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CHAPTER

ONE

INTRODUCTION

1.1 Prerequisites

pyryver requires Python 3.6 or later, and is regularly tested against Python 3.6 & Python 3.8. Our only dependency is on aiohttp.

You may also wish to read aiohttp's information about optional prerequisites for high-performance workloads.

1.2 Installation

Installing pyryver can either be accomplished by cloning our git repository and doing the normal setup.py install, or using PyPI:

```
# normal
pip install -U pyryver
# if you have multiple versions of python
python3 -m pip install -U pyryver
# if you use windows
py -3 -m pip install -U pyryver
```

1.3 Key Information

In Ryver's API, the base class is a Chat. This, although somewhat unintuitive, does make sense: all of Ryver's functionality can be accessed through one of many interfaces, all of which support chatting. As such, pyryver's API and this documentation often uses the word "chat" to refer to "users, teams and forums". We also use the term "group chat" to refer to both teams and forums, and you might see them referred to as "conferences" within the code since that's what Ryver appears to call them (especially within the WebSocket API).

We also use the term "logged-in" user to refer to whichever user who's credentials were passed when creating the Ryver session.

1.4 Quickstart

The core of the pyryver API is the *pyryver.ryver.Ryver* object, which represents a session with the Ryver OData HTTP API.

```
# Log in as a normal user
async with pyryver.Ryver("organization_name", "username", "password") as ryver:
    pass

# Log in with a token (for custom integrations)
async with pyryver.Ryver("organization_name", token="token") as ryver:
    pass
```

As the snippet above demonstrates, you can log in as a normal user, or using a token for a custom integration.

Warning: While both normal users and custom integrations can perform most actions, the Realtime API currently does not function when logging in with a token.

The Ryver object also stores (and can cache) some information about the Ryver organization, specifically lists of all chats.

These can be loaded either with the type-specific pyryver.ryver.Ryver.load_users, pyryver.ryver.Ryver.load_teams and pyryver.ryver.Ryver.load_forums or with pyryver.ryver.Ryver.load_chats. There's also pyryer.ryver.Ryver.load_missing_chats which won't update already loaded chats, which can be useful.

```
async with pyryver.Ryver("organization_name", "username", "password") as ryver:
    await ryver.load_chats()

a_user = ryver.get_user(username="tylertian123")
    a_forum = ryver.get_groupchat(display_name="Off-Topic")
```

Notice that since we grab *all* the chats once at the beginning, the specific chat lookup methods do not need to be awaited, since they just search within pre-fetched data. Also notice that searching for users and group chats are in separate methods; either a *pyryver.objects.Forum* or *pyryver.objects.Team* is returned depending on what gets found.

Most of the functionality of pyryver exists within these chats, such as sending/checking messages and managing topics. Additional, more specific methods (such as user and chat membership management) can also be found within the different pyryver.objects.Chat subclasses. For example, the following code will scan the most recent 50 messages the logged-in user sent to tylertian123 and inform them of how many times an ellipsis occurred within them.

```
async with pyryver.Ryver("organization_name", "username", "password") as ryver:
    await ryver.load_chats()

a_user = ryver.get_user(username="tylertian123")
# a_forum = ryver.get_groupchat(display_name="Off-Topic")

tally = 0
for message in await a_user.get_messages(50):
    if "..." in message.get_body():
        tally += 1

await a_user.send_message("There's been an ellipsis in here {} times".
```

(continued from previous page)

For more information on how to use Chats and other Ryver data types, use the Ryver entities reference.

1.5 Realtime Quickstart

Building on the previous example, what if we want our terrible ellipsis counting bot to give live updates? We can use the **realtime** API! The realtime interface is centred around the <code>pyryver.ryver_ws.RyverWS</code> object, which can be obtained with <code>Ryver.get_live_session()</code>. Unlike the rest of the API, the realtime API is largely event driven. For example:

Warning: The Realtime API currently does not work when logging in with a token.

```
async with pyryver.Ryver("organization_name", "username", "password") as ryver:
    await ryver.load_chats()

a_user = ryver.get_user(username="tylertian123")

async with ryver.get_live_session() as session:
    @session.on_chat
    async def on_chat(msg: pyryver.WSChatMessageData):
    pass

await session.run_forever()
```

There are a few things to notice here: firstly, that we can set event handlers with the various on_ decorators of the <code>pyryver.ryver_ws.RyverWS</code> instance (you could also call these directly like any other decorator if you want to declare these callbacks without having obtained the <code>pyryver.ryver_ws.RyverWS</code> instance yet), and secondly that the realtime API starts as soon as it is created. <code>pyryver.ryver_ws.RyverWS.run_forever()</code> is a helper that will run until something calls <code>pyryver.ryver_ws.RyverWS.terminate()</code>, which can be called from within event callbacks safely.

