



Official source for Docker configurations, images, and examples of Dockerfiles for Oracle products and projects

654 commits

2 branches

0 releases

33 contributors

Branch: master

New pull request

Find file

Clone or download

brunoborges committed on GitHub Merge pull request #197 from gvenzl/master Latest commit 4a93876 2 days ago

GlassFish	references oraclelinux from top-level repository. installs openjdk di...	9 months ago
MySQL @ 1cbaef6	pulled latest commit of MySQL submodule	11 months ago
NoSQL	Create Dockerfile for NoSQL Database 4.0.9	2 months ago
OpenJDK	no need to do a clean all if going to delete /var/cache/yum/	9 months ago
OracleCoherence	moved coherence build script to upper directory. consistent folder na...	7 days ago
OracleDatabase	Corrected URL	2 days ago
OracleHTTPServer	renaming OracleJDK to OracleJava, all references to that folder, and ...	7 days ago
OracleJava	added briefing on server jre	7 days ago
OracleTuxedo	renaming OracleJDK to OracleJava, all references to that folder, and ...	7 days ago
OracleWebLogic	Comment changes to Dockerfile	6 days ago
.gitattributes	Add .gitattributes entry to enforce LF line endings for shell scripts.	a year ago
.gitignore	make sure to ignore binaries in all subdirectories	9 months ago
.gitmodules	Added MySQL as submodule linked to mysql-server branch.	a year ago
README.md	renaming OracleJDK to OracleJava, all references to that folder, and ...	7 days ago

README.md

Docker Images from Oracle

This repository stores Dockerfiles and samples to build Docker images for Oracle products and Open Source projects.

- [Oracle Coherence](#)
- [Oracle Database](#)
- [Oracle Java](#)
- [Oracle HTTP Server](#)
- [Oracle Tuxedo](#)
- [Oracle WebLogic](#)

And Open Source projects:

- [GlassFish](#)
- [MySQL](#)
- [NoSQL](#)
- [OpenJDK](#)

Oracle Linux images can be found in the [OracleLinux-images](#) branch of this repository.

For support and certification information, please consult the documentation for each product.

For community support, discussions and feedback about the provided Dockerfiles visit the [OTN Community Docker Space](#)

