Red Hat JBoss Enterprise Application Platform 7.4

Red Hat JBoss EAP XP 4.0.0 Release Notes

For Use with JBoss EAP XP 4.0.0

Last Updated: 2022-05-12
Legal Notice

Copyright © 2022 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at http://creativecommons.org/licenses/by-sa/3.0/ In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux® is the registered trademark of Linus Torvalds in the United States and other countries.

Java® is a registered trademark of Oracle and/or its affiliates.

XFS® is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL® is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js® is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack® Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation’s permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

Abstract

This document provides general information about the JBoss EAP XP 4.0.0 release.
Table of Contents

MAKING OPEN SOURCE MORE INCLUSIVE .......................................................... 4

PROVIDING FEEDBACK ON RED HAT DOCUMENTATION ................................ 5

CHAPTER 1. NEW FEATURES AND ENHANCEMENTS ......................................... 6
  1.1. MIGRATION 6
      Migration tools 6
  1.2. MICROPROFILE 6
      Support for MicroProfile 4.1 6
      Support for MicroProfile OpenAPI 2.0 6
      Support for MicroProfile Config 2.0 6
      Support for MicroProfile Metrics 3.0 6
      Support for MicroProfile Health 3.1 7
      Support for MicroProfile OpenTracing 2.0 7
      Support for MicroProfile Fault Tolerance 3.0 7
      Support for MicroProfile reactive messaging 2.0 7
  1.3. NATIVE OPENID CONNECT CLIENT 8
  1.4. OPENSIFT IMAGES 8
      OpenJDK11 OpenShift images support multiple architectures 8
  1.5. RED HAT JBOSS ENTERPRISE APPLICATION PLATFORM METERING LABELS FOR RED HAT OPENSIFT 8
  1.6. TECHNOLOGY PREVIEW FEATURES 9
      MicroProfile Reactive Messaging 2.0.1 for AMQ Streams integration 9
      OpenTelemetry tracing in JBoss EAP XP 9

CHAPTER 2. MAINTENANCE SUPPORT ......................................................... 10
  2.1. MAINTENANCE SUPPORT FOR JBOSS EAP XP 10

CHAPTER 3. UNSUPPORTED FEATURES AND DEPRECATED FEATURES ............... 11
  3.1. UNSUPPORTED FEATURES 11
      Platforms and features 11
      Oracle Solaris 11
      Java Development Kits 11
      RESTEasy parameters 11
      Red Hat JBoss Operations Network 11
      MS SQL Server 2017 11
  3.2. DEPRECATED FEATURES 11
      Keycloak OIDC client adapter 12
      MicroProfile 12
      Galleon layers 12
      Operating systems 12
      Databases and database connectors 12
      Server Side JavaScript 12
      Lightweight Directory Access Protocol (LDAP) servers 12
      Spring BOM 12
      Java Development Kits 13
      JBoss EAP OpenShift templates 13
      .json templates 13
      Legacy security subsystem 13
      PicketLink 13
      PicketBox-based security vault 13
      Managed domain support for previous versions of JBoss EAP 13
CHAPTER 4. RESOLVED ISSUES AND KNOWN ISSUES

4.1. RESOLVED ISSUES

4.2. KNOWN ISSUES
MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright’s message.
PROVIDING FEEDBACK ON RED HAT DOCUMENTATION

We appreciate your feedback on our documentation. To provide feedback, you can highlight the text in a document and add comments. Follow the steps in the procedure to learn about submitting feedback on Red Hat documentation.

Prerequisites

- Log in to the Red Hat Customer Portal.
- In the Red Hat Customer Portal, view the document in Multi-page HTML format.

Procedure

1. Click Feedback to see existing reader comments.

   NOTE
   The feedback feature is enabled only in the Multi-page HTML format.

2. Highlight the section of the document where you want to provide feedback.

3. In the prompt menu that displays near the text you selected, click Add Feedback.
   A text box opens in the feedback section on the right side of the page.

