

Migration Toolkit for Applications 7.0

CLI Guide

Learn how to use the Migration Toolkit for Applications CLI to migrate your applications.

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Abstract

This guide describes how to use the Migration Toolkit for Applications CLI to simplify migration of Java applications.

Table of Contents

MAKING OPEN SOURCE MORE INCLUSIVE	. 3
CHAPTER 1. INTRODUCTION 1.1. ABOUT THE CLI GUIDE	4
1.2. ABOUT THE MIGRATION TOOLKIT FOR APPLICATIONS	4
What is the Migration Toolkit for Applications?	4
How does the Migration Toolkit for Applications simplify migration?	4
1.2.1. Supported Migration Toolkit for Applications migration paths	4
1.3. THE MTA CLI	5
CHAPTER 2. INSTALLING AND RUNNING THE CLI	. 6
2.1. INSTALLING THE CLI	6
2.1.1. Installing the CLI .zip file	6
2.1.2. Installing the CLI using Podman	6
2.1.3. CLI known issues	7
2.2. RUNNING THE CLI	8
2.2.1. MTA command examples	8
Running MTA on an application archive	8
Running MTA on source code	8
Running cloud-readiness rules	8
2.2.2. Performing analysis using the command line	8
2.2.3. Performing transformation using the command line	10
2.2.3.1. OpenRewrite	10
2.2.3.2. Rules	11
2.2.3.3. Available OpenRewrite recipes	11
2.3. ACCESSING REPORTS	12
CHAPTER 3. REVIEWING THE REPORTS	14
3.1. APPLICATION REPORT	15
3.1.1. Dashboard	15
3.1.2. Issues report	17
3.1.3. Application details report	18
3.1.4. Technologies report	19
3.1.5. Source report	20
3.2. TECHNOLOGIES REPORT	20
3.3. SELECTING PACKAGES	21

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.

CHAPTER 1. INTRODUCTION

1.1. ABOUT THE CLI GUIDE

This guide is for engineers, consultants, and others who want to use the Migration Toolkit for Applications (MTA) to migrate Java applications or other components. It describes how to install and run the CLI, review the generated reports, and take advantage of additional features.

1.2. ABOUT THE MIGRATION TOOLKIT FOR APPLICATIONS

What is the Migration Toolkit for Applications?

Migration Toolkit for Applications (MTA) accelerates large-scale application modernization efforts across hybrid cloud environments on Red Hat OpenShift. This solution provides insight throughout the adoption process, at both the portfolio and application levels: inventory, assess, analyze, and manage applications for faster migration to OpenShift via the user interface.

MTA uses an extensive default questionnaire as the basis for assessing your applications, or you can create your own custom questionnaire, enabling you to estimate the difficulty, time, and other resources needed to prepare an application for containerization. You can use the results of an assessment as the basis for discussions between stakeholders to determine which applications are good candidates for containerization, which require significant work first, and which are not suitable for containerization.

MTA analyzes applications by applying one or more rulesets to each application considered to determine which specific lines of that application must be modified before it can be modernized.

MTA examines application artifacts, including project source directories and application archives, and then produces an HTML report highlighting areas needing changes.

How does the Migration Toolkit for Applications simplify migration?

The Migration Toolkit for Applications looks for common resources and known trouble spots when migrating applications. It provides a high-level view of the technologies used by the application.

MTA generates a detailed report evaluating a migration or modernization path. This report can help you to estimate the effort required for large-scale projects and to reduce the work involved.

1.2.1. Supported Migration Toolkit for Applications migration paths

The Migration Toolkit for Applications (MTA) supports the following migrations:

- Migrating from third-party enterprise application servers, such as Oracle WebLogic Server, to JBoss Enterprise Application Platform (JBoss EAP).
- Upgrading to the latest release of JBoss EAP.

MTA provides a comprehensive set of rules to assess the suitability of your applications for containerization and deployment on Red Hat OpenShift Container Platform (RHOCP). You can run an MTA analysis to assess your applications' suitability for migration to multiple target platforms.

