

TYPO3.Flow - Task # 3381

Status:	Resolved	Priority:	Must have
Author:	Robert Lemke	Category:	- Documentation -
Created:	2009-05-19	Assigned To:	Andreas Förthner
Updated:	2010-10-20	Due date:	
Sprint:			
PHP Version:			
Has patch:			
Complexity:			
Subject:	Write installation instructions for Debian		
Description			
We need some instructions for installing FLOW3 on Debian. Please add these instructions to the FLOW3 DocBook manual.			
Related issues:			
related to TYPO3.Flow - Task # 3379: Write installation instructions for Windows		Resolved	2009-05-19
related to TYPO3.Flow - Task # 3380: Write installation instructions for MacOS		Resolved	2009-05-19

Associated revisions

Revision 743310c1 - 2009-05-27 14:13 - Andreas Förthner

- FLOW3: Extended the Debian PHP53 installation documentation, resolves #3381.

Revision fdc13335 - 2009-05-28 17:36 - Karsten Dambekalns

FLOW3:

- included instructions for installing PHP 5.3 to the manual, refs #3379, refs #3380, refs #3381

History

#1 - 2009-05-19 20:26 - Tim Eilers

I would like to help with this task, since i often used Debian for playing around with FLOW3.
But i first would like to set up /update my own long-time untouched environment, before i write any word.

My idea is to require lenny and to use dotdeb.org packages, they just released PHP 5.3 RC2 last week.

#2 - 2009-05-25 19:44 - Andreas Förthner

- Status changed from New to Accepted

#3 - 2009-05-25 20:23 - Tim Eilers

Hi Andreas,

please take a look into the repository. Irene and i already did some work:
<http://forge.typo3.org/repositories/revision/16/2335> (based on Irene's Wiki article)
<http://forge.typo3.org/repositories/revision/16/2300> (Irene's instructions for Windows)

If you want i could take over this task...

#4 - 2009-05-25 20:25 - Andreas Förthner

Hi,

I've seen your instructions. I've some more and will merge them tomorrow. If you have more, please attach it to this ticket.

Thanks a lot for you help!

Greets Andi

#5 - 2009-05-27 15:00 - Andreas Förthner

- *Status changed from Accepted to Resolved*

- *% Done changed from 0 to 100*

Applied in changeset r2421.