The contents of the msg parameter passed to our callback is an object of type <code>pyryver.ws_data.WSChatMessageData</code> that contains information about the message. In the chat message, there are two fields our "bot" needs to care about: <code>to_jid</code>, which specifies which chat the message was posted in, and <code>text</code>, which is the content of the message. <code>from_jid</code> refers to the message's creator. Perhaps unintuitively, the <code>to_jid</code> field should be referring to our user's chat, since we're looking at a private DM. For group chats, you'd expect the chat's JID here.

Note: Note that the callback will be called even if the message was sent by the current logged in user! Therefore, even if you want to respond to messages from everyone, you should still make sure to check that from_jid is not the bot user's JID to avoid replying to your own messages.

Notice how we're working with the chat's **JID** here, which is a string, as opposed to the regular ID, which is an integer. This is because the websocket system uses JIDs to refer to chats. Using this information, we can complete our terrible little bot:

Note: The reason for the separate IDs is because the "ratatoskr" chat system appears to be built on XMPP, which uses these "JabberID"s to refer to users and groups.

```
async with pyryver.Ryver("organization_name", "username", "password") as ryver:
   await ryver.load_chats()
   a_user = ryver.get_user(username="tylertian123")
   me = ryver.get_user(username="username")
    async with ryver.get_live_session() as session:
        @session.on_chat
        async def on_chat (msq: pyryver.WSChatMessageData):
            # did the message come from a_user and was sent via DM to us?
            if msg.to_jid == me.get_jid() and msg.from_jid == a_user.get_jid():
                # did the message contain "..."?
                if "..." in msg.text:
                    # send a reply via the non-realtime system (slow)
                    # await a_user.send_message("Hey, that ellipsis is _mean_!")
                    # send a reply via the realtime system
                    await session.send_chat(a_user, "Hey, that ellipsis is _mean_!")
        @session.on_connection_loss
        async def on_connection_loss():
            # Make sure that the session is terminated and run_forever() returns on,
\rightarrow connection loss
            await session.terminate()
        await session.run_forever()
```

Note: Prior to v0.3.0, the msg parameter would have been a dict containing the raw JSON data of the message, and you would access the fields directly by name through dict lookups. If you still wish to access the raw data of the message, all message objects passed to callbacks have a raw_data attribute that contains the dict. In v0.3.2, __getitem__() was implemented for message objects to directly access the raw_data dict, providing (partial) backwards compatibility.

Here we also added a connection loss handler with the <code>pyryver.ryver_ws.RyverWS.on_connection_loss()</code> decorator. The connection loss handler calls terminate(), which causes <code>run_forever()</code> to return, allowing the program to exit on connection loss instead of waiting forever. Alternatively, you could also make the session auto-reconnect by doing <code>ryver.get_live_session(auto_reconnect=True)</code> when starting the session.

It's important to note here that although the non-realtime API is perfectly accessible (and sometimes necessary) to use in event callbacks, it's often faster to use corresponding methods in the <code>pyryver.ryver_ws.RyverWS</code> instance whenever possible. For some ephemeral actions like typing indicators and presence statuses, the realtime API is the *only* way to accomplish certain tasks.

For more information on how to use the realtime interface, use the *live session reference*.

CHAPTER

TWO

API REFERENCE

This is the full reference of everything in pyryver.

Note: In all cases where a fully qualified name to something is used, such as *pyryver.ryver.Ryver*, any submodule can be ignored, as they are all imported into the global *pyryver scope*.

2.1 Session

A Ryver session contains login credentials and organization information.

This is the starting point for any application using pyryver.

If the organization, it will be prompted using input(). If the username or password are not provided, and the token is not provided, the username and password will be prompted.

If a token is specified, the username and password will be ignored.

The cache is used to load the chats data. If not provided, no caching will occur.

If a valid cache is provided, the chats data will be loaded in the constructor. Otherwise, it must be loaded through load_forums(), load_teams() and load_users() or load_chats().

