settings** encompass the following fields

- **Module Enable** – Enable / Disable module.
- **Additional Info Note** – Space for extra instructions or clarifications.
- **Show Spam Status in Frontend** – Display spam status prominently on the user interface.
- **Customer Can Edit Rating** – Customers can edit rating if the field is enabled.
- **Customer Can Edit Like** – Customers can edit like if the field is enabled.
- **Show Working Hours** – Exhibit designated operational hours on the user interface.
- **Add Working Hours Note Before** – Include instructions preceding the displayed working hours.
- **Working Hours** – Field to enter the working hours



- Add Working Hours Note After – Include instructions following the displayed working hours.

General Settings ⌵

Enabled [store view] Yes

Additional Info Note [store view]
In publishing and graphic design, Lorem ipsum is a placeholder text commonly used to demonstrate the visual form of a document or a typeface without relying on meaningful content. Lorem ipsum may be used as a placeholder before final copy is available

This text will appear in the Frontend

Show Spam Status in Frontend [store view] No
When enabled, it displays the spam error and spam status in the frontend customer view.

Customer Can Edit Rating [store view] Yes
When enabled, customers can always edit given rating.

Customer Can Edit Like [store view] Yes
When enabled, customers can always like messages from agent and remove it.

Show Working Hours [store view] Yes

Add Working Hours Note Before [store view]

This text will appear before the Working Hours content

Working Hours [store view]

Day	From	To	Action
Monday <input type="text"/>	09:00 <input type="text"/>	20:00 <input type="text"/>	
Tuesday <input type="text"/>	09:00 <input type="text"/>	20:00 <input type="text"/>	
Wednesday <input type="text"/>	09:00 <input type="text"/>	20:00 <input type="text"/>	
Thursday <input type="text"/>	09:00 <input type="text"/>	20:00 <input type="text"/>	
Friday <input type="text"/>	09:00 <input type="text"/>	20:00 <input type="text"/>	
<input type="button" value="Add"/>			

It will show the working hours details in frontend, it may help customers to expect response time.

Add Working Hours Note After [store view]
Contrary to popular belief, Lorem Ipsum is not simply random text. It has roots in a piece of classical Latin literature from 45 BC, making it over 2000 years old. Richard McClintock, a Latin professor at Hampden-Sydney College in Virginia, looked up one of the more obscure Latin words, from a Lorem Ipsum passage, and going through the cites of the word in classical literature, discovered the

This text will appear after the Working Hours content

Figure 2 – Help Desk Settings – General Settings



The **Email Settings** encompass the following fields

- **Send Notification Email Copy To** – Specifies email addresses for receiving notifications, supporting multiple email addresses.
- **Enable Test Mode** – Allows toggling email sending functionality. When Test Mode is activated, emails will not be dispatched.
- **Email Sender** – Options to choose the identity from which emails are sent.
- **Template of New Ticket Email** – Selects the template for new ticket emails.
- **Template of New Message Email** – Selects the template for new message notification emails.
- **Template of Status Ticket Email** – Selects the template for status update emails.
- **Template of Reminder Email** – Selects the template for reminder notification emails.
- **Template of Assign Ticket** – Selects the template for assigned ticket notification emails.

Figure 3 – Help Desk Settings – Email Settings

The **Automation** encompass the following fields.

- **Enabled** – Allows toggling automation functionality.



- **Auto Close Ticket For, days** – Set the duration in days for automatic closure of tickets.
- **Completed Ticket Statuses** – Tickets with the selected statuses will be changed to closed.
- **Auto Reminder Ticket For, days** – Specify the time frame in days for automated reminder notifications to be sent.

Enabled [store view] Yes

Auto Close Ticket For, days [store view] 1
Set the number of days to automatically close a ticket

Completed Ticket Statuses [store view]
Open
Processing
Done
Spam
Closed
Tickets with the selected statuses will be considered as resolved or completed.

Auto Reminder Ticket For, days [store view] 1
Set the number of days for automated reminder notifications

Figure 4 – Help Desk Settings – Automation Settings

The **Content Generation (AI)** encompass the following fields

- **Enable Auto Content Generation** – Toggles the system's automatic content generation feature.
- **API URL** – Field for entering the URL for accessing a specific API's functionalities.
- **API Secret** – Field for entering the Unique secret key used for API authentication.

Content Generation (AI)

Enable Auto Content Generation [store view] Yes
Enable/Disable use of ChatGPT to generate content.

API URL [website] https://api.openai.com/v1/chat/completions

API Secret [website]
OpenAI Secret Key. Click [here](#) to generate the Api Secret Key.

Figure 5 – Help Desk Settings – Content Generation (AI) Settings



How It Works in Frontend

The helpdesk extension seamlessly integrates into the user's account page, offering a centralized hub for managing support queries. To access helpdesk tickets, Navigate to *Header Panel > Help Desk*.

The Features Included in Frontend are:

- **Comprehensive Ticket Management:** Easily monitor, review, and update your support tickets from one central hub.
- **User-Friendly Support Requests:** Initiate support requests effortlessly with a clear and simple form.
- **Responsive Design:** Enjoy a consistent and responsive design across all devices.
- **Quick Helpdesk Access:** Access your support tickets with one click, whether logged in or guided through a hassle-free login process.
- **Detailed Ticket View:** Delve into specific support queries on a dedicated page, tracking progress and interactions.
- **User Feedback Rating:** Provide feedback through the rating system, actively contributing to service improvement.
- **Spam Status Enhancement:** Enabling the "Show Spam Status in Frontend" option in the general configuration provides users with a clear representation of spam status. During the submission of the ticket if it is identified as spam a message informing the same will be displayed in the frontend. Also, the ticket status will be "Spam". When this option is disabled, the ticket status will be "Processing" in the frontend even though the actual status is "Spam", which will be correctly displayed in the backend.

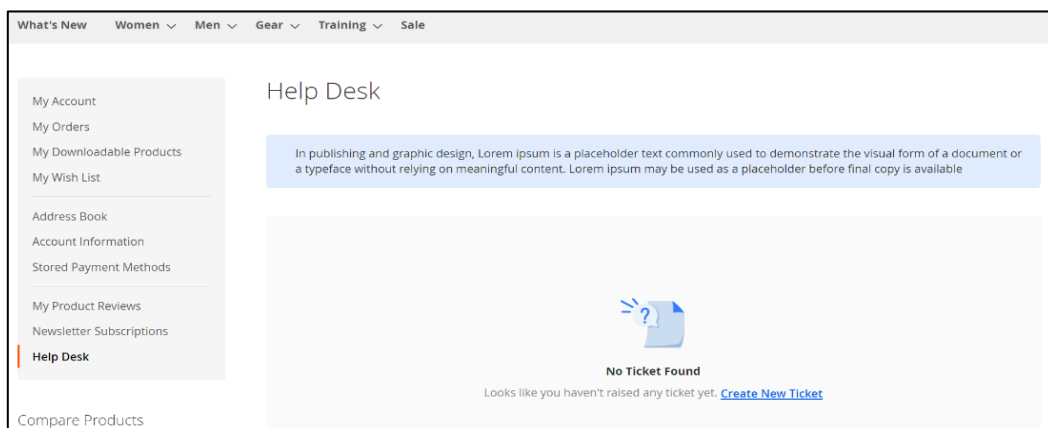


Figure 6 – Help Desk Frontend – No Tickets Found



Welcome, Veronica Costello! Help Desk Sign Out Default Store View

LUMA Search entire store here...

