

## Oracle Java Runtime Environment

Last Modified on 04.20.26

If you want to create an application for Oracle Java Runtime Environment, you can download it in the Application Workspace Setup Store.

## Application Workspace Setup Store Configuration Wizard

We've included a configuration wizard which prompts you for several additional options:

Configure

Options Add or Remove Programs Deployment Configuration Release notes

- Autoupdate Check
- Disable Update Tab
- Enable Java applications in the browser
- Enable Java for Internet Explorer
- Enable Java for Mozilla Family Browsers
- Enable Java Quick Starter
- Java Update feature (Update tab in the Java Plugin Control Panel)
- Perform a static JRE installation
- Remove Start Menu items
- Show System Tray Icon
- Show EULA when starting an applet for the first time
- Suppress Reboot
- Uninstall all existing JREs on the system

Set the security level of of unsigned Java apps running in a browser

VH (very high)

More information: [Java Runtime Environment](#)

Save Cancel

Configure

Options Add or Remove Programs Deployment Configuration Release notes

The deployment.config file is used for specifying the system-level deployment properties in the infrastructure. By default no deployment.config file exists, so no system-wide deployment properties file exists. If you want to create one, you can use the option below.

[More info here](#)

Save Cancel

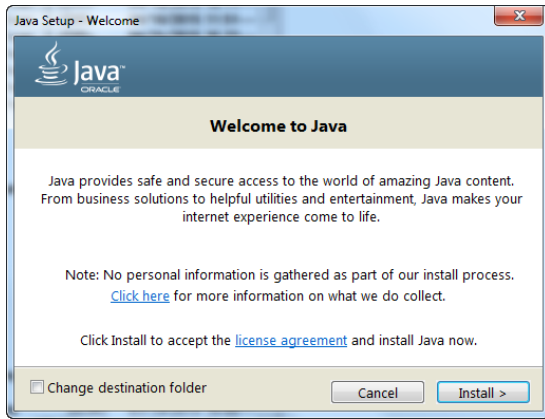
## Manually extract the MSI

Some versions can't be extracted automatically.

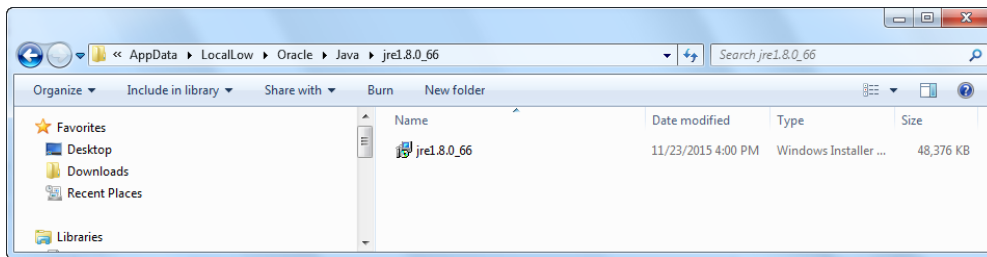
To manually extract the MSI:

1. Start the installation.

# Recast



2. When the License Agreement screen pops up, look in the following directory for the `jre1.8.0_xx.msi`:
  - For Windows XP – `C:\Documents and Settings\Local Settings\Application Data\Oracle\Java\jre1.8.0_xx`
  - For Windows 7 / 8 / 8.1 – `C:\Users\AppData\LocalLow\Oracle\Java\jre1.8.0_xx\`
  - For the x64 version look in – `C:\Users\AppData\LocalLow\Oracle\Java\jre1.8.0_xx_x64\`



The `jre1.8.0_xx` MSI file is the one we can use to deploy "Java Runtime Environment Version 8.0 Update xx" by using MSI technology.

---