Table 1.1. Supported migration paths: Source platform ⇒ Target platform

Source platform ⇒	Migrati on to JBoss EAP 7 & 8	OpenS hift (cloud readine ss)	OpenJ DK 11, 17, and 21	Jakart a EE 9	Camel 3 & 4	Spring Boot in Red Hat Runtim es	Quarku s	Open Liberty
Oracle WebLogic Server	•	•	•	-	-	-	-	-
IBM WebSphere Application Server	•	•	•	-	-	-	-	✓
JBoss EAP 4	x [a]	1	•	-	-	-	-	-
JBoss EAP 5	✓	•	•	-	-	-	-	-
JBoss EAP 6	1	•	•	-	-	-	-	-
JBoss EAP 7	•	•	•	-	-	-	•	-
Thorntail	√ [b]	-	-	-	-	-	-	-
Oracle JDK	-	•	•	-	-	-	-	-
Camel 2	-	•	•	-	•	-	-	-
Spring Boot	-	•	•	•	-	•	•	-
Any Java application	-	•	•	-	-	-	-	-
Any Java EE application	-	-	-	•	-	-	-	-

[[]a] Although MTA does not currently provide rules for this migration path, Red Hat Consulting can assist with migration from any source platform to JBoss EAP 7.

For more information about use cases and migration paths, see the MTA for developers web page.

1.3. THE MTA CLI

The CLI is a command-line tool in the Migration Toolkit for Applications that you can use to assess and prioritize migration and modernization efforts for applications. It provides numerous reports that highlight the analysis without using the other tools. The CLI includes a wide array of customization options. Bu using the CLI, you can tune MTA analysis options or integrate with external automation tools.

[[]b] Requires JBoss Enterprise Application Platform expansion pack 2 (EAP XP 2)

CHAPTER 2. INSTALLING AND RUNNING THE CLI

2.1. INSTALLING THE CLI

You can install the CLI on Linux, Windows, or macOS operating systems.

Prerequisites

- Red Hat Container Registry Authentication for registry.redhat.io. Red Hat distributes container images from registry.redhat.io, which requires authentication. For more details, see Red Hat Container Registry Authentication.
- Podman must be installed



PODMAN

Podman is a daemonless, open source, Linux native tool designed to make it easy to find, run, build, share and deploy applications using Open Containers Initiative (OCI) Containers and Container Images. Podman provides a command line interface (CLI) familiar to anyone who has used the Docker Container Engine. For more information on installing and using Podman, see Podman installation instructions.

2.1.1. Installing the CLI .zip file

Procedure

To install using the downloadable .zip file:

- 1. Navigate to the MTA Download page and download the OS specific CLI file or the **src** file:
 - mta-7.0.2-cli-linux.zip
 - mta-7.0.2-cli-macos.zip
 - mta-7.0.2-cli-windows.zip
 - mta-7.0.2-cli-src.zip
- 2. Extract the .zip file to a directory of your choice. The .zip file extracts a single binary, called mta-cli.

When you encounter **<MTA_HOME>** in this guide, replace it with the actual path to your MTA installation.

2.1.2. Installing the CLI using Podman

Prerequisites

 Red Hat Container Registry Authentication for registry.redhat.io. Red Hat distributes container images from registry.redhat.io, which requires authentication. For more details, see Red Hat Container Registry Authentication.

Procedure

To install using podman pull:

1. To use Podman to authenticate to registry.redhat.io:

podman login registry.redhat.io Username: <username> Password: <********>

2. Issue:

podman cp \$(podman create registry.redhat.com/mta-toolkit/mta-mta-cli-rhel9: {ProductVersion}):/usr/local/bin/mta-cli ./

This command will copy the binary **PATH** for system-wide use.



WARNING

Although installation using Podman is possible, downloading installing the **.zip** file is the preferred installation.

2.1.3. CLI known issues

Limitations with Podman on Microsoft Windows

The CLI is built and distributed with support for Microsoft Windows.

However, when running any container image based on Red Hat Enterprise Linux 9 (RHEL9) or Universal Base Image 9 (UBI9), the following error can be returned when starting the container:

Fatal glibc error: CPU does not support x86-64-v2

This error is caused because Red Hat Enterprise Linux 9 or Universal Base Image 9 container images must be run on a CPU architecture that supports **x86-64-v2**.