What's New Women Men Gear Training Sale

My Account
My Orders
My Downloadable Products
My Wish List
Address Book
Account Information
Stored Payment Methods
My Product Reviews

Help Desk [Create New Ticket](#)

In publishing and graphic design, Lorem ipsum is a placeholder text commonly used to demonstrate the visual form of a document or a typeface without relying on meaningful content. Lorem ipsum may be used as a placeholder before final copy is available

Ticket ID	Subject	Category	Last Activity	Status
1	Test Ticket 1	Sales	2023-12-22 10:51:14	Processing

1 Item(s)

Figure 7 – Help Desk Frontend – Ticket Page

Create New Ticket

Subject *

Category * Priority *

Select a category Select a priority

Message *

Attachment

No file chosen
(Up to 2.0 MB per image. Acceptable image formats: jpg, jpeg, png)

Order

Select an order

Product

Figure 8 – Help Desk Frontend – Ticket Creation Form

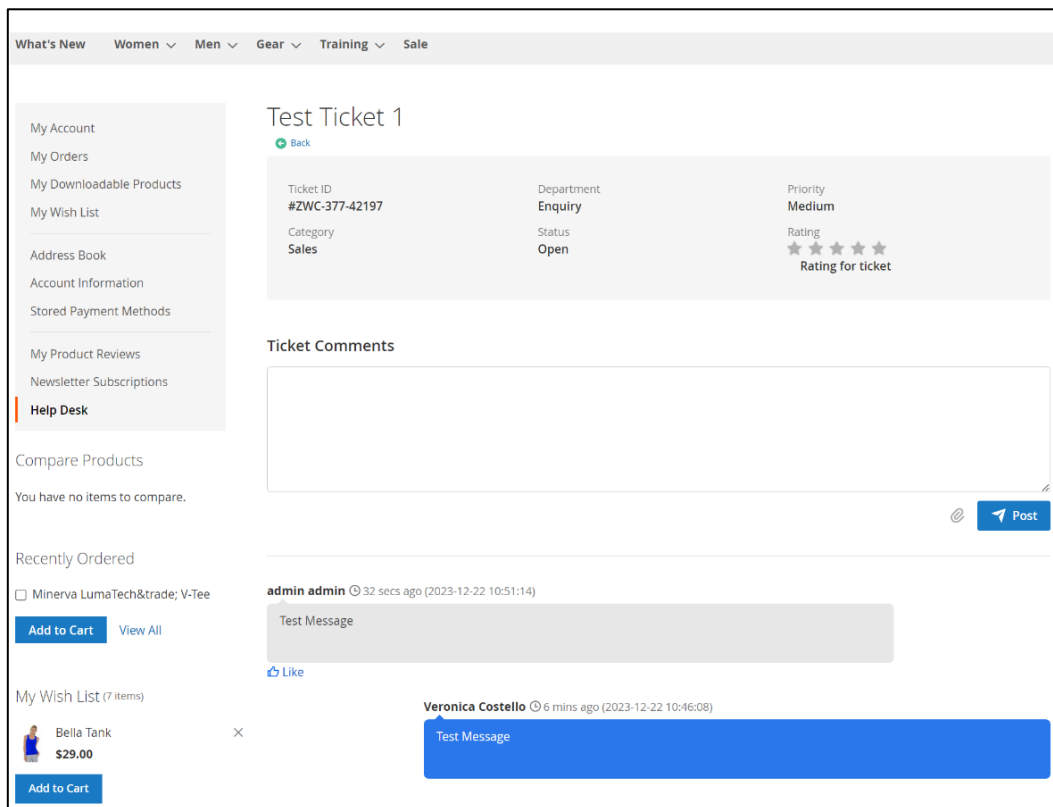


Figure 9 – Help Desk Frontend – Ticket View Page

- **Working Hours:** The working hours view can be viewed in frontend if it is enabled in configurations

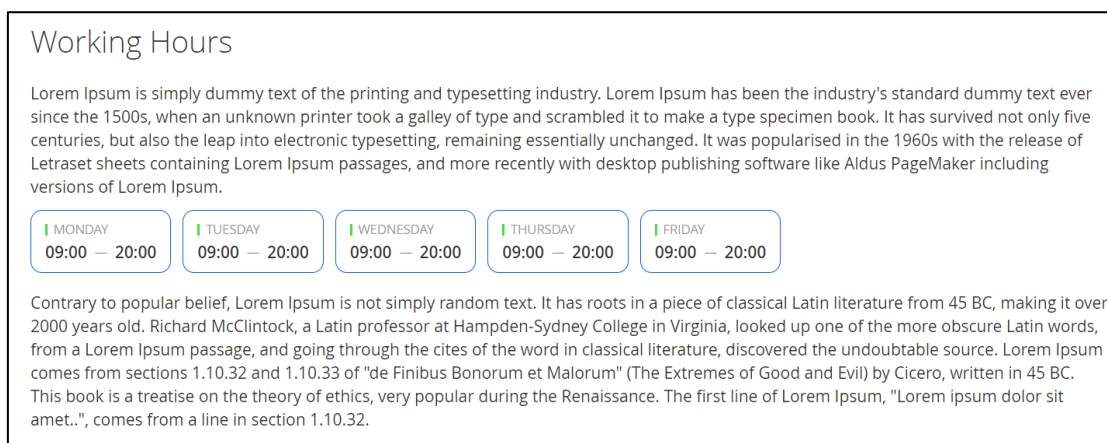


Figure 10 – Help Desk Frontend – Working Hours View

Note: The 'Create New Ticket' button will appear on the frontend only if the category and department are configured for the store views correctly by the administrator.



How It Works in Backend

Within the Magento 2 backend dashboard, the extension prominently features a dedicated menu that grants users access to various functionalities within the Helpdesk extension. This menu serves as a centralized hub, housing a range of submenus that offer distinct actions and options, catering to different aspects of the Helpdesk extension's operations.

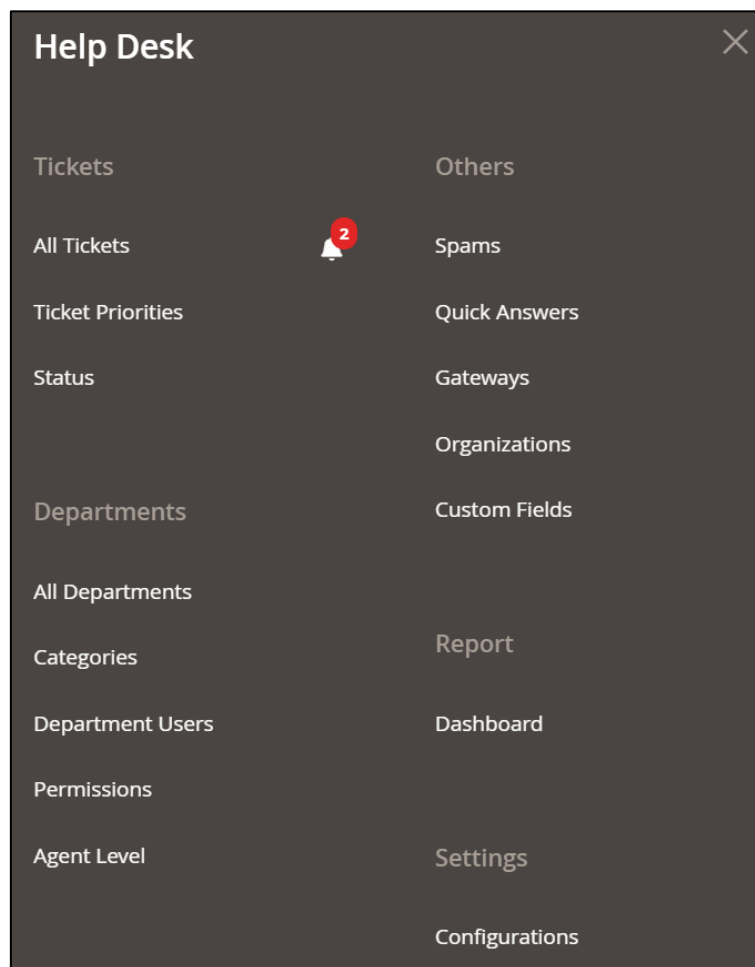


Figure 11 – Help Desk Menu

Admins need to set up specific configurations in the backend to enable a seamless Helpdesk extension experience. Once these settings are in place, users gain access to a full suite of support system features.

If categories, departments and ticket priorities haven't been added in the backend, the frontend will display a user-friendly notification, informing them that the necessary setup is pending from the administrator.



Admins have the ability to configure these settings, empowering users to effectively handle their support issues, monitor statuses, and interact efficiently with the support team. This ensures a streamlined and efficient user experience, guided by administrators' backend configurations in the Helpdesk system.

