
HelpDeskZ

Release 2.0.1

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WELCOME TO HELPDESKZ

HelpDeskZ is a free PHP based software which allows you to manage your site's support with a web-based support ticket system.

HelpDeskZ is developed with CodeIgniter PHP framework 4

SERVER REQUIREMENTS

- PHP version 7.2 or newer is required
- **intl** extension, **mbstring** extension and **imap** extension installed.
- MySQL (5.1+) via the *MySQLi* driver

FRESH INSTALLATION

Note: Be sure that your server meets the *HelpDeskZ requirements*.

3.1 Configuration file

- Unzip the HelpDeskZ script package.
- Browse to directory `/hdz/app/Config/` and rename the file **Helpdesk.new.php** to **Helpdesk.php**.
- Edit this file and complete the required information (Site URL, database information, etc).

3.2 Install it!

- Connect with FTP to the *public folder* of your server.
- Upload all HelpDeskZ in the directory that you will install it (domain directory or subdomain).
- Open **/install** in your browser, for example <http://support.mysite.com/install> (modify your URL).
- The HelpDeskZ setup script will run. Click INSTALL HELPDESKZ and follow the instructions through installation wizard.
- Now it's time to setup your help desk! Open the staff panel in your browser, for example: <http://support.mysite.com/staff> Use the login details that you entered in the installation process.
- Take some time and get familiar with all the available settings. Most should be self-explanatory.
- Thanks for using HelpDeskZ!

Note: If you want to make a new installation again, then be sure you removed the file `/hdz/writable/cache/instal.config` to unlock the installation wizard.

UPGRADING FROM PREVIOUS VERSION

Please read the upgrade notes corresponding to the version you are upgrading from.

4.1 Upgrading from 1.x to 2.0

Note: v2.x was rewritten from scratch so the attachments from tickets will be lost in this new version.

The upgrade process is very simple and just follow these steps:

4.1.1 Configuration file

- Unzip the HelpDeskZ script package.
- Browse to directory `/hdz/app/Config/` and rename the file **Helpdesk.new.php** to **Helpdesk.php**.
- Edit this file and complete the required information (Site URL, database information, etc).

4.1.2 Update your site

- Upload all files of v2.x to your HelpDeskZ directory.
- Open **/install** in your browser, for example <http://support.mysite.com/install> (modify your URL).
- The HelpDeskZ setup script will run. Click UPGRADE HELPDESKZ and follow the instructions through upgrade wizard.
- Now it's time to setup your help desk! Open the staff panel in your browser, for example: <http://support.mysite.com/staff>
- Take some time and get familiar with all the available settings. Most should be self-explanatory.
- Thanks for using HelpDeskZ!

4.2 Upgrading from 2.0 to 2.0.1

The upgrade process is very simple and just upload these files:

- /index.php
- /hdz/*.*

4.2.1 Update your site

- Open **/install** in your browser, for example <http://support.mysite.com/install> (modify your URL).
- The HelpDeskZ setup script will run. Click 'Upgrade my HelpDeskZ' and follow the instructions through upgrade wizard.
- Thanks for using HelpDeskZ!

HELPDESKZ REPOSITORIES

The HelpDeskZ is an **open source** project and repository is hosted in [Github](#)

EMAIL PIPING

HelpDeskZ supports email piping, this allows the auto-creation of tickets from incoming emails to a set email address.

6.1 Email configuration

- In Staff Panel, go to Setup -> Email addresses.
- Add a new email address or edit the email for Piping configuration.
- Go to **Incoming** tab and select **Pipe**

6.2 Email forwarding

- In your hosting panel, go to email forwarding.
- Enter the email address that you configured in your staff panel.
- For destination, select Pipe
- Enter the path to pipe.php, for example /public_html/helpdeskz/pipe.php

Note: To make it work correctly, verify that pipe.php has executable permissions (CHMOD 755)

IMAP FETCHING

HelpDeskZ supports IMAP fetching, this allows the auto-creation of tickets from incoming emails to a set email address.