For more details, see (Running Red Hat Enterprise Linux 9 (RHEL) or Universal Base Image (UBI) 9 container images fail with "Fatal glibc error: CPU does not support x86-64-v2").

CLI runs the container runtime correctly. However, different container runtime configurations are not supported.

Although unsupported, you can run CLI with **Docker** instead of **Podman**, which would resolve this issue.

To achieve this, you replace the **PODMAN_BIN** path with the path to Docker.

For example, if you experience this issue, instead of issuing:

PODMAN_BIN=/usr/local/bin/docker mta-cli analyze

You replace **PODMAN BIN** with the path to Docker:

<Docker Root Dir>=/usr/local/bin/docker mta-cli analyze

While this is not supported, it would allow you to explore CLI while you work to upgrade your hardware or move to hardware that supports **x86_64-v2**.

2.2. RUNNING THE CLI

You can run MTA against your application.

Procedure

- 1. Open a terminal and navigate to the <MTA_HOME>/ directory.
- 2. Execute the **mta-cli** script, or **mta-cli.exe** for Windows, and specify the appropriate arguments:

```
$ ./mta-cli analyze --input /path/to/jee-example-app-1.0.0.ear \
--output /path/to/output --source weblogic --target eap6 \
```

- --input: The application to be evaluated.
- --output: The output directory for the generated reports.
- **--source**: The source technology for the application migration.
- 3. Access the report.

2.2.1. MTA command examples

Running MTA on an application archive

The following command analyzes the jee-example-app-1.0.0.ear example EAR archive for migrating from JBoss EAP 5 to JBoss EAP 7:

```
$ <MTA_HOME>/mta-cli analyze \
--input /path/to/jee-example-app-1.0.0.ear \
--output /path/to/report-output/ --source eap5 --target eap7 \
```

Running MTA on source code

The following command analyzes the seam-booking-5.2 example source code for migrating to JBoss EAP 6.

```
$ <MTA_HOME>/mta-cli analyze --mode source-only --input /path/to/seam-booking-5.2/ \
--output /path/to/report-output/ --target eap6 --packages org.jboss.seam
```

Running cloud-readiness rules

The following command analyzes the jee-example-app-1.0.0.ear example EAR archive for migrating to JBoss EAP 7. It also evaluates for cloud readiness:

```
$ <MTA_HOME>/mta-cli analyze --input /path/to/jee-example-app-1.0.0.ear \
--output /path/to/report-output/ \
--target eap7
```

2.2.2. Performing analysis using the command line

Analyze allows running source code and binary analysis using analyzer-lsp.

To run analysis on application source code, run the following command:

mta-cli analyze --input=<path/to/source/code> --output=<path/to/output/dir>

All flags:

Analyze application source code

Usage:

mta-cli analyze [flags]

Flags:

--analyze-known-libraries analyze known open-source libraries

-h, --help help for analyze

-i, --input string path to application source code or a binary
--json-output create analysis and dependency output as json
--list-sources list rules for available migration sources

--list-targets list rules for available migration targets

-I, --label-selector string run rules based on specified label selector expression

--maven-settings string path to a custom maven settings file to use

--overwrite overwrite output directory
--skip-static-report do not generate static report

-m, --mode string analysis mode. Must be one of 'full' or 'source-only' (default "full")

-o, --output string path to the directory for analysis output filename or directory containing rule files

--skip-static-report do not generate static report

-s, --source string source technology to consider for analysis. To specify multiple sources,

repeat the parameter: --source <source_1> --source <source_2> etc.

-t, --target string target technology to consider for analysis. To specify multiple targets,

repeat the parameter: --target <target_1> --target <target_2> etc.

Global Flags:

--log-level uint32 log level (default 4)

--no-cleanup do not cleanup temporary resources

Usage example

- 1. Get an example application to run analysis on.
- 2. List available target technologies.

mta-cli analyze --list-targets

3. Run an analysis with a specified target technology, for example **cloud-readiness**.

mta-cli analyze --input=<path-to/example-applications/example-1> --output=<path-to-output-dir> --target=cloud-readiness

4. Several analysis reports are created in your specified output path:

\$ Is ./output/ -1 analysis.log

dependencies.yaml dependency.log output.yaml static-report

output.yaml is the file that contains the issues report.

static-report contains the static HTML report.

dependencies.yaml contains a dependencies report.