4. Enter your feedback in the text box and click Submit.
   You have created a documentation issue.

5. To view the issue, click the issue tracker link in the feedback view.
CHAPTER 1. NEW FEATURES AND ENHANCEMENTS

1.1. MIGRATION

Migration tools
You can choose any one of the following tools to upgrade and migrate your JBoss EAP XP 3.0.0 product to the JBoss EAP XP 4.0.0 product:

- JBoss Server Migration Tool
- Migration Toolkit for Applications (MTA)

You cannot use the JBoss EAP XP manager to upgrade and migrate your JBoss EAP XP 3.0.0 product to the JBoss EAP XP 4.0.0 product.

Additional resources

- For more information about the JBoss Server Migration Tool, see Use the JBoss Server Migration Tool to migrate your server configurations in the JBoss EAP XP Migration Guide.
- For more information about the Migration Toolkit for Applications, see Use the Migration Toolkit for Applications to analyze applications for migration in the JBoss EAP XP Migration Guide.

1.2. MICROPROFILE

Support for MicroProfile 4.1
JBoss EAP XP 4.0 is compatible with MicroProfile 4.1 specifications.

Support for MicroProfile OpenAPI 2.0
JBoss EAP supports MicroProfile OpenAPI 2.0, which is part of MicroProfile 4.1. For more information about the changes see Release Notes for MicroProfile OpenAPI 2.0.

Support for MicroProfile Config 2.0
JBoss EAP supports MicroProfile Config 2.0, which is part of MicroProfile 4.1. This Config interface introduces new methods.

For more information about the changes, see Release Notes for MicroProfile Config 2.0.

Support for MicroProfile Metrics 3.0
JBoss EAP supports MicroProfile Metrics 3.0, which is part of MicroProfile 4.1. The breaking changes of the new release include the following:

- Removed everything related to reusability from the API code. All metrics are now considered reusable.
- Changed metric registration. The CDI producers annotated with @Metric no longer trigger metric registration. You must use the MetricRegistry methods for registering a metric.
- Changed MetricRegistry from abstract class to interface.

For a complete list of changes, see Changes in 3.0.
NOTE

MicroProfile Metrics is being deprecated because it might be removed or updated by the Eclipse MicroProfile community.

Support for MicroProfile Health 3.1
JBoss EAP supports MicroProfile Health 3.1, which is part of MicroProfile 4.1. One major change for this release includes the addition of the new **Startup** health check probe.

This component upgrade also covers the upgrade of smallrye-health 3.1.1 that implements MicroProfile Health 3.1. For more information, see [Release Notes for MicroProfile Health 3.1](#).

Support for MicroProfile OpenTracing 2.0
JBoss EAP supports MicroProfile OpenTracing 2.0, which is part of MicroProfile 4.1. The new release removes the following APIs:

- `Scope = ScopeManager.active()`
- `Scope = ScopeManager.activate(Span, boolean)`
- `Span = Scope.span()`
- `Scope = SpanBuilder.startActive()`
- `Span = Tracer.startManual()`
- `AutoFinishScopeManager`

For more information, see [Release 2.0](#).

NOTE

MicroProfile OpenTracing is being deprecated because it might be removed or updated by the Eclipse MicroProfile community. For tracing, you can use OpenTelemetry Tracing. For more information, see [Support for OpenTelemetry Tracing](#).

Support for MicroProfile Fault Tolerance 3.0
JBoss EAP supports MicroProfile Fault Tolerance 3.0, which is part of MicroProfile 4.1. The new release has the following breaking changes:

- Metric names and scopes changed. MicroProfile Metrics 2.0 added metric tags, and as a result, some information, previously included in the metric name, is now included in tags.
- Life cycle of circuit breakers and bulkheads is specified. The circuit breakers and bulkheads hold state between invocations, so their life cycle is important for correct functioning.

For more information, see [Release Notes for MicroProfile Fault Tolerance 3.0](#).