7.1 Email configuration

- In Staff Panel, go to Setup -> Email addresses.
- Add a new email address or edit the email for IMAP configuration.
- Go to **Incoming** tab and select **IMAP**
- Complete your configuration with the Host, Port, Username and Password

7.2 Cron configuration

- Add a cron job to execute your command every minute or 5 minutes. It depends the timeframe you want to check emails.
- Command: `/usr/local/bin/php /PATH_TO_HELPDESK/index.php imap_fetcher`

Note: Many hosts uses the IMAP port 993 by default

API ACTIVATION

- In Staff Panel, go to Setup -> API configuraiton.
- Create a new API.
- Select the permissions for your new API.
- Enter the IP that will connect with your API.
- After creation, the system will generate your API token.

8.1 Authentication and authorization

All endpoints require authentication.

8.1.1 Token

The Authorization HTTP header can be specified with Token: `<your-access-token>`.

9.1 Create a new user

POST /api/users/create

Query Parameters

- **fullname** (*string*) – Client's Full Name
- **email** (*string*) – Client's Email address
- **notify** (*boolean*) – 1 = Client will receive an email with login information

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/users/ \  
-F 'fullname="John Doe"' \  
-F 'email="john.doe@demo.com"' \  
-F 'notify="0"'
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'http://helpdeskz.web/api/users/create',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_POSTFIELDS => array('fullname' => 'John Doe', 'email' => 'john.doe@demo.  
→com', 'notify' => '1'),  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
    "success": 1,  
    "user_id": 1,  
}
```

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```
}
  "message": "User account was created."
}
```

9.2 Retrieve a list of all users

GET /api/users/

Query Parameters

- **email** (*string*) – Find a client by email
- **page** (*numeric*) – Page query is used to view next page

Example request:

cURL

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/users
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
  CURLOPT_URL => 'https://demo.helpdeskz.com/api/users',
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT_CUSTOMREQUEST => 'GET',
  CURLOPT_HTTPHEADER => array(
    'Token: <token>'
  ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "total_users": 2,
  "total_pages": 1,
  "users": [
    {
      "id": "2",
      "fullname": "John Doe",
      "email": "john.doe@demo.com"
    },
    {
      "id": "1",
      "fullname": "John Doe",
      "email": "john.doe123@demo.com"
    }
  ]
}
```

9.3 Retrieve details of user by ID

GET /api/users/show/<user_id>

Example request:

cURL

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/users/show/1
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/users/show/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'GET',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "user_data": {
    "id": "1",
    "fullname": "John Doe",
    "email": "john.doe@demo.com"
  }
}
```

9.4 Update user account

POST /api/users/update/<user_id>

Query Parameters

- **new_email** (*string*) – New client's email address

Example request:

cURL

```
curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/users/update/1 \
-F 'new_email="john.doe123@demo.com"'
```

PHP

```

<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/users/update/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_POSTFIELDS => array('new_email' => 'john.doe123@demo.com'),
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
    "success": 1,
    "message": "Email was changed."
}

```

9.5 Delete user account

POST /api/users/delete/<user_id>

Example request:

cURL

```

curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/users/delete/1

```

PHP

```

<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/users/delete/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
    "success": 1,
    "message": "Account was removed."
}

```


DEPARTMENTS

10.1 Create a new department

POST /api/departments/create

Query Parameters

- **name** (*string*) – Department name
- **private** (*boolean*) – 0=public department, 1=private department

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/departments/create/ \  
-F 'name="Bug report"' \  
-F 'private="0"'
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments/create/',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_POSTFIELDS => array('name' => 'Bug report', 'private' => '0'),  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
    "success": 1,  
    "department_id": 4,  
    "message": "Department was created."  
}
```

10.2 Retrieve a list of all departments

GET /api/departments/

Example request:

cURL

