

To heads of organisations
participating in the electronic
exchange
with the Bank of Russia

On publishing a new version of AWS of a BoR
Customer-FMS

Information notice No.VN-16-4-6-1/1380 21.02.2022

The Payment System Operation Centre of the Information Technology Department of the Bank of Russia (hereinafter, 'PSOC ITD') informs exchange participants (hereinafter, 'EPs') about publishing on the Bank of Russia website at www.cbr.ru/eng/development/mcirabis/involve_spfs/ of the following:

AWS of a BoR Customer-FMS version 2022.2.0 ('spfs2022.2.0.rar')
and operation manuals:

“AWS of a BoR Customer-FMS. Operator’s guide.docx» («kbr-spfs_oper.rar»),
“AWS of a BoR Customer-FMS. Administrator’s guide.docx» («kbr-spfs_admin.rar») (hereinafter jointly referred to as “BoR Customer software).

Please find changes made to AWS of a BoR Customer-FMS and operation manuals in the Attachment to this information notice.

Please be aware that the folder extracted from the '*.rar' archive contains a 'hash.txt' file and a '*.zip' archive. The 'hash.txt' file contains a list of the controlled files of the BoR Customer software and a hash code calculated with the hash algorithm in accordance with GOST R 34.11-2012.

The archive was created with WinRAR 5.50.

PSOC ITD also reminds you that when the BoR Customer software is sent to EPs using the system 'Bank of Russia Transport Gateway to Exchange Payment and Financial Messages with Customers of the Bank of Russia (the 'BoR Customer TG'), two information messages will be dispatched: a notification (about replication of new versions

of the BoR Customer software) and a miscellaneous message with recommendations on how to check the integrity of the BoR Customer software.

The concurrent testing of the new version of AWS of a BoR Customer-FMS at the CDPC-level RABIS-NP sub-system test stand is available from 21 February 2022.

The deadline for the transition to AWS of a BoR Customer-FMS version 2022.2.0 and UFEBM Album version 2022.2.1 is 28 March 2022.

This notice will be published on the Bank of Russia website at www.cbr.ru/eng/development/mcirabis/involve_spfs/.

Contacts of the Unified User Support Service (Information Technology Department):

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Attachment: “What’s new” 1 p.

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What's new

Changes to AWS of a BoR Customer-FMS:

- An improvement was made to facilitate the use of UFEBM Album version 2022.2.1;
- An improvement was made related to a notice that there is an EM in the warehouse of EMs rejected as defective during OD change;
- The processor of acceptance of EMs in a SWIFT MT format from a customer AS was streamlined;
- The warehouse control item was streamlined (update of the list of messages was accelerated; the element's response during EM stream processing was improved);
- The record filters for the warehouse control item were improved (now, it is possible to set intervals);
- The error in combining the record filter with the OD date filter was corrected.
- The ED type filter was supplemented with ED819 type;
- The ED sender filter was supplemented with 'Standalone user' option;
- Deletion of temp files from the Tmp directory during EM acceptance from TG was corrected.

Changes to the operation manuals:

In 'AWS of a BoR Customer-FMS. Administrator's guide.docx', section 5.1.13, the description of 'FMS Participant' regime was supplemented with the description of 'Manual Input' configuration parameters; in section 5.2.1, recommendations on how to improve the AWS capacity in terms of excluding antivirus and trusted programmes were modified; section 5.6 was supplemented with a description of a message informing about the presence of an EM related to the previous OD in the rejected EM warehouse.

'AWS of a BoR Customer-FMS. Operator's guide.docx' section 2.3.1.4 was supplemented with a wording 'Creation of a single electronic service and information message ('ESIM') is available in the FMS Participant regime' and a clarification on how the ESIM list is depicted in figure 18; section 2.3.6 was supplemented with a description of a message informing about the presence of an EM related to the previous OD in the rejected EM warehouse.