:SERVER\_TYPE=http

SERVER\_PORT=8080

# Server URL - Set your application url

SERVER\_URL=https://$(PRIMARY\_DOMAIN)

SENTRY\_DSN=

# Cors - \* for all or set separate by commas - ex.: 'yourdomain1.com, yourdomain2.com'

CORS\_ORIGIN=\*

CORS\_METHODS=GET,POST,PUT,DELETE

CORS\_CREDENTIALS=true

# Determine the logs to be displayed

LOG\_LEVEL=ERROR,WARN,DEBUG,INFO,LOG,VERBOSE,DARK,WEBHOOKS,WEBSOCKET

LOG\_COLOR=true

# Log Baileys - "fatal" | "error" | "warn" | "info" | "debug" | "trace"

LOG\_BAILEYS=error

# Determine how long the instance should be deleted from memory in case of no connection.

# Default time: 5 minutes

# If you don't even want an expiration, enter the value false

DEL\_INSTANCE=false

# Provider: postgresql | mysql

DATABASE\_PROVIDER=postgresql

DATABASE\_CONNECTION\_URI=postgres://postgres:1df116fd6f20a2587b2f@chatbots\_postgresevo2:5432/chatbots

# Client name for the database connection

# It is used to separate an API installation from another that uses the same database.

DATABASE\_CONNECTION\_CLIENT\_NAME=evolution\_v2

# Cache - Environment variables

# Redis Cache enabled

CACHE\_REDIS\_ENABLED=true

CACHE\_REDIS\_URI=redis://default:0102d09022d2b96b792b@chatbots\_redisevo2:6379

# Prefix serves to differentiate data from one installation to another that are using the same redis

CACHE\_REDIS\_PREFIX\_KEY=evolution\_v2

# Enabling this variable will save the connection information in Redis and not in the database.

CACHE\_REDIS\_SAVE\_INSTANCES=true

# Local Cache enabled

CACHE\_LOCAL\_ENABLED=true

# ADDITION: Initialize `ignoreJids` to prevent null errors

CACHE\_IGNORE\_JIDS=[]

# Define a global apikey to access all instances.

# OBS: This key must be inserted in the request header to create an instance.

AUTHENTICATION\_API\_KEY=x7LsUTGvA1CXcNxZMPfzG2RwtyyMb2zz

# If you leave this option as true, the instances will be exposed in the fetch instances endpoint.

AUTHENTICATION\_EXPOSE\_IN\_FETCH\_INSTANCES=true

LANGUAGE=en

# Choose the data you want to save in the application's database

DATABASE\_SAVE\_DATA\_INSTANCE=true

DATABASE\_SAVE\_DATA\_NEW\_MESSAGE=true

DATABASE\_SAVE\_MESSAGE\_UPDATE=true

DATABASE\_SAVE\_DATA\_CONTACTS=true

DATABASE\_SAVE\_DATA\_CHATS=true

DATABASE\_SAVE\_DATA\_LABELS=true

DATABASE\_SAVE\_DATA\_HISTORIC=true

# RabbitMQ - Environment variables

RABBITMQ\_ENABLED=false

RABBITMQ\_URI=amqp://localhost

RABBITMQ\_EXCHANGE\_NAME=evolution

# Global events - By enabling this variable, events from all instances are sent in the same event queue.

RABBITMQ\_GLOBAL\_ENABLED=false

# Websocket - Environment variables

WEBSOCKET\_ENABLED=false

# WhatsApp Business API - Environment variables

# Token used to validate the webhook on the Facebook APP

WA\_BUSINESS\_TOKEN\_WEBHOOK=evolution

WA\_BUSINESS\_URL=https://graph.facebook.com

WA\_BUSINESS\_VERSION=v20.0

WA\_BUSINESS\_LANGUAGE=en\_US

# Global Webhook Settings

WEBHOOK\_GLOBAL\_ENABLED=true

WEBHOOK\_GLOBAL\_URL=''