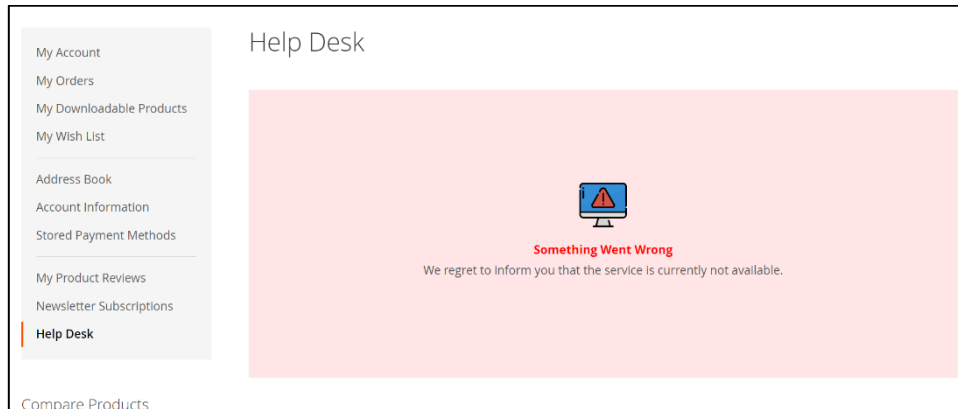


Figure 12 – Admin Setup Pending

The sub-menus included in the Help Desk extension

- **All Tickets:** Dedicated space ensuring efficient handling of customer inquiries or reported issues.
- **Ticket Priorities:** Handles the efficient creation and management of ticket priority options.
- **Status:** Handles the efficient creation and management of status options.
- **Category:** Handles with efficient creation and management of categories.
- **Department:** Handles with efficient creation and management of departments.
- **Department User:** Manages user access and permissions within specific support departments for controlled information access.
- **Permission:** Controls user access rights and privileges across various help desk sections.
- **Agent Level:** Handles the efficient creation and management of agent levels used to designate different levels of agents within the system.
- **Spam:** Automatically filters incoming emails to block spammers using specific patterns.
- **Quick Answer:** Repository for readily available solutions to common customer issues.
- **Report:** Generates comprehensive analytics for support performance and ticket resolution insights.
- **Gateway:** Automatically fetches and converts emails into tickets by connecting email accounts.



- **Organization:** Facilitates the addition and management of various organizations within the system, allowing agents to assign tickets to specific organizations for enhanced prioritization and streamlined handling.
- **Configurations:** Customizable parameters for tailoring help desk functionalities.
- **Custom Fields:** Creates and manages tailored data fields for specific business needs within support tickets.

All Tickets

The Ticket page is an interface designed for streamlined ticket management. It offers a range of functionalities for the efficient handling of ticket-related tasks.

To access the ticket, Navigate to *Admin > Help Desk > All Tickets*.

The Features included in the Ticket Menu are,

- Organizing and sorting tickets based on various parameters.
- Filtering by status, priority etc.
- Provides Mass Delete of tickets.
- Export Data in CSV or XML formats.
- The Messages tab in Ticket View Page provides threaded view for admin-user exchanges.
- The General tab in Ticket View Page displays vital customer details and user rating.
- The Additional tab on Ticket View Page includes ticket-handling agent information, ticket priority, and status for detailed context.
- The Other Tickets tab in the Ticket View Page displays the user's history, showing previous tickets from the same user.
- The Additional Data Field Tab in Ticket View Page includes the field values of the custom fields.
- Admins can prompt AI to generate replies for customer queries. If AI content generation is enabled in configurations.



HelpDesk Ticket 🔍 🔔 👤 pitsadmin

[Make All As Read](#)

🔽 Filters 👁 Default View ⚙ Columns 📄 Export

Actions 1 records found 20 per page < 1 of 1 >

<input type="checkbox"/>	ID ↑	Ticket ID	Subject	Content	Customer Name	Last Reply	Create At	Updated At	Status	Priority	Is Read	Action
<input type="checkbox"/>	1	ZWC-377-42197	Test Ticket 1	Test Message	Veronica Costello	admin admin	Dec 22, 2023 4:46:08 AM	Dec 22, 2023 4:51:14 AM	Processing	Medium	Read	Select

Figure 13 – Help Desk Ticket – Ticket Listing Page

ZCJ-701-09090 🔍 🔔 👤 pitsadmin1

[← Back](#) [Save and Continue Edit](#) [Save](#)

TICKET INFORMATION

- Messages
- General
- Additional
- Other Ticket
- Additional Data Fields

Messages

Attachment Allowed file types: jpg, jpeg, png

Message

[Generate AI Content](#)

Quick Answer

pits admin added 8 secs ago (2024-01-10 18:06:43)
Test Message

Veronica Costello added 2 mins ago (2024-01-10 18:04:51)
[Test Message](#)
[Like](#)

Figure 14 – Help Desk Ticket – Ticket View Page



TICKET INFORMATION

- Messages
- General**
- Additional
- Other Ticket
- Additional Data Fields

General

Customer Id: 1

Customer Email * roni_cost@example.com

Customer Name * Veronica Costello

Customer Rating: 0

Order: -- Please Select --

Product: Fusion Backpack

Category * General

Departments * Order

Figure 15 – Help Desk Ticket – Ticket View Page – General

TICKET INFORMATION

- Messages
- General
- Additional**
- Other Ticket
- Additional Data Fields

Additional

Subject * Test Ticket 1

Description: Test Message

Store * Default Store View

User Id: 1

User Name: admin admin

User Email: helpdesk@yopmail.com

Organization: -- Please Select --

Priority * Low

Active * Processing

Figure 16 – Help Desk Ticket – Ticket View Page – Additional

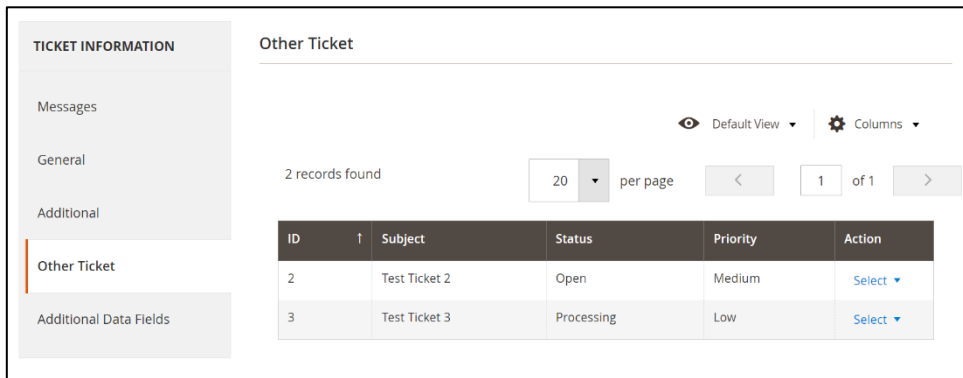


Figure 17 – Help Desk Ticket – Ticket View Page – Other Ticket

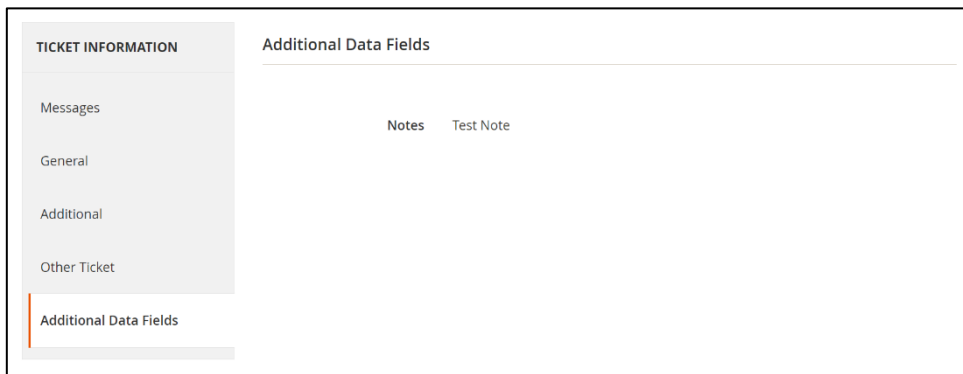


Figure 18 – Help Desk Ticket – Ticket View Page – Additional Data Fields

Generation of AI Content

- Click "Generate AI Content."
- Enter a prompt in the popup.
- Click "Generate" to create content.
- Review and edit the generated content if needed.
- Click "Apply" to transfer content to the message field.

