

© 2018 SAP SE or an SAP affiliate company. All rights reserved. | INTERNAL

Code Details

```
onAutoFillButtonPressed: function() {
const self = this;
const currentISBN = this._getDialogUiItem("BOOK_FORM_ISBN_INPUT").getValue().trim(); // trim it!
if (currentISBN !== "") {
    this.getDialog().setBusy(true);
    this._fetchData("https://openlibrary.org/api/books", {bibkeys: `ISBN:${currentISBN}`, format:"json", jscmd:"details"})
    .then(this._filterOpenLibraryDetails.bind(this))
    .then(function(processedData) {
        Object.keys(processedData).forEach(function(key) {
            const value = processedData[key];
            ////console.log(`proce value is ${value}`);
            if (value != null) {
                self. getDialogUiItem(key).setValue(value);
        });
    .catch(function(error) {
        if(error=="Book Not Found"){
            self._getDialogUiItem("BOOK_FORM_NOT_FOUND_MSG").setVisible(true);
        else if(error=="Trouble Connecting"){
            self. getDialogUiItem("BOOK FORM TROUBLE CONNECTING MSG").setVisible(true);
        else{
            console.log(error);
            self. getDialogUiItem("BOOK_FORM_GEN_ERR_MSG").setVisible(true);
    })
    .finally (function(){
        self.getDialog().setBusy(false);
   })
```

© 2018 SAP SE or an SAP affiliate company. All rights reserved. | INTERNAL