

Interview: Matthew Dillon

By *srlinuxx*

Created 07/08/2007 - 9:40am

Submitted by srlinuxx on Tuesday 7th of August 2007 09:40:18 AM Filed under [Interviews](#) [1] [BSD](#) [2]

Matthew Dillon created DragonFly BSD in June of 2003 as a fork of the FreeBSD 4.8 codebase. KernelTrap first spoke with Matthew back in January of 2002 while he was still a FreeBSD core developer and a year before his current project was started. He explains that the DragonFly project's primary goal is to design a "fully cross-machine coherent and transparent cluster OS capable of migrating processes (and thus the work load) on the fly."

In this interview, Matthew discusses his incentive for starting a new BSD project and briefly compares DragonFly to FreeBSD and the other BSD projects. He goes on to discuss the new features in today's DragonFly 1.10 release. He also offers an in-depth explanation of the project's cluster goals, including a thorough description of his ambitious new clustering filesystem. Finally, he reflects back on some of his earlier experiences with FreeBSD and Linux, and explains the importance of the BSD license.

[More Here](#) [3]

[Interviews](#) [BSD](#)

Source URL: <http://www.tuxmachines.org/node/18829>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/119>

[2] <http://www.tuxmachines.org/taxonomy/term/115>

[3] <http://kerneltrap.org/node/14116>