

Build languages

Build Languages

MPS has a group of languages responsible for build process. Those languages are:

- `jetbrains.mps.buildlanguage` ([build language](#)) – an MPS counterpart of [Apache Ant](#);
- `jetbrains.mps.build.property` ([property language](#)) – an extension to build language designed for writing property files;
- `jetbrains.mps.build.packaging` ([packaging language](#)) – a high-level language for building software packages, including languages made in MPS.
- `jetbrains.mps.build.custommps` ([custom mps language](#)) – an extension to packaging language, allowing to build your own custom MPS distribution.

Table of contents

- [Build Language](#)
 - [Features](#)
 - [Typesystem](#)
 - [Expressions](#)
 - [External properties](#)
 - [Using Build Language](#)
 - [Running build language project](#)
- [Packaging language](#)
 - [Language structure](#)
 - [Defining Build Structure](#)
 - [Build configurations](#)
 - [Variables](#)
 - [Language elements table](#)
 - [Using packaging language](#)
 - [Generating build scripts for your project](#)
 - [Generating files from build script](#)
 - [Running build scripts](#)
- [Custom MPS language](#)
 - [Building custom MPS for your project](#)
 - [Creating custom MPS build script using a wizard](#)
 - [Running custom MPS build script from MPS](#)
 - [Running custom MPS build script manually](#)
 - [Build results](#)

[Previous](#) [Next](#)