

4D Release Free Open Source Content Management System - News

NEWS\_PDF\_AUTHOR: AFLSC

NEWS\_PDF\_DATE: 2002/1/23 3:47:21

[Here's the press release:](#)

The site itself:

<http://www.my4dportal.com/>

FAQ section announces that the source code will be made available "shortly" so that it can be customised.

I thought it might be of interest to people here for several reasons:

- 1) 4D is a commercial company releasing a free, open source ("soonish"), CMS with the intention of boosting sales of their other database and webserving software.
- 2) Despite being released on 10 December, there really isn't much activity on their support forum. Why is there so little interest in the product, compared to XOOPS?
- 3) For students of psychology out there one can detect a real tension in the support forum from a commercial company trying to work in an open source way.
- 4) There is documentation for administrators downloadable as a PDF file with other documentation to come. Could serve as a good model for XOOPS developers.

Looks like XOOPS does have a good future.

Stephen

[Here's the press release:](#)

The site itself:

<http://www.my4dportal.com/>

FAQ section announces that the source code will be made available "shortly" so that it can be customised.

I thought it might be of interest to people here for several reasons:

- 1) 4D is a commercial company releasing a free, open source ("soonish"), CMS with the intention of boosting sales of their other database and webserving software.
- 2) Despite being released on 10 December, there really isn't much activity on their support forum. Why is there so little interest in the product, compared to XOOPS?
- 3) For students of psychology out there one can detect a real tension in the support forum from a commercial company trying to work in an open source way.
- 4) There is documentation for administrators downloadable as a PDF file with other documentation to come. Could serve as a good model for XOOPS developers.

Looks like XOOPS does have a good future.

Stephen