
Feyre Documentation

Release 0.0.1

Ian Caragol

Feb 15, 2021

Contents

1	Getting Started	3
1.1	Add Feyre to your server	3
2	Commands	5
2.1	Help	5
2.2	Dice Rolls	5
2.3	Secret Dice Rolls	6
2.4	Initiative Tracker	6
2.5	Character Management	8
2.6	Deck of Many Things	9
2.7	Currency Conversion	9
2.8	Bank	10
2.9	Feat Lookup	11
2.10	Condition Lookup	11
2.11	Weapon Lookup	11
2.12	Item Lookup	11
2.13	Monster Lookup	12
2.14	Spell Lookup	12
2.15	Class Lookup	12
2.16	Ability Lookup	12
2.17	Usage Statistics	12
2.18	Request New Features & Bug Reports	13
2.19	New	13
2.20	Set Feyre's Prefix	13
2.21	Invite Feyre	13
2.22	Permissions	13
2.23	Vote for Feyre	14
3	Support Server	15
4	Privacy & Data	17
4.1	Privacy	17
4.2	Data	18
5	Indices and tables	19

Feyre is a streamlined and intuitive discord bot that helps you and your friends play Dungeons and Dragons or other role-playing games in discord. It is designed to be as unintrusive as possible so that you can focus on the game.

1.1 Add Feyre to your server

You can add Feyre to your server by clicking [here](#). You will need the Manage Server permission in order to do so.

1.1.1 Optional: Change the default prefix

By default Feyre uses the ! prefix. This may overlap with other bots on your server. If you need to change the default prefix see *Optional: Change the default prefix*.

Feyre is now ready to go! Head over to the *Commands* section to explore what Feyre is capable of.

Feyre has a rich set of commands to help you play role-playing games in discord.

2.1 Help

```
!help
```

`!help` lists all of Feyre's commands and any important updates or information. Instead of referring to this page you can always use the `!help` command.

Learn More About a Command

```
!help [command]
```

If you need more information on how a command works you can use `!help` like this:

```
!help init
```

2.2 Dice Rolls

```
!roll [dice expression] or !r [dice expression]
```

`!roll` can be used to roll dice of any size with complicated expressions and built in skill checks.

Dice are represented with the standard [# of dice]d[size of dice] format. You can also use `!r`:

```
!roll 4d6
!roll 1d6*2
!r 1d20 + 5
!r 1d1000 + 2d2000 * 3 / 3 - 1
```

Skill Checks

Skill checks can be built into the dice expression using the `<` and `>` symbols:

```
!roll 1d20 > 15
```

Advantage & Disadvantage

You can roll with advantage or disadvantage using the `-a` and `-d` flags before the dice expression:

```
!roll -a 1d20
!roll -d 1d20+5
```

Finally, you can reroll any dice roll by clicking the reroll emoji.

Rolling a single die

```
!d[size] [expression]
```

`!d[size] [expression]` can be used if you only want to roll one dice. If you only need to roll one dice this command is quicker than typing `!roll`.

This command supports standard dice sizes [4,6,8,10,12,20] and expressions. A space is necessary between the dice and any modifiers.

You can also use `!dp` to roll for percentile:

```
!d20
!d6 +2
!dp
```

2.3 Secret Dice Rolls

```
!gm !gm roll [expression]
```

`!gm` can be used to send dice rolls to the GM without other players being able to see the result. This is helpful in cases where a player needs to make a roll without the rest of the parties knowing. GM's are set on a per channel basis.

Setting the GM

```
!gm
```

`!gm` sets the channels GM to the user. Any further rolls using the `!gm` command will be DM'd to the roller and the GM.

```
!gm roll [dice expression]
```

If the channel has a GM then this will roll `[dice expression]` and direct message the result to the user and the GM for that channel.

Example:

```
!gm
!gm roll 1d20-5
```

2.4 Initiative Tracker

```
!init or !i
```

`!init` is a streamlined, per channel based initiative tracker.

Buttons

To make using the tracker easier users can use these buttons instead of typing

- Crossed Swords: Moves the turn icon (>).
- Plus Sign: Add's the user's active character to initiative, see *Character Management*.
- Skull and Crossbones: Removes the user's most recently added character from initiative.
- Down Arrow: Brings the initiative tracker to the bottom of the channel

Starting Initiative

```
!init start
```

Starts an initaive tracker in the same channel, also used to reset an existing initiative tracker.

```
!init start -v
```

Starts an initiative tracker with verbosity.

Adding a Character to Initiative

```
!init
```

Adds the user's active character to initiative. You can also press the Plus Sign instead.

```
!init [character name]
```

Adds a character with [character name] to initiative and rolls 1d20 for them.

```
!init [character name] [initiative]
```

Adds a character with [character name] to initiative with an initiative of [initiative]. Including a decimal can be used to easily insert a character anywhere in the turn order.

If a character with [character name] already exists, their initiative value will be updated instead.

```
!init [character name] -i [dice expression]
```

Adds a character with [character name] to initiative and rolls [dice expression] for them.

If a character with [character name] already exists, their initiative value will be updated instead.

