

TYPO3.Flow - Feature #42355

Use public key fingerprint for UUID in RsaWalletService

2012-10-24 17:11 - Christopher Hlubek

Status:	Resolved	Start date:	2012-10-24
Priority:	Should have	Due date:	
Assignee:	Christopher Hlubek	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:		Complexity:	
PHP Version:			
Has patch:	No		
Description			

Associated revisions

Revision 8a706f20 - 2012-10-26 11:23 - Christopher Hlubek

[FEATURE] Identify key pair by fingerprint in RsaWalletService

This change uses SSH compatible fingerprints of the RSA public key instead of a random UUID to store keys. This allows to have a consistent reference of keys across systems.

This change is backwards-compatible with the old behavior, because# stored keys can still be used with their generated UUID.

Change-Id: If9652838f013e219c42c18df2765db79ebf28296

Releases: 1.2

Resolves: #42355

History

#1 - 2012-10-24 17:12 - Gerrit Code Review

- Status changed from New to Under Review

Patch set 1 for branch **master** has been pushed to the review server. It is available at <http://review.typo3.org/15925>

#2 - 2012-10-26 11:23 - Gerrit Code Review

Patch set 2 for branch **master** has been pushed to the review server. It is available at <http://review.typo3.org/15925>

#3 - 2012-10-26 11:23 - Gerrit Code Review

Patch set 3 for branch **master** has been pushed to the review server. It is available at <http://review.typo3.org/15925>

#4 - 2012-10-29 20:35 - Christopher Hlubek

- Status changed from Under Review to Resolved

- % Done changed from 0 to 100

Applied in changeset [8a706f20a7bd3cd34f08778a52a40acf35f17313](http://review.typo3.org/15925).