

VueJS Miss Book

STEP 2



Continue your application.

- Move to using only local components
- Add props validation to all components
- Make your BookService async

`<book-app>`

Should use the query function of the Service to get filtered results.

`<book-details>`

- Use a form to allow the user to provide a feedback for the book:
 - Their full name (default: 'Books Reader')
 - 1/5 stars (dropdown / stars)
 - Read at - datepicker (default now).
 - Textarea for free text
- Save the feedback: `BookService.addFeedback(feedback)`
- Show the list of feedbacks for the book
- allow deleting a review (small x link for each feedback in the list)

`<book-filter><book-list><book-preview>`

Make them look better if needed.

User Messages

Whenever the user performs an action, we want to show a nice success/error message, to achieve this, we will \$emit an event ('show-msg') whenever needed.

Build a simple component `<user-msg/>` and render it in your app (position absolute, top right).

This component

- is display:none by default

- listens (\$on) on the eventBus for 'show-msg' events – when this event is fired (For example: {txt: 'Pet was successfully saved!', type:'success'}) show the message.
- Bonus: hide the msg after 3 seconds, or when use clicks the x button

