

## Visual Editor Guides

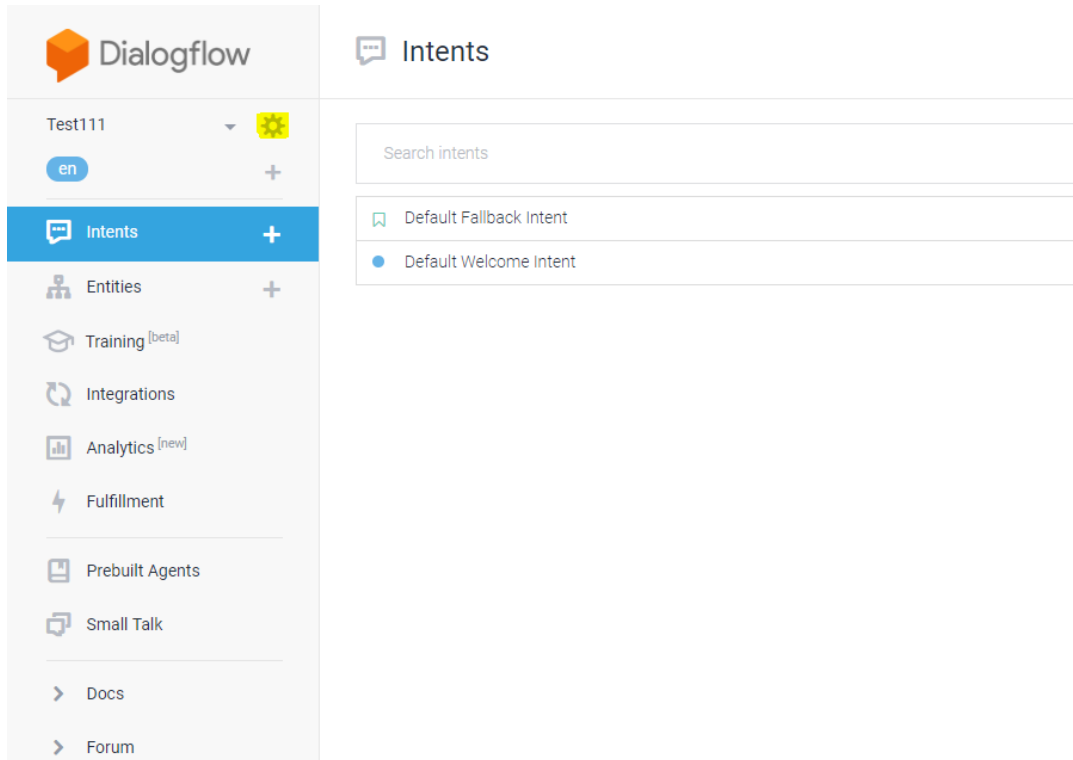


**How to connect Dialogflow (API.AI)**

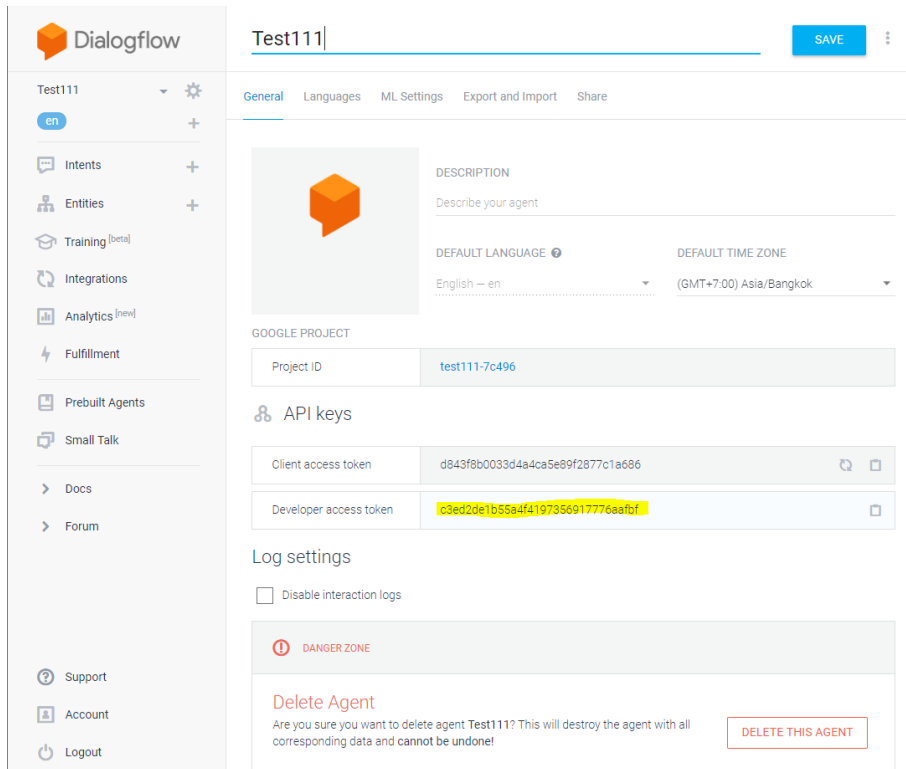
## Connecting Dialogflow to Miniapps

Let's assume that you already created a Miniapps bot (<https://dev.miniapps.run>) and an agent in Dialogflow (<https://dialogflow.com>) is also trained.

Go to your Dialogflow account, select the agent (**Test111** in our case) and click the gear opposite the agent's name:



In the agent properties window that appears, find Developer access token and copy it:



Now go to your Miniapps account. This feature only available in the Premium account:

PREMIUM
\$9709.70
Account

Select required bot:






Name: Delivery ✎

URL: <http://10.151.0.44:38982/start?sid=1490>




Push link: <http://.../push?service=...356.1506494266121&subscriber=<phone number>>

Landing page: Not set 🔗

Communication channels:

 Not connected Connect to Telegram	 Not connected Connect to MBF	 Not connected Connect to VK	 Not connected Connect to Viber
 Not connected Connect to USD			

Services:

 Not connected <b>Connect to Dialogflow</b>	 Not connected Connect to Google Analytics	 Not connected Connect to Notifications
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In the Services section, we see that Dialogflow is not connected. Click **Connect to Dialogflow**. In the appeared window, insert the previously saved Dialogflow token:

**Dialogflow connection settings** ✕

**Access Token:**

Enter Access Token (e.g. 54ca14607cf52956a92119ff8737be72) ...

See how to connect Miniapps chatbot to Dialogflow for details

Assign
Cancel

And click **Assign**. Now we see that the service is connected:



Connected

Disconnect

From now on any text typed in the bot (if it doesn't match some command), will be passed to Dialogflow and processed there. The user will get a reply in the dialog box. It should be noted that Dialogflow will handle phrases in natural language **on any page** of the Miniapps bot.