Manual for Package: root Revision 6:7M

Karl Kästner

November 1, 2019

1 2 2

2

Contents

L	${f root}$	
	1.1	ROOTFOLDER
	1.2	addpath_recursive
	1.3	$load_svn_externals \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $
	1.4	quick_data_download
	1.5	startup
1	root	
Root folder of the source code belonging to the doctoral thesis:		
"Multi-Scale Monitoring and Modelling of the Kapuas River Delta", Karl K\"aster, 2019,		
and master thesis:		
"C		the Spectrum of the Confined Hydrogen Atom", Karl K\", 2012.
Copyright (C) 2010-2019 Karl K\"astner		
Installation instructions:		
	Install Install so tha	subversion (svn) and add subversion to the search path,
	Checkou	be called from Matlab t this umbrella-project: ckout https://github.com/karlkastner/root/trunk root/ atlab
5)	Change	into this directory ('root/')

6) Run the Matlab script "startup" located in this directory

The script then fetches the sub-repositories and adds them to the Matlab search path $\,$

Note:

The code upload is work in progress, more parts will be subsequently documented, added and tested.

This is experimental code. Use it wisely and at your own risk.

Licence:

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see https://www.gnu.org/licenses/>.

1.1 ROOTFOLDER

1.2 addpath_recursive

recursively add a directory and sub-directories to the Matlab search path call restoredefaultpath to undo this

1.3 load_svn_externals

script emulating svn:external, which is not supported by GitHub

1.4 quick_data_download

1.5 startup