

Discord Bot Part 4



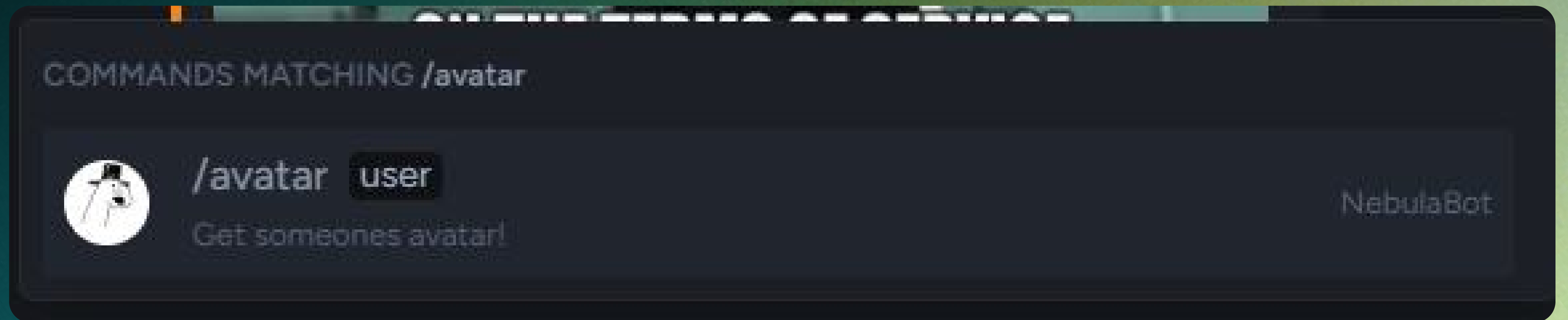
Code /avatar

```
commands.add(Commands.slash( "avatar", "Get someone's avatar"));
```


Code /avatar

```
commands.add(Commands.slash( "avatar", "Get someone's avatar")  
    .addOption(OptionType.USER, "user", "Select an user to grab a avatar from", true));
```


Code /avatar



Code /avatar

```
public class Avatar extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("slashname")) {  
              
        }  
    }  
}
```


Code /avatar

```
public class Avatar extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("slashname")) {  
            String url = event.getOption("user").getAsUser().getAvatarUrl();  
        }  
    }  
}
```


Code /avatar

```
public class Avatar extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("slashname")) {  
            String url = event.getOption("user").getAsUser().getAvatarUrl();  
            EmbedBuilder embed = new EmbedBuilder();  
            embed.setImage(url);  
        }  
    }  
}
```


Code /avatar

```
public class Avatar extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("slashname")) {  
            String url = event.getOption("user").getAsUser().getAvatarUrl();  
            EmbedBuilder embed = new EmbedBuilder();  
            embed.setImage(url);  
            event.replyEmbeds(embed.build()).queue();  
        }  
    }  
}
```


Demo



Code /kick

```
commands.add(Commands.slash( "kick", "Kick someone")  
    .addOption(OptionType.USER, "user", "Choose the user to kick", true)  
    .setDefaultPermissions(DefaultMemberPermissions.enabledFor(Permission.KICK_MEMBERS)));
```


Code /kick

```
public class Kick extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("kick")) {  
            Member member = event.getOption("user").getAsMember();  
        }  
    }  
}
```


Code /kick

```
public class Kick extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("kick")) {  
            Member member = event.getOption("user").getAsMember();  
            member.kick().queue;  
        }  
    }  
}
```


Code /kick

```
public class Kick extends ListenerAdapter {  
    @Override  
    public void onSlashCommandInteraction(SlashCommandInteractionEvent event) {  
        if (event.getName().equals("kick")) {  
            Member member = event.getOption("user").getAsMember();  
            member.kick().queue();  
            event.reply("Member has been kicked!").queue();  
        }  
    }  
}
```


Finish the rest yourself!

Done