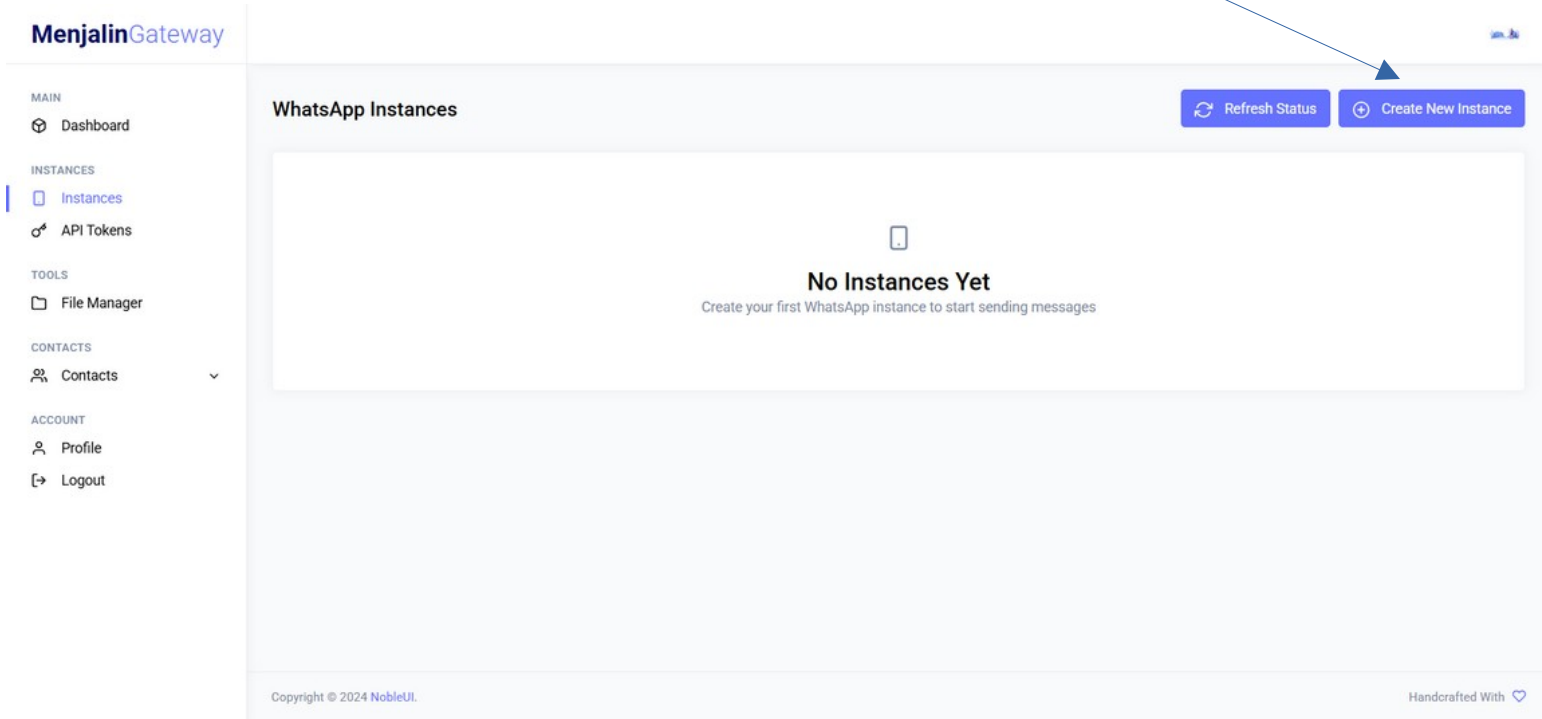


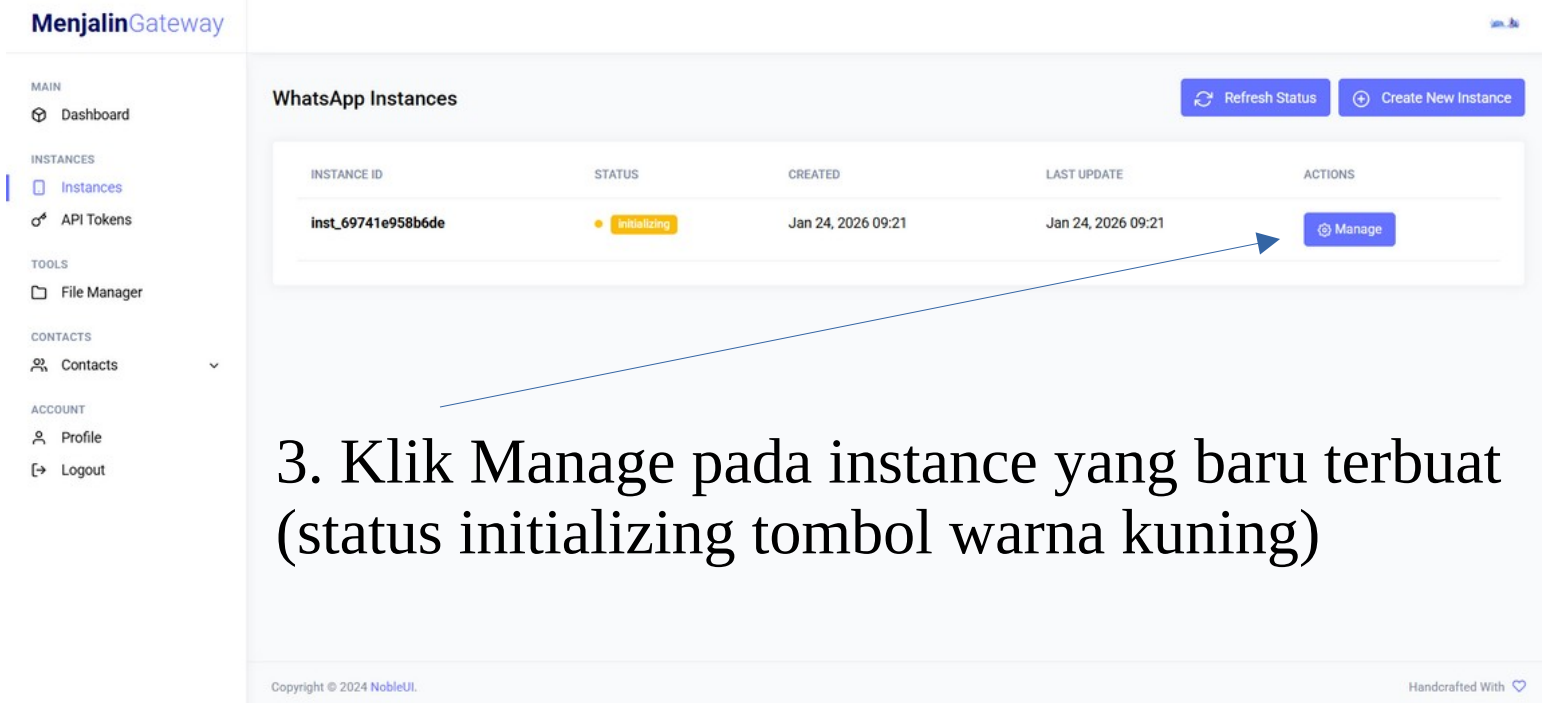
# 1. Klik menu instances

A screenshot of the MenjalinGateway dashboard. The left sidebar contains a menu with categories: MAIN (Dashboard), INSTANCES (Instances, API Tokens), TOOLS (File Manager), CONTACTS (Contacts), and ACCOUNT (Profile, Logout). A blue arrow points from the "Instances" menu item to the "1. Klik menu instances" text above. The main dashboard area has a header "Welcome to Dashboard, BRMP" and a date "24-Jan-2026". It features three summary cards: "TOTAL INSTANCES 0" (0 ready), "MESSAGES SENT 0" (0% success rate), and "FAILED MESSAGES 0" (0 pending). Below these is a "MESSAGE VOLUME (LAST 7 DAYS)" bar chart showing zero counts for each day from Jan 18 to Jan 24. At the bottom is a "RECENT MESSAGES" section with "No messages yet." and a "Send New Message" button. The footer contains "Copyright © 2024 NobleUI." and "Handcrafted With ♥".