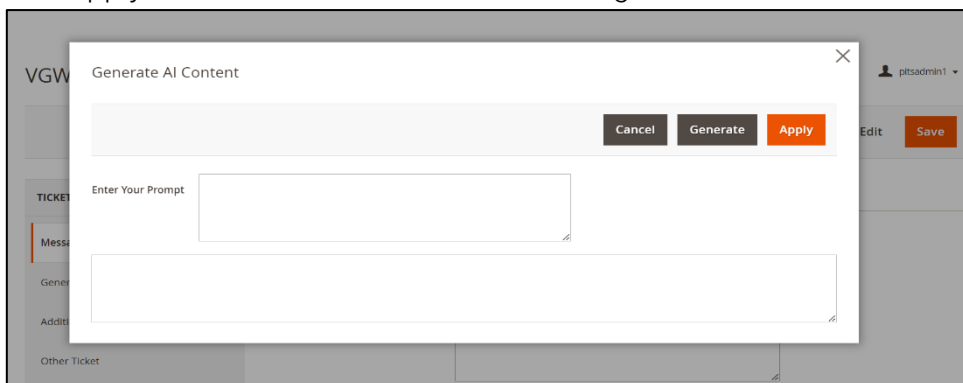


Figure 19 – Help Desk Ticket – AI Content Generation



Ticket Priorities

The Ticket Priority page is designed for streamlined priority management.

The fields included in the Ticket Priorities

- **Priority Code:** The unique identifier for the entity within the system which cannot be editable.
- **Active:** Toggle the priority visibility.
- **Priority Label:** Default descriptive name or label of the priority.
- **Store View Specific Label:** Store specific descriptive name or label of the priority.

Steps to create a ticket priority

- Navigate to *Admin > Help Desk > Ticket Priorities*.
- Click on 'Add New Priority' button.
- Fill in the details for the ticket priority.
- Save the form to create the ticket priority.

Add Priority 🔍 🔔 pitadmin

[← Back](#) [Save](#)

General

Priority Code *
Enter the code for the priority.

Active *
Enter whether the priority is active or not.

Priority Label *
Enter the default label of the priority.

Store View Specific Label ?

Main Website

Main Website Store

Default Store View

de_store

fr_store

Figure 20 – Help Desk Ticket Priorities- New Priority Page



Priority Id	Priority Code	Created At	Action
1	low	2024-02-08 06:49:59	Edit
2	high	2024-02-08 08:16:41	Edit

Figure 21 – Help Desk Ticket Priorities – Priorities Listing Page

Active * Yes

Enter whether the priority is active or not.

Priority Label * Low

Enter the default label of the priority.

Store View Specific Label ?

Main Website

Main Website Store

Default Store View Low

de_store Niedrig

fr_store Faible

Figure 22 – Help Desk Ticket Priorities – Priority Edit Page

Steps to edit a ticket priority

- Navigate to *Admin > Help Desk > Ticket Priorities*.
- Select the ticket priority you want to edit.
- Click "Edit" in the Action column.
- Edit and update the ticket priority details in this view.

Status

The Status is designed for streamlined status management.

The fields included in the Status

- **Status Code:** The unique identifier for the entity within the system which cannot be editable.
- **Status:** Toggle the status visibility.



- **Status Label:** Default descriptive name or label of the status.
- **Store View Specific Label:** Store specific descriptive name or label of the status.

Steps to create a status

- Navigate to *Admin > Help Desk > Status*.
- Click on 'Add New Status' button.
- Fill in the details for the status.
- Save the form to create the status.

Add Status

← Back Save

General

Status Code
Enter the code for the status.

Status
Enter whether the status is active or not.

Status Label
Enter the default label of the status.

Store View Specific Label ?

Main Website

Main Website Store

Default Store View

de_store

fr_store

Figure 23 – Help Desk Status - New Status Page

Status Options

Add new status

Filters Default View Columns

5 records found 20 per page 1 of 1

Status Id	Status Code	Status	Created At	Action
1	open	Enabled	2024-02-12 12:45:07	Edit
2	processing	Enabled	2024-02-12 12:45:07	Edit
3	done	Enabled	2024-02-12 12:45:07	Edit
4	spam	Enabled	2024-02-12 12:45:07	Edit
5	closed	Enabled	2024-02-12 12:45:07	Edit

Figure 24 – Help Desk Status – Status Listing Page



Main Website	
Main Website Store	
Default Store View	Low
de_store	Niedrig
fr_store	Faible

Figure 25 – Help Desk Status – Status View Page

Steps to edit a ticket priority

- Navigate to *Admin > Help Desk > Status*.
- Select the status you want to edit.
- Click "Edit" in the Action column.
- Edit and update the status details in this view.

Category

The Category page is designed for streamlined category management.

The fields included in the Category

- **Title:** Descriptive name or label of the category.
- **Store View:** Option to choose stores in which the category is displayed.
- **Status:** Toggle the category visibility.
- **Position:** The placement of the category within its display sequence.

Steps to create a category

- Navigate to *Admin > Help Desk > Categories*.
- Click on 'Add New Category' button.
- Fill in the details for the category.
- Save the form to create the category.



ID	Title	Status	Position	Store View	Created	Modified	Action
1	Sales	Enabled	0	All Store Views	Dec 12, 2023 1:55:16 AM	Dec 12, 2023 1:55:16 AM	Select
2	Payment	Enabled	0	All Store Views	Dec 12, 2023 1:55:35 AM	Dec 12, 2023 1:55:35 AM	Select
3	General	Enabled	0	All Store Views	Dec 12, 2023 1:56:27 AM	Dec 12, 2023 1:56:27 AM	Select

Figure 26 – Help Desk Category - Category Listing Page

Steps to edit a category

- Navigate to *Admin > Help Desk > Categories*.
- Select the category you want to edit.
- Click "View" in the Action column.
- Edit and update the category details in this view.

Title *
Enter Title of the Category.

Store Id *
Select store views for the category.

Status * Yes No

Position

Figure 27 – Help Desk Category - New Category Page



Figure 28 – Help Desk Category – Category View Page

Department

The Department page serves as a centralized hub for efficient departmental management within the system.

The fields included in the Department

- **Title:** Descriptive name or label of the department.
- **Category:** Organizes departments into specific groups for better classification and management.
- **Members of Department:** Assigns users to their corresponding departments, streamlining administrative oversight and coordination.
- **Store View:** Option to choose stores in which the department is displayed.
- **Status:** Toggle the department visibility.
- **Position:** The placement of the category within its display sequence.

Steps to create a department

- Navigate to *Admin > Help Desk > Departments*.
- Click on 'Add New Department' button.
- Fill in the details for the department.
- Save the form to create the department.



Note: Categories selected in one department will not be visible in other departments.

New Department

← Back **Save**

General

Title *
Enter Title of the Department.

Store Id *

- All Store Views
- Main Website**
- Main Website Store**
- Default Store View
- de_store

Select store views for the Department.

Category * Sales
Select categories for this department.

Members of Department * admin admin
Select members for this department.

Status * Yes
Select whether the Department is active or not.

Position

Figure 29 – Help Desk Department – New Department Page

HelpDesk Department

Add New Department

Search by keyword

Filters Default View Columns

Actions 2 records found 20 per page < 1 of 1 >

ID	Title	Status	Position	Store View	Created	Modified	Action
1	Order	Enabled	0	All Store Views	Dec 12, 2023 1:58:37 AM	Dec 12, 2023 1:58:37 AM	Select <input type="button" value="v"/>
2	Enquiry	Enabled	0	All Store Views	Dec 12, 2023 1:59:05 AM	Dec 12, 2023 1:59:05 AM	Select <input type="button" value="v"/>

Figure 30 – Help Desk Department- Department Listing Page



Figure 31 – Help Desk Department – Department view Page

Steps to edit a department

- Navigate to *Admin > Help Desk > Departments*.
- Select the department you want to edit.
- Click "View" in the Action column.
- Edit and update the department details in this view.

Department User

The department user interface displays a comprehensive list of agents along with their respective departments. A department user is automatically generated upon the inclusion of an agent as a member of that department.

- Presents the average ratings received by each agent.
- Admins have the capability to edit the agent level within this interface.
- Supports consolidated report generation.