Removing a Character from Initiative

```
!init -r
```

Removes the most recent character added by the user from initiative. You can press the Skull and Crossbones instead.

```
!init -r [character name]
```

Removes [character name] from initiative.

Moving the Initiative Tracker to the Bottom of the Channel

```
!init bottom or !init -b
```

Moves the initiative tracker to the bottom of the channel in case it gets lost in users' messages.

Example

The GM starts initiative:

```
!init start
```

Player A adds their active character to initiative:

```
!init
```

Player B adds a character to initiative and rolls 1d20+5:

```
!init Frodo -i 1d20+5
```

Player C rolls a physical set of dice and adds their character to initiative manually:

```
!init Legolas 17
```

Player B removes Frodo from initiative:

```
!init -r Frodo
```

At the end of combat, the GM resets the tracker:

```
!init start
```

2.5 Character Management

`!character` *or* `!char`

`!character` is used to set your active character which is used by the initiative tracker. You can create up to 9 characters and set a character as active using emojis or the command argument `[id]`. Characters follow you across servers and are persistent.

This command can also be shortened to `!char`

Select Your Active Character

`!character`

Shows your character list and lets you select your active character using the emoji buttons.

`character [ID]`

Sets your active character to the character with an id of `[ID]`.

Create a New Character

```
!character -a [character name] -i [initiative dice expression]
```

Adds a character with `[character name]` to your character list. `[initiative dice expression]` will be rolled whenever this character is added to initiative.

The `-i [initiative dice expression]` tag is optional. If it is not included that character's default to rolling 1d20.

Removing a Character

```
!character -r [ID]
```

Removes the character with `[ID]` from your character list. You can find your character's IDs using `!character`.

Example

Player A's last character died a tragic death so they create a new one:

```
!character -a Galloway the Snail -i 1d2-1
```

Player A removes their dead character from their character list:

```
!character -r 1
```

Player B creates a generic character with a default initiative of 1d20:

```
!character -a Generic Character No1
```

Player B doesn't like their character so they set their active character to someone else:

```
!character 7
```

2.6 Deck of Many Things

```
!dom
```

!dom can be used to draw a card from the deck of many things. The -i flag will include an image!

Draw one card from the Deck of Many Things:

```
!dom
```

Draw one card from the Deck of Many Things and include an image of the card:

```
!dom -i
```

2.7 Currency Conversion

```
!currency or !convert or !cur
```

!currency can be used to convert any denomination of platinum, gold, electrum, silver, and copper to gold, silver and copper. It can also be used to evenly divide an amount of currency between any number of players by including a /x at the end where x is the number of players.

- pp = Platinum
- gp = Gold
- ep = Electrum
- sp = Silver
- cp = Copper

When providing the amounts there is no need to worry about capitlization or spacing.

Convert Currency to GP, SP, CP

```
!currency [amount][abbreviation]
```

For example, convert 177 ep, 112 sp, 43 cp to gp, sp, cp:

```
!currency 117ep112sp43cp
```

Divide Currency Amongst Players

```
!currency [amount][abbreviation] / [number of players]
```

For example, divide 111 gp, 37 sp, 4 cp amongst 4 players:

```
!currency 111gp37sp4cp/4
```

2.8 Bank

```
!bank
```

You can use Feyre to manage all of your character's wallets. Your bank is tied to your Discord ID and can be accessed from any server/channel or by direct messaging Feyre.

Interacting with your bank requires the use of argument flags (-a, -r, -d, -w). If you have any suggestions on how this experience can be streamlined please use the `!request` command and let me know!

[currency values] have the same format as the *Currency Conversion* command. For example you can represent 10 platinum, 9 gold, 8 electrum, 7 silver, and 6 copper like this: `10pp9gp8ep7sp6cp`

This feature will eventually be combined with [Character Management](#).

See Your Characters

```
!bank
```

Shows all of your characters and their unique IDs. The character's id (a unique number representing that character) can be used instead of [character name].

Add a Character

```
!bank -a [character name]
```

Adds a new character to your bank with [character name]. This character will also be assigned a unique ID which can be used to access its account.

Remove a Character

```
!bank -r [character name] or !bank -r [character id]
```

Deletes the account associated with [character name] or [character id]

Make a Deposit

```
!bank -d [character name] [currency values]
```

Deposits the specified [currency values] into the account associated with [character name] or [character id]

Make a Withdrawal

```
!bank -w [character name] [currency values]
```

Withdraws the specified [currency values] into the account associated with [character name] or [character id]

Example

Add a character with the name Bilbo to your bank:

```
!bank -a Bilbo
```

Deposit (-d) 10 silver and 5 copper into Bilbo's account:

```
!bank -d Bilbo 10sp5cp
```

See all of your characters and their unique IDs:

```
!bank
```

Withdraw 3 copper from Bilbo's account. In this example Bilbo has been assigned the unique ID 1 because he is the first character associated with the example user:

```
!bank -w 1 3cp
```

Delete Bilbo's bank account:

```
!bank -r Bilbo
```

2.9 Feat Lookup

```
!feat [feat name]
```

!feat can be used to lookup feats. Because there are no feats in the SRD it links to D&D Beyond:

```
!feat Keen Mind
```

```
!randfeat
```

