

RhodeCode CE/EE - Feature #2817

Make largefiles downloadable from the interface

19.10.2015 20:36 - Marcin Kuzminski [CTO]

Status:	Resolved	Start date:	19.10.2015
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	v4.7	Spent time:	0.00 hour
Sorting:		Commit Number:	
Description			
Actually a customer requested that: https://rhodecode.tenderapp.com/help/discussions/problems/9225-rc-352-download-a-largefile-downloads-in-fact-the-sha-1-of-the-hg-lf-folder			
Internally AFAIR we have already code that can fetch largefiles from the LF store of Mercurial. It's just a small task of serving those files instead of the sha of the file given.			
How it should work ? When users clicks on a largefiles displayed in file view, the content of such file is a hash, this hash points to a largefile store hash of this file. Under download as raw button we should server the content of that file at this sha, instead of current content which is a plaintext file with sha stored inside.			

History

#1 - 16.03.2016 15:48 - Marcin Kuzminski [CTO]

- Private changed from No to Yes

#2 - 16.03.2016 16:04 - Marcin Kuzminski [CTO]

- Private changed from Yes to No

#3 - 16.03.2016 21:26 - Marcin Kuzminski [CTO]

- Tracker changed from Support to Feature

#4 - 18.03.2016 14:15 - Marcin Kuzminski [CTO]

- Description updated

#5 - 27.03.2017 14:00 - Marcin Kuzminski [CTO]

- Status changed from New to In Progress

- Target version set to v4.7

#6 - 27.03.2017 14:02 - Redmine Integration

Commit 5af7fc0d91db by Marcin Kuzminski marcin@rhodecode.com on default branch references this issue.
<https://internal-code.rhodecode.com/rhodecode-vcserver/changeset/5af7fc0d91db4c1ac4841a2ac7e325c502aab0b6>

#7 - 27.03.2017 14:04 - Redmine Integration

- Status changed from In Progress to Resolved

Commit 3fd4ff528e11 by Marcin Kuzminski marcin@rhodecode.com on default branch changed this issue.
<https://internal-code.rhodecode.com/rhodecode-enterprise-ce/changeset/3fd4ff528e11cda623d9f2f0ebe4bb89ef50896f>