To see the list of department users, Navigate to *Admin > Help Desk > Department Users*.

	User Id	First Name	Email	Department	Agent Level	Average Ticket Rating
<input type="checkbox"/>	1	admin	admin@admin.com	Test Dept	Good	50%

Figure 32 – Help Desk Department User - Department User Listing Page

Permission

The permission page is a hub for administrators to oversee and organize permissions within the system.

The fields included in the Permission

- **Role:** Determines system authority by specifying user roles within the helpdesk system.
- **Access to tickets of departments:** Streamlines ticket management by enabling the assignment of specific departments to the selected roles.
- **Can Delete Tickets:** Empowers administrators to control ticket deletion privileges for the assigned role.

Steps to create a permission

- Navigate to *Admin > Help Desk > Permissions* for accessing the page.
- Click on 'Add New Permission' button.
- Fill in the details for the permission.
- Save the form to create the permission.



HelpDesk Permission

Search by keyword

Filters Default View Columns

1 records found 20 per page 1 of 1

ID	Role	Can Remove Tickets	Action
1	Administrators	Yes	Select

Figure 33 – Help Desk Permission - Permission Listing Page

New Permission

Back Save

General

Role * Administrators
Select the role for granting permission.

Access to tickets of departments * Order
Select departments for selected role for ticket handling purposes (multiple selections allowed).

Can Delete Tickets * Yes
Choose whether role with this permission can delete tickets.

Figure 34 – Help Desk Permission – New Permission Page

Edit Permission

Back Delete Save and Continue Edit Save

General

Role * Administrators
Select the role for granting permission.

Access to tickets of departments * Order
Select departments for selected role for ticket handling purposes (multiple selections allowed).

Can Delete Tickets * Yes
Choose whether role with this permission can delete tickets.

Figure 35 – Help Desk Permission – Permission Edit Page



Steps to edit a permission

- Navigate to *Admin > Help Desk > Permissions*.
- Select the permission you want to edit.
- Click "View" in the Action column.
- Edit and update the permission details in this view.

Manage User Role

- Go to *Admin > System > User Roles*

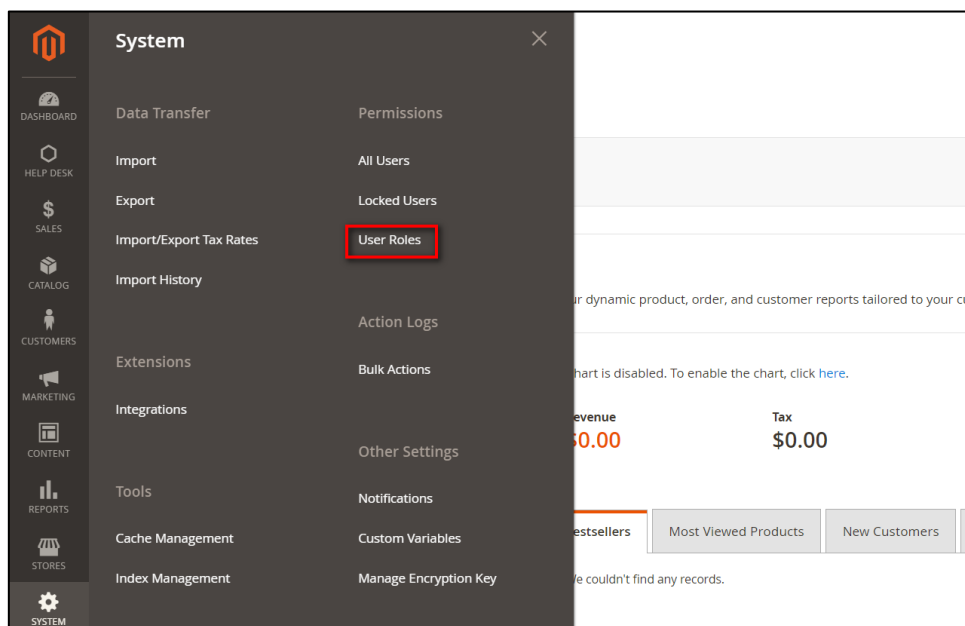


Figure 36 – User Roles

- Add a new role resource. Fill in the role information section.

A screenshot of the 'New Role' form in a web application. The form is titled 'New Role' and has a search icon, a notification bell, and a user profile icon labeled 'pitsadmin1'. Below the title, there are three buttons: 'Back', 'Reset', and 'Save Role'. The form is divided into two main sections: 'ROLE INFORMATION' and 'Current User Identity Verification'. The 'ROLE INFORMATION' section has a sub-section 'Role Information' with a 'Role Name' field containing the text 'admin'. The 'Current User Identity Verification' section has a 'Your Password' field with a masked password '.....'.



Figure 37 – Role Information

- Select **Help Desk role** at Role Resources section.

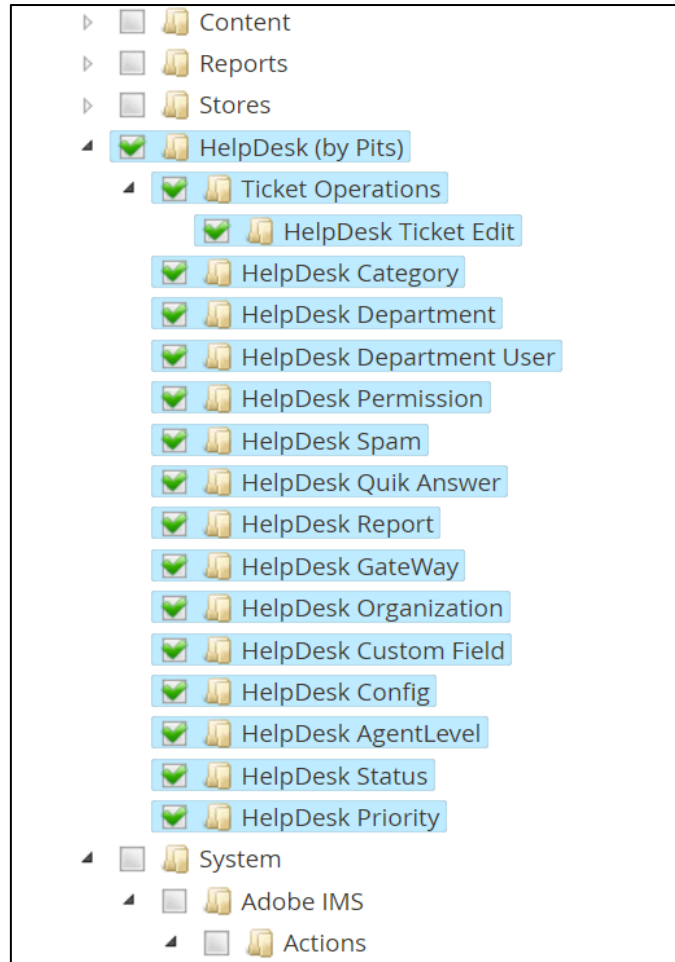


Figure 38 – Help Desk Roles

- Set role users for admin accounts, then click on **Save Role** to finish.

Agent Level

The agent level menu in helpdesk system serves as a centralized hub for displaying all added agent levels.

The fields included in the Agent Level

- **Agent Level:** The name or label of the agent level.
- **Status:** Toggle the visibility of agent level.

Steps to create an agent level



- Navigate to *Admin > Help Desk > Agent Level*.
- Click on 'Add New Agent Level' button.
- Fill in the details for the agent level.
- Save the form to create the agent level.

