IBM 64-bit Runtime Environment for z/TPF, Java Technology Edition, 8 and IBM Semeru Runtime Certified Edition for z/TPF, 11 readme

Copyright IBM Corporation, 2017, 2024.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.

NOTE: Before using this information and the product it supports, read the general information under "Notices" in this document.

Contents

This file includes the following information:

- 1.0 Introduction
- 2.0 Change history
- 3.0 Prerequisites
- 4.0 Installation
- 5.0 Notices
- 5.1 Trademarks
- 5.2 Warranty

1.0 Introduction

The IBM® 64-bit Runtime Environment for z/TPF, Java. Technology Edition, 8 provides the files and shared libraries for the Java 8 runtime environment on your z/TPF system.

The IBM Semeru Runtime Certified Edition for z/TPF, 11 provides the files and shared libraries for the Java 11 runtime environment on your z/TPF system.

With z/TPF support for Java, including the Java runtime environments, you can run Java applications on your z/TPF system.

2.0 Change history

2017Jan27	Java 8	Initial version
2017May22	Java 8	2Q2017 refresh
2017Aug18	Java 8	3Q2017 refresh
2017Dec14	Java 8	4Q2017 refresh
2018Mar13	Java 8	1Q2018 refresh
2018May23	Java 8	2Q2018 refresh

```
2018Aug27
          Java 8
                    302018 refresh
2018Nov28
          Java 8
                    402018 refresh
2019Mar14
          Java 8
                    1Q2019 refresh
2019Jun21
          Java 8
                    202019 refresh
                    302019 refresh
20190ct10
          Java 8
2019Dec11
          Java 8
                    402019 refresh
2020Mar19
          Java 8
                    102020 refresh
          Java 8
                    202020 refresh
2020Jul15
                    3Q2020 refresh
          Java 8
20200ct21
          Java 8
                    402020 refresh
2020Dec15
2021Jan26
          Java 8
                    Updated 4Q2020 refresh
2021Apr13
          Java 8
                    102021 refresh
2021Aug13
          Java 8
                    202021 refresh
2021Dec15
          Java 8
                    402021 refresh
2022Jun15
          Java 8
                    202022 refresh
                    Initial version
2022Jun30 Java 11
                    302022 refresh
2022Sep21
          Java 11
2022Dec07
          Java 8
                    4Q2022 refresh
2023Jan18
          Java 11
                    Updated 302022 refresh
2023Feb10
          Java 8
                    Updated 402022 refresh
2023Feb22
          Java 11
                    402022 refresh
2023Jun07
          Java 11
                    202023 refresh
2023Jul10
          Java 11
                   Updated 202023 refresh
                    Updated 402023 refresh
2023Dec12
          Java 11
                    102024 refresh
2024Mar28
          Java 11
20240ct08
          Java 11
                    3Q2024 refresh
```

3.0 Prerequistes

```
APAR PJ43892 provides the required z/TPF support for Java 8.
APAR PJ44655 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ44968 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ45246 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ45124 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ45753 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ45880 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46161 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46265 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46358 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46432 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46547 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46623 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46780 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46301 provides the required z/TPF support for Java 11.
APAR PJ46883 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46945 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46978 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46998 provides additional z/TPF support for Java at a new Java runtime level.
APAR PJ46984 provides additional z/TPF support for Java at a new Java runtime level.
```

APAR PJ47074 provides additional z/TPF support for Java at a new Java runtime level. APAR PJ47104 provides additional z/TPF support for Java at a new Java runtime level. APAR PJ47169 provides additional z/TPF support for Java at a new Java runtime level. APAR PJ48008 provides additional z/TPF support for Java at a new Java runtime level. APAR PJ48093 provides additional z/TPF support for Java at a new Java runtime level.

For more information about APAR PJ43892, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ43892).

For more information about APAR PJ44655, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ44655).

For more information about APAR PJ44968, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ44968).

For more information about APAR PJ45246, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ45246).

For more information about APAR PJ45124, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ45124).

For more information about APAR PJ45753, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ45753).

For more information about APAR PJ45880, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ45880).

For more information about APAR PJ46161, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46161).

For more information about APAR PJ46265, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46265).

For more information about APAR PJ46358, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46358).

For more information about APAR PJ46432, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46432).

For more information about APAR PJ46547, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46547).

For more information about APAR PJ46623, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46623).

For more information about APAR PJ46780, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46780).

For more information about APAR PJ46301, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46301).

For more information about APAR PJ46883, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46883).

For more information about APAR PJ46945, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46945).

For more information about APAR PJ46978, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46978).

For more information about APAR PJ46998, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46998).

For more information about APAR PJ46984, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ46984).

For more information about APAR PJ47074, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ47074).

For more information about APAR PJ47104, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ47104).

For more information about APAR PJ47169, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ47169).

For more information about APAR PJ48008, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ48008).

For more information about APAR PJ48093, see the APEDIT (http://www.ibm.com/support/docview.wss?uid=swg1PJ48093).

For more information about the software requirements for the Linux on IBM Z environment, see the z/TPF product documentation in IBM Documentation (https://www.ibm.com/docs/en/ztpf).

4.0 Installation

For details about how to install and configure the Java environment on your z/TPF system,

see the z/TPF support for Java online documentation in IBM Documentation
(https://www.ibm.com/docs/en/ztpf).

5.0 Notices

This information was developed for products and services offered in the US.

IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM product, program, or service. IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to: IBM Director of Licensing **IBM** Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US For license inquiries regarding double-byte character set (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to: Intellectual Property Licensing Legal and Intellectual Property Law IBM Japan Ltd. 19-21, Nihonbashi-Hakozakicho, Chuo-ku Tokyo 103-8510, Japan INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you. This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM product and use of those websites is at your own risk.

IBM may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has

been exchanged, should contact:

IBM Director of Licensing IBM Corporation North Castle Drive, MD-NC119 Armonk, NY 10504-1785 US

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

5.1 Trademarks

IBM, the IBM logo, and ibm.com are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

5.2 Warranty

This package is provided on an "as is" basis. There are no warranties, express or implied, including the implied warranties of merchantability and fitness for a particular purpose. IBM has no obligation to provide service, defect correction, or any maintenance for the package. IBM has no obligation to supply any updates or enhancements for the package to you even if such are or later become available.