
packinit

Release 0.1.0

Sep 02, 2020

Contents:

1	A container friendly startup routine for Packmaker servers.	1
1.1	Main Documentation	1
1.2	Indices and tables	9

CHAPTER 1

A container friendly startup routine for Packmaker servers.

1.1 Main Documentation

packinit is a Python based startup routine for [Packmaker](#) based modded Minecraft servers. It can be run on any Linux system and in any container at present. It can be configured via environment variables, flags, and soon config files. (*ini*, *yaml* and *toml* formats are being considered)

It works by using [Packmaker](#) to download all mods based on a [Packmaker](#) yaml and lock file. It will download the latest mods, and sync the updated configuration and mods into the server directory in a stateful way that preserves runtime data, like the world.

Like [Packmaker](#), **packinit** can be given multiple pack files, which it will merge from first to last provided. This allows pack developers to release a server with pack related mods, and for server administrators to add their own maintenance packs, with mods for backup; sleep voting; and maps for example.

[Main Index](#)

1.1.1 CLI Usage

Main Help

```
usage: packinit [-h] [--dest-email DEST_EMAIL] [--source-email SRC_EMAIL]
               [--mail-server MAIL_SERVER] [--mail-port MAIL_PORT]
               [--log-level LOG_LEVEL] [--log-dir LOG_DIR]
               {start} ...
```

A container friendly startup routine **for** Packmaker servers.

positional arguments:
 {start}

(continues on next page)

(continued from previous page)

```

start                Starts, stops, and configures a Minecraft instance.

optional arguments:
  -h, --help          show this help message and exit
  --dest-email DEST_EMAIL
                        STRING: The email address to send the backup report to.
↳ Defaults to root@localhost.

                        Environment: DEST_EMAIL

  --source-email SRC_EMAIL
                        STRING: The email address to send the backup report from.
↳ Defaults to root@2adc7319816f

                        Environment: SRC_EMAIL

  --mail-server MAIL_SERVER
                        STRING: The mail server to use to send mail. Defaults to
↳ localhost.

                        Environment: MAIL_SERVER

  --mail-port MAIL_PORT
                        INT: The port on which to connect to the mail server.
↳ Defaults to 25.

                        Environment: MAIL_PORT

  --log-level LOG_LEVEL
                        STRING: The logging level, defaults to INFO

                        Environment: LOG_LEVEL

  --log-dir LOG_DIR    STRING: The directory to place logs. Defaults to /var/log/
↳ packinit

                        Environment: LOG_DIR

```

Server Start Help

```

usage: packinit start [-h] [-x] [-d DIST_DIRS] [-s SERVER_DIR] [-c CACHE]
                    [--java-mem JAVA_MEM] [--fml-confirm FML_CONFIRM]
                    [--minecraft-log-level MINECRAFT_LOG_LEVEL]
                    [--minecraft-log4j-conf MINECRAFT_LOG4J_CONF]
                    [--pack-name PACK_NAME] [--pack-creator PACK_CREATOR]
                    [--server-host SERVER_HOST]
                    [--minecraft-version MINECRAFT_VERSION]
                    [--game-type GAME_TYPE] [--prop-file PROP_FILE]
                    [--motd MOTD] [--server-port SERVER_PORT]
                    [--allow-nether ALLOW_NETHER]
                    [--announce-player-achievements ANNOUNCE_PLAYER_ACHIEVEMENTS]
                    [--enable-command-block ENABLE_COMMAND_BLOCK]
                    [--spawn-animals SPAWN_ANIMALS]
                    [--spawn-monsters SPAWN_MONSTERS]
                    [--spawn-npcs SPAWN_NPCS]

```

(continues on next page)