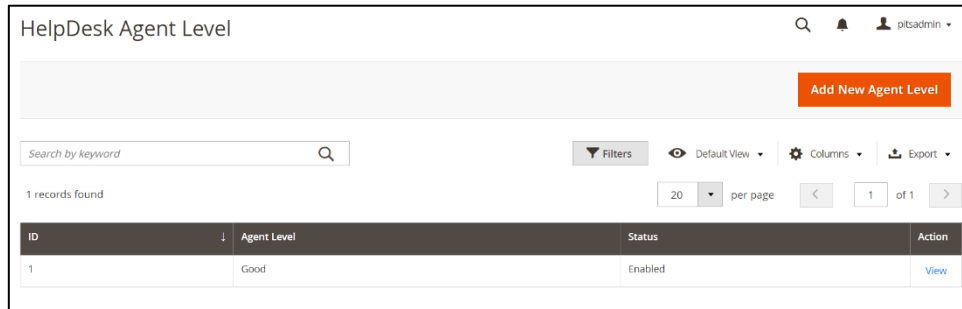


Figure 39 – Help Desk Agent Level- Agent Level Listing Page

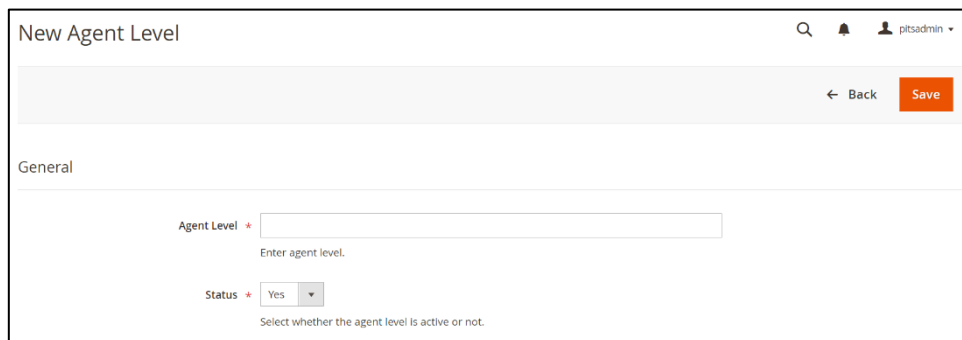


Figure 40 – Help Desk Agent Level – New Agent Level Page

Steps to edit an agent level

- Navigate to *Admin > Help Desk > Agent Level*.
- Select the agent level you want to edit.
- Click "View" in the Action column.
- Edit and update the agent level details in this view.



Figure 41 – Help Desk Agent Level – Agent Level View Page

Spam

The spam page in the helpdesk system serves as a centralized hub displaying all added spams, streamlining the process of managing and organizing them.

The fields included in the Spam

- **Name:** Labels configurations for easy identification within the system.
- **Pattern:** Inputs specific indicators of spam with formatting guidance.
- **Scope:** Allows selection of email segments for focused spam scrutiny.
- **Status:** Toggle the spam visibility.

Steps to create a spam

- Navigate to *Admin > Help Desk > Spams*.
- Click on 'Add New Spam' button.
- Fill in the details for the spam.
- Save the form to create the spam.

ID	Name	Pattern	Scope	Action	Status
1	general	/special proposal/i	subject	Select	Enabled

Figure 42 – Help Desk Spam- Spam Listing Page



Figure 43 – Help Desk Spam- New Spam Page

Steps to edit a spam

- Navigate to *Admin > Help Desk > Spams*.
- Select the spam you want to edit.
- Click "View" in the Action column.
- Edit and update the spam details in this view.

Figure 44 – Help Desk Spam- Spam View Page



Quick Answer

The Quick Answer feature streamlines communication management within the system by providing administrators with a comprehensive interface to oversee, organize, and modify a list of quick responses. This tool empowers efficient handling of inquiries by allowing the addition, editing, and activation of predefined responses, ensuring prompt and accurate support for users.

The fields included in the Quick Answer

- **Title:** Descriptive name or label of the Quick Answer.
- **Content:** Inputs specific content for Quick Answer.
- **Status:** Toggle the Quick Answer visibility.
- **Generate AI Content:** Generates AI content for Quick Answer. (Visible only with enabled Content Generation (AI) in configurations)

Steps to create a Quick Answer

- Navigate to *Admin > Help Desk > Quick Answers*.
- Click on 'Add New Quick Answer' button.
- Fill in the details for the quick answer.
- Save the form to create the quick answer.

The screenshot shows the 'New Quick Answer' form. At the top, there is a header with the title 'New Quick Answer', a search icon, a notification bell, and a user profile 'pitsadmin'. Below the header is a navigation bar with a 'Back' button and a 'Save' button. The main content area is titled 'General' and contains the following fields:

- Title ***: A text input field.
- Content ***: A text area with a 'Generate AI Content' button below it. Below the text area, there is a note: 'Enter the content for quick answer. For example: You can use variables: [ticket_code], [ticket_customer_name], [ticket_customer_email], [user_firstname], [user_lastname], [user_email]'. The 'Generate AI Content' button is blue and rounded.
- Status ***: A dropdown menu with 'Yes' selected.

Figure 45 – Help Desk Quick Answer – New Quick Answer Page

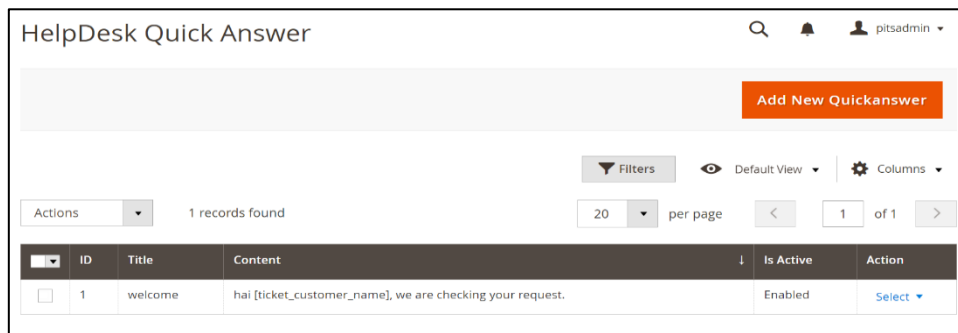


Figure 46 – Help Desk Quick Answer- Quick Answer Listing Page

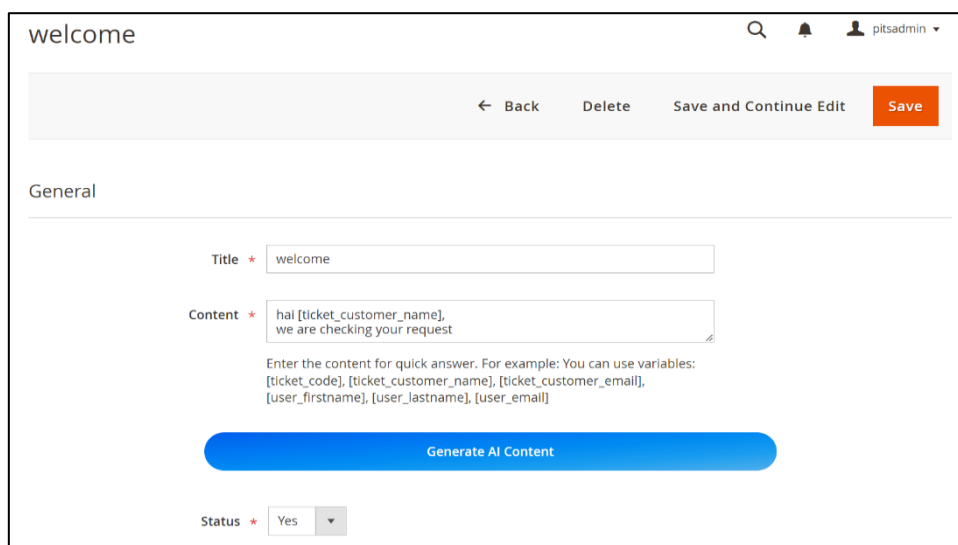


Figure 47 – Help Desk Quick Answer – Quick Answer view Page

Steps to edit a quick answer

- Navigate to *Admin > Help Desk > Quick Answers*.
- Select the quick answer you want to edit.
- Click "View" in the Action column.
- Edit and update the quick answer details in this view.

Generation of AI Content

- Click "Generate AI Content."
- Enter a prompt in the popup.
- Click "Generate" to create content.
- Review and edit if needed.
- Click "Apply" to transfer content to the message field.