2.2.3. Performing transformation using the command line

Transform has two sub commands - openrewrite and rules.

Transform application source code or mta XML rules

Usage:

mta-cli transform [flags] mta-cli transform [command]

Available Commands:

openrewrite Transform application source code using OpenRewrite recipes rules Convert XML rules to YAML

Flags:

-h, --help help for transform

Global Flags:

--log-level uint32 log level (default 4)

--no-cleanup do not cleanup temporary resources

Use "mta-cli transform [command] --help" for more information about a command.

2.2.3.1. OpenRewrite

The **openrewrite** sub command allows running **OpenRewrite** recipes on source code.

Transform application source code using OpenRewrite recipes

Usage:

mta-cli transform openrewrite [flags]

Flags:

-g, --goal string target goal (default "dryRun")

-h, --help help for openrewrite

- -i, --input string path to application source code directory
- -I, --list-targets list all available OpenRewrite recipes
- -s, --maven-settings string path to a custom maven settings file to use
- -t, --target string target openrewrite recipe to use. Run --list-targets to get a list of packaged recipes.

Global Flags:

--log-level uint32 log level (default 4)

--no-cleanup do not cleanup temporary resources

To run transform openrewrite on application source code, run the following command:

mta-cli transform openrewrite --input=<path/to/source/code> --target= <exactly_one_target_from_the_list>



NOTE

You can only use a single target to run the **transform overwrite** command.

2.2.3.2. Rules

The **rules** sub command allows converting mta XML rules to analyzer-lsp YAML rules using **windup-shim**.

Convert XML rules to YAML

Usage:

mta-cli transform rules [flags]

Flags:

-h, --help help for rules

-i, --input stringArray path to XML rule file(s) or directory

-o, --output string path to output directory

Global Flags:

--log-level int log level (default 5)

To run transform rules on application source code, run the following:

mta-cli transform rules --input=<path/to/xmlrules> --output=<path/to/output/dir>

Usage example

- 1. Get an example application to transform source code.
- 2. View the available OpenRewrite recipes.

mta-cli transform openrewrite --list-targets

3. Run a recipe on the example application.

mta-cli transform openrewrite --input=<path-to/jakartaee-duke> --target=jakarta-imports

Inspect the jakartaee-duke application source code diff to see the transformation

2.2.3.3. Available OpenRewrite recipes

Table 2.1. Available OpenRewrite recipes

Migration path	Purpose	rewrite.configLocation	activeRecipes
Java EE to Jakarta EE	Replace import of javax packages with equivalent jakarta packages Replace javax artifacts, declared within pom.xml files, with the jakarta equivalents	<mta_home>/rules/o penrewrite/jakarta \ /javax/imports/rewrite .yml</mta_home>	org.jboss.windup.Jav axToJakarta
Java EE to Jakarta EE	Rename bootstrapping files	<mta_home>/rules/o penrewrite/jakarta \ /javax/bootstrapping/r ewrite.yml</mta_home>	org.jboss.windup.jaka rta.javax. ∖ BootstrappingFiles
Java EE to Jakarta EE	Transform persistence.xml configuration	<mta_home>/rules/o penrewrite/jakarta \ /javax/xml/rewrite.yml</mta_home>	org.jboss.windup.java x-jakarta. ∖ PersistenceXML
Spring Boot to Quarkus	Replace spring.jpa.hibernate.d dl-auto property within files matching application*.propertie s	<mta_home>/rules/o penrewrite/quarkus \ /springboot/propertie s/rewrite.yml</mta_home>	org.jboss.windup.sb- quarkus.Properties

2.3. ACCESSING REPORTS

When you run the Migration Toolkit for Applications, a report is generated in the **<OUTPUT_REPORT_DIRECTORY>** that you specify using the **--output** argument in the command line.

