

Cryptshare Java API Manual

This is the homepage of the English manual
for the Cryptshare Java API.

[Expand all](#) [Collapse all](#)



New Java API Version 3

Please note, that this
documentation is for the new Java
API Version 3.

Page Index

Space Index

Total number of pages: 20

0-9 ... 0 A ... 2 B ... 0 C ... 2 D ... 0 E ... 2	
F ... 1 G ... 1 H ... 0 I ... 0 J ... 0 K ... 0	
L ... 2 M ... 0 N ... 0 O ... 0 P ... 4 Q ... 0	
R ... 0 S ... 1 T ... 2 U ... 0 V ... 2 W ... 1	
X ... 0 Y ... 0 Z ... 0 !@#\$... 0	
0-9	A Page: API Functions Bitte die Verlinkung des Sprachbuttons nicht vergessen Funktionen der API This section describes what methods the Cryptshare Java API provides, and how to use them to perform the desired operations. All methods are provided by the API's Client object, s Page: API Java Doc <iframe height="700px" width="100%" src="https://wiki.cryptshare.com/javadoc/"></iframe> Footer
B	C Page: Client Verification Bitte die Verlinkung des Sprachbuttons nicht vergessen Client-Verifizierung If the Verification mode is set to Client Verification, any sender email address can be used to perform a transfer operation, without having to perform a verification process, a Page: Compatibility Bitte die Verlinkung des Sprachbuttons nicht vergessen Cryptshare Server Manual EN V3.8.2.0 On this page you will find an overview with which Cryptshare server versions the Cryptshare Java API is compatible to. Cryptshare Server Version Java API V2 Java
D	E Page: E-Mail Notifications Bitte die Verlinkung des Sprachbuttons nicht vergessen E-Mail Benachrichtigungen Disabling e-mail notifications on server-side Usually the Cryptshare Server manages all e-mail communication between the participants of a transfer. However, when developin Page: Example Project Beispielprojekt General This page contains a simple Maven Java Project showing how the Java API for Cryptshare can be used. Please note, that the Maven setup is configured to use the API version 3.0.0. Make sure you have the corresponding API version in

<p>F Page: File Transfer Bitte die Verlinkung des Sprachbuttons nicht vergessen Dateittransfer You can perform both synchronous, as well as asynchronous Cryptshare file transfers using the API. A transfer can contain one or more files that will be encrypted, uploaded to the Cryp</p>	<p>G Page: General Server Data Bitte die Verlinkung des Sprachbuttons nicht vergessen Cryptshare Server Manual EN V3.8.2.0 With the Client's method requestServerData() you can request general server data from the Cryptshare Server. The method returns a ServerData object which contain</p>
<p>H</p>	<p>I</p>
<p>J</p>	<p>K</p>
<p>L Page: Language Resources Bitte die Verlinkung des Sprachbuttons nicht vergessen Sprach-Ressourcen The Cryptshare Server can provide the Client with the language resources contained in the Language Packages that have been installed on the server. These Language Packages can then Page: License Information Bitte die Verlinkung des Sprachbuttons nicht vergessen Lizenzinformationen The license information of the current Cryptshare Server installation and the Add-On Product's own license information can be queried from the server using the Client's requestLi</p>	<p>M</p>
<p>N</p>	<p>O</p>
<p>P Page: Password Functions Bitte die Verlinkung des Sprachbuttons nicht vergessen Passwortfunktionen When doing a Cryptshare Transfer, you can specify a password that will be required to access the transferred files. However, this password needs to fulfill the requirements of the Page: Policy Rules Bitte die Verlinkung des Sprachbuttons nicht vergessen Policyregeln Cryptshare uses Policy Settings that can be defined on the server side to allow or deny usage of the system to certain senders and recipients and to control the transfer options pertain Page: Prerequisites Bitte die Verlinkung des Sprachbuttons nicht vergessen Voraussetzungen Valid Cryptshare Server License In order to be able to use the Cryptshare Java API with your Cryptshare Server instance, you will need to have a valid license. This license needs to Page: Prerequisites and General Information Bitte die Verlinkung des Sprachbuttons nicht vergessen Cryptshare Server Manual EN V3.8.2.0 General Information This version of the Java API is working via the XML web-service interface running on your Cryptshare Server under '/service.php'. https://cry</p>	<p>Q</p>
<p>R</p>	<p>S Page: Sender Verification Bitte die Verlinkung des Sprachbuttons nicht vergessen Cryptshare Server Manual EN V3.8.2.0 With Sender Verification mode, a verification has to be performed for each sender email address that is used. This makes sure that the sender address that is bei</p>
<p>T Page: Terms of Use Bitte die Verlinkung des Sprachbuttons nicht vergessen Nutzungsbestimmungen The Terms of Use that are defined under the Legal tab on the Cryptshare Server administration website can be downloaded by the Client, so that they can be presented to a user in Page: Transfer Polling Bitte die Verlinkung des Sprachbuttons nicht vergessen Transfer-Polling Transfer Polling You can use the Java API Client's method requestActiveTransfers() to obtain a list of all active transfers that have been sent to the client's email address. The cl</p>	<p>U</p>

<p>V</p> <p>Page: Verification Bitte die Verlinkung des Sprachbuttons nicht vergessen Verifizierung Verification Modes Most of the services offered by the Cryptshare Server require a form of verification, before they can be used. The Cryptshare Server supports two types of verificati</p> <p>Page: Verification_Old Bitte die Verlinkung des Sprachbuttons nicht vergessen Cryptshare Server Manual EN V3.8.2.0 The first thing which needs to be done before being able to perform a Cryptshare Transfer is the verification. This means that the sender or host who is about to</p>	<p>W</p> <p>Home page: Welcome Willkommen Cryptshare Java API Manual This is the homepage of the English manual for the Cryptshare Java API. @self Please note, that this documentation is for the new Java API Version 3. Page Index Footer</p>
<p>X</p>	<p>Y</p>
<p>Z</p>	<p>!@#\$</p>

