

RPGsh User Manual

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DISCLAIMER: This project is entirely developed independantly. I am not associated in anyway with Wizards of the Coast, Paizo, or any other game development company. To any lawyers eyeing me up, I will not be adding information that would negate the need for players to purchase your products (e.g. spell descriptions).

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1 Introduction and Basic Usage

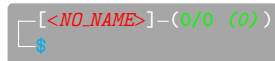
The Roleplaying Games Shell, `rpgsh`, is an interactive and extensible shell purpose-built for augmenting player and DM gameplay for table-top RPGs like Dungeons & Dragons[®], Pathfinder[®], and more!

`rpgsh` provides users with capabilities similar to those found in conventional shells like `bash` or `PowerShell` a la command execution and variable assignment/modification.

Additionally, `rpgsh` provides users with the ability to set variables within three different scopes.

1.1 The Prompt

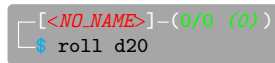
When interacting with the shell directly, you will be presented with a prompt that will look similar to the following:



```
[<NO_NAME>]-(0/0 (0))
$
```

The prompt contains the currently loaded character's name (`<NO_NAME>`) along with their **current/max** (*temp*) hitpoints.

As with any command line interface, you interact with the prompt by entering in either a variable or a program, along with any operators or parameters. For example, if you want to roll a 20-sided die, you would enter the following:



```
[<NO_NAME>]-(0/0 (0))
$ roll d20
```

The maximum size of the input buffer for the prompt is 256 characters. Exceeding this may crash `rpgsh`.

2 Program Listing

As of version 0.7.2, the following programs are available to the user when interacting with the `rpgsh` prompt:

`banner`

Displays the ASCII art logo for `rpgsh` along with a one-line description of the program and the author's signature.

`list` *

Lists all the variables in one or all scopes.

`roll` *

Dice-rolling program which supports custom lists and result counting.

`setname` *

Sets which variable is used for displaying the character's name.

`variables`

This is *NOT* to be explicitly called by the user, but is instead implicitly called when the user enters a variable as the first parameter in the prompt.

`version`

Prints `rpgsh` version.

*Program contain additional parameters. Additional information can be found by running the program with the `-?` or `--help` flag.

3 Variables

`rpgsh` allows the user to set, get, and modify variables. Variables are arranged in a nested hierarchy through three different scopes, and through an arbitrary number of levels within each scope. Operations may be performed on variables, with the following operators currently supported: `=`, `+`, `-`, `*`, `/`, `+=`, `-=`, `*=`, `/=`, `++`, and `--`. The components of an operation must be space delimited as shown below:

`$v/four = 2 + 2` **Correct**

`$v/four=2+2` **Incorrect**

Variables in `rpgsh` follow the below syntax:

`<scope><type>[<character>]/<level 1>/<level 2>/.../<level n>`

Below describes each part in detail:

3.1 scope

A single character (sigil) representing which level of the overall hierarchy is being referenced. There are three total scopes for use in `rpgsh`. These are defined below:

- @** Character attributes. This scope encompasses all variables specific to a given character. If the `<character>` attribute is omitted, this references the currently loaded character.

These are stored in `~/.rpgsh/campaigns/<campaign>/characters/<charactername>.char`

- #** Campaign variables. This scope encompasses all variables in the current campaign, and are therefore available while any character in the current campaign is loaded.

These are stored in `~/.rpgsh/campaigns/<campaign>/.vars`

- \$** Shell variables. This scope encompasses all campaigns and is the broadest scope in `rpgsh`.

These are stored in `~/.rpgsh/.vars`

3.2 type

A single character (sigil) representing the data type of the variable. When calling an existing variable, this parameter may be omitted, in which case `rpgsh` will find the matching variable. If more than one match is found, an error will be thrown. As of version 0.7.2, the following data types have been implemented: `v` (var), `d` (dice), `c` (currency), `s` (currency system), and `w` (wallet). Note that in all operations, the formal (not evaluated, as may be the case with the var data type) data type of the returning value will always be the same as the left-hand side (LHS) of the operation. The data types are defined below:

3.2.1 var

These are generic, lazily-evaluated variables that may contain either a string or an integer, similar to how variables in many scripting languages operate. Operations performed on var-type data objects are thus dependant on whether or not the current value stored is evaluated to be a string or an integer.