Support for MicroProfile reactive messaging 2.0
When you upgrade to JBoss EAP XP 4.0.0, you can now enable the newest version of MicroProfile Reactive Messaging, which includes reactive messaging extensions and subsystems. After you upgrade your instance, you can do the following:

- Provision a server with MicroProfile Reactive Messaging for the Apache Kafka data-streaming platform; for example, the Red Hat OpenShift Streams for Apache Kafka server, or the Red Hat AMQ Streams server. For more information, see [Red Hat OpenShift Streams for Apache Kafka](#).
or Red Hat AMQ.

- Interact with reactive messaging in-memory and backed by Apache Kafka topics through the latest reactive messaging APIs.
- Use MicroProfile Metrics to find out how many messages are streamed on a given channel.

For more information, see Release Notes for MicroProfile Reactive Messaging 2.0.

1.3. NATIVE OPENID CONNECT CLIENT

You can now secure applications deployed to JBoss EAP XP with OpenID Connect (OIDC) using the new native support for OIDC instead of installing the previously required Keycloak client adapter. The new elytron-oidc-client subsystem provides native support. The Keycloak adapter is deprecated in this release. For information about the native OpenID Connect (OIDC) client, see OpenID Connect in JBoss EAP.

1.4. OPENSSHIFT IMAGES

OpenJDK11 OpenShift images support multiple architectures. OpenJ9 images for IBM Z and IBM Power Systems will be deprecated. The following OpenJDK11 Builder and Runtime images have been updated to support multiple architectures:

- jboss-eap-7/eap-xp4-openjdk11-openshift-rhel8 (Builder image)
- jboss-eap-7/eap-xp4-openjdk11-runtime-openshift-rhel8 (Runtime image)

You can use the OpenJDK11 images with the following architectures:

- x86 (x86_64)
- s390x (IBM Z)
- ppc64le (IBM Power Systems)

If you want to use the OpenJ9 Java Virtual Machine (JVM) with the OpenJDK11 images, see Java Change in Power and Z OpenShift Images.

1.5. RED HAT JBOSS ENTERPRISE APPLICATION PLATFORM METERING LABELS FOR RED HAT OPENSHEET

You can add metering labels to your Red Hat JBoss Enterprise Application Platform pods and check Red Hat subscription details with the OpenShift Metering Operator.

 NOTE

- Do not add metering labels to any pods that an operator or a template deploys and manages.
- You can apply labels to pods using the Metering Operator on OpenShift Container Platform version 4.8 and earlier. From version 4.9 onward, the Metering Operator is no longer available without a direct replacement.

Red Hat JBoss Enterprise Application Platform can use the following metering labels:
1.6. TECHNOLOGY PREVIEW FEATURES

IMPORTANT

The following configurations and features are provided as a Technology Preview feature only. Technology Preview features are not supported with Red Hat production service level agreements (SLAs) and might not be functionally complete. Red Hat does not recommend using them in production. These features provide early access to upcoming product features, enabling customers to test functionality and provide feedback during the development process. For more information about the support scope of Red Hat Technology Preview features, see https://access.redhat.com/support/offerings/techpreview.

MicroProfile Reactive Messaging 2.0.1 for AMQ Streams integration

MicroProfile Reactive Messaging 2.0.1 for AMQ Streams integration is available as a technology preview feature on the Red Hat OpenShift Container Platform.

JBoss EAP XP supports MicroProfile Reactive Messaging 2.0.1; therefore, you can use MicroProfile Reactive Messaging 2.0.1 APIs to interact with AMQ Streams 2021.Q4. When JBoss EAP XP is used as a message relayer, you can consume, process, and produce messages within your application.

OpenTelemetry tracing in JBoss EAP XP

JBoss EAP XP provides OpenTelemetry tracing through the new `opentelemetry` subsystem. With OpenTelemetry Tracing, you can track the progress of client requests as they pass through different parts of your application.

JBoss EAP XP automatically and implicitly traces REST calls to your Jakarta RESTful Web Services applications and container-managed Jakarta RESTful Web Services client invocations. You can also create custom spans by injecting a Tracer instance into your application for granular tracing. For more information, see OpenTelemetry Tracing in JBoss EAP.
CHAPTER 2. MAINTENANCE SUPPORT

2.1. MAINTENANCE SUPPORT FOR JBOSS EAP XP

When a new JBoss EAP XP major version is released, maintenance support for the previous major version begins. Maintenance support usually lasts for 12 weeks.