```
curl \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/departments
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'GET',  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
  "success": 1,  
  "departments": [  
    {  
      "id": "1",  
      "name": "General",  
      "private": "0"  
    },  
    {  
      "id": "2",  
      "name": "Advertising",  
      "private": "0"  
    },  
    {  
      "id": "3",  
      "name": "Sales",  
      "private": "0"  
    },  
    {  
      "id": "4",  
      "name": "Bug report",  
      "private": "0"  
    }  
  ]  
}
```

10.3 Retrieve details of department by ID

GET /api/departments/show/<user_id>

Example request:

cURL

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/departments/show/4
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments/show/4',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'GET',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "department": {
    "id": "4",
    "name": "Bug report",
    "private": "0"
  }
}
```

10.4 Update department

POST /api/departments/update/<department_id>

Query Parameters

- **name** (*string*) – New department name
- **private** (*boolean*) – 0=public department, 1=private department

Example request:

cURL

```
curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/departments/update/4 \
-F 'name="Issues report"'
-F 'private="0"'
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments/update/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_POSTFIELDS => array('name' => 'Issues report', 'private' => '0'),
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "message": "Department was updated."
}
```

10.5 Delete department

POST /api/departments/delete/<department_id>**Example request:****cURL**

```
curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/departments/delete/4
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments/delete/4',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "message": "Department and its tickets were removed."
}
```

Note: With this action, all tickets from this department will be removed.

SUPPORT TICKETS

11.1 Create a new ticket

POST /api/tickets/create

Query Parameters

- **opener** (*string*) – [user,staff] The person who is opening this ticket
- **user_id** (*numeric*) – User ID
- **staff_id** (*numeric*) – Staff ID, it is required if opener is `staff`
- **department_id** (*numeric*) – Department ID
- **subject** (*string*) – Ticket subject
- **body** (*string*) – Ticket message
- **attachment[]** (*file*) – (optional) Attachment file
- **notify** (*boolean*) – 1=User will receive an email with ticket information

Example request:

cURL

```
curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/tickets/create/ \
-F 'opener="staff"' \
-F 'user_id="1"' \
-F 'staff_id="1"' \
-F 'department_id="4"' \
-F 'subject="Hello world"' \
-F 'body="This is a test message."' \
-F 'attachment[]=@"/home/andres/Images/hdz.png"' \
-F 'notify="0"'
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/tickets/create/',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_POSTFIELDS => array('opener' => 'user', 'user_id' => '1', 'staff_id' => '1'
    ↪, 'department_id' => '4', 'subject' => 'Hello world', 'body' => 'This(continues on next page)
    ↪message.', 'attachment[]' => new CURLFILE('/home/andres/Images/hdz.png'), 'notify'
    ↪=> '0'),
```

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```

CURLOPT_HTTPHEADER => array(
    'Token: <token>'
),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
    "success": 1,
    "ticket_id": 1,
    "message": "Ticket was created."
}

```

11.2 Retrieve a list of all tickets

GET /api/tickets/**Query Parameters**

- **department_id** (*numeric*) – (optional) Department ID
- **user_id** (*numeric*) – (optional) User ID
- **status_id** (*numeric*) – (optional) 1: Open, 2: Answered, 3: Awaiting reply, 4: In progress, 5: Closed

Example request:

cURL

```

curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/tickets

```

PHP

```

<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/tickets',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'GET',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
    "success": 1,
    "total_tickets": 1,
    "pages": 1,
}

```

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```

"tickets": [
  {
    "id": "1",
    "user_id": "1",
    "department_id": "4",
    "subject": "Hello world",
    "date": "1611619574",
    "last_update": "1611619936",
    "status": "4",
    "replies": "0",
    "user_fullname": "John Doe",
    "department_name": "Issues report"
  }
]
}

