

PlotSquared Documentation

Table of Contents

Get PlotSquared	2
About	2
Why should you switch to PlotSquared?	2
API:	2
API Documentation	2
API Flag Documentation	2
Event API	2
Basic Functionality	2
Plot Backups	2
Commands	2
Commands	2
Configuration files	3
Settings.yml	3
Storage.yml	3
Worlds.yml	3
Customization	3
Placeholders	3
Plot components	3
Plot component presets	3
Single plot area	3
Flags	3
Plot Flags	3
Installation	3
Installation	3
Migrating from an older major release	3
Updating from 1.12 to 1.13	3
Permissions	3
Bypass Permissions	3
Permission Packs	4
Schematic	4
Schematic Generation	4
Schematic on claim	4
Schematic export	4
World optimization	4
Chunk Processor	4
Plot analysis	4

World reduction	4
Other documentation	4
Block Buckets	4
Chestshop Compatibility	4
Plot membership tiers	4
Vanilla Tags	4
UUID conversion	4
WorldEdit/FAWE Features	4
Changelog archive	4
Spigot changelog v4 to v5	5
Changelog (old, on the "Release" tab)	5

Get PlotSquared

- Download [PlotSquared](#)
- Our support discord is available at <https://discord.gg/intellectualsites>

About

Why should you switch to PlotSquared?

API:

[API Documentation](#)

[API Flag Documentation](#)

[Event API](#)

Basic Functionality

[Plot Backups](#)

Commands

[Commands](#)

Configuration files

[Settings.yml](#)

[Storage.yml](#)

[Worlds.yml](#)

Customization

[Placeholders](#)

[Plot components](#)

[Plot component presets](#)

[Single plot area](#)

Flags

[Plot Flags](#)

Installation

[Installation](#)

[Migrating from an older major release](#)

[Updating from 1.12 to 1.13](#)

Permissions

[Bypass Permissions](#)

[Permission Packs](#)

Schematic

[Schematic Generation](#)

[Schematic on claim](#)

[Schematic export](#)

World optimization

[Chunk Processor](#)

[Plot analysis](#)

[World reduction](#)

Other documentation

[Block Buckets](#)

[Chestshop Compatibility](#)

[Plot membership tiers](#)

[Vanilla Tags](#)

[UUID conversion](#)

[WorldEdit/FAWE Features](#)

Changelog archive

Spigot changelog v4 to v5

Changelog (old, on the "Release" tab)