If you use a JBoss EAP XP major version that is outside of its maintenance support length, you might experience issues as the development of security patches and bug fixes no longer apply. To avoid such issues, upgrade to the newest JBoss EAP XP major version release that is compatible with your JBoss EAP version.

Additional resources

- For information about maintenance support, see the Red Hat JBoss Enterprise Application Platform expansion pack (JBoss EAP XP or EAP XP) Life Cycle and Support Policies located on the Red Hat Customer Portal.
CHAPTER 3. UNSUPPORTED FEATURES AND DEPRECATED FEATURES

3.1. UNSUPPORTED FEATURES

Support for some technologies is removed due to the high maintenance cost, low community interest, and better alternative solutions. The following features are not supported in JBoss EAP XP 4.0.0:

Platforms and features
Oracle Solaris
JBoss EAP deprecated the following platforms in version 7.1. These platforms are not tested in JBoss EAP 7.4.

- Oracle Solaris on x86_64
- Oracle Solaris on SPARCv9

JBoss EAP 7.4 does not include the WildFly SSL natives for these platforms. As a result, SSL operations in Oracle Solaris platforms might be slower than they were on previous versions of JBoss EAP.

Java Development Kits
Since JBoss EAP XP 4.0.0, Java Development Kit 8 (JDK 8) is now unsupported.

NOTE
JBoss EAP XP 3.0.0 will be supported for 3 months or 2 cumulative patches after JBoss EAP XP 4.0.0 is released.

RESTEasy parameters
RESTEasy provides a Servlet 3.0 ServletContainerInitializer integration interface that performs an automatic scan of resources and providers for a servlet. Containers can use this integration interface to start an application. Therefore, use of the following RESTEasy parameters is no longer supported:

- resteasy.scan
- resteasy.scan.providers
- resteasy.scan.resources

Red Hat JBoss Operations Network
Using Red Hat JBoss Operations Network (JON) for JBoss EAP management is deprecated since JBoss EAP version 7.2. For JBoss EAP 7.4, support for Red Hat JON for JBoss EAP management is deprecated.

MS SQL Server 2017
MS SQL Server 2017 is not supported in JBoss EAP 7.4.

For a complete list of unsupported features in JBoss EAP 7.4, see the Unsupported features section in JBoss EAP 7.4 Release Notes.

3.2. DEPRECATED FEATURES

Some features have been deprecated with this release. This means that no enhancements are made to these features, and they might be removed in the future, usually the next major release.
Red Hat continues to provide full support and bug fixes under our standard support terms and conditions. For more information about the Red Hat support policy for JBoss EAP XP, see the Red Hat JBoss Enterprise Application Platform expansion pack life cycle and support policies located on the Red Hat Customer Portal.

**Keycloak OIDC client adapter**
The `keycloak-client-oidc` layer is deprecated and has been replaced with the new `elytron-oidc-client` subsystem.

**MicroProfile**
- MicroProfile Metrics
- MicroProfile OpenTracing

**NOTE**
MicroProfile Metrics and OpenTracing are being deprecated because it might be removed or updated by the Eclipse MicroProfile community.

**Galleon layers**
The `jms-activemq` decorator layer is deprecated, and this layer has been replaced with the `messaging-activemq` layer.

**Operating systems**
- Microsoft Windows Server on i686
- Red Hat Enterprise Linux (RHEL) 6 on i686

**Databases and database connectors**
- IBM DB2 11.1
- PostgreSQL / EnterpriseDB 11
- MariaDB 10.1
- MS SQL 2017

**Server Side JavaScript**
JBoss EAP Server Side JavaScript support, which was provided as a Technology Preview functionality, is deprecated.

