

Becky Yoose
Bibliographic Systems Librarian
Miami University
EGL-IUG 9/25/09

Autolt for the rest of us

Fine Print

Please Do Not Reshelve Materials¹

Leave materials on any library cart or table
when you are finished.

¹ One of two things will happen if you do:

1. If you mis-shelve the item, it will never be found again. The stacks wilderness is vast, making the chance of finding said mis-shelved book about the same as finding Jimmy Hoffa. Trust us on this one.
2. If you do correctly reshelve the book, then we, the library staff, would have no chance to collect **statistics** for that particular item. We use **item statistics** for many things, including determining if an item should be weeded from the collection. Therefore, if you keep reshelving the item without giving us the chance to collect the **browsing statistics**, the item might not be here the next time you need it.

What is AutoIt?



NAVIGATION

[HOME](#)[AUTOIT V3](#)[FORUM](#)[WIKI](#)[GIFT SHOP](#)[CONTACT](#)

AutoIt v3

[Home](#)[Downloads](#)[Graphics & Wallpapers](#)[Forum](#)[Online Documentation](#)[Make a suggestion](#)[Make a bug report](#)[AutoIt v2 \(Legacy version\)](#)

AutoIt Editor (SciTE)

[Home](#)

News

- [AutoIt \(and AutoItX\) v3.3.0.0 released \(24th December, 2008\)](#) ([History](#))
- Recent changes: 64-bit and Unicode support. Windows Vista UAC support and Regular Expressions.
- AutoIt executables and setup files are now *digitally signed* (10th Mar, 2006)
- AutoIt [mousemats and mugs](#) available!

Introduction



AutoIt v3 is a freeware BASIC-like scripting language designed for automating the Windows GUI and general scripting. It uses a combination of simulated keystrokes, mouse movement and window/control manipulation in order to automate tasks in a way not possible or reliable with other languages (e.g. VBScript and SendKeys). AutoIt is also very small, self-contained and will run on all versions of Windows out-of-the-box with no annoying "runtimes" required!

AutoIt was initially designed for PC "roll out" situations to reliably automate and configure thousands of PCs. Over time it has become a powerful language that supports complex expressions, user functions, loops and everything else

Autolt Basics – Functions

- Built-in
 - Ex. Send
- User defined functions (UDF)
 - Function libraries
 - Ex.

```
#include <array.au3>
_ArrayDisplay($BIB_ARRAY_MASTER)
```
- Declare your own
 - Func (...) ... EndFunc
 - Create your own library (#include <mine.au3>)

How are others using Autolt?



Into the sandbox...



Thank you



yoosebj@muohio.edu

Twitter: yo_bj



Questions?

Photo credits

Slide 5: <http://www.flickr.com/photos/sandcastlematt/2674613479/>

Slide 6: <http://www.flickr.com/photos/48926352@N00/372863168/>

Rest of photos from personal collection, screenshots, & Microsoft Image Gallery