

POLL SYSTEM(ANKET)

These modules and themes that I use for the survey system.

MODULES

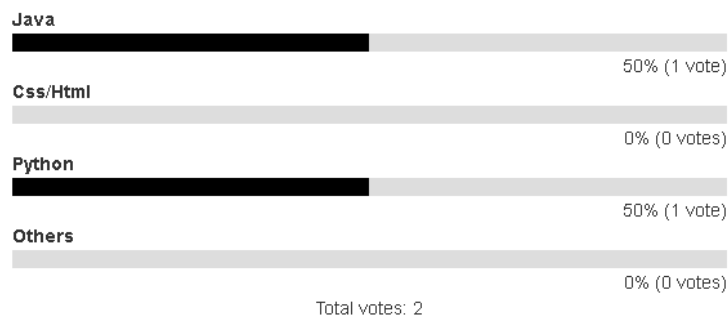
Poll 8.x-1.3 = This module was the main purpose of my site, the module I needed for the survey system. I wanted a user to vote and see his graph.

(*Results only Admin view) What is your favorite Programming Language?

- ☐ Java
- ☐ Css/Html
- ☐ Python
- ☐ Others

Vote

(*Results only Admin view) What is your favorite Programming Language?



Advanced Poll 8.x-1.x-dev =I installed this module as a more advanced version of the survey system. I had some requests while loading this module;

- **Vote management:** view each user's vote, delete all votes, or restrict the poll to a list of users.
- **Time management:** schedule when to open or close the poll, and choose when to show results.
- **Choice management:** [write-in](#) choices,
- **Usability:** fast Ajax interaction and customizable default settings.
- **Migration:** convert regular Drupal polls into Advanced Polls.

Google Analytics 8.x-2.4 =I used this module to view voting results and generate statistics. But later I made it passive

Paragraphs 8.x-1.11 =I installed this module because Paragraphs is the new way of content creation.It allows you site builders to make things cleaner so that you can give more editing power to your end-users.

Rate 8.x-1.0 = I installed this module because;

- **Views** integration
- Nodes get an extra tab with voting results per widget, which shows:
- Total vote count
- Average rating
- Total points (for thumbs up / down)
- Vote count per button
- Chart of vote count per button, per day

Chaos Tool Suite (ctools) 8.x-3.4 = I installed this module because I installed this module because This package is primarily a set of APIs and tools to enhance the developer experience.

Entity Reference Revisions 8.x-1.8 = I installed this module because It's based on the core Entity Reference module but allows you to reference a specific entity revision. This is useful for modules like **Paragraphs** and **Inline Entity Form**.

Facets 8.x-1.4 = I installed this module because, the Facet module allows site builders to easily create and manage faceted search interfaces. In addition to the UI components that come out of the box, themers and module developers can build their own widgets that can optionally be contributed back to Drupal.org. Facets work with Drupal Core Search and Search API

Search API 8.x-1.15 = I installed this module because i want this module provides a framework for easily creating searches on any entity known to Drupal, using any kind of search engine. For site administrators, it is a great alternative to other search solutions, since it already incorporates faceting support and the ability to use the Views module for displaying search results, filters, etc.

Search API Autocomplete 8.x-1.2 = I installed this module because This module provides autocomplete functionality for **Search API** searches.

Voting API 8.x-3.0 = I installed this module because i want Rating of any content (comments, nodes, users,)

Entity API 8.x-1.0 = I installed this module this module extends the entity API of Drupal core in order to provide a unified way to deal with entities and their properties. Additionally, it provides an entity CRUD controller, which helps simplifying the creation of new entity types.

REST UI 8.x-1.17 = This module is a user interface. Web Services make it possible for other applications to read and update information on your site via the Web. REST is one of a number of different ways of making Web Services available on your site

POWr Form Builder 8.x-1.0 =To create a survey with comments

MULTILINGUAL MODULES

- CONFIGURATION TRANSLATION
PROVIDES A TRANSLATION INTERFACE FOR CONFIGURATION.
- CONTENT TRANSLATION
ALLOWS USERS TO TRANSLATE CONTENT ENTITIES.
- INTERFACE TRANSLATION
TRANSLATES THE BUILT-IN USER INTERFACE.
- LANGUAGE
ALLOWS USERS TO CONFIGURE LANGUAGES AND APPLY THEM TO CONTENT.

DRUPAL CORE

Drupal core 8.8.4

THEMES

I changed the theme by default, the theme i use

Bootstrap 8.x-3.21 = Bootstrap 3 for Drupal theme