Parameters

- org Your organization's name (optional). (as seen in the URL)
- **user** The username to authenticate with (optional).
- password The password to authenticate with (optional).
- token The custom integration token to authenticate with (optional).
- cache The aforementioned cache (optional).

async with get_live_session ($auto_reconnect: bool = False$) $\rightarrow pyryver.ryver_ws.RyverWS$ Get a live session.

The session is not started unless start() is called or if it is used as a context manager.

Warning: Live sessions do not work when using a custom integration token.

Parameters auto_reconnect - Whether to automatically reconnect on connection loss.

Returns The live websockets session.

```
get\_chat(**kwargs) \rightarrow Optional[pyryver.objects.Chat]
```

Get a specific forum/team/user.

If no query parameters are supplied, more than one query parameters are supplied or forums/teams/users are not loaded, raises ValueError.

Allowed query parameters are:

- id
- jid

Returns None if not found.

Raises ValueError – If not all chats are loaded, or zero or multiple query parameters are specified.

Returns The chat, or None if not found.

```
get\_user(**kwargs) \rightarrow Optional[pyryver.objects.User]
```

Get a specific user.

If no query parameters are supplied, more than one query parameters are supplied or users are not loaded, raises ValueError.

Allowed query parameters are:

- id
- jid
- username
- name/display_name
- · email

If using username or email to find the user, the search will be case-insensitive.

Returns None if not found.

Raises ValueError – If users are not loaded, or zero or multiple query parameters are speci-

Returns The user, or None of not found.

```
get forum (**kwargs) → Optional[pyryver.objects.Forum]
```

Get a specific forum.

If no query parameters are supplied, more than one query parameters are supplied or forums are not loaded, raises ValueError.

Allowed query parameters are:

- id
- jid
- name
- nickname

If using nickname to find the chat, the search will be case-insensitive.

Returns None if not found.

Raises ValueError – If forums are not loaded, or zero or multiple query parameters are specified.

Returns The chat, or None if not found.

```
get\_team(**kwargs) \rightarrow Optional[pyryver.objects.Forum]
Get a specific team.
```

If no query parameters are supplied, more than one query parameters are supplied or teams are not loaded, raises ValueError.

Allowed query parameters are:

- id
- jid
- name
- · nickname

If using nickname to find the chat, the search will be case-insensitive.

Returns None if not found.

Raises ValueError – If teams are not loaded, or zero or multiple query parameters are specified.

Returns The chat, or None if not found.

Get a specific forum/team.

If no query parameters are supplied, more than one query parameters are supplied or the list to search is not loaded, raises ValueError.

Allowed query parameters are:

- id
- jid
- name
- nickname

If using nickname to find the chat, the search will be case-insensitive.

Returns None if not found.

Changed in version 0.4.0: Added parameters forums and teams.

Forums Whether to search the list of forums.

Teams Whether to search the list of teams.

Raises ValueError – If the list to search is not loaded, or zero or multiple query parameters are specified.

Returns The chat, or None if not found.

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```
await get_object (obj_type: Union[str, type], obj_id: Optional[int] = None, **kwargs) → Union[Type[pyryver.objects.Object], List[Type[pyryver.objects.Object]]]
Get an object or multiple objects from Ryver with a type and optionally ID.
```

If extra keyword arguments are supplied, they are appended to the request as additional query parameters. Possible values include top, skip, select, expand and more. The Ryver Developer Docs or OData Specification contains documentation for some of these parameters. (Note: The link is to Odata 2.0 instead of 4.0 because the 2.0 page seems to be much more readable.)

With this method, you can get objects by properties other than ID. The following example gets one or more objects by display name:

```
# Note that this will return an array, even if there is only 1 result
user = await ryver.get_object(pyryver.User, filter=f"displayName eq '{name}'")
```

Parameters

- **obj_type** The type of the object to retrieve, either a string type or the actual object type.
- **obj_id** The object's ID (optional).

Raises TypeError – If the object is not instantiable.

Returns The object or list of objects requested.

```
await get_info() → Dict[str, Any]
```

Get organization and user info.

This method returns an assortment of info. It is currently the only way to get avatar URLs for users/teams/forums etc. The results (returned mostly verbatim from the Ryver API) include:

- Basic user info contains avatar URLs ("me")
- User UI preferences ("prefs")
- Ryver app info ("app")
- Basic info about all users contains avatar URLs ("users")
- Basic info about all teams contains avatar URLs ("teams")
- Basic info about all forums contains avatar URLs ("forums")
- All available commands ("commands")
- "messages" and "prefixes", the purpose of which are currently unknown.

Returns The raw org and user info data.

