

# JetBrains MPS 2018.2 Download Page

## JetBrains MPS 2018.2.6

build: 182.1603

release date: 19th November 2018

release notes: [MPS 2018.2.6](#)

### JetBrains MPS distribution

File	Description	Size	MD5
<a href="#">MPS-2018.2.6.exe</a>	Windows installer	290 Mb	5ff231bc613448d714723b7f01d17674
<a href="#">MPS-2018.2.6-macos-jdk-bundled.dmg</a>	Mac Os X installer bundled with open jdk 1.8 custom build	333.81 Mb	3cbabd6884c630c2e5f8617d0943ced6
<a href="#">MPS-2018.2.6-macos.dmg</a>	Mac Os X installer	234.79 Mb	c580af587f4f65be84f4efb76729e851
<a href="#">MPS-2018.2.6.tar.gz</a>	Unix gzipped tarball	337.22 Mb	6f0102786ed147301e8d8a7d41d3cb6d
<a href="#">MPS-2018.2.6.zip</a>	Unified package	234.73 Mb	e13a2f16f3c0fd777072486361103618

### MPS IntelliJ IDEA plugin

File	Description	Size	MD5
<a href="#">MPS-2018.2.6-plugin.zip</a>	IDEA plugin	101.56 Mb	39e62e31fbbc467f6a94416bb729b171

## How to Get Started

### JetBrains MPS

1. Install JDK 8.0 (custom JDK 8 is bundled with MPS installation for Windows and Mac OS X).
2. Unpack the downloaded JetBrains MPS zip file or run the exe file.
3. Use .sh or .bat script in the bin of the distributive to start JetBrains MPS.

### MPS IntelliJ IDEA plugin

1. Stop IntelliJ IDEA
2. Unpack the downloaded IDEA plugin zip file into the IntelliJ IDEA configuration plugin folder (See the [details on enabling MPS in IntelliJ IDEA](#))
3. Start IntelliJ IDEA
4. The plugin should be listed among the installed plugins
5. Add the MPS facet to your project of choice
6. Create an MPS model inside your project and let the fun begin
7. Check out the [MPS User Guide for Java developers](#) for detailed guidelines

## Additional Information

The sample projects can be opened from the welcome screen