

Visual Editor Guides



How to connect MiniApps bot to VK



Table of Contents

1	Registration of VK community.....	3
2	Definition of community ID	4
3	Getting access token to community.....	5
4	Setting up Callback API	6
5	Putting the token in the bot settings in MiniApps	7

This document describes how to connect MiniApps bot to the social network VK (VKontakte). Using this connection, the bot can communicate with VK users on behalf of a particular community.

1 Registration of VK community

MiniApps bot can be connected to both new and existing VK communities. Registration of a new community is performed in a standard way for VK. In order for a bot to communicate with VK users, you should mark the checkbox "Community messages" in community settings:

Edit info

Name:

Community description:

Community link:
You can create stickers for your community adding a short web address to your page.

Community subject: ▼

Specify age restrictions

Website:

Comment filter: Enable profanity filter
 Enable keyword filter

Location: Novosibirsk

Room on Snapster:

Community messages: Add to left menu

Greeting:

The message is automatically sent when a user opens a conversation with the community for the first time.

2 Definition of community ID

Each community in the VK has a unique identifier. It is the number at the end of a community link address:

Edit info

Name:

Community description:

Community link: You can create stickers for your community adding a short web address to your page.

Community subject: ▼

Specify age restrictions

Website:

Comment filter: Enable profanity filter
 Enable keyword filter

Location: **Novosibirsk**

Room on Snapster: **Select**

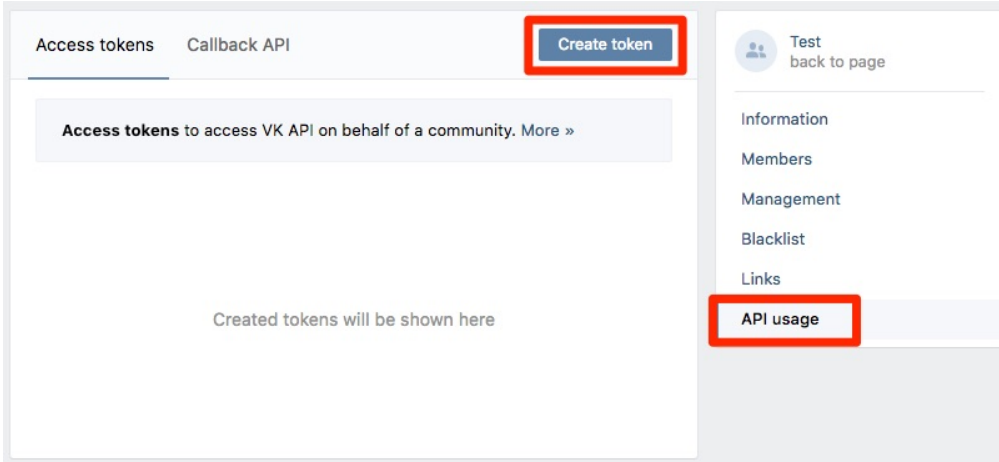
Community messages: **Enabled**
 Add to left menu

Greeting:

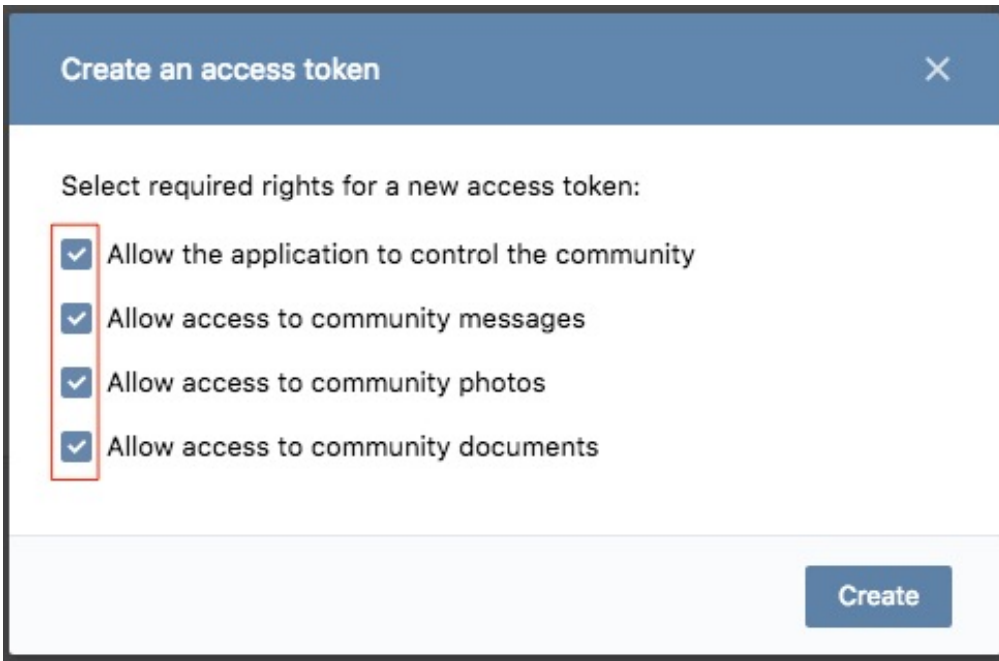
The message is automatically sent when a user opens a conversation with the community for the first time.

