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DialogueQuest User Manual

DialogueQuest for non-coders

DialogueQuest features a standalone program called Dialogue-QuestTester that allows running dialogues without a Godot environment.

Writing Dialogue - DQD

Basics

DQD stands for DialogueQuest Dialogue and is the dialogue format of DialogueQuest.

The DQD format uses the .dqd file extension.

DQD is a simple text-based format, that goes something like this:

```
statement | param1 | param2 | ...
```

Every line starts with a statement which 'moves forward' in the line like a pipeline.

The most basic and most used statement is the say statment, which looks like this:

```
1 say | joe | Hello DialogueQuest
say | You don't even need a character
```

Comments

DQD Support comments.

A line that starts with // is considered a comment, and will not be parsed/executed.

Comments are useful for explaining things like branches, flags, or even leaving a comment for your team on their good work :)

Comments can also be used to temporarily disable parts of the dialogue without deleting them.

An example of comments:

```
// The line bellow is commented and will not run. This
  is a comment too by the way!
2 // say | This is a comment, you will not see this
  dialogue
```

Flag Solving

See flag

If you have set a flag, you can get it's value with the special syntax \${flag}

For example:

```
flag | inc | 5 | monkeys
2 say | There are ${monkeys} little monkeys jumping on the
    bed.
```

BBCode and Text Effects

In order to have text effects and formatting such as **bold text**, *italic text*, and much more.

BBCode is a well-known format, and you can find out more about it on the Godot documentation, but here's a basic example:

```
say | italian_man | [i]I am speaking in italic! No not
   italian...
2 say | brave_man | I am brave and [b]bold[/b] in the face
   of danger.
say | small_man | [font_size=8]Please don't make fun of
   my font size, I'm quite insecure about it.
```

See Also

characters

say

choice

branch

DialogueQuest BBCodes

Characters

Characters are simply a collection of data, and have the following properties:

An ID - This is how they will be referred to in DQD. The ID is not shown in-game.

A Name - The name that will be displayed in the in-game dialogue.

A Color - The color Associated with the character, used mainly for displaying their name.

A Portrait - An image that will be displayed when the character is speaking.

Importing Characters into Dialogue-QuestTester

In the top menubar, toggle the DialogueQuest Menu button.

To import, press Import, then select all relevant .dqc character files.

To export, select your characters, and click Export. You will then be prompted for the directory to save the characters in.

The Say Statement

The say statement is the most common statement in DialogueQuest. It's usage is:

```
say | [character_id] | [speech]
2 say | [character_id] | [speech] | [speech2]
say | [character_id] | [speech] | [speech2] |
4 say | [speech]
say | [speech] | [speech2]
6 say || [speech] | [speech2] |
```

The basic use case would be:

```
say | my_character | Hey, I am saying something
```

And:

```
1 say | There is dialogue without character. Perhaps it is
a ghost...
```

The character_id field can also be provided empty for the same result:

```
1 say | | I am still a ghost...
```

If you want to pause in the middle, you can use multiple speech pipes as so:

```
1 say | DialogueQuest is absolutely | legen|dary!
```

If you end the say statement with an empty pipe, the dialogue will advance without user input:

```
1 say | dude1 | Hey man so I heard about this game called
        DeshanimQuest and |
say | dude2 | Yeah whatever dude
3 say | dude1 | Hey don't cut me off like that!
```

If using it without a character, you **must** provide an empty character:

```
1 say | This is not going to work... |
1 say | | This does work though! |
```

See Also

Writing Dialogue

BBCode and Text Effects

The flag statement

A flag, is simply a value that can exist, or not exist.

The act of creating a flag is called raising it, afterwards we can check if it exists, and what it is set to.

It's usage is:

```
flag | raise | [flag]
2 flag | set | [value] | [flag]
  flag | inc | [flag]
4 flag | inc | [amount] | [flag]
  flag | dec | [flag]
6 flag | dec | [amount] | [flag]
  flag | delete | [flag]
```

A basic example would be:

```
1 flag | raise | is_using_dialogue_quest
3 // This will happen
branch | flag | is_using_dialogue_quest
5 say | We are using DialogueQuest.
branch | end
7
```

```
// This will not happen
9 branch | no_flag | is_using_dialogue_quest
        say | We are NOT using DialogueQuest.
11 branch | end
```

You can also use flag | inc and flag | dec to use integer (whole number) flags:

```
flag | inc | money

// Will say `I have 1 money`
say | I have ${money} money

flag | inc | 6 | money

// Will say `I have 7 money now`
say | I have ${money} money now

flag | dec | money

// Will say `I have 6 money now`
say | I have ${money} money now`
```

You can use flag | set to set a flag as an arbitrary value like so:

```
flag | set | Mage | player_class

// Will say `Oh sick! I am a Mage`
say | Oh sick! I am a ${player_class}

flag | set | 20 | number_of_enemies

// Will say `We have 20 enemies here, that's a lot!`
say | We have ${number_of_enemies} enemies here, that's a lot!
```

And finally, you can delete a flag as well:

```
1 flag | raise | road_is_safe
3 // Will say `The player proceeds forward` (in Italics)
branch | flag | road_is_safe
5    say | [i]The player proceeds forward
branch | end
7 branch | no_flag | road_is_safe
    say | [i]The player stays back
9 branch | end
```

```
11 flag | delete | road_is_safe
13 // Will say `The player stays back`
  branch | flag | road_is_safe
15     say | [i]The player proceeds forward
  branch | end
17 branch | no_flag | road_is_safe
     say | [i]The player stays back
19 branch | end
```

The choice statement

The choice statement will bring up a menu with items that the user has to choose from.