For example, if you want to initialize a var character attribute called "MyVar" set to the number three, you would enter:

```
[<NO_NAME>]-(0/0 (0))
$ @v/MyVar = 3
```

Alternatively, if you want to initialize that same variable to the string "three", you would enter:

```
[<NO_NAME>]-(0/0 (0))
$ @v/MyVar = three
```

If you want assign a string containing spaces to a variable, it must be wrapped in quotation marks, for example:

```
[<NO_NAME>]-(0/0 (0))
$ @v/MyVar = "The number three"
```

Below are the operations tables for var-type variables, the top table for var-type variables which evaluate to an integer, and the bottom for var-type variables which evaluate to a string. Each table describes the result of an operation when the right-hand side (RHS) is of each data type. Cells marked with an **ERR** result in an error being thrown and no change being made to the LHS.

| LHS evaluates to Integer | | | | | | |
|------------------------------|-----------------------------|----------------------------|------------|------------|------------|------------|
| <i>Op</i> (<i>Bin.</i>) | v (<i>Integer</i>) | v (<i>String</i>) | d | c | s | w |
| = | Assignment | Assignment* | ERR | ERR | ERR | ERR |
| + | Addition | | | | | |
| - | Subtraction | | | | | |
| * | Multiplication | | | | | |
| / | Division | | | | | |
| += | Addition Assignment | | | | | |
| -= | Subtraction Assignment | | | | | |
| *= | Multiplication Assignment | | | | | |
| /= | Division Assignment | | | | | |
| <i>Op</i> (<i>Un.</i>) | — | | | | | |
| ++ | Increment | | | | | |
| -- | Decrement | | | | | |

| LHS evaluates to String | | | | | | |
|------------------------------|-----------------------------|----------------------------|----------|----------|----------|----------|
| <i>Op</i> (<i>Bin.</i>) | v (<i>Integer</i>) | v (<i>String</i>) | d | c | s | w |
| = | Assignment* | Assignment | ERR | ERR | ERR | ERR |
| + | ERR | Concatenation | | | | |
| - | | ERR | | | | |
| * | | | | | | |
| / | | | | | | |
| += | | Concatenation | | | | |
| -= | | ERR | | | | |
| *= | | | | | | |
| /= | | | | | | |
| <i>Op</i> (<i>Un.</i>) | | — | | | | |
| ++ | ERR | | | | | |
| -- | ERR | | | | | |

*A warning will be thrown to indicate that the evaluated data type has changed.

3.2.2 dice

These are variables which contain a string of characters in the standard RPG dice format of $CdF[+/-]M$, where:

C : (optional, assumes a value of 1 if omitted) The count (quantity) of dice

F : The number of faces of the di(c)e

M : (optional) A modifier value

For example, if you want to initialize a dice character attribute called "MyDice" representing two six-sided dice with a modifier of +3, you would enter:

```
[<NO_NAME>]-(0/0 (0))
$ @d/MyDice = 2d6+3
```

The main purpose of having a distinct data type for what could otherwise be accomplished via a var-type variable is due to the different operations that can be done to more quickly and intuitively change the properties of the dice as is described by the below operations table:

| Op (Bin.) | v (Integer) | v (String) | d | c | s | w |
|----------------|--------------------|-------------------|---------------|------------|------------|------------|
| = | ERR | Assignment** | Assignment | ERR | ERR | ERR |
| + | Modifier += RHS | ERR | Count += RHS* | | | |
| - | Modifier -= RHS | | Count -= RHS* | | | |
| * | Count *= RHS | | ERR | | | |
| / | Count /= RHS | | ERR | | | |
| += | Modifier += RHS | | Count += RHS* | | | |
| -= | Modifier -= RHS | | Count -= RHS* | | | |
| *= | Count *= RHS | | ERR | | | |
| /= | Count /= RHS | | ERR | | | |
| Op (Un.) | — | | | | | |
| ++ | Modifier++ | | | | | |
| -- | Modifier-- | | | | | |

*If and only if both dice have equal faces. Additionally, in the event that both dice have different modifiers, a warning will be thrown indicating that only the LHS modifier will be preserved.

**If and only if the string is formatted appropriately, otherwise an error will be thrown.