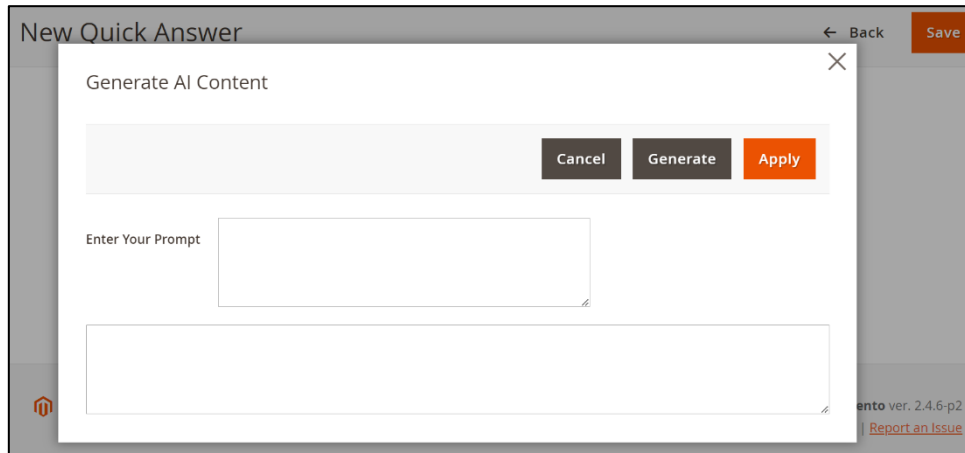


Figure 48 – Help Desk Quick Answer – Quick Answer AI Content Generation

Report

Reports provide a real-time graphical representation of the ticket-related data.

To see the report, Navigate to *Admin > Help Desk > Report*.

The report offers various features to enhance your understanding of ticket-related data.

- Allows tracking ticket fluctuations over days and months in real-time.
- Helps admins understand insights on seasonal trends and activity peaks.
- Facilitates proactive resource allocation for peak ticket periods.
- Optimizes team productivity across different operational cycles.
- Clearly delineates ticket statuses—open, closed, processing.
- Enables targeted interventions and issue prioritization.
- Empowers decision-makers to pinpoint bottlenecks in the resolution pipeline.
- Allows implementation of measures to speed up specific ticket categories.
- Equips support teams with concise yet comprehensive information.
- Enables continuous improvement of ticket resolution processes.

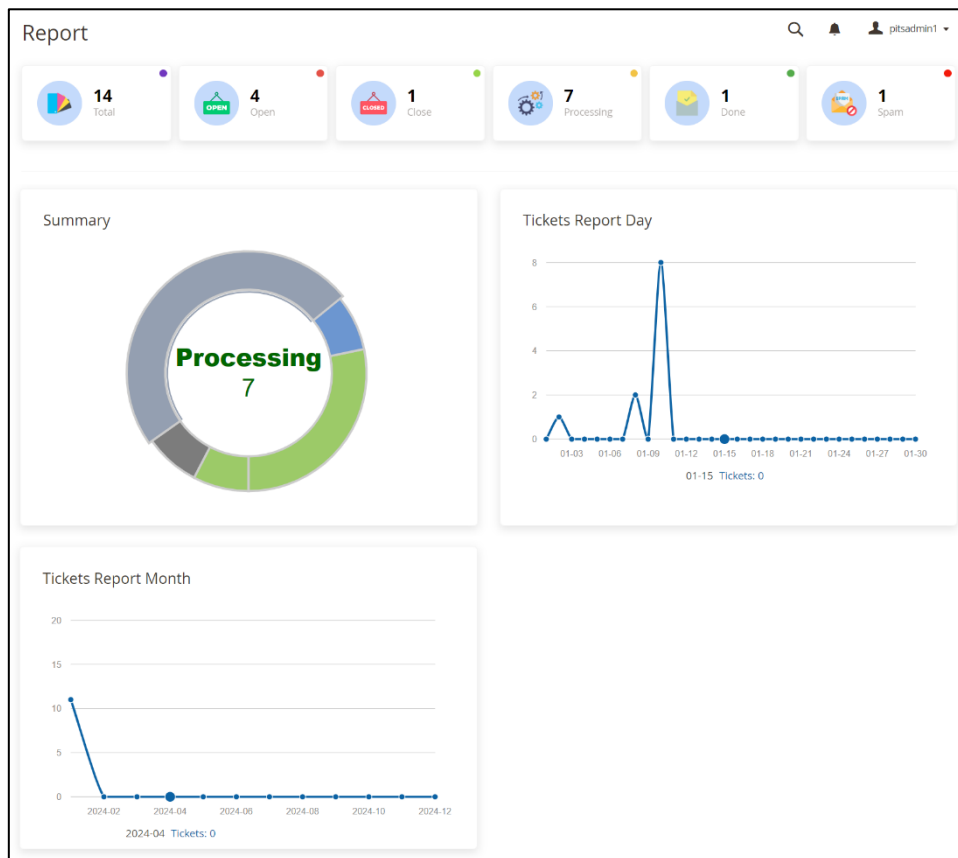


Figure 49 – Help Desk Report Page

Gateway

The fields included in the Gateway form.

- **Name:** Identifying label for the gateway configuration.
- **Email:** Email address associated with the gateway for communication.
- **Login:** Credentials used to access the gateway.
- **Password:** Secure key for gateway access.
- **Status:** Toggle to enable or disable the gateway.
- **Host:** Address indicating the location of the gateway.
- **Port:** Specific connection point for the gateway.
- **Protocol:** Communication method used by the gateway (e.g., POP3, IMAP).
- **Encryption:** Security protocol used for data transmission.
- **Search Keyword:** Term used to locate specific content within the gateway.
- **Fetch Folder:** Folder for email retrieval.
- **Fetch Max:** Maximum number of emails to retrieve per cycle.
- **Department:** Allocation of tickets to specific operational units.



- **Store View:** Selection of specific stores where the gateway interface is accessible for operational use.
- **Notes:** Additional information or remarks related to the gateway.

Steps to create a Gateway

- Navigate to *Admin > Help Desk > Gateways*.
- Click on 'Add New Gateway' button.
- Fill in the details for the gateway.
- Save the form to create the gateway.

ID	Action	Name	Email	Is Active	Host	Port	Protocol	Fetch Max	Fetch Folder
1	Select	Test Gateway	test@test.com	Yes	test	1	imap	123	inbox

Figure 50 – Help Desk Gateway- Gateway Listing Page

Name *

Enter the name for the gateway.

Email *

Enter the email address for the gateway.

Username *

Enter the login credentials for the gateway.

Password *

Enter the Password for the gateway.



Status * Yes
 Enter whether the gateway is active or not.

Host *
 Enter the host name for the gateway.

Port *
 Enter the port number for the gateway.

Protocol * IMAP
 Enter the protocol for the gateway.

Encryption * SSL
 Select the Encryption for the gateway.

Search Keyword *
 Enter the Search Keyword for the gateway. For example: 'SUBJECT "[support]'

fetch_max *
 Enter the Maximum Fetch Frequency for the gateway. For example: 123

Fetch Folder *
 Enter the Fetch folder for the gateway. For example: Inbox

Department Id * Order
 Select departments for the gateway.

Store Id * All Store Views
 Select store views for the gateway.

Notes
 Add Notes

Figure 51 – Help Desk Gateway- New Gateway Page

Steps to edit a Gateway

- Navigate to *Admin > Help Desk > Gateways*.
- Select the gateway you want to edit.
- Click "View" in the Action column.
- Edit and update the gateway details in this view.

Test Gateway 🔍 🔔 👤 pitsadmin

← Back Delete Save and Continue Edit Save

General

Name * Test Gateway
 Enter the name for the gateway.

Email * test@test.com
 Enter the email address for the gateway.

Username * username
 Enter the login credentials for the gateway.

Password * test
 Enter the Password for the gateway.



Status Enter whether the gateway is active or not.

Host Enter the host name for the gateway.

Port Enter the port number for the gateway.

Protocol Enter the protocol for the gateway.

Encryption Select the Encryption for the gateway.

Search Keyword Enter the Search Keyword for the gateway. For example: 'SUBJECT "[support]'

fetch_max Enter the Maximum Fetch Frequency for the gateway. For example: 123

Fetch Folder Enter the Fetch folder for the gateway. For example: Inbox

Department Id Select departments for the gateway.

Store Id Select store views for the gateway.

Notes Add Notes

Figure 52 – Help Desk Gateway- Gateway View Page

Organization

The organization menu in helpdesk system serves as a centralized hub displaying all added organizations.

