

Release Notes

Orchestra

Image Compiler
1.0.1.0





Release Notes - Image Compiler 1.0.1.0

Release Content

In these release notes you can find the new and improved features as well as the bugfixes for the current Orchestra version.

The Orchestra versions are sorted in chronological order by their release date. It is started with the latest version.

Table of Contents

1. Image Compiler 1.0.1.0

1.1 New Features

1.1.1 Image Compiler

1.2 Bugfixes

1.2.1 Image Compiler

1.3 Solved OFINDS

Image Compiler 1.0.1.0

New Features

Image Compiler

- Added support to push compiled image to a registry.
The command `image-compile` can be used to push the compiled image to a registry. Further more, a new command `pushImage` is added to push the image file to a registry.
- Added new parameter named "architecture" to command `createBaseImage`.
This parameter allow you to define the architecture of dockerfile template that is used to create base image, the options are `x86` and `arm`.

Bugfixes

Image Compiler

- Improved Help&Manual:
 - Described image compiler environment script.
 - Described PSX file and licensing to read PSX file.
 - Corrected description of copy parameter of updateImage command.
 - Described parameter showStackTrace to supported commands.
 - Described parameter architecture of createBaseImage command.
 - Described command pushImage.
 - Described push image parameters of image-compile command.
 - Described which commands are required the docker engine.
- Fixed problems for image compiler:
 - Added support of compressed Orchestra image (.gz and .zip) to command image-compile.
 - Added quote to environment entry value "yes" and "no" in docker compose file.
 - Removed environment "ORCHESTRA_CONTAINER_MODE_ACTIVE" from docker compose file.
 - Fixed SLF4J warning.
 - Improved error messages on console, stack traces are not printed to console by default. If you want to see full stack trace on console, use parameter "-showStackTrace".

Solved OFINDS

- | | | |
|--------------|--------------|--------------|
| • OFIND-2679 | • OFIND-2676 | • OFIND-2575 |
| • OFIND-2564 | • OFIND-2449 | • OFIND-2165 |