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Other Window Manager Resident RAM usage

sidetone · Aug 31, 2021 · ram, resident memory, window manager


sidetone

Aug 31, 2021 #1

This is for the RES (resident memory) RAM usage of window managers (from my computer in August 2021). The `top` command was used to get these numbers.

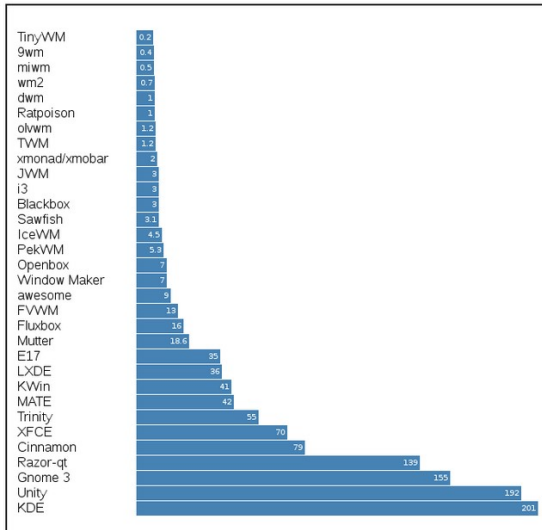
| Window Manager | Residential Memory in MB |
|--|---|
| MCWM (+xterm) | 2.6 (+14) |
| BSPWM (+sxhkd) | 3.4 (+2.9) |
| TinyWM | 3.7 |
| EvilWM | 4.1 |
| JWM (no dependency options) | 5 |
| TWM | 6 |
| CTWM | 7.3 |
| SpectrWM | 8.2 - 9.8 |
| VTWM | 10 |
| JWM (when compiled with basic options) | 10 |
| JWM (with background image used) | 10 (temporarily up to 300, after it starts) |

The above ones are listed, because they're the window managers that I'm familiar with using or was curious about, and because they're BSD style.

Before reinstalling JWM a few days ago, this window manager used 4 to 6MB of residential memory with optional dependencies on, and with a background image set. Update: After re-compiling later on,

JWM appeared to temporarily use 15 to 300MB of RES when a background image was set. It seemed that, after a while, the RES memory for JWM dropped back to around 10MB. Using an external program like bgs for setting the background doesn't cause a temporary increase in RES, but it doesn't allow transparency with windows that use it.

<https://l3net.wordpress.com/2013/03/17/a-memory-comparison-of-light-linux-desktops/comment-page-1/> shows memory usage in MB from 2013, it's not indicated what measurement of RAM is used (whether it's residential memory):



A few from this chart that are BSD-like, for comparison:

- DWM - 1
- TWM - 1.2
- Xmonad - 2
- JWM - 3
- i3 - 3
- Blackbox - 3
- IceWM - 4.5
- FVWM - 13

Feel free to post any type of RAM statistic on any Window Manager or Desktop Environment. When posting about Desktop Environments, include metrics for the WM used with it. When a window manager is compiled with different options (one being the bare minimum), it can give varying RAM statistics.

A previous discussion with the narrower topic of TinyWM is at [Thread tinywm-the-lightest-of-all-window-managers-and-desktop-](#)

[environments.81880.](#)

 User ID and Cath O'Deray

Last edited: Sep 4, 2021

Sep 2, 2021 #2



Cath O'Deray

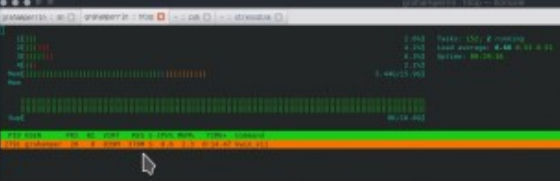
KWin

[grahamperrin said:](#) ⓘ

With base memory halved to 1,024 MB, swap enabled and video memory increased to 48 MB:

- **less than 100 M memory (RES) ...**

In a far less constrained environment, 370 M:



Code:

```
% uname -iKrsU
FreeBSD 14.0-CURRENT GENERIC-NODEBUG 1400030 1400032
% pkg info -x plasma5-kwin
plasma5-kwin-5.22.4
% pkg -vv | grep url | grep -v pkgsbase
      url          : "pkg+http://pkg.FreeBSD.org/FreeBSD:14:am"
      url          : "file:///usr/local/poudriere/data/package
%
%
```

Postscript

From the manual page for `htop(1)`:

Code:

```
Memory sizes in htop are displayed in a human-readable f
printed in powers of 1024. (e.g., 1023M = 1072693248 Byt
```

Where previously I wrote less than 100 MB, that was a transcription error. Should have been *less than 100 M*; now corrected.

It may be human-readable, but it doesn't help me ... *powers of 1024*, FFS. I have no idea what 370 M is in MB and right now I'm too lazy to use an online converter.

👍 sidetone



sidetone

Oct 5, 2022

#3

| Window Manager | RES in MB |
|----------------|------------|
| AntiWM | 3.4 |
| MCWM (+jbxvt) | 2.7 (+2.7) |
| ItyWM | 2.4 |
| TinyWM | 3.4 |

The terminal emulator was required for MCWM. It was useful for ItyWM and TinyWM, but not required. AntiWM couldn't use a terminal emulator on top. The size of all of these window managers and jbxvt from the top command was about 13M to 14M for each.

[x11-wm/ittywm](#) is a fork of [x11-wm/tinywm](#) that uses less Resident memory, due to it being in libxcb. [x11-wm/mcwm](#) and [x11-jbxvt](#) are also low in size, because they use libxcb as well. However, since mcwm requires a terminal emulator, it ends up being higher in size in comparison to these other window managers.

[x11-wm/antiwm](#) only allows one graphic or maximized window per screen. Using AntiWM requires hints from [/usr/local/share/doc/antiwm/README](#).

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