The output directory contains the following files and subdirectories:

Procedure

1. Obtain the path of the **index.html** file of your report from the output that appears after you run MTA:

 2. Open the **index.html** file by using a browser. The generated report is displayed.

CHAPTER 3. REVIEWING THE REPORTS

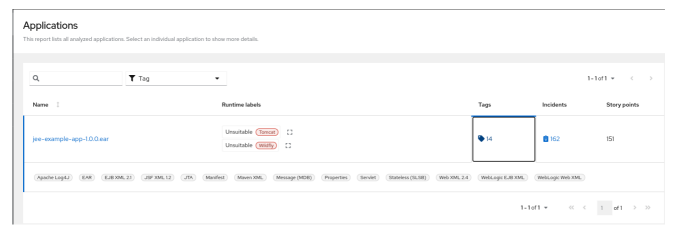
The report examples shown in the following sections are a result of analyzing the **com.acme** and **org.apache** packages in the jee-example-app-1.0.0.ear example application, which is located in the MTA GitHub source repository.

The report was generated using the following command.

\$ <MTA_HOME>/bin/mta-cli --input /home/username/mta-cli-source/test-files/jee-example-app-1.0.0.ear/ --output /home/username/mta-cli-reports/jee-example-app-1.0.0.ear-report --target eap6 --packages com.acme org.apache

Use a browser to open the **index.html** file located in the report output directory. This opens a landing page that lists the applications that were processed. Each row contains a high-level overview of the story points, number of incidents, and technologies encountered in that application.

Figure 3.1. Application list





NOTE

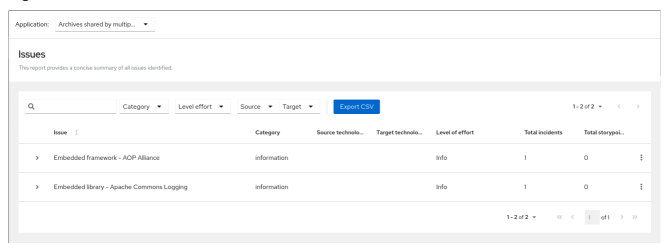
The incidents and estimated story points change as new rules are added to MTA. The values here may not match what you see when you test this application.

The following table lists all of the reports and pages that can be accessed from this main MTA landing page. Click the name of the application, **jee-example-app-1.0.0.ear**, to view the application report.

Page	How to Access
Application	Click the name of the application.
Technologies report	Click the Technologies link at the top of the page.
Archives shared by multiple applications	Click the Archives shared by multiple applications link. Note that this link is only available when there are shared archives across multiple applications.
Rule providers execution overview	Click the Rule providers execution overview link at the bottom of the page.

Note that if an application shares archives with other analyzed applications, you will see a breakdown of how many story points are from shared archives and how many are unique to this application.

Figure 3.2. Shared archives



Information about the archives that are shared among applications can be found in the Archives Shared by Multiple Applications reports.

3.1. APPLICATION REPORT

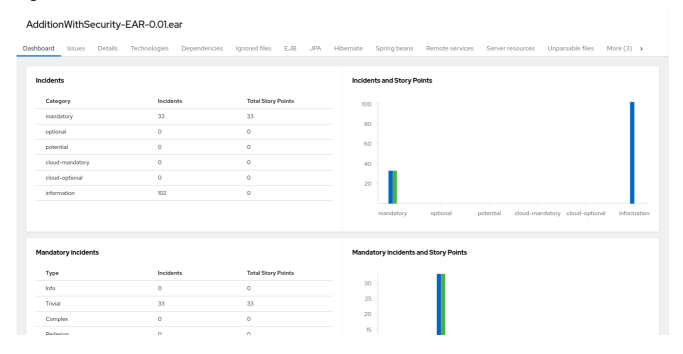
3.1.1. Dashboard

Access this report from the report landing page by clicking on the application name in the **Application List**.

The dashboard gives an overview of the entire application migration effort. It summarizes:

- The incidents and story points by category
- The incidents and story points by level of effort of the suggested changes
- The incidents by package

Figure 3.3. Dashboard



The top navigation bar lists the various reports that contain additional details about the migration of this application. Note that only those reports that are applicable to the current application will be available.