```

11.3 Retrieve details of ticket by ID

GET /api/tickets/show/<ticket_id>

Example request:

cURL

```

curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/tickets/show/1

```

PHP

```

<?php
$curl = curl_init();
curl_setopt_array($curl, array(
  CURLOPT_URL => 'https://demo.helpdeskz.com/api/tickets/show/1',
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT_CUSTOMREQUEST => 'GET',
  CURLOPT_HTTPHEADER => array(
    'Token: <token>'
  ),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
  "success": 1,
  "ticket": {
    "id": "1",
    "user_id": "1",
    "department_id": "4",
    "subject": "Hello world",
    "date": "1611619574",
    "last_update": "1611619574",
    "status": "1",
    "replies": "0",

```

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```
"user_fullname": "John Doe",
"department_name": "Issues report"
}
}
```

11.4 Update ticket

POST /api/tickets/update/<ticket_id>

Query Parameters

- **department_id** (*numeric*) – (optional) Department ID
- **status_id** (*numeric*) – (optional) 1: Open, 2: Answered, 3: Awaiting reply, 4: In progress, 5: Closed

Example request:

cURL

```
curl \
-X POST \
-H 'Token: <token>' https://demo.helpdeskz.com/api/tickets/update/1 \
-F 'name="Issues report"'
-F 'private="0"'
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/departments/update/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'POST',
    CURLOPT_POSTFIELDS => array('name' => 'Issues report', 'private' => '0'),
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "message": "Ticket was updated."
}
```

11.5 Delete department

POST /api/tickets/delete/<ticket_id>

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/tickets/delete/1
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/tickets/delete/1',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
    "success": 1,  
    "message": "Ticket was removed."  
}
```

Note: With this action, ticket and its messages and attachments will be removed.

TICKET MESSAGES

12.1 Add a new message

POST /api/messages/create

Query Parameters

- **ticket_id** (*numeric*) – Ticket ID
- **replier** (*string*) – [staff,user] The person who is replying this ticket
- **staff_id** (*numeric*) – Staff ID, required only if replier is `staff`
- **message** (*string*) – Message content
- **attachment[]** (*file*) – (optional) Attachment file
- **close** (*boolean*) – 1=Close ticket after reply, this is only valid if replier is `staff`

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/messages/create/ \  
-F 'ticket_id="1"' \  
-F 'replier="staff"' \  
-F 'staff_id="1"' \  
-F 'message="Answering a ticket."' \  
-F 'attachment[]=@"/home/andres/Images/homebg.jpg"' \  
-F 'close="0"'
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/messages/create/',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_POSTFIELDS => array('ticket_id' => '1','replier' => 'staff','staff_id'  
↪=> '1','message' => 'Answering a ticket','attachment[]'=> new CURLFILE('/home/  
↪andres/Images/homebg.jpg'),'close' => '0'),  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
),
```

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```
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "message": "Message was created and added to ticket."
}
```

12.2 Retrieve messages from a ticket

GET /api/messages/show/<ticket_id>/**Example request:****cURL**

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/messages/show/1
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
  CURLOPT_URL => 'https://demo.helpdeskz.com/api/messages/show/1',
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT_CUSTOMREQUEST => 'GET',
  CURLOPT_HTTPHEADER => array(
    'Token: <token>'
  ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "pages": 1,
  "total_replies": 3,
  "messages": [
    {
      "id": "3",
      "date": "1611619936",
      "customer": "1",
      "staff_id": "0",
      "message": "This is user answer"
    },
    {
      "id": "2",
      "date": "1611619889",
      "customer": "0",
```

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```
        "staff_id": "1",
        "message": "Answering a ticket"
    },
    {
        "id": "1",
        "date": "1611619574",
        "customer": "1",
        "staff_id": "0",
        "message": "This is a test message."
    }
]
}
```


ATTACHMENTS

13.1 Retrieve list of attachments

GET /api/attachments/

Query Parameters

- **ticket_id** (*numeric*) – (optional) Ticket ID
- **msg_id** (*numeric*) – (optional) Message ID

