

Command Line Execution

```
glue.bat / glue.sh [parameters] script.glue
parameters:
- path=string;string;...
- debug=boolean
- trace=boolean
- markdown=boolean
```

Data Types

```
integer      -256
decimal      -256.15
string       "string", 'string'
boolean      true, false
arrays       [value, ...]1
tuple        (value, ...)1
map          map(key1, key2,
              tuple(value1, value2),
              tuple(value1, value2)
              )2
resource     string('filename')
```

¹ immutable array

² access tuple in map can be done like this:

```
for (record : map)
  echo(record/key1)
```

Statements

If Statement

```
if (expression)
  statements
```

Switch Statement

```
switch (expression)
  case value
    statements
  case value
    statements
```

For Loop

```
for (list)
  statements($value)
for (val : list)
  statements(val)
for (10)
  statements($index)
```

Test Methods

```
confirm/validate  confirm/validate the
Null(message,    result is null1
  result)

confirm/validate  confirm/validate result
True(message,    equals 'true'1
  result)

confirm/validate  confirm/validate the
Matches(message-  actual value matches the
, regex, actual)  given regex1

confirm/validate  confirm/validate the
Contains(message- actual value contains the
, regex, actual)  given regex1

confirm/validate  confirm/validate the
Equals(message,   actual value is equal to
expected, actual) the expected value1

not(boolean)      inverse the value of the
                  boolean
```

¹ confirm methods stops the script when result is false
validate methods continue the script when result is false

Script Methods

```
echo(messages)  show the messages in the
                terminal
debug(messages) show the messages when in
                debug mode
```

String Methods

```
padRight(pad, len, strings)  add character to end of string
                              until len is reached

padLeft(pad, len, strings)   add character to beginning of
                              string until len is reached

pad(pad, len, location, strings)  add character to location of
                              string until len is reached

upper(strings)               uppercases the strings
)

lower(strings)               lowercases the strings

substring(string, start, stop)  retrieves a substring of the
                              given string
```

String Methods (cont)

```
replace(regex, replacement, strings)  replaces regex with
                                        replacement in the given
                                        strings

find(regex, strings)                 find the regex in the given
                                        strings

lines(strings)                       return the number of lines in
                                        strings

columns(string s)                   return the number of
                                        columns in strings, splitted
                                        by '\t' and ';'

trim(strings)                        removes leading and
                                        trailing spaces

join(separator, strings)             combines given strings
                                        adding the separator in
                                        between

split(regex, strings)               splits the given strings using
                                        the regex
```