```
async for notification in get_notifs (unread: bool = False, top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.Notification] Get the notifications for the logged in user.
```

Parameters

- unread If True, only return unread notifications.
- top Maximum number of results.
- **skip** Skip this many results.

Returns An async iterator for the user's notifications.

```
{\tt await\ mark\_all\_notifs\_read}\,(\,)\,\rightarrow int
```

Marks all the user's notifications as read.

Returns How many notifications were marked as read.

```
await mark all notifs seen() \rightarrow int
```

Marks all the user's notifications as seen.

Returns How many notifications were marked as seen.

Upload a file to Ryver (for attaching to messages).

Note: Although this method uploads a file, the returned object is an instance of Storage, with type Storage.TYPE_FILE. Use Storage.get_file() to obtain the actual File object.

Parameters

- **filename** The filename to send to Ryver. (this will show up in the UI if attached as an embed, for example)
- **filedata** The file's raw data, sent directly to aiohttp.FormData. add_field().
- **filetype** The MIME type of the file.

Returns The uploaded file, as a Storage object.

```
await create_link (name: str, link\_url: str) \rightarrow pyryver.objects.Storage Create a link on Ryver (for attaching to messages).
```

Note: The returned object is an instance of Storage with type Storage.TYPE_LINK.

Parameters

- name The name of this link (its title).
- url The URL of this link.

Returns The created link, as a Storage object.

```
await invite_user(email: str, role: str = 'member', username: Optional[str] = None, display_name: Optional[str] = None) \rightarrow pyryver.objects.User
Invite a new user to the organization.
```

An optional username and display name can be specified to pre-populate those values in the User Profile page that the person is asked to fill out when they accept their invite.

Parameters

- **email** The email of the user.
- role The role of the user (member or guest), one of the User.USER_TYPE_constants (optional).
- **username** The pre-populated username of this user (optional).
- **display_name** The pre-populated display name of this user (optional).

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Returns The invited user object.

await create_forum (name: str, nickname: Optional[str] = None, about: Optional[str] = None, description: Optional[str] = None) \rightarrow pyryver.objects.Forum Create a new open forum.

Parameters

- name The name of this forum.
- nickname The nickname of this forum (optional).
- about The "about" (or "purpose" in the UI) of this forum (optional).
- **description** The description of this forum (optional).

Returns The created forum object.

await create_team (name: str, nickname: Optional[str] = None, about: Optional[str] = None, about: optional[str] = None) optional[str

Parameters

- name The name of this team.
- nickname The nickname of this team (optional).
- about The "about" (or "purpose" in the UI) of this team (optional).
- **description** The description of this team (optional).

Returns The created team object.

await load chats() \rightarrow None

Load the data of all users/teams/forums.

This refreshes the cached data if a cache is supplied.

await load_missing_chats() \rightarrow None

Load the data of all users/teams/forums if it does not exist.

Unlike load_chats(), this does not update the cache.

This method could send requests.

await load_users() \rightarrow None

Load the data of all users.

This refreshes the cached data if a cache is supplied.

$\textbf{await load_forums} \, (\,) \, \to None$

Load the data of all forums.

This refreshes the cached data if a cache is supplied.

await load teams () \rightarrow None

Load the data of all teams.

This refreshes the cached data if a cache is supplied.

await close()

Close this session.

2.2 Realtime Client