(continued from previous page)

```

[--generate-structures GENERATE_STRUCTURES]
[--view-distance VIEW_DISTANCE] [--hardcore HARDCORE]
[--max-build-height MAX_BUILD_HEIGHT]
[--force-gamemode FORCE_GAMEMODE]
[--max-tick-time MAX_TICK_TIME]
[--enable-query ENABLE_QUERY] [--query-port QUERY_PORT]
[--enable-rcon ENABLE_RCON]
[--rcon-password RCON_PASSWORD] [--rcon-port RCON_PORT]
[--max-players MAX_PLAYERS]
[--max-world-size MAX_WORLD_SIZE]
[--level-name LEVEL_NAME] [--level-seed LEVEL_SEED]
[--pvp PVP] [--generator-settings GENERATOR_SETTINGS]
[--online-mode ONLINE_MODE]
[--allow-flight ALLOW_FLIGHT] [--level-type LEVEL_TYPE]
[--white-list WHITE_LIST]
[--spawn-protection SPAWN_PROTECTION]
[--difficulty DIFFICULTY] [--gamemode GAMEMODE]

```

optional arguments:

```

-h, --help          show this help message and exit
-x, --no-update      BOOLEAN: Disable update of the server directory from the
distribution directory. Defaults to false.

```

Environment: NO_UPDATE

```

-d DIST_DIRS, --dist DIST_DIRS, --distribution-dir DIST_DIRS
    STRING: The directory containing the distribution files, like
default server.properties, configs, and as infrequently as possible (to prevent
bloat and legal issues) mods. Defaults to "None". To tell Packmaker to merge
multiple directories, pass this argument multiple times.

```

Environment: DIST

```

Provide a comma seperated list of paths for the environment
variable.

```

```

-s SERVER_DIR, --server SERVER_DIR, --server-dir SERVER_DIR
    STRING: The directory where the server root will be (or is).
Defaults to "/server".

```

Environment: SERVER_DIR

```

-c CACHE, --cache CACHE, --cache-dir CACHE
    STRING: The directory containing cached files, often files
downloaded by the pack manager process. The cache is used to speed up subsequent
server starts so that these files do not need to be downloaded on every start.
Defaults to "/tmp/packmaker".

```

Environment: CACHE

```

--java-mem JAVA_MEM  STRING: The amount of memory to pass to XMS and XMX for the
Minecraft server process. This needs to be at least 4g (or 4090m) for most modded
Minecraft servers. Defaults to "4096m".

```

Environment: JAVA_MEM

```

--fml-confirm FML_CONFIRM
    STRING: One of confirm/cancel. Tells FML to go ahead and
remove missing blocks, or cancel and exit the game. Defaults to "cancel"

```

(continues on next page)

(continued from previous page)

```

Environment: FML_CONFIRM

--minecraft-log-level MINECRAFT_LOG_LEVEL
    STRING: The level to set for LOG4J2 verbosity in the
↳Minecraft JVM. Valid values are ALL/DEBUG/INFO/WARN/ERROR/FATAL/OFF/TRACE. Defaults
↳to "warn".

Environment: MINECRAFT_LOG_LEVEL

--minecraft-log4j-conf MINECRAFT_LOG4J_CONF
    STRING: The path to a custom log4j config file for the
↳Minecraft JVM. May be relative to the Minecraft server directory. Full path is
↳safer. By default, packinit includes a config that allows it to control the log
↳level. Defaults to "/usr/local/lib/python3.7/dist-packages/packinit/extra_files/
↳log4j2.xml".

Environment: MINECRAFT_LOG4J_CONF

--pack-name PACK_NAME
    STRING: The name of the pack being launched. This is used for
↳the MOTD, if autogenerated. Defaults to "Modded Minecraft".

Environment: PACK_NAME

--pack-creator PACK_CREATOR
    STRING: The name modpack developer or team. This is used for
↳the MOTD, if autogenerated. Defaults to "Super Modpack Dev".

Environment: PACK_CREATOR

--server-host SERVER_HOST
    STRING: The name of the admin or team hosting the game. This
↳is used for the MOTD, if autogenerated. Defaults to "Minecraft Admin".

Environment: SERVER_HOST

--minecraft-version MINECRAFT_VERSION
    STRING: The version of Minecraft the pack is based on. This
↳is used for the MOTD, if autogenerated. Defaults to "Unknown Minecraft Version".

Environment: VERSION

--game-type GAME_TYPE
    STRING: The game type being played. If this is not specified
↳the PACK_NAME will be used for the MOTD, however server admins can override pack
↳name from server containers that have it set if they are deploying special rules
↳for their game. This is used for the MOTD, if autogenerated. Defaults to "modded".

Environment: GAME_TYPE

--prop-file PROP_FILE
    STRING: The path to the properties file. Defaults to "/server/
↳server.properties".

Environment: PROP_FILE