Report	Description
Issues	Provides a concise summary of all issues that require attention.
Application details	Provides a detailed overview of all resources found within the application that may need attention during the migration.
Technologies	Displays all embedded libraries grouped by functionality, allowing you to quickly view the technologies used in each application.
Dependencies	Displays all Java-packaged dependencies found within the application.
Unparsable	Shows all files that MTA could not parse in the expected format. For instance, a file with a .xml or .wsdl suffix is assumed to be an XML file. If the XML parser fails, the issue is reported here and also where the individual file is listed.
Remote services	Displays all remote services references that were found within the application.
EJBs	Contains a list of EJBs found within the application.
JBPM	Contains all of the JBPM-related resources that were discovered during analysis.
JPA	Contains details on all JPA-related resources that were found in the application.

Report	Description
Hibernate	Contains details on all Hibernate-related resources that were found in the application.
Server resources	Displays all server resources (for example, JNDI resources) in the input application.
Spring Beans	Contains a list of Spring Beans found during the analysis.
Hard-coded IP addresses	Provides a list of all hard-coded IP addresses that were found in the application.
Ignored files	Lists the files found in the application that, based on certain rules and MTA configuration, were not processed. See the userlgnorePath option for more information.
About	Describes the current version of MTA and provides helpful links for further assistance.

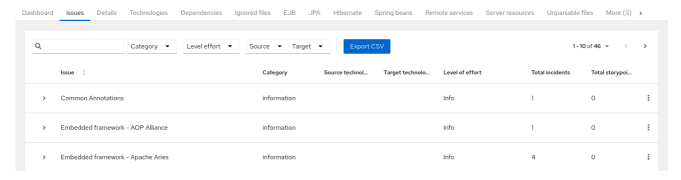
3.1.2. Issues report

Access this report from the dashboard by clicking the Issues link.

This report includes details about every issue that was raised by the selected migration paths. The following information is provided for each issue encountered:

- A title to summarize the issue.
- The total number of incidents, or times the issue was encountered.
- The rule story points to resolve a single instance of the issue.
- The estimated level of effort to resolve the issue.
- The total story points to resolve every instance encountered. This is calculated by multiplying the number of incidents found by the story points per incident.

Figure 3.4. Issues report



Each reported issue may be expanded, by clicking on the title, to obtain additional details. The following information is provided.

- A list of files where the incidents occurred, along with the number of incidents within each file. If the file is a Java source file, then clicking the filename will direct you to the corresponding Source report.
- A detailed description of the issue. This description outlines the problem, provides any known solutions, and references supporting documentation regarding either the issue or resolution.
- A direct link, entitled **Show Rule**, to the rule that generated the issue.

Figure 3.5. Expanded issue



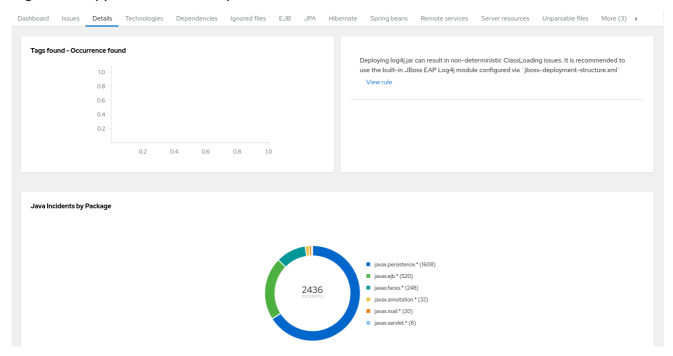
Issues are sorted into four categories by default. Information on these categories is available at ask Category.

3.1.3. Application details report

Access this report from the dashboard by clicking the **Application Details** link.

The report lists the story points, the Java incidents by package, and a count of the occurrences of the technologies found in the application. Next is a display of application messages generated during the migration process. Finally, there is a breakdown of this information for each archive analyzed during the process.