**Lightweight Directory Access Protocol (LDAP) servers**
- Red Hat Directory Server 10.0
- Red Hat Directory Server 10.1

**Spring BOM**
The following Spring BOM that is located in the Red Hat Maven repository is now deprecated:
- `jboss-eap-jakartaee8-with-spring4`
Although Red Hat tests that Spring applications run on JBoss EAP XP 4.0.0, you must use the latest version of the Spring Framework and its BOMs (for example, \texttt{x.y.z.RELEASE}) for developing your applications on JBoss EAP XP 4.0.0.

For more information about versions of the Spring Framework, see Spring Framework Versions on GitHub.

Java Development Kits

- Java Development Kit II (JDK II)

\textbf{NOTE}

In future major JBoss EAP releases, Java SE requirements will be reevaluated based on the industry (for example, Jakarta EE, MicroProfile and so on) and market needs.

JBoss EAP OpenShift templates

JBoss EAP templates for OpenShift are deprecated.

\textit{.json templates}

The \texttt{eap-xp2-third-party-db-s2i.json} template is deprecated and removed in JBoss EAP XP 4.0.0.

The \texttt{eap74-beta-starter-s2i.json} and \texttt{eap74-beta-third-party-db-s2i.json} templates are deprecated and are removed in JBoss EAP 7.4.0.

Legacy security subsystem

The \texttt{org.jboss.as.security} extension and the legacy \texttt{security} subsystem it supports are now deprecated. Migrate your security implementations from the \texttt{security} subsystem to the \texttt{elytron} subsystem.

PicketLink

The \texttt{org.wildfly.extension.picketlink} extension, and the \texttt{picketlink-federation} and \texttt{picketlink-identity-management} subsystems this extension supports, are now deprecated. Migrate your single sign-on implementation to Red Hat Single Sign-On.

PicketBox-based security vault

PicketBox-based security vault, both through the legacy security subsystem and the \texttt{core-service=vault} kernel management resources is deprecated.

Managed domain support for previous versions of JBoss EAP

Support for hosts running JBoss EAP 7.3 and earlier versions in a JBoss EAP 7.4 managed domain is deprecated. Migrate the hosts in your managed domains to JBoss EAP 7.4.

Server configuration files using namespaces from JBoss EAP 7.3 and earlier

Using server configuration files (\texttt{standalone.xml}, \texttt{host.xml}, and \texttt{domain.xml}) that include namespaces from JBoss EAP 7.3 and earlier is deprecated in this release. Update your server configuration files to use JBoss EAP 7.4 namespaces.

Agroal subsystem

The Agroal subsystem is deprecated.

\textit{application-security-domain resources}

The \texttt{application-security-domain} resources in \texttt{ejb3} and \texttt{undertow} subsystems are deprecated.

Resources in the clustering subsystems
The following resources in the clustering subsystems are deprecated:

- The **infinispan** subsystem
  - `/subsystem=infinispan/remote-cache-container=*/component=transaction`
  - `/subsystem=infinispan/remote-cache-container=/near-cache=

- The **jgroups** subsystem
  - `/subsystem=jgroups/stack=*/protocol=S3_PING`
  - `/subsystem=jgroups/stack=*/protocol=GOOGLE_PING`

- The **modcluster** subsystem

**Codehaus Jackson**
The Codehaus Jackson 1.x module, which is currently unsupported, is deprecated in JBoss EAP 7.4.

**SCRAM mechanisms**
The following SCRAM mechanisms and their channel-binding variants are deprecated:

- SCRAM-SHA-512
- SCRAM-SHA-384

**Hibernate ORM 5.1**
The Hibernate ORM 5.1 native API bytecode transformer has always been deprecated since it was originally introduced.

**HornetQ client**
The HornetQ client module is deprecated.

For a complete list of functionalities deprecated in JBoss EAP 7.4, see the [Deprecated features](#) section in JBoss EAP 7.4 Release Notes.
CHAPTER 4. RESOLVED ISSUES AND KNOWN ISSUES

4.1. RESOLVED ISSUES

See Resolved issues for JBoss EAP XP 4.0.0 to view the list of issues that have been resolved for this release.

4.2. KNOWN ISSUES

See Known issues for JBoss EAP XP 4.0.0 to view the list of known issues for this release.