

# REPORTE DE EVIDENCIA DE PRUEBA

---

## RESULTADO: PASADO

### DATOS DE EJECUCIÓN

**Fecha/Hora:** 09/02/2026 23:27:44

### ESCENARIO DE PRUEBA

**Encontrar el componente del bot**

### FLUJO DE PASOS:

1. Navegar a la página de documentación de Botpress
2. Dirigirse a la pagina del ChaBot
3. Abrir el chat bot
4. Validar que la URL y el título sean los correctos
5. Verificar que el Iframe del Chatbot sea visible

## PASO 1

### Navegar a la página de documentación de Botpress

The screenshot shows the Botpress Documentation landing page. At the top left is the Botpress logo. To its right are navigation links: Docs, Tutorial, API Reference, Changelog, and a blue Dashboard button. Below these are search and filter icons. On the far left is a sidebar with links: Community Discord, News & Resources, Get started (with Welcome to Botpress highlighted), Quickstart, Manage your agent, Configure your workspace, ADK (Beta) (with Introduction, Quickstart, Project structure, Concepts, Managing integrations, Runtime utilities, and Zai listed under it), and a light/dark mode switch.

The main content area features a large title "Documentation" and a subtitle "Learn how to use Botpress, the complete AI agent platform." Below this are two buttons: "Ask AI" and "Get help". The main content is organized into three columns:

- ADK**: TypeScript library for building AI agents from code. Includes a "Beta" badge and a "Install the CLI >" link.
- Studio**: Visual, drag-and-drop interface for building AI agents. Includes a "Build an agent >" link.
- Desk**: Customer support workspace for human-AI teams. Includes a "Import your customers >" link.

## PASO 2

### Dirigirse a la pagina del ChaBot

botpress

Search... Ctrl K

Community Discord

News & Resources

**Get started**

Welcome to Botpress

Quickstart

Manage your agent

Configure your workspace

**ADK Beta**

Introduction

Quickstart

Project structure

Concepts

Managing integrations

Runtime utilities

Zai

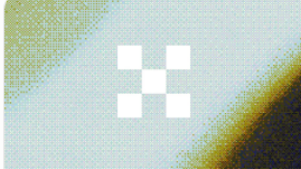
Light Dark

Docs Tutorial API Reference Changelog Dashboard

## Documentation

Learn how to use Botpress, the complete AI agent platform.

Ask AI Get help



**ADK**  
TypeScript library for building AI agents from code **Beta**

Install the CLI >



**Studio**  
Visual, drag-and-drop interface for building AI agents

Build an agent >



**Desk**  
Customer support workspace for human-AI teams

Import your customers >

## PASO 3

### Abrir el chat bot

The screenshot shows the Botpress interface. On the left, there's a sidebar with links like 'Community Discord', 'News & Resources', 'Get started' (which is expanded), 'Welcome to Botpress', 'Quickstart' (highlighted in blue), 'Manage your agent', 'Configure your workspace', 'ADK Beta' (with sub-links for 'Introduction', 'Quickstart', 'Project structure', 'Concepts', 'Managing integrations', 'Runtime utilities'), and 'Zai'. At the bottom of the sidebar are icons for dark mode and refresh. The main content area has a search bar at the top right with 'Ctrl K'. Below it, a 'Get started' section leads to the 'Quickstart' guide. The 'Quickstart' title is bold and underlined. To its right is an 'Ask AI' button. The main text says 'Build, test, and deploy your first AI agent.' It explains that building an AI agent is easy and can be done in minutes. It also states that by the end of the guide, you'll have a bot that can respond to messages, align with branding, and have a shareable link. A callout box suggests watching a YouTube walkthrough. The right side of the page has a sidebar titled 'On this page' with sections for 'Step 1: Build your bot', 'Step 2: Fine-tune your bot (Optional)', 'Appearance and style', 'Behaviour', and 'Step 3: Deploy your bot'. The 'Step 1: Build your bot' section is currently active.

## PASO 4

Validar que la URL y el título sean los correctos

The screenshot shows the Botpress documentation website. The top navigation bar includes links for Docs, Tutorial, API Reference, Changelog, and Dashboard. On the left, a sidebar menu lists sections like Get started, ADK (Beta), and Zai, with 'Quickstart' currently selected. The main content area features a 'Get started' section with a 'Quickstart' button. Below it, a 'Quickstart' heading describes building, testing, and deploying an AI agent. It highlights that it's easy to build an AI agent in just a few minutes. A list of goals includes using AI to respond to messages, aligning with branding, and having a unique, shareable link. A callout box suggests watching a YouTube walkthrough. The 'Step 1: Build your bot' section has a 'Sign up for Botpress.' button. On the right, there's an 'Assistant' sidebar where users can ask AI questions about the documentation. A search bar at the bottom right allows users to ask a question.

## PASO 5

### Verificar que el Iframe del Chatbot sea visible

The screenshot shows the Botpress interface. On the left is a sidebar with navigation links: Community Discord, News & Resources, Get started (selected), Welcome to Botpress, Quickstart (highlighted in blue), Manage your agent, Configure your workspace, ADK Beta (Beta), Introduction, Quickstart, Project structure, Concepts, Managing integrations, Runtime utilities, Zai, and a theme switcher. The main content area is titled "Quickstart" and contains the text: "Build, test, and deploy your first AI agent. It's easy to build an AI agent on Botpress in just a few minutes, regardless of your level of development experience. By the end of this guide, you'll have a bot that: • Uses AI to respond to messages • Aligns with your branding • Has a unique, shareable link". A callout box says: "💡 Visual learner? Check out our [platform walkthrough on YouTube](#)". Below this is a section titled "Step 1: Build your bot" with the first step: "1 [Sign up for Botpress](#)". On the right side, there is an "Assistant" sidebar with the text: "Ask AI a question about the documentation. Powered by Botpress." It includes a search bar and a list of questions: "How do I add an AI agent to WhatsApp?", "What are Knowledge Bases?", "How to add a webhook to my agent?", and a "Quickstart" entry. At the bottom of the sidebar is a text input field "Ask a question..." and a "GPT-OSS-120b" dropdown.