## 2. Klik Create New Instance



The screenshot shows the 'WhatsApp Instances' page in the Menjal Gateway. The page title is 'WhatsApp Instances'. In the top right corner, there are two buttons: 'Refresh Status' and 'Create New Instance'. The main content area displays a message: 'No Instances Yet' with a subtext 'Create your first WhatsApp instance to start sending messages'. The left sidebar contains navigation links: MAIN (Dashboard), INSTANCES (Instances, API Tokens), TOOLS (File Manager), CONTACTS (Contacts), and ACCOUNT (Profile, Logout). The footer includes 'Copyright © 2024 NobleUI.' and 'Handcrafted With'.



The screenshot shows the 'WhatsApp Instances' page with a table of instances. The table has columns for INSTANCE ID, STATUS, CREATED, LAST UPDATE, and ACTIONS. One instance is listed with ID 'inst\_69741e958b6de', STATUS 'initializing', and both CREATED and LAST UPDATE dates as 'Jan 24, 2026 09:21'. A 'Manage' button is visible in the ACTIONS column for this instance. The page layout and sidebar are identical to the previous screenshot. The footer includes 'Copyright © 2024 NobleUI.' and 'Handcrafted With'.

INSTANCE ID	STATUS	CREATED	LAST UPDATE	ACTIONS
inst_69741e958b6de	initializing	Jan 24, 2026 09:21	Jan 24, 2026 09:21	Manage

## 3. Klik Manage pada instance yang baru terbuat (status initializing tombol warna kuning)

## MAIN

Dashboard

## INSTANCES

Instances

API Tokens

## TOOLS

File Manager

## CONTACTS

Contacts

## ACCOUNT

Profile

Logout

Instances / Manage Instance

## Manage Instance: inst\_69741e958b6de

Refresh Connection

Reset Session

Delete Instance

## CONNECTION STATUS

INITIALIZING

Scan this QR code to connect your WhatsApp account.

1. Open WhatsApp on your phone
2. Tap **Menu** or **Settings**
3. Tap **Linked devices** > **Link a device**
4. Point phone to this screen



## WEBHOOK CONFIGURATION

Receive real-time updates about message status and incoming messages.

## Webhook URL

## Status

Save Changes

## TEST MESSAGE SENDER

## Recipient Phone Number

Format: Country code + Number (e.g., 6289698062183)

## Message Type

## Message

Send Message

4. scan qrcode pada perangkat tertaut

Copyright © 2024 NobleUI.

Handcrafted With ❤️

## MAIN

Dashboard

## INSTANCES

Instances

API Tokens

## TOOLS

File Manager

## CONTACTS

Contacts

## ACCOUNT

Profile

Logout

Instances / Manage Instance

## Manage Instance: inst\_69741e958b6de

Refresh Connection

Reset Session

Delete Instance

## CONNECTION STATUS

READY

Instance is connected and ready.

## SESSION INFORMATION

**insan ibrahim**  
6289698062183

JID: 6289698062183

Platform: Whatsapp

Account Type: Business

Connected Since: 24 Jan 2026, 09:22

## WEBHOOK CONFIGURATION

Receive real-time updates about message status and incoming messages.

## Webhook URL

## Status

Save Changes

## TEST MESSAGE SENDER

## Recipient Phone Number

Format: Country code + Number (e.g., 6289698062183)

## Message Type

## Message

Send Message

Copyright © 2024 NobleUI.

Handcrafted With ❤️

5. jika connection status ready maka pairing selesai

## MAIN

[Dashboard](#)

## INSTANCES

[Instances](#)[API Tokens](#)

## TOOLS

[File Manager](#)

## CONTACTS

[Contacts](#)

## ACCOUNT

[Profile](#)[Logout](#)

## API Tokens

## CREATE NEW TOKEN

Token Name

[Generate Token](#)

## YOUR API TOKENS

No API tokens yet. Create one to start using the API.

