CoR-Lab Tutorials - Tasks #1755

Tasks # 1416 (New): Pre-packaged installation tutorial

Extract different combinations of tools and installation methods from existing documentation

02/07/2014 04:25 PM - J. Wienke

Status: Start date: 02/07/2014 Resolved **Priority:** Normal Due date: % Done: Assignee: S. Sharma 100% Category: **Estimated time:** 0.00 hour

Description

Target version:

Provide a table of which installation method is used on which OS from the existing documentation available at https://docs.cor-lab.org. Find out what is still missing.

Either as Wiki page or in this issue.

Related issues:

Blocks CoR-Lab Tutorials - Tasks # 1756: Extract existing installation instru... 02/07/2014 New

History

#1 - 02/25/2014 03:56 PM - S. Sharma

Please suggest if table structure like this would be fine :

OS Languages cpp java python ---------win from source maven pip Windows installer RSB linux from source maven maven ppkg from source maven mac qiq homebrew OS java python Languages cpp

----win from source

maven pip

Windows installer

cca linux from source maven pip

maven ppkg

mac

from source maven pip

homebrew

#2 - 02/25/2014 03:58 PM - S. Sharma

- File table.txt added

please ignore earlier comment as the formating has been completly gone wrong, refer the attached file to see table structure.

04/10/2024 1/3

#3 - 02/25/2014 04:11 PM - J. Moringen

Suchit Sharma wrote:

please ignore earlier comment as the formating has been completly gone wrong, refer the attached file to see table structure.

As on off-topic remark: when putting arbitrary preformatted text into Redmine, there are two mechanism for keeping the original format

- @ (at-sign)

For @preformatted text@ within a sentence

The above example renders as: For preformatted text within a sentence (note typewriter font)

- The

block syntax:

A whole block

of preformatted text

This example renders as

A whole block of preformatted text

The pre block would have been suitable for putting your table into a Redmine comment.

#4 - 02/25/2014 04:15 PM - S. Sharma

Thanks Jan, could you please see if the table structure is fine. It is attached in previous comment.

#5 - 02/25/2014 04:16 PM - J. Moringen

It is also possible to format tables like this:

```
_.Heading1 |_.Heading 2|
| Cell 1 1 | Cell 1 2 |
| Cell 2 1 | Cell 2 2 |
```

This renders as

Heading1	Heading 2	
Cell 1 1	Cell 1 2	
Cell 2 1	Cell 2 2	

04/10/2024 2/3

#6 - 02/25/2014 04:21 PM - J. Moringen

Suchit	Sharma	wrote:
--------	--------	--------

Thanks Jan, could you please see if the table structure is fine. It is attached in previous comment.

Immediate observations

- The Java and Python implementations of project:rsb (RSB) can also be built from source on all supported operating systems
- There are no Java and Python implementations of project:cca (CCA)
- I am not sure whether it makes sense to group information by projects since we are aiming at a project-independent structure

@Sebastian: do you think we could arrange a meeting with Suchit later this week to discuss next steps?

#7 - 02/26/2014 12:34 PM - J. Moringen

- Status changed from New to Resolved
- % Done changed from 0 to 100

Interesting mechanism for the now are: maven, pypi, debian packages.

#8 - 02/26/2014 12:37 PM - J. Wienke

Jan Moringen wrote:

Interesting mechanism for the now are: maven, pypi, debian packages.

What about Homebrew?

Files

table.txt 665 Bytes 02/25/2014 S. Sharma

04/10/2024 3/3