Example request:

cURL

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/attachments/
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/attachments/',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'GET',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "files": [
    {
      "id": "2",
      "name": "homebg.jpg",
      "filetype": "image/jpeg",
      "msg_id": "2",
      "size": "116748"
    },
  ],
}
```

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```

    {
      "id": "3",
      "name": "homebg.jpg",
      "filetype": "image/jpeg",
      "msg_id": "3",
      "size": "116748"
    }
  ]
}

```

13.2 Retrieve file content from an attachment

GET /api/attachments/show/<attachment_id>

Example request:

cURL

```

curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/attachments/show/1

```

PHP

```

<?php
$curl = curl_init();
curl_setopt_array($curl, array(
  CURLOPT_URL => 'https://demo.helpdeskz.com/api/attachments/show/1',
  CURLOPT_RETURNTRANSFER => true,
  CURLOPT_CUSTOMREQUEST => 'GET',
  CURLOPT_HTTPHEADER => array(
    'Token: <token>'
  ),
));
$response = curl_exec($curl);
curl_close($curl);

```

Example response:

```

{
  "success": 1,
  "name": "hdz.png",
  "filetype": "image/png",
  "size": "13497",
  "content":
  ↪ "iVBRw0KGgoAAAANSUUhEUgAAAmIAAAACKCAYAAAAJ3iYgAAAACXBIWXMAAA7DAAA0wwHHb6hkAAAAGXRFWHRTb2Z0d2FyZ
  ↪ DPuTPZCJvgAiKyuKNoUXCtmgRUCKBff/
  ↪ BnW61LW2qr1GIpIEnmTDbQtrZileJStWqt0zTcQGQvcQe1LiCIiggGFcIaSDIz9/z+mNiisuS5c2/
  ↪ uLOf9evF6icy5zyFkJuc+93nOQ1BKkaVUUuNFBe2Du2iwbatiIP0BHAugI4AOPqeWuQQ7QbQDkNWAvEtKlbayan7EC+ZvM
  ↪ c5HHVAjCP+WGH5fMnLha60J0EJMKaWUSjKvcy/sSDHy7wG5DPqzOkVRrU3yi9LihR/
  ↪ u91Vtly7KLLyoIDenIXj4pBHHzP/
  ↪ I7F6VUeqqsroWVjUZPJKL+ItKemUv9zskNVbMLr4FN94DQ3u9cVMiArEtwkhGL7t3XC4JtmY1KT7c/
  ↪ fcHhkazYaWSjnxBOJKAFduEkm+xlAL7rd35KqdQ2derUTs3NzUfbtn0ignMA9ANwSjQaPQQARAQA3gaQ0oUYM1tZpy/
  ↪ 5AwQ36zRJ2sglonsqZxeeHs2TH3Hh4ug3X6CFmGo1XLSQG2gIfteiWH+IdRIIJwPSL4pYOxIApFOsSil3MHM3AA8DOkmxs
  ↪ PxGjNbwUFLHoHgar9zUe4joR9m7aaDeFHB5d8srxQQU62W0xjob5M9L15xid/pPKXSW2caQ/
  ↪ 10oqlkd1zy04EWYw1NcHHWlLusBANft+b8tn9JRSimlFIDKWUWjhHCL33moNnFtde3gMXv+Dy3E1FJKKZ/
  ↪ cUVVQiQj3+52HaJsc+X3FMxf2+er3WogppZRSPOkqcDviJ2FV5siazArHff/UbLcSUUkopH1TMLjoKko/
  ↪ 7nYfyg1xSWVswENBCTCml1PJFwMYtAAJ+56H8YQndAmghppRSSrU5rhmVLRau8jsP5K8nuv1zP8/
  ↪ po00r1MoQzNw5KysrJxKJ5FuWlQcgFwCIaFcsFmsCsDMvL2/3hAkTdvibqVLP5C35WwIuvqdh/
  ↪ JVuOgwu0gLMaXSRHV1ddfm5uYTABwP4BgAPQAcCeDwlv/
  ↪ OjUqiAAdbtvd6jd27d40Zdw4FMA6A0uJaIWILM/Ly3tTizSl3GFZdoHf0Sj/
  ↪ EagwWD27qMYkyAY9XVK84AmvkjqQqtrCSUQ0oLWvFxvrJo9Y+CsvclKqLU2fPj2rrq7uRACnAhgA4BQAjzQ3Nx/
  ↪ s0hAdED9Cph/
  ↪ w3+NjsHv3bpuZVwFYQkQzO3TosHDcuHG7XRpTqUzT3+8ElP8I6B8UwSiJIBJfD3Ewoe8CKG7t64nwjofpKNWmmPnlurq6A