Figure 3.6. Application Details report

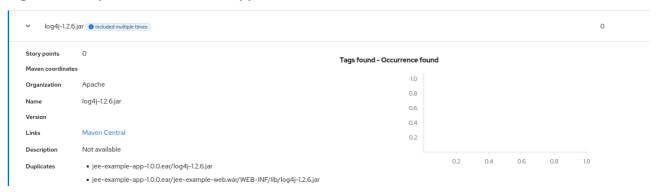


Expand the **jee-example-app-1.0.0.ear/jee-example-services.jar** to review the story points, Java incidents by package, and a count of the occurrences of the technologies found in this archive. This summary begins with a total of the story points assigned to its migration, followed by a table detailing the changes required for each file in the archive. The report contains the following columns.

Column Name	Description
Name	The name of the file being analyzed.
Technology	The type of file being analyzed, for example, Decompiled Java File or Properties .
Issues	Warnings about areas of code that need review or changes.
Story Points	Level of effort required to migrate the file.

Note that if an archive is duplicated several times in an application, it will be listed just once in the report and will be tagged with **[Included multiple times]**.

Figure 3.7. Duplicate archive in an application



The story points for archives that are duplicated within an application will be counted only once in the total story point count for that application.

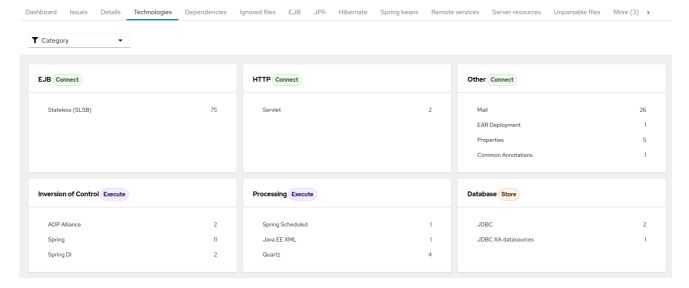
3.1.4. Technologies report

Access this report from the dashboard by clicking the **Technologies** link.

The report lists the occurrences of technologies, grouped by function, in the analyzed application. It is an overview of the technologies found in the application, and is designed to assist users in quickly understanding each application's purpose.

The image below shows the technologies used in the **jee-example-app**.

Figure 3.8. Technologies in an application



3.1.5. Source report

The Source report displays the migration issues in the context of the source file in which they were discovered.

Figure 3.9. Source report

File AdministracionEfectivo.ear/AdministracionEfectivo-web-0.0.1-SNAPSHOT.war/WEB-INF/classes/mx/com/bcm/banamex/ae/apliacion/web/controller/catalogo/... ×

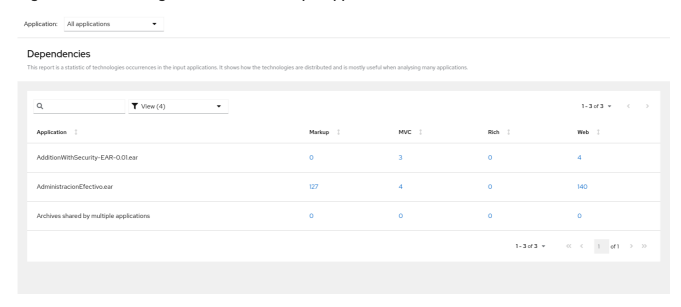
3.2. TECHNOLOGIES REPORT

Access this report from the report landing page by clicking the **Technologies** link.

This report provides an aggregate listing of the technologies used, grouped by function, for the analyzed applications. It shows how the technologies are distributed, and is typically reviewed after analyzing a large number of applications to group the applications and identify patterns. It also shows the size, number of libraries, and story point totals of each application.

Clicking any of the headers, such as **Markup**, sorts the results in descending order. Selecting the same header again will resort the results in ascending order. The currently selected header is identified in bold, next to a directional arrow, indicating the direction of the sort.

Figure 3.10. Technologies used across multiple applications



3.3. SELECTING PACKAGES

A space-delimited list of the packages to be evaluated by MTA. It is highly recommended to use this argument.

Usage

- In most cases, you are interested only in evaluating custom application class packages and not standard Java EE or third party packages. The <PACKAGE_N> argument is a package prefix; all subpackages will be scanned. For example, to scan the packages com.mycustomapp and com.myotherapp, use --packages com.mycustomapp com.myotherapp argument on the command line.
- While you can provide package names for standard Java EE third party software like
 org.apache, it is usually best not to include them as they should not impact the migration effort.