WEBHOOK\_GLOBAL\_WEBHOOK\_BY\_EVENTS=true

# Set the events you want to hear

WEBHOOK\_EVENTS\_QRCODE\_UPDATED=true

WEBHOOK\_EVENTS\_MESSAGES\_SET=true

WEBHOOK\_EVENTS\_MESSAGES\_UPSERT=true

WEBHOOK\_EVENTS\_MESSAGES\_EDITED=true

WEBHOOK\_EVENTS\_MESSAGES\_UPDATE=true

WEBHOOK\_EVENTS\_MESSAGES\_DELETE=true

WEBHOOK\_EVENTS\_SEND\_MESSAGE=true

WEBHOOK\_EVENTS\_CONTACTS\_SET=true

WEBHOOK\_EVENTS\_CONTACTS\_UPSERT=true

WEBHOOK\_EVENTS\_CONTACTS\_UPDATE=true

WEBHOOK\_EVENTS\_PRESENCE\_UPDATE=true

WEBHOOK\_EVENTS\_CHATS\_SET=true

WEBHOOK\_EVENTS\_CHATS\_UPSERT=true

WEBHOOK\_EVENTS\_CHATS\_UPDATE=true

WEBHOOK\_EVENTS\_CHATS\_DELETE=true

WEBHOOK\_EVENTS\_GROUPS\_UPSERT=true

WEBHOOK\_EVENTS\_GROUPS\_UPDATE=true

WEBHOOK\_EVENTS\_GROUP\_PARTICIPANTS\_UPDATE=true

WEBHOOK\_EVENTS\_CONNECTION\_UPDATE=true

WEBHOOK\_EVENTS\_REMOVE\_INSTANCE=false

WEBHOOK\_EVENTS\_LOGOUT\_INSTANCE=false

WEBHOOK\_EVENTS\_LABELS\_EDIT=true

WEBHOOK\_EVENTS\_LABELS\_ASSOCIATION=true

WEBHOOK\_EVENTS\_CALL=true

# Name that will be displayed on smartphone connection

CONFIG\_SESSION\_PHONE\_CLIENT=Evolution API

CONFIG\_SESSION\_PHONE\_NAME=Chrome

# Whatsapp Web version for baileys channel

CONFIG\_SESSION\_PHONE\_VERSION=2.3000.1015901307

# Set qrcode display limit

QRCODE\_LIMIT=30

QRCODE\_COLOR='#175197'

# Typebot - Environment variables

TYPEBOT\_ENABLED=false

TYPEBOT\_API\_VERSION=latest

# Chatwoot - Environment variables

CHATWOOT\_ENABLED=true

# If you leave this option as false, when deleting the message for everyone on WhatsApp, it will not be deleted on Chatwoot.

CHATWOOT\_MESSAGE\_READ=true

# If you leave this option as true, when sending a message in Chatwoot, the client's last message will be marked as read on WhatsApp.

CHATWOOT\_MESSAGE\_DELETE=true

# If you leave this option as true, a contact will be created on Chatwoot to provide the QR Code and update messages about the instance.

CHATWOOT\_BOT\_CONTACT=true

# This db connection is used to import messages from whatsapp to chatwoot database

CHATWOOT\_IMPORT\_DATABASE\_CONNECTION\_URI=postgresql://user:passwprd@host:5432/chatwoot?sslmode=disable

CHATWOOT\_IMPORT\_PLACEHOLDER\_MEDIA\_MESSAGE=true

# OpenAI - Environment variables

OPENAI\_ENABLED=true

# Dify - Environment variables

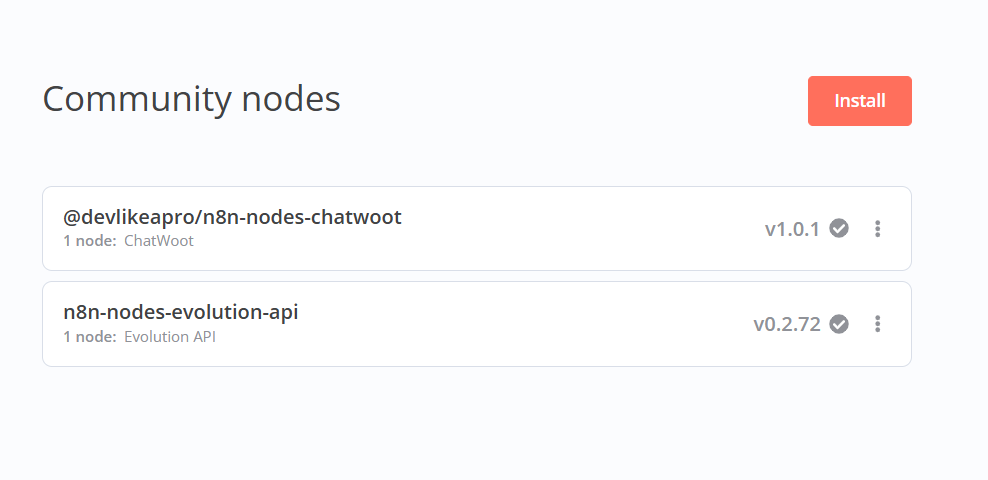
DIFY\_ENABLED=true

# Amazon S3 - Environment variables

S3\_ENABLED=false

CACHE\_IGNORE\_JIDS=[]

NODOS DE LA COMUNIDAD



<https://www.npmjs.com/package/n8n-nodes-evolution-api>

<https://www.npmjs.com/package/@devlikeapro/n8n-nodes-chatwoot>