```

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```
}
```

13.3 Delete attachment

POST /api/attachments/delete/<attachment_id>

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/attachments/delete/1
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/attachments/delete/1',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
    "success": 1,  
    "message": "File was removed from servers."  
}
```


14.1 Retrieve a list of all staff users

GET /api/staff/

Query Parameters

- **username** (*string*) – Find a user by username

Example request:

cURL

```
curl \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/staff
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/staff',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'GET',  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
  "success": 1,  
  "users": [  
    {  
      "id": "1",  
      "username": "admin",  
      "fullname": "Andres Mendoza",  
      "email": "andres@demo.com",  
      "registration": "1611613586",  
      "last_login": "1611618058"  
    }  
  ]  
}
```

14.2 Retrieve details of staff user by ID

GET /api/staff/show/<staff_id>

Example request:

cURL

```
curl \
-H 'Token: <token>' https://demo.helpdeskz.com/api/staff/show/1
```

PHP

```
<?php
$curl = curl_init();
curl_setopt_array($curl, array(
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/staff/show/1',
    CURLOPT_RETURNTRANSFER => true,
    CURLOPT_CUSTOMREQUEST => 'GET',
    CURLOPT_HTTPHEADER => array(
        'Token: <token>'
    ),
));
$response = curl_exec($curl);
curl_close($curl);
```

Example response:

```
{
  "success": 1,
  "staff_data": {
    "id": "1",
    "username": "admin",
    "fullname": "Andres Mendoza",
    "email": "andres@demo.com",
    "registration": "1611613586",
    "last_login": "1611618058"
  }
}
```

14.3 Staff Authentication

POST /api/staff/auth

Query Parameters

- **username** (*string*) – Staff username
- **password** (*string*) – Staff password
- **two_factor** (*numeric*) – Two-Factor Authentication code, this is required if two-factor authentication is active in account
- **ip_address** (*string*) – IP Address of client

Example request:

cURL

```
curl \  
-X POST \  
-H 'Token: <token>' https://demo.helpdeskz.com/api/staff/auth/ \  
-F 'username="admin"' \  
-F 'password="demo123"' \  
-F 'two_factor="815435"' \  
-F 'ip_address="127.0.0.1"'
```

PHP

```
<?php  
$curl = curl_init();  
curl_setopt_array($curl, array(  
    CURLOPT_URL => 'https://demo.helpdeskz.com/api/staff/auth/',  
    CURLOPT_RETURNTRANSFER => true,  
    CURLOPT_CUSTOMREQUEST => 'POST',  
    CURLOPT_POSTFIELDS => array('username' => 'admin', 'password' => 'demo123', 'two_↵  
factor' => '815435', 'ip_address' => '127.0.0.1'),  
    CURLOPT_HTTPHEADER => array(  
        'Token: <token>'  
    ),  
));  
$response = curl_exec($curl);  
curl_close($curl);
```

Example response:

```
{  
    "success": 1,  
    "message": "You have been logged in."  
}
```

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