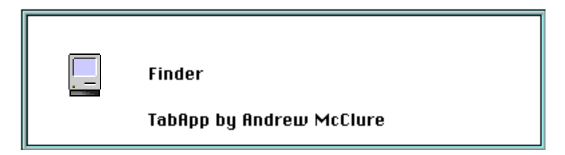
TabApp

Thank you for your interest in **TabApp**.



RELEASE:

• 1.0.4, 5th November 1994

BUG FIXES:

- Now runs in 25k of memory (uses some System memory).
- Supports 68000 Non-floating point Macs.
- Supports 4 bit screen depths (Not tested!).
- Removes fragmentation of memory when displaying icons.
- Should fail cleanly with out crashing if launch is unsuccessful.
- * Named process will not be selected while \mathbb{H} is held down.

INSTALLATION:

Place TabInit and TabApp into your Extension / System Folder and reboot

OPERATION:

Use \(\mathbb{H}\)-Tab to select and tab through applications MS-WINDOWS style!

WARNING:

Don't change the name of TabApp!!!

CONFIGURATION:

Use ResEdit to change the values of the STR# Resources ID=129

STR1 affects the time before selecting an App and quitting.

STR2 affects the delay between Tabs.

PROGRAMMERS:

TabApp uses a JGNE filter to trap **\mathbb{H}**-Tab and launches **TabApp** which uses the Process Manager to Tab through the open Applications and DAs.

MISCELLANEOUS:

Please feel free to distribute this program freely making sure you include this file!

If you find **TabApp** useful or find any bugs please email me at **andrew@cs.uwa.edu.au** or write to me at 15/38 Onslow Rd, Shenton Park, West Australia 6008.

Andrew McClure.