# **NAME**

roll – GMA die roller CLI application (Go version)

## **SYNOPSIS**

```
(If using the full GMA core tool suite)
gma go roll [options as described below...]
(Otherwise)
roll -h
roll -help
roll -syntax
roll [-dice string] [-json] [-seed int]
```

#### DESCRIPTION

Roll provides a command-line utility that rolls dice using the GMA dice library without requiring a functioning GMA game server to roll the dice for you.

It can be used interactively by users or it can be embedded into scripts or other back-end services.

#### **OPTIONS**

Options may be introduced with either one or two hyphens (e.g., -json or --json). Options which take parameter values may have the value separated from the option name by a space or an equals sign (e.g., -seed=2323 or -seed 2323), except for boolean flags which may be given alone (e.g., -json) to indicate that the option is set to "true" or may be given an explicit value which must be attached to the option with an equals sign (e.g., -json=true or -json=false).

-dice *string* Specify the die-roll expression to be rolled, such as "3d6".

Multiple die-roll expressions may be given as the value to this option, separated from one another by semicolons (";"). In this case each will be rolled in the sequence given. This allows a group of die rolls to be performed from a single seed value in a single invocation of the program.

If this is not given, roll will interactively prompt for die-roll expressions and roll each as they're typed in. Typing a blank line repeats the previous expression. The program will exit on EOF.

-help Print a command option summary and exit.

-json Output the results as a JSON string instead of plain text.

-seed int Instead of using a random seed value, base the die roll results on the given value. The int

value is a 64-bit integer expressed in decimal digits.

-syntax Print a summary of the die-roll expression syntax and exit. In interactive mode, this help

text may be produced by typing "help" as the input line.

# **SEE ALSO**

```
dice(3), roll(6).
```

This program is analogous to, but has more features than, the Python-based gma roll program from GMA-Core.

## **AUTHOR**

Steve Willoughby / steve@madscience.zone.

# **COPYRIGHT**

Part of the GMA software suite, copyright © 1992–2024 by Steven L. Willoughby, Aloha, Oregon, USA. All Rights Reserved. Distributed under BSD-3-Clause License.