The fields included in the Organization

- **Organization Name:** The unique identifier for the entity within the system.
- **Email:** Primary contact method for communication with the organization.
- **Contact Number:** The designated phone number for direct communication with the organization.
- **Point of Contact:** Individual responsible for interaction and management within the organization.

Steps to create an organization

- Navigate to *Admin > Help Desk > Organizations*.
- Click on 'Add New Organization' button.
- Fill in the details for the organization.
- Save the form to create the organization.

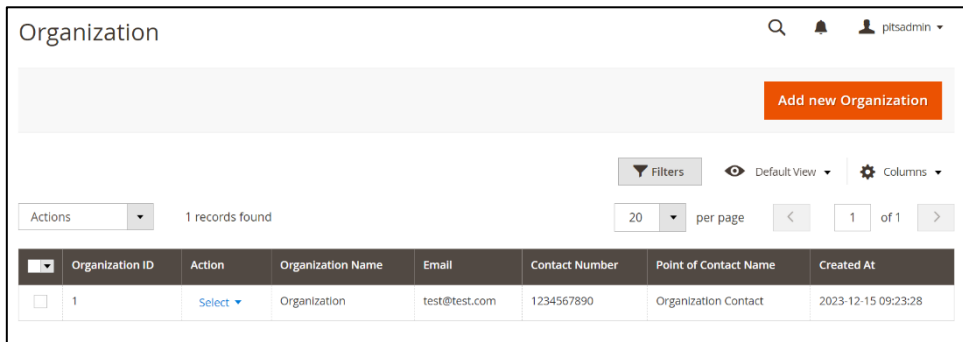


Figure 53 – Help Desk Organization- Organization Listing Page

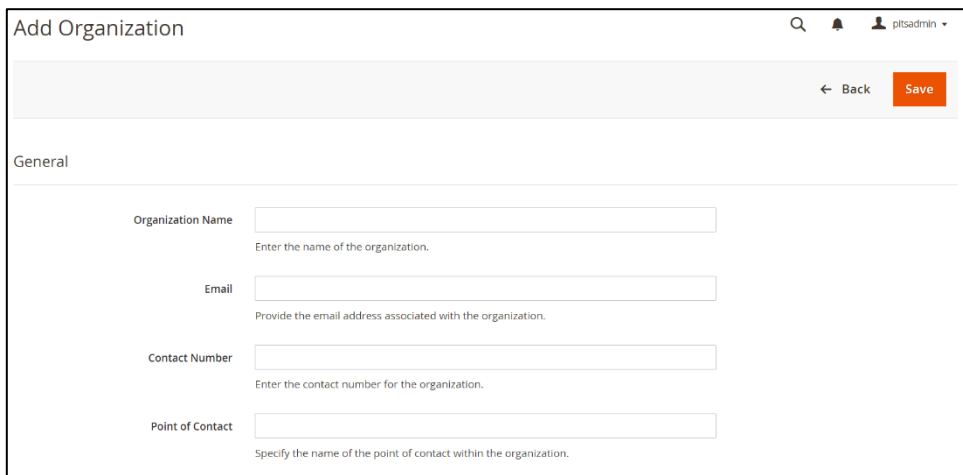


Figure 54 – Help Desk Organization – New Organization Page

Steps to edit an organization

- Navigate to *Admin > Help Desk > Organizations*.
- Select the organization you want to edit.
- Click "View" in the Action column.
- Edit and update the organization details in this view.



Organization Name: Organization
Enter the name of the organization.

Email: test@test.com
Provide the email address associated with the organization.

Contact Number: 1234567890
Enter the contact number for the organization.

Point of Contact: Organization Contact
Specify the name of the point of contact within the organization.

Figure 55 – Help Desk Organization – Organization View Page

Custom Fields

Custom Fields displays a list of personalized data fields available in the system. When creating a ticket, only the active custom fields are visible to the user.

The fields included in the Custom Fields

- **Field Title:** A name or label for the custom field.
- **Field Code:** A unique identifier for the custom field within the system.
- **Field Type:** Specifies the kind of data the field will contain (text, dropdown, etc.).
- **Option List:** Provides a set of predefined choices or options for the field.
- **Description:** A brief explanation or instructions for the custom field.
- **Is Active:** Indicates if the custom field is currently in use or not.
- **Position:** Determines the display order of the field within the form.
- **Is Required:** Specifies whether the field must be filled out before submission.
- **Store View:** Option to choose stores in which the custom fields are displayed.

Steps to create a Custom Field

- Navigate to *Admin > Help Desk > Custom Fields*.
- Click on 'Add New Custom Field' button.
- Fill in the details for the custom field.
- Save the form to create the custom field.



HelpDesk Custom Fields 🔍 📢 👤 pitsadmin

[Add new Custom Field](#)

🔽 Filters 👁 Default View ⚙ Columns

1 records found 20 per page < 1 of 1 >

	ID	Field Title	Action	Field Code	Field Type	Description	Is Active	Position	Is Required	Store View
<input type="checkbox"/>	1	Place	Select	place	Text	Test	Yes	0	No	All Store Views

Figure 56 – Help Desk Custom Fields - Custom Fields Listing Page

Edit Custom Field 1 🔍 📢 👤 pitsadmin

[← Back](#) [Delete Custom Field](#) [Save and Continue Edit](#) [Save Custom Field](#)

General

Field Title *
Enter the name of the Custom Field.

Field Code *
Enter the field code of the Custom Field.

Field Type
Enter the field type of the Custom Field.

Option List
Add options as Value|Option, add next option as next line

Description
Enter the description for the Custom Field.

Is Active Yes

Position

Is Required No
Enter weather the Custom Field is required or not.

Store View *

All Store Views

Main Website

Main Website Store

Default Store View

de_store

Select store views for the custom field.

Figure 57 – Help Desk Custom Fields - Custom Fields View Page



New Custom Field 🔍 🔔 👤 pitsadmin

[← Back](#) [Save and Continue Edit](#) [Save Custom Field](#)

General

Field Title *
Enter the name of the Custom Field.

Field Code *
Enter the field code of the Custom Field.

Field Type
Enter the field type of the Custom Field.

Option List
Add options as Value|Option, add next option as next line

Description
Enter the description for the Custom Field.

Is Active Yes

Position

Is Required No
Enter weather the Custom Field is required or not.

Store View *
Main Website
Main Website Store
Default Store View
de_store
Select store views for the custom field.

Figure 58 – Help Desk Custom Fields - New Custom Fields Page

Steps to edit a Custom Field

- Navigate to *Admin > Help Desk > Custom Fields*.
- Select the custom field you want to edit.
- Click "View" in the Action column.
- Edit and update the custom field details in this view.



Auto Closing of Tickets

In the helpdesk module, the auto closing of tickets is a streamlined process that enhances efficiency in managing support requests.

Process of Auto Closing of Tickets

- This automated process relies on specific parameters configured in the system, "Auto Close Ticket For, days" and "Auto Reminder Ticket For, days."
- The "Auto Close Ticket For, days" field determines the time frame within which a ticket will automatically close if there is no resolution or response.
- The "Completed Ticket Statuses" field determines which all tickets with the selected statuses will be marked as closed. Following the closure, an email notifying the customer of the status change will be sent.
- The "Auto Reminder Ticket For, days" field triggers reminders at predefined intervals, ensuring that unresolved tickets receive prompt attention and action.
- Reminder emails will not be sent for tickets with the status selected in the "Completed Ticket Statuses" field.
- These customizable settings contribute to timely resolution and customer satisfaction.
- By systematically handling pending requests within the system, this automated functionality ensures that tickets stay on the radar until they are appropriately addressed.



Technical Requirements / Compatible with:

- Magento Open Source v2.3.4 to v2.4.x

Supported Languages

- English, German, French, Italian and easily customizable for other Magento supported language packs.

Change Log / Release Notes

Version: 1.0.2: July 2024

- Compatible with Magento 2.3.4 (CE) version and greater.
- Compatible with Magento v2.4.7-p1 (CE)

Version: 1.0.1: March 2024

- Improvements & Magento v2.4.6-p4 (CE) compatibility changes

Version: 1.0.0: February 2024

- Initial version

Support

If you have questions, use our contact form at webshopextension.com or email at support@webshopextension.com