3 Getting access token to community

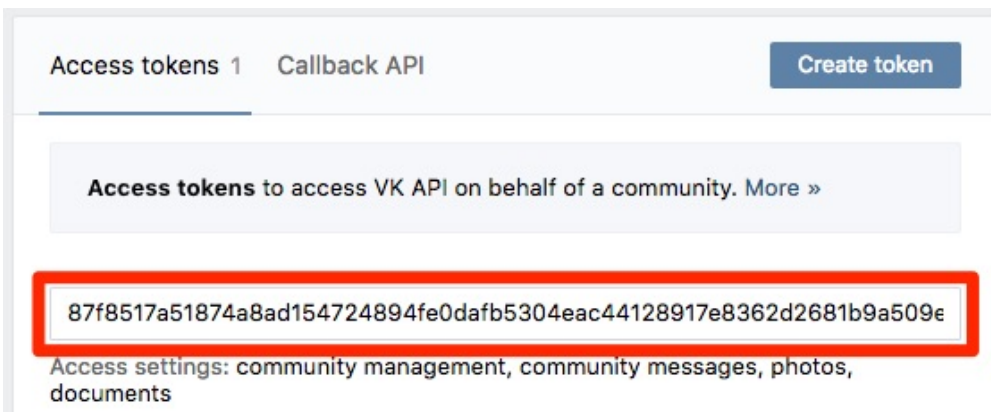
Open the section "API usage" in community settings and click "Create token" button:



In the appeared window, select all the access rights:

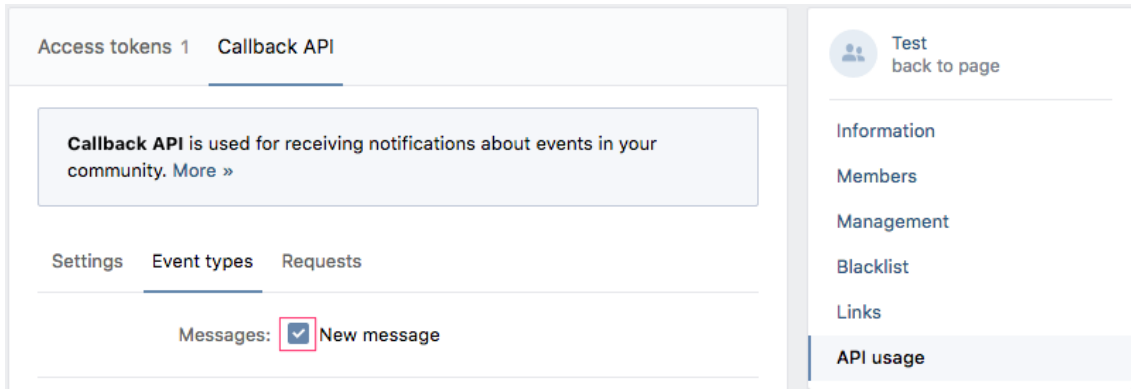


After the procedure, VK web interface will display the access token to the community:



4 Setting up Callback API

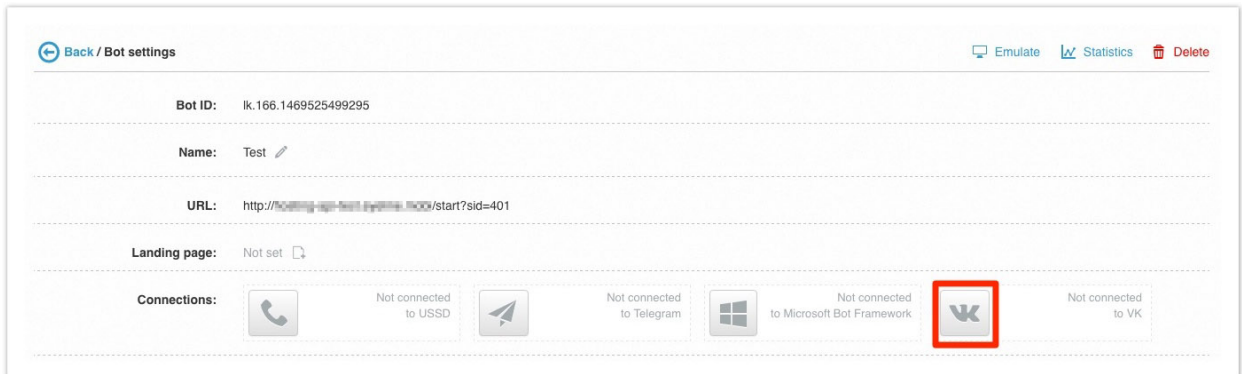
Open the section "API usage" in community settings and click "Callback API" link, then open "Event types" tab and set "New messages" checkbox:



