

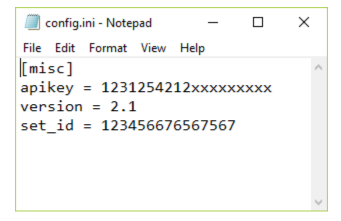
LazyLists for Alma v 2.4

Overview



LazyLists allows a user to scan the barcode of an item in hand and add that item to a physical items set in Alma. The user can then run a job on that set, export to a spreadsheet, or any other function that can be performed on a set in Alma.

Getting Set-Up



Lazy uses a simple config.ini file to set configurations. To use, open config.ini in a plain text editor like Notepad.

Apikey

LazyLists requires an apikey with the following permissions: BIBS read, CONFIGURATION read/write.

Dedicated Set

LazyLists also requires an itemized physical item set in Alma. This is where the physical items go when they have been scanned into the program. It's also the list you will use to run a job or export a spreadsheet of items, or any other operation that can be performed on a physical items set in Alma.

When the set has been created, find the Set ID and place it in the config.ini file.

How to Use

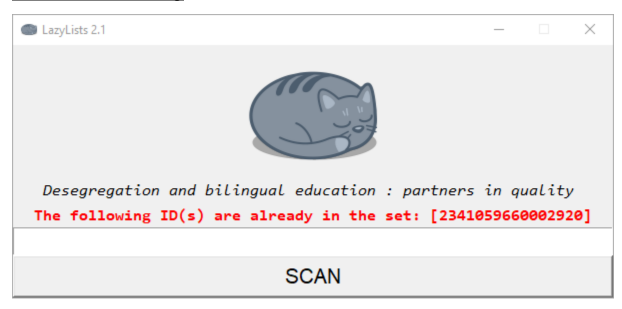
Simply scan a barcode (or type with the keyboard if the label is too worn for scanning). LazyLists will indicate if the process was successful or if there were any problems.

If successful, LazyLists will look like this:



If you go to Alma and find your set, you will see the item has been added.

Troubleshooting



If there is a problem, LazyLists will display errors on the screen in red. The most common errors are:

Bad barcode: The barcode provided was blank.

The following ID(s) are already in the set: The item is already a member in the set. Likely, it was scanned twice by accident.

No items found for barcode: This means Alma was unable to find the barcode in its database, probably because it was already withdrawn, or the barcode was never placed in the item record.

Other Questions?

I'm glad to help you work out any problem you may be having using my program. Here's my contact info:

Jeremy Hobbs <u>jthobbs@calpoly.edu</u> http://jeremyhobbs.org