

# AntiPetros Extra Channels Request

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These are very broad request and I do not need them all right now. I split them into importance

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## Important for Core Commands

- **suggestions:**

Needed **for** all suggestion save commands. Bot can save suggestions ,that are marked by an special emoji, to his Database.  
The user gets messaged per DM that his suggestion **is** saved **and** gets an option to unsave it (GDPR),  
also to auto accept it **in** the future **and not** get messaged again **if** an suggestion of his gets saved.

- **any channel where you would want to save links for a certain time:**

The bot can save links via an command, he will save them **in** his database but also post them **as** an embed **in** an designated channel.

After a specified time he will delete the embed to keep the channel fresh, but keep the link [in](#) his Database, where it can be retrieved via command.

- **full-members:**

Needed [for](#) Antistasi avatar command.

Provides an command to allow members to get an image that [is](#) their current avatar modified by an antistasi badge [in](#) the lower right.  
(see giddi avatar)



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**Would be Nice for Commands roughly finished**

- **faq**

Plan **is** to use the bot to make the Faq items **as** embeds **and** also use an command (example: @Antipetros faq\_you **12**) to get the faq embed **from** everywhere.  
More so provides an command that generates new Faqs **or** edits old ones (**with** clean up)

- **announcements**

Plan **is** to make the announcements **as** embeds, also to provide possible future automated (Webhooks? **from** Server?) announcements.  
There **is** already an command that can dynamically overlay text over an provided image, to make the announcements especially nice.  
(also can implement random text **for** stuff like "You know what to do with that tea and the convenient amount of sand just laying around.")

- **any channel you want to selectively purge messages**

Bot has the ability to purge messages **from** specific users, **in** specific time frames **or not**.  
Or all messages containing images **or** all messages that do **not** have a certain format,...  
basically whatever kind of special selective purge you want I can implement it.

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## For Planned Future commands

- **art team channels**

As the bot can dynamically add watermarks **and** also overlay text, it can be very usefull **for** the art team **in** that regard.

- **bug-report-gameplay-feedback**

Can implement the same feature **as with** suggestions.

Also I can run a questioner on all posted feedback, that ask for vital info like server, version, mods and afterwards edits the users post to include it (unsure) or appends an message with that info. Would need to have new feedback somehow marked (example beginning with "# new feedback") to differentiate between discussion and new feedback.

- **server-status**

Creating embeds as status, and also possible automation in the future.

- **server-rules**

Same as with faq

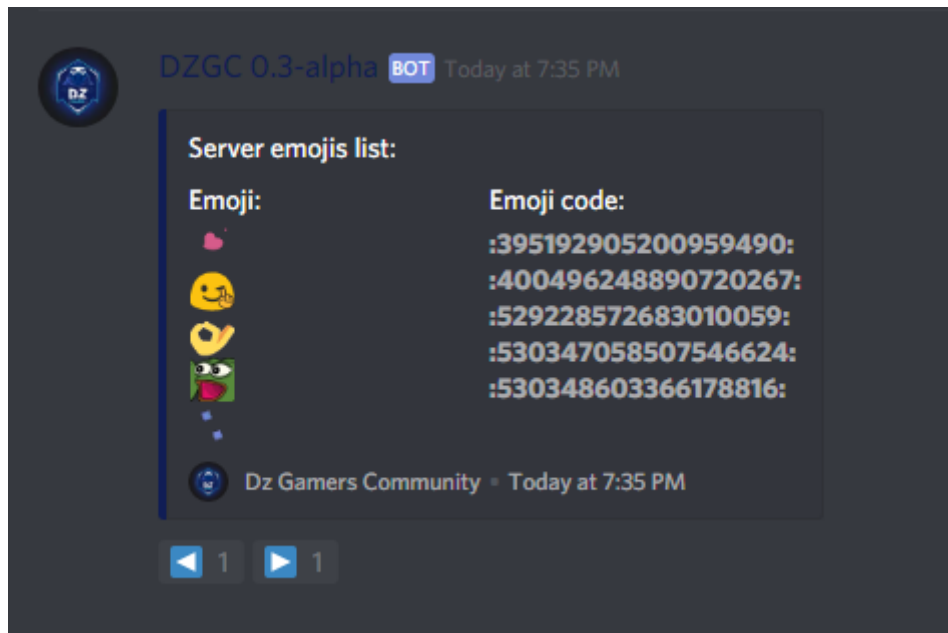
- **team-roster**

It would be very easy to keep the roster up to date by just querying the user with those roles.

- **any channel you want the user to be able to contact admins filtered by the bot**

The way this works the user uses the command (example)  
| @Call request\_server\_restart |  
, the bot will then ask the user if the game is saved and everything is ready and if it is  
-> The bot will go through the list of admins currently online and from an internal hierachy will select the top most online one and message only him. If he does not answer with "accept" in certain minutes the bot will delete the message and go to the next on the list.  
The bot will also relay all info gathered from the user.

This could be done with more interactions between admin and user and could speed up the process and make it less painfull for both sides.  
can use pagination see :



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## Misc

- **Data**

Bot currently collects usage data (as simple integers) of all channels and can already provide a heat map for channel usage, just an fyi