It is inherently dependant on the branch statement

It's usage is:

```
1 choice | [choice1] | [choice2]...
```

For example:

```
1 say | Which one do you like better? Apples or Oranges?
  choice | Apples | Oranges | You can't compare
3
  branch | choice | Apples
5   say | Doctors hate you
  branch | end
7 branch | choice | Oranges
     say | Juicy!
9 branch | end
  branch | choice | You can't compare
11   say | You're just so smart, aren't you?
  branch | end
```

The Branch Statement

The branch statement allows dialogue to happen in different ways depending on a variety of factors.

When a branch statement is encountered, the dialogue can go in one way or another, like a fork in the road or *branch*es of a tree.

It is recommended to first understand flag, choice, and flag solving as they are essential for understanding branching.

It's usage is:

```
choice | [choice1] | [choice2]...
  branch |
2 branch |
            evaluate | [expression]
  branch | end
  branch | flags | [flag1] | [flag2]...
6 branch | flag | [flag]
  branch | flag | [flag1] | [flag2]...
8 branch | no flag | [flag]
  branch | no_flag | [flag1] | [flag2]...
10 branch | flag > | [flag] | [value]
  branch | flag < | [flag] | [value]</pre>
12 branch | flag = | [flag] | [value]
  branch | flag != | [flag] | [value]
14 branch | flag >= | [flag] | [value]
  branch | flag <= | [flag] | [value]</pre>
```

A simple example of a branch would be:

A branch checks a **condition**, and if it finds that condition to be **true**, it runs the contents until it reaches the next branch | end statement.

Choice

When using choices, we must use the branch | choice statement, like so

```
choice | a | b
2
branch | choice | a
```

```
4  say | We picked A
  branch | end
6 branch | choice | b
    say | We picked B
8 branch | end
```

We do not have to provide a branch for every choice.

We can also check for multiple choices, like so:

```
choice | a | b | c | d

branch | choice | a | b

say | We picked either A or B!
branch | end
```

Evalute

evaluate is the most complex branch statement, and will use GDScript to solve the branch.

It can be used like the following:

```
branch | evaluate | true
      say | This will always happen.
  branch | end
  branch | evaluate | false
      say | This will never happen.
  branch | end
  branch | evaluate | 5 == 10
      say | This won't happen because 5 is not 10 :)
10
  branch | end
12
  branch | evaluate | 10 > 5
14
      say | This will happen.
  branch | end
16
  branch | evaluate | 5 != 10
      say | This will happen.
18
  branch | end
20
  branch | evaluate | 5 >= 5
      say | This will happen.
22
  branch | end
24
```

```
branch | evaluate | this == that
26    say | This won't happen.
branch | end
28
branch | evaluate | that == that
30    say | This will happen.
branch | end
```

evaluate can also be used with flag solving

Flags

The branch | flag statement is quite versatile, and can be used in a few ways:

This is the simplest flag check:

```
branch | flag | some_basic_flag
say | This really is basic
branch | end
```

We can also check multiple flags at the same time:

```
flag | delete | green_flag
flag | raise | red_flag

// Only red_flag is raised at this point
branch | flag | red_flag | green_flag

// We will see this
say | Still great...?

branch | end

branch | flag | orange_flag
// We will not see this
say | What does an orange flag mean?
branch | end
```

In the above example, the branch will be entered if *any* of the flags are raised.

There is also the alternative branch | flags (note the s for plural), which will only be entered if *all* flags are raised

Finally there is the branch | no_flag statement, which will only be entered if *none* of the flags are raised

Flag operators

The branch | flag also has versions for using comparison operators, such as > (greater than), < (lesser than), = (equals), >= (greater than or equals), and <= (lesser than or equals).

```
flag | set | 10 | stairs
2
  branch | flag >= | stairs | 11
      // We will not see this
      say | I'm gonna take the elevator.
6 branch | end
8 branch | flag != | stairs | 0
      // We will see this
      say | We have stairs
10
  branch | end
12
  branch | flag < | stairs | 2
      // We will not see this
14
      say | Even a baby can climb these
16 branch | end
18 branch | flag = | stairs | 10
      // We will see this
      say | The perfect amount of stairs
  branch | end
```

See Also

flag choice flag solving GDScript Control Flow What are Expressions? GDScript Expression class

The signal statement

The signal statement does not quite do anything for the user.

It's functionality is sending a "message" of sorts for the Godot developer to implement into concrete functionality.

It's usage is:

```
1 signal | [param1] | [param2]...
```

For example:

```
1 signal | play song | Nightcall - Kavinsky
```

The developer can for example check for the signal value "play_song", and play the song accordingly.

Also see:

Developer manual entry for signals

The call statement

This is advanced functionality, and requires coding knowledge to use

The call statement allows you to run GDScript code directly from a DOD.

It's usage is:

```
call | [GDScript code]
```

Using call, you can run any GDScript code.

By default, this will run code as an Expression object.

DialogueQuest has a setting that runs the code in a GDScript instance, which is more powerful, however it is experimental.

The exit statement

The exit statement will end the dialogue early.

It's usage is:

exit |

DialogueQuest specific BBCode

If you haven't already, check out the BBCode and Text Effects section.

DialogueQuest implements a few custom BBCodes:

The speed bbcode

The speed bbcode sets the dialogue speed (letters per second) within the bounds of the BBCode.

For example:

The pause statement

The pause statement makes the dialogue pause for a specified time (in seconds) before automatically continuing.

For example:

```
say | I have hi[pause=0.5]-hiccups and a bit of a
s[pause=0.1]-s[pause=0.1]-tutter
```

See Also

DQD

BBCode and Text Effects