The screenshot displays the VK MiniApps settings interface. At the top, there are two tabs: "Access tokens 1" and "Callback API", with "Callback API" being the active tab. Below the tabs, a light blue box contains the text: "Callback API is used for receiving notifications about events in your community. [More »](#)". Underneath this box, there are three sub-tabs: "Settings", "Event types", and "Requests", with "Event types" being the active tab. In the "Event types" section, there is a "Messages:" label followed by a checked checkbox and the text "New message". On the right side of the interface, there is a sidebar menu with a "Test back to page" button at the top, followed by a list of menu items: "Information", "Members", "Management", "Blacklist", "Links", and "API usage", which is highlighted with a blue bar.

5 Putting the token in the bot settings in MiniApps

Once you get access token, you must register them in the bot settings. Open the bot page in your MiniApps personal account and click on the VK icon:







Back / Bot settings Emulate Statistics Delete

Bot ID: ik.166.1469525499295

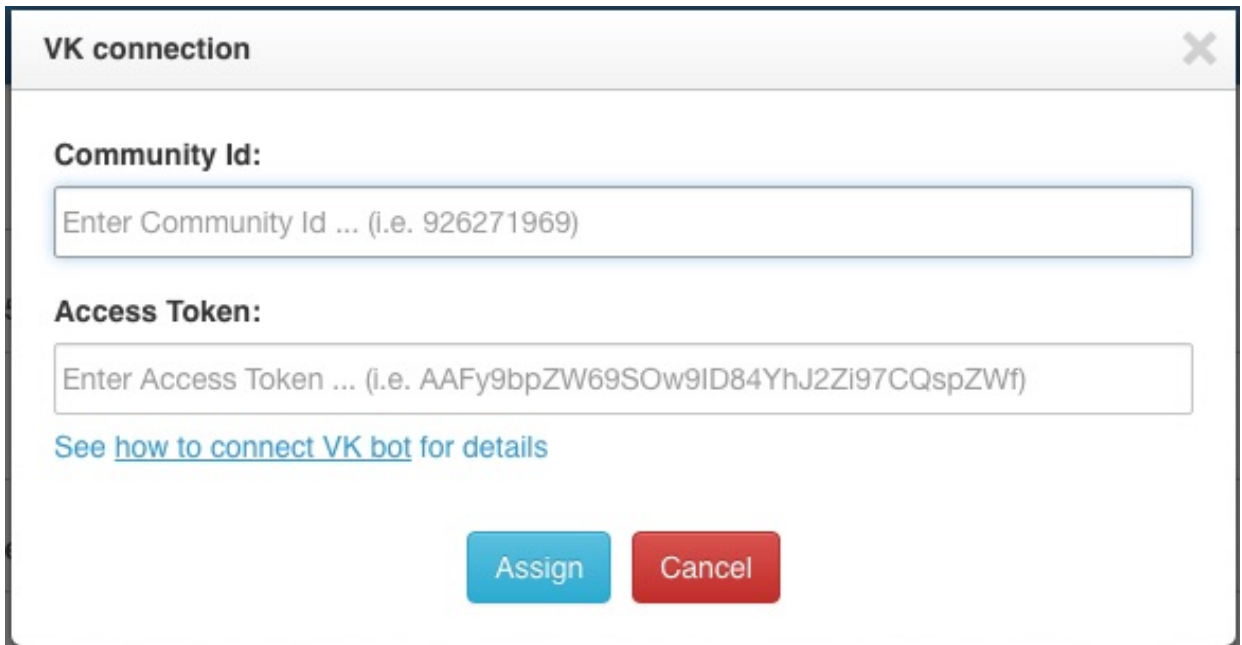
Name: Test

URL: http://.../start?sid=401

Landing page: Not set

Connections:  Not connected to USSD  Not connected to Telegram  Not connected to Microsoft Bot Framework  Not connected to VK

In the appeared window, enter the community identifier and access token:



VK connection ✕

Community Id:

Enter Community Id ... (i.e. 926271969)

Access Token:

Enter Access Token ... (i.e. AAFy9bpZW69SOw9ID84YhJ2Zi97CQspZWf)

[See how to connect VK bot for details](#)

Assign **Cancel**

Click "Assign" to complete the process.