```

(continues on next page)

(continued from previous page)

```

--motd MOTD          STRING: The MOTD string. This will disable/override the
↳ autogenerated MOTD. Defaults to an autogenerated MOTD based on GAME_TYPE/PACK_NAME,
↳ MINECRAFT_VERSION, PACK_CREATOR and SERVER_HOST.

Environment: MOTD

--server-port SERVER_PORT
STRING: The port the server will listen on. Defaults to "25565"
↳ ".

Environment: SERVER_PORT

--allow-nether ALLOW_NETHER
BOOLEAN: (true/false) Enables the Nether. Defaults to "true".

Environment: ALLOW_NETHER

--announce-player-achievements ANNOUNCE_PLAYER_ACHIEVEMENTS
BOOLEAN: (true/false) Enables announcement of player
↳ achievements. Defaults to "None".

Environment: ANNOUNCE_PLAYER_ACHIEVEMENTS

--enable-command-block ENABLE_COMMAND_BLOCK
BOOLEAN: (true/false) Enables command blocks. Defaults to
↳ "false".

Environment: ENABLE_COMMAND_BLOCK

--spawn-animals SPAWN_ANIMALS
BOOLEAN: (true/false) Enables the spawning of passive mobs.
↳ Defaults to "true".

Environment: SPAWN_ANIMALS

--spawn-monsters SPAWN_MONSTERS
BOOLEAN: (true/false) Enables the spawning of hostile mobs.
↳ Defaults to "true".

Environment: SPAWN_MONSTERS

--spawn-npcs SPAWN_NPCS
BOOLEAN: (true/false) Enables the spawning of NPCs, like
↳ villagers. Defaults to "true".

Environment: SPAWN_NPCS

--generate-structures GENERATE_STRUCTURES
BOOLEAN: (true/false) Enables the generation of structures,
↳ like villages. Defaults to "true".

Environment: GENERATE_STRUCTURES

--view-distance VIEW_DISTANCE
INTEGER: The radius of view (in number of chunks) that will
↳ be sent to the client. You need to strike a balance between performance and
↳ playability here. Defaults to "10".

```

(continues on next page)

(continued from previous page)

```

Environment: VIEW_DISTANCE

--hardcore HARDCORE    BOOLEAN: (true/false) Enables hardcore mode. You die, it's_
↪over. Defaults to "false".

Environment: HARDCORE

--max-build-height MAX_BUILD_HEIGHT
INTEGER: Sets the max build height. Defaults to "256".

Environment: MAX_BUILD_HEIGHT

--force-gamemode FORCE_GAMEMODE
BOOLEAN: (true/false) Forces players to join in the default_
↪gamemode. If this is false player's game mode will be preserved between connections.
↪ Defaults to "false".

Environment: FORCE_GAMEMODE

--max-tick-time MAX_TICK_TIME
INTEGER: (milliseconds) The max amount of time a tick can_
↪take to process before it is skipped. Minecraft defaults this to 60000 (or 60_
↪seconds), however packinit sets this to -1 (disabled) to prevent skipped ticks on_
↪busy, heavily modded servers as the result of a skipped tick is rubber banding or_
↪block lag and will cause all automation to seem to stop. Defaults to "-1".

Environment: MAX_TICK_TIME

--enable-query ENABLE_QUERY
BOOLEAN: (true/false) Enables GameSpy4 protocol server_
↪listener. Defaults to "false".

Environment: ENABLE_QUERY

--query-port QUERY_PORT
INTEGER: The port to list on for GameSpy4. Defaults to "None".

Environment: QUERY_PORT

--enable-rcon ENABLE_RCON
BOOLEAN: (true/false) Enables remote access to the server_
↪console. Defaults to "false".

Environment: ENABLE_RCON

--rcon-password RCON_PASSWORD
STRING: Sets the password for remote console access. Do not_
↪expose your RCON port to the internet without a very strong password. Defaults to
↪"None".

Environment: RCON_PASSWORD

--rcon-port RCON_PORT
INTEGER: Sets the port to listen on for remote console access.
↪ Defaults to "None".