Gives a random feat

2.10 Condition Lookup

```
!condition
```

!condition lists all of the conditions from the Player's Handbook:

```
!condition
```

```
!condition [condition name]
```

!condition [condition name] gives more information on the specified condition:

```
!condition prone
```

2.11 Weapon Lookup

```
!weapon [weapon name] or !w [weapon name]
```

!weapon is used to look up the stats on a weapon:

```
!w Longsword
```

2.12 Item Lookup

```
!item [item name]
```

!item is used to lookup items from the Dungeon Master's Guide:

```
!item Portable Hole
```

2.13 Monster Lookup

```
!mm [monster name]
```

!mm is used to lookup monsters from the Monster Manual:

```
!mm Young Black Dragon
```

```
!randmonster
```

Gives a random monster.

2.14 Spell Lookup

```
!spell [spell name]
```

!spell is used to lookup spells from the Player's Handbook:

```
!spell Firebolt
```

2.15 Class Lookup

```
!c [class name]
```

!c is used to look up all of the features of a class. This can be a lot of text:

```
!c wizard
```

Why is the command !c and not !class? Thats because class is a python keyword.

2.16 Ability Lookup

```
!ability [ability name]
```

!ability can be used to lookup class abilities such as Barbarian's Danger Sense. All abilities from the PHB are supported. If you think an ability is missing or incorrect please report it with the !request command.

Some classes have abilities with the same names. To specify which class you are interested in include the name of the class.

Example:

```
!ability Danger Sense  
!ability spellcasting wizard
```

2.17 Usage Statistics

```
!stats
```

Shows command usage statistics the most popular commands. Feyre keeps track of the number of times each command has been used and the total user count.

`!stats all`

Shows command usage statistics for all commands.

2.18 Request New Features & Bug Reports

`!request [feature or bug]`

Please help improve the bot by request features you would find useful! This is also used to report bugs

For example, a user recently requested ability lookup because they found it cumbersome to use the `!c` command:

```
!request Ability lookup for class abilities
```

2.19 New

`!new`

`!new` shows any new features, bug fixes, etc...

2.20 Set Feyre's Prefix

`!admin`

`!admin` is for server administrators. Currently the only command available to administrators is `!set_prefix`.

Set Prefix

`!set_prefix [prefix]`

Sets the server wide prefix to `[prefix]`. Prefix must be `?, !, ~, ', #, $, %, ^, &, *, ,, ., ;, :, <, or >`:

```
!set_prefix ?
```

NOTE: If you forget the prefix you will no longer be able to summon Feyre! (For now)

2.21 Invite Feyre

`!invite`

Gives Feyre's invite link you can add it to your own server!

2.22 Permissions

`!permissions`

Shows what permissions Feyre requires and explains how to add them.

2.23 Vote for Feyre

`!vote`

top.gg ranks discord bots based on the number of votes that they have. Please vote for Feyre using `!vote`. Thanks!

CHAPTER 3

Support Server

If you have any questions on how to use Feyre, any ideas for how it can be improved, a bug to report, or just want to chat with the developer join the Feyre support server [here!](#)

4.1 Privacy

Feyre only reads the arguments of an existing command from *Commands*. Feyre *can not* read messages in your discord server that are not on that list. It will only see and process messages that start with the prefix for your server and the command. Furthermore, all data feyre stores is anonymous.

4.1.1 What can Feyre see?

Feyre only sees messages that start with the server prefix and a command.

For example, this message will be seen and processed by Feyre:

```
!roll Oh boy I hope I didnt put anything incriminating here
```

But, this message will not be seen by Feyre:

```
roll Oh boy good thing Feyre cant see this message
```

4.1.2 Are the arguments to a command stored anywhere?

No, arguments are not stored or logged anywhere. In the above example Feyre would fail to understand the input to !roll and respond with an error message.

4.1.3 Any other questions or concerns?

Hop in the [support server](#) and ask the developer!

4.2 Data

4.2.1 What kind of data does Feyre store?

User Id's

These are a unique integer that represents a discord user. You can find a user's unique id by enabling developer options in the settings, right clicking on a user, and selecting copy id. These ids are used for setting a gm on a per channel basis. When a user uses any command, their user id is stored in a list of user ids. This list is used to keep track of the number of users that the bot has and in any command that is tied to a specific user (character, gm, bank, init).

Channel Id's

These are used by init and gm rolls to keep differentiate initiative trackers and gms by channel. They are used stored in pairs (guild id: channel id, initiative) and (guild id: channel id, gm's user id)

Guild Ids

Guild Ids are a unique integer that represents a guild. They are stored in pairs (id, prefix) by the !set_prefix command. They are also used by the GM roll and initiative commands in conjunction with the channel id.

Character Information

Character names, bank accounts, and initiative are stored along with a user's id.

4.2.2 Where is this data stored?

Feyre runs on a VM on Microsoft's Azure. All data is stored in an SQL database also running on Azure.

CHAPTER 5

Indices and tables

- search