

To heads of organisations
participating in the electronic
exchange
with the Bank of Russia
(mail list)

On posting the AWS of a BoR Customer-
SPFS version 2024.2 SP and operation
manuals

Information notice No. VN-16-4-6-1/796 01 February 2024

The Payment System Operation Centre of the Information Technology Department (hereinafter, the PSOC ITD) informs exchange participants (hereinafter, EPs) that the Bank of Russia has posted the AWS of a BoR Customer-SPFS version 2024.2 software product (hereinafter, SP) ('SPFS2024.2.rar') and operation manuals for the AWS of a BoR Customer-SPFS SP (hereinafter, the BoR Customer software¹) on its website www.cbr.ru/eng/development/mcirabis/information_FMS_clients in the 'Automated workstation of a Bank of Russia customer using the Financial Messaging System' section.

The list of the operation manuals to the BoR Customer software and the changes are provided in the annex to this information notice.

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

The archive was created using WinRAR 6.23.

The PSOC ITD also reminds you that when the BoR Customer software is replicated to EPs using the 'Bank of Russia Transport Gateway to Exchange Payment and Financial Messages with Customers of the Bank of Russia (the 'BoR Customer TG')' automated system, two information messages will be sent: a notification (about the replication of the BoR Customer software) and an additional message with recommendations on how to check the integrity of the BoR Customer software.

¹ The Bank of Russia Customer software.

The concurrent testing of the BoR Customer software, version 2024.2, at the CDPC-level RABIS-NP sub-systems test stand is available from 22 January 2024.

The deadline for the transition to the BoR Customer software, version 2024.2, and the UFEBM Album, version 2024.2, is 18 March 2024.

This notice will be published on the Bank of Russia website at http://www.cbr.ru/eng/development/mcirabis/information_fms_clients/ in the 'Information notices' section.

The contacts of the Unified User Support Service of the Information Technology Department are as follows:

E-mail: spfs@cbr.ru.

Annex: 'Changes to the BoR Customer software' 2 p.

Mikhail Shashlov
Deputy Director of Information Technology Department –
Director of Payment System Operation Centre

Changes to the BoR Customer software

Changes to the AWS of a BoR Customer-SPFS version 2024.2 SP:

- improvements have been made related to changes in the UFEBM Album, version 2024.2;
- localisation has been added for the ‘Clean the SPFS User Directory’ menu item;
- the multi-address ED574 EM display error has been eliminated;
- the error of information message transfer to the INFO catalogue has been eliminated.

Operation manuals to the AWS of a BoR Customer-SPFS version 2024.2 SP (‘SPFS2024.2.rar’)	
1	‘AWS of a BoR Customer-SPFS. Application description.docx’ (‘KBRS_OP(en).rar’);
2	‘AWS of a BoR Customer-SPFS. Installation and Configuration Guide.docx’ (‘KBRS_INSTALL(en).rar’)
3	‘AWS of a BoR Customer-SPFS. Administrator’s Guide.docx’ (‘KBRS_ADMIN(en).rar’)
4	‘AWS of a BoR Customer-SPFS. Information Security Administrator’s Guide.docx’ (‘KBRS_AIB(en).rar’);
5	‘AWS of a BoR Customer-SPFS. Operator’s Guide.docx’ (‘KBRS_OPER(en).rar’)
6	‘AWS of a BoR Customer-SPFS. Information Security Guide.docx’ (‘KBRS_OIB.rar’)
7	‘AWS of a BoR Customer-SPFS. Programmer’s Guide.docx’ (‘KBRS_PROGRAM(en).rar’)
8	‘AWS of a BoR Customer-SPFS. Log Book.docx’ (‘KBRS_LOGBOOK(en).rar’)

Changes in the operation manuals for the AWS of a BoR Customer-SPFS SP:

In the ‘AWS of a BoR Customer-SPFS. Application description.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template, sections ‘Architecture of the SP’, ‘Exchanging EMs’, ‘Annex A’ and ‘Annex B’ have been transferred from the Administrator’s Guide, section 2.4 has been amended owing to the termination of the Windows 7 support, and the description of the ‘Administrator’ role has been amended in section 4.1.3.

In the ‘AWS of a BoR Customer-SPFS. Installation and Configuration Guide.docx’ document, the ‘Reference Documents’ section has been added and the document structure has been changed in accordance with the Documenting Procedure template.

In the ‘AWS of a BoR Customer-SPFS. Administrator’s Guide.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template, sections ‘Architecture of the SP’, ‘Exchanging EMs’, ‘Annex A’ and ‘Annex B’ have been transferred to Application Description, local user group names have been amended in section 3.3 and figures 26 and 27 have been substituted in section 3.5.

In the ‘AWS of a BoR Customer-SPFS. Information Security Administrator's Guide.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template and figures 7 and 8 have been added to section 3.5.

In the ‘AWS of a BoR Customer-SPFS. Operator’s Guide.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template and new section 4.2.2 has been added.

In the ‘AWS of a BoR Customer-SPFS. Information Security Guide.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template, the description of available operations of the ‘Administrator’ role has been amended in table 1 of section 4.

In the ‘AWS of a BoR Customer-SPFS. Programmer’s Guide.docx’ document, the ‘Reference Documents’ section has been added, the document structure has been changed in accordance with the Documenting Procedure template, the description of operations of the ‘Administrator’ role has been amended in section 3.1.3, a description has been added for the structure of a file name for a proprietary format message in section 4.1.1.