```

(continues on next page)

(continued from previous page)

```

Environment: RCON_PORT

--max-players MAX_PLAYERS
    INTEGER: Sets the maximum number of players that can be
↳connected at any given time. Defaults to "20".

Environment: MAX_PLAYERS

--max-world-size MAX_WORLD_SIZE
    INTEGER: Sets the maximum radius in blocks that the world can
↳grown, centered on spawn. Defaults to "15000".

Environment: MAX_WORLD_SIZE

--level-name LEVEL_NAME
    STRING: Sets the name of the world. Affects the save folder
↳for the overworld in the server directory. Do not change this on an existing world
↳without renaming the world folder. Defaults to "world".

Environment: LEVEL_NAME

--level-seed LEVEL_SEED
    INTEGER: Sets the seed for map generation. Defaults to "".

Environment: LEVEL_SEED

--pvp PVP
    BOOLEAN: (true/false) Enables PVP mode. Defaults to "true".

Environment: PVP

--generator-settings GENERATOR_SETTINGS
    STRING: The settings used to customize world generation.
↳Enter a JSON formatted string. See https://tinyurl.com/y54aaft7 for guidelines.
↳Defaults to "".

Environment: GENERATOR_SETTINGS

--online-mode ONLINE_MODE
    BOOLEAN: (true/false) Enables Minecraft login for the server.
↳Defaults to "true".

Environment: ONLINE_MODE

--allow-flight ALLOW_FLIGHT
    BOOLEAN: (true/false) Enables flight. Defaults to "true".

Environment: ALLOW_FLIGHT

--level-type LEVEL_TYPE
    STRING: (DEFAULT/FLAT/etc.. Mods can add more.) Select the
↳level type for mapgen. Defaults to "DEFAULT".

Environment: LEVEL_TYPE

--white-list WHITE_LIST
    BOOLEAN: (true/false) Enables white list mode. Anyone not on
↳the white list will have their connection rejected. Defaults to "false".

```

(continues on next page)

(continued from previous page)

```
Environment: WHITE_LIST

--spawn-protection SPAWN_PROTECTION
    INTEGER: Sets the area to protect around the spawn block. The
↪spawn block is always protected. Defaults to "0".

Environment: SPAWN_PROTECTION

--difficulty DIFFICULTY
    INTEGER: (0: peaceful, 1: easy, 2: normal, 3: hard) Sets the
↪difficulty level. Defaults to "2".

Environment: DIFFICULTY

--gamemode GAMEMODE    INTEGER: (0: survival, 1: creative, 2: adventure, 3:
↪spectator) Sets the game mode. Defaults to "0".

Environment: GAMEMODE
```

1.1.2 Environment Variables

1.1.3 MIT License

Copyright (c) 2019 Routh.IO

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.1.4 Change Log

- : Update packmaker to 0.4.3 to include bugfix for forge file name resolution for the info command.
- : Make configuration between environment variables and parameters consistent.
- : Improve changelog feature for better documentation. Brings the `releases` module into Sphinx docs for RTD.

1.1.5 Source Documentation

1.2 Indices and tables

- [genindex](#)
- [modindex](#)
- [search](#)