## API DOCUMENTATION

[Base URL & Authentication](#)

All API requests should be made to the following base URL:

<https://app.menjalin.id/api>

Authenticate your requests by including your API token in the header:

Authorization: Bearer YOUR\_API\_TOKEN

[Send Message](#) [Message History](#) [Message Status](#)[POST](#) /messages

Send a text or media message to a WhatsApp number.

## Request Parameters

FIELD	TYPE	REQUIRED	DESCRIPTION
<a href="#">instance_id</a>	string	Yes	The unique ID of the WhatsApp instance to send from.
<a href="#">recipient</a>	string	Yes	Phone number with country code (e.g., 6289698062183 ).
<a href="#">message</a>	string	Yes	Message content or caption for media.
<a href="#">type</a>	enum	No	<a href="#">text</a> (default), <a href="#">image</a> , <a href="#">video</a> , <a href="#">document</a> .
<a href="#">media_url</a>	string	Conditional	Required if <a href="#">type</a> is not text. Direct URL to the file.
<a href="#">filename</a>	string	No	Custom filename for documents.
<a href="#">mimetype</a>	string	No	Mime type for documents (e.g. <a href="#">application/pdf</a> ).

## Example Requests

Text Message

```
{ "instance_id": "inst_xxx", "recipient": "6289698062183", "message": "Hello World", "type": "text" }
```

Image Message

```
{ "instance_id": "inst_xxx", "recipient": "6289698062183", "message": "Check this image", "type": "image", "media_url": "https://example.com/pic.jpg" }
```

## Response

```
{ "success": true, "message_id": "123", "status": "queued", "recipient": "6289698062183", "type": "text" }
```

## MAIN

Dashboard

## INSTANCES

Instances

API Tokens

## TOOLS

File Manager

## CONTACTS

Contacts

## ACCOUNT

Profile

Logout

## API Tokens

## NEW API TOKEN CREATED

Dont Share This Token With Anyone

mjl\_b0d5dc328d9cf4f4a4101a6ee21a0ab94d4f2d83794c0b3b0c3f06f0

Copy

How to use:

```
curl -X POST https://app.menjaln.id/api/messages \
-H "Authorization: Bearer mjl_b0d5dc328d9cf4f4a4101a6ee21a0ab94d4f2d83794c0b3b0c3f06f0" \
-H "Content-Type: application/json" \
-d '{
  "instance_id": "inst_xxx",
  "recipient": "6289698062183",
  "message": "Hello from API",
  "type": "text"
}'
```




## CREATE NEW TOKEN

Token Name

e.g., Production API

Generate Token

## YOUR API TOKENS

NAME	TOKEN	STATUS	CREATED	ACTIONS
brmp-token	mjl_b0d5...06f0	Active	2026-01-24	  

## API DOCUMENTATION

## Base URL &amp; Authentication

All API requests should be made to the following base URL:

<https://app.menjaln.id/api>

Authenticate your requests by including your API token in the header:

Authorization: Bearer YOUR\_API\_TOKEN

Send Message

Message History

Message Status

POST /messages

Send a text or media message to a WhatsApp number.

## Request Parameters

FIELD	TYPE	REQUIRED	DESCRIPTION
instance_id	string	Yes	The unique ID of the WhatsApp instance to send from.
recipient	string	Yes	Phone number with country code (e.g., 6289698062183 ).
message	string	Yes	Message content or caption for media.
type	enum	No	text (default), image, video, document .
media_url	string	Conditional	Required if type is not text. Direct URL to the file.
filename	string	No	Custom filename for documents.
mimetype	string	No	Mime type for documents (e.g., application/pdf ).

## Example Requests

Text Message

```
{ "instance_id": "inst_xxx", "recipient": "6289698062183", "message": "Hello World", "type": "text" }
```

Image Message

```
{ "instance_id": "inst_xxx", "recipient": "6289698062183", "message": "Check this image", "type": "image", "media_url": "https://example.com/pic.jpg" }
```

## Response

```
{
  "success": true,
  "message_id": "123",
  "status": "queued",
  "recipient": "6289698062183",
  "type": "text"
}
```