Welcome to Poll Maker for Confluence!

- About
- Create a poll
- FAQ

About

Poll Maker for Confluence is a Forge based app with intuitive interface that allows you to create polls, questionnaires, and surveys with ease.

The app is available for Confluence



Create a poll

- 1. Insert the macro by typing **/poll** maker or with the help of the
- insert menu + •
- 2. Select the Voting type.
 - a. Single vote every user can vote once
 - b. Single vote (changeable) - users can vote once and change their answers if needed
 - c. *Multi vote (single winner)* users can select multiple options, the total amount of votes (answers) is 100%
 - d. *Multi vote (multiple winners)* users can select multiple options, the total amount of users voted is 100%
- Disable the Anonymous poll option to display users who voted. Leave it enabled to preserve the results anonymous.
- 4. Enter the question and multiple options of answers.
- 5. Customize Vote/Voted button captions if needed.

Add emojis and Unicode symbols to make answer options and button captions more appealing.

III 🗙 Confluence Home	Recent - Spaces - People - Apps - Templates	Create	Q. Search	* 0 0
Polker for Confluence			/☆◎ ග	p≥ l °ba Share 💌 ••
	Community of Practice Home	epage		
	Created by Natalie Paramonova Lost updated Apr 23, 2021 • 0 min read			
	Vote for the next topic for Community of Practice (single winner)			
	How to use the JTBD framework	•		
	How to increase your personal productivity	•		
	Best practices for AWS			
	First steps in creating Forge apps			
	🚯 🚱 🗶 🥸 🗶 Total vote: 9	0		

•

FAQ

1. Do anonymous users have the ability to vote?

Anonymous users have no ability to vote.

2. Are Confluence users without editing permission able to vote?

Confluence users without editing permission are can vote.

2. Can I change the question or answers after beginning of voting?

You can't change any parameters, including questions and answers in the Poll Maker macro after at least one user has voted.

3. Does the app store and process our data?

The app doesn't store and process your data.