

Kepler - Bug #3976

Update Documentation for 2.0 release

04/13/2009 10:14 AM - Chad Berkley

Status:	Resolved	Start date:	04/13/2009
Priority:	Immediate	Due date:	
Assignee:	debi staggs	% Done:	0%
Category:	documentation	Estimated time:	0.00 hour
Target version:	2.0.0	Spent time:	0.00 hour
Bugzilla-Id:	3976		

Description

Need to update the Getting Started Guide, the user guide and the actor reference with new 2.0 features.

Related issues:

Blocks Kepler - Bug #4012: update documentation to explain adding actor to li...	New	04/22/2009
Blocks Kepler - Bug #4070: Rework Section 1 and the GSG	Resolved	05/18/2009
Blocks Kepler - Bug #4071: Rework Section 2	Resolved	05/18/2009
Blocks Kepler - Bug #4072: Rework Section 3	Resolved	05/18/2009
Blocks Kepler - Bug #4073: Rework Section 4	Resolved	05/18/2009
Blocks Kepler - Bug #4074: Rework Section 5	Resolved	05/18/2009
Blocks Kepler - Bug #4075: Rework Section 6	Resolved	05/18/2009
Blocks Kepler - Bug #4076: Rework Section 7	Resolved	05/18/2009
Blocks Kepler - Bug #4077: Rework Section 8	Resolved	05/18/2009
Blocks Kepler - Bug #4078: Rework Section 9	Resolved	05/18/2009
Blocks Kepler - Bug #4079: Rework Section 10	Resolved	05/18/2009
Blocks Kepler - Bug #4080: Rework Section 11	Resolved	05/18/2009
Blocks Kepler - Bug #4081: Rework Appendix B	Resolved	05/18/2009
Blocks Kepler - Bug #4082: New user guide section on modules/module manager	Resolved	05/18/2009
Blocks Kepler - Bug #4656: Build system needs javadocs	Resolved	01/08/2010
Blocks Kepler - Bug #4667: New documentation on modules and extension points ...	In Progress	01/13/2010
Blocked by Kepler - Bug #4684: Release tracking bug	Resolved	01/21/2010
Blocks Kepler - Bug #4867: Update screenshots for the documentation	Resolved	03/04/2010
Blocks Kepler - Bug #4868: Update R paths in documentation and demos	Resolved	03/04/2010

History

#1 - 04/22/2009 03:24 PM - Chad Berkley

I will take over as the editor of the documentation but will pass out various sections to others to author.

#2 - 05/15/2009 03:15 PM - Chad Berkley

I finished going through all of the documentation in kepler-docs/outreach/documentation/working. I've made changes where I could and left notes about things that need to be checked up on. Several sections need to be looked at by those in charge of specific functionality. Specifically:

Section 1: Overview - minor changes - whoever makes these changes should also make changes to the GSG

Section 2: Installing and Running Kepler - probably the most work - Chad, David

Section 3: Scientific Workflows - fact/url checking

Section 4: Working with existing workflows - fact/url checking

Section 5: Building workflows with existing actors - fact/url checking

Section 6: Working with datasets - fact/url checking

Section 7: Using remote computing resources - fact/url checking

Section 8: Mathematical, Data Analysis, and Visualization packages - Mostly fact/url checking. Section 8.2 needs Ben's attention on the R details.

Section 9: Domain Specific Workflows - need specific input from Ilkay, Chad, whoever the current GEON rep is

Section 10: Glossary - just fact check. mostly nothing to do

Section 11: Writing your own actors - needs a bit of work. needs to be changed to use the build system instead of 'javac ...' - Probably Aaron, David or Chad could do this.

Appendix B: (Where appendix A is, I do not know...) - This section needs to be gone over by Ben extensively. It is all about R and RExpression workflows.

Most of my comments are along the line of "still works?" or "check url" Most sections just need to have links checked and demo workflows checked to

make sure they still work. A small number of sections need to have more extensive re-writes.

I will create a bug for each of these sections and assign it to someone. If you don't feel you're the right person to do it, let me know and we can re-assign it.

#3 - 05/15/2009 04:05 PM - jianwu jianwu

I will take care of <Section 7: Using remote computing resources>. One quick question: if we moved some actors (such as globus) out of Kepler 2.0 standard modules, the actors will still be introduced here and just specifying the corresponding module?

#4 - 05/18/2009 09:27 AM - Chad Berkley

Thanks for volunteering, Jianwu. You've asked a good question, one that I hadn't thought of. I think we just need to say in the documentation that if the user wants this functionality, he/she needs to use the module manager to download it.

Which reminds me, we need to add a new section to the UM for modules and the module manager.

#5 - 01/13/2010 02:51 PM - Chad Berkley

Assigning to Debi.

#6 - 02/25/2010 03:17 PM - debi staggs

All of the screenshots and hyperlinks for the getting started guide have been updated.

#7 - 03/03/2010 12:49 PM - debi staggs

Chapter One of the user's guide links and screen shots have been updated. Asking Chad to review section 1.4 Future Goals to mention the status of the development of a more modular system and new methods of configuration. We also still need someone with MatLab installed to test some of the examples.

#8 - 03/22/2010 01:31 PM - debi staggs

All the screen shots have been updated and links checked. So, I think everything in the documentation is ready to go except for Chapters 11 & 12, which require some input from Aaron (Ch. 11) and David Welker (Ch. 12). Thanks !

#9 - 03/22/2010 01:38 PM - David Welker

The three screenshots in Chapter 12 will have to be re-done once we have published. It should only take a few minutes and I will take care of it then. =>

#10 - 04/13/2010 03:53 PM - debi staggs

Does everyone think we can close this bug now ?

#11 - 04/13/2010 04:07 PM - David Welker

There are still some screen shots needed for the module manager chapter. Perhaps a good time to do those screen shots would be right after we do a mock release right before doing a real release.

#12 - 05/06/2010 04:31 PM - debi staggs

Unless anyone has any objections, I am now closing this bug.

#13 - 03/27/2013 02:25 PM - Redmine Admin

Original Bugzilla ID was 3976