```
class pyryver.ryver_ws.RyverWS (ryver: Ryver, auto_reconnect: bool = False)
```

A live Ryver session using websockets.

You can construct this manually, although it is recommended to use Ryver.get_live_session().

Warning: This does not work when using a custom integration token to sign in.

Parameters

- ryver The Ryver object this live session came from.
- auto_reconnect Whether to automatically reconnect on a connection loss.

@on_chat (func: Callable[[pyryver.ws_data.WSChatMessageData], Awaitable])

Decorate a coroutine to be run when a new chat message is received.

This coroutine will be started as a task when a new chat message arrives. It should take a single argument of type WSChatMessageData, which contains the data for the message.

@on_chat_deleted (func: Callable[[pyryver.ws_data.WSChatDeletedData], Awaitable])

Decorate a coroutine to be run when a chat message is deleted.

This coroutine will be started as a task when a chat message is deleted. It should take a single argument of type WSChatDeletedData, which contains the data for the message.

@on_chat_updated (func: Callable[[pyryver.ws_data.WSChatUpdatedData], Awaitable])

Decorate a coroutine to be run when a chat message is updated (edited).

This coroutine will be started as a task when a chat message is updated. It should take a single argument of type WSChatUpdatedData, which contains the data for the message.

@on_presence_changed (func: Callable[[pyryver.ws_data.WSPresenceChangedData], Await-able])

Decorate a coroutine to be run when a user's presence changed.

This coroutine will be started as a task when a user's presence changes. It should take a single argument of type WSPresenceChangedData, which contains the data for the presence change.

 $@ \verb"on_user_typing" (\textit{func: Callable[[pyryver.ws_data.WSUserTypingData], Awaitable]}) \\$

Decorate a coroutine to be run when a user starts typing.

This coroutine will be started as a task when a user starts typing in a chat. It should take a single argument of type WSUserTypingData, which contains the data for the user typing.

@on_connection_loss (func: Callable[], Awaitable])

Decorate a coroutine to be run when the connection is lost.

This coroutine will be started as a task when the connection is lost. It should take no arguments.

A connection loss is determined using a ping task. A ping is sent to Ryver once every 10 seconds, and if the response takes over 5 seconds, this coroutine will be started. (These numbers roughly match those used by the official web client.)

If auto-reconnect is enabled, no action needs to be taken. Otherwise, applications are suggested to clean up and terminate, or try to reconnect using RyverWS.try_reconnect(). If RyverWS.run_forever() is used, RyverWS.terminate() should be called to make it return, unless you wish to reconnect.

2.2. Realtime Client

A simple but typical implementation is shown below for applications that do not wish to recover:

```
async with ryver.get_live_session() as session:
    @session.on_connection_loss
    async def on_connection_loss():
        await session.terminate()
```

@on_reconnect (func: Callable[], Awaitable])

Decorate a coroutine to be run when auto-reconnect succeeds.

This coroutine will be started as a task when auto-reconnect is successful. It should take no arguments. If auto-reconnect is not enabled, this coroutine will never be started.

EVENT_REACTION_ADDED = '/api/reaction/added'

A reaction was added to a message (includes topics, tasks and replies/comments).

data field format:

- "type": The entity type of the thing that was reacted to.
- "id": The ID of the thing that was reacted to. String for chat messages, int for everything else.
- "userId": The ID of the user that reacted.
- "reaction": The name of the emoji that the user reacted with.

EVENT_REACTION_REMOVED = '/api/reaction/removed'

A reaction was removed from a message (includes topics, tasks and replies/comments).

data field format:

- "type": The entity type of the thing that was reacted to.
- "id": The ID of the thing that was reacted to. String for chat messages, int for everything else.
- "userId": The ID of the user that reacted.
- "reaction": The name of the emoji that the user reacted with.

EVENT_TOPIC_CHANGED = '/api/activityfeed/posts/changed'

A topic was changed (created, updated, deleted).

data field format:

- "created": A list of objects containing data for topics that were newly created.
- "updated": A list of objects containing data for topics that were updated.
- "deleted": A list of objects containing data for topics that were deleted.

EVENT_TASK_CHANGED = '/api/activityfeed/tasks/changed'

A task was changed (created, updated, deleted).

data field format:

- "created": A list of objects containing data for tasks that were newly created.
- "updated": A list of objects containing data for tasks that were updated.
- "deleted": A list of objects containing data for tasks that were deleted.

EVENT_ENTITY_CHANGED = '/api/entity/changed'

Some entity was changed (created, updated, deleted).

data field format:

• "change": The type of the change, could be "created", "updated", or "deleted".

• "entity": The entity that was changed and some of its data after the change.

```
EVENT ALL = ''
```

All unhandled events.

```
@on_event (event_type: str)
```

Decorate a coroutine to be run when an event occurs.

This coroutine will be started as a task when a new event arrives with the specified type. If the event type is None or an empty string, it will be called for all events that are unhandled.

It should take a single argument of type WSEventData, which contains the data for the event.

Parameters event_type – The event type to listen to, one of the constants in this class starting with EVENT_ or RyverWS. EVENT_ALL to receive all otherwise unhandled messages.

```
MSG_TYPE_CHAT = 'chat'
```

A chat message was received.

```
MSG_TYPE_CHAT_UPDATED = 'chat_updated'
```

A chat message was updated.

```
MSG_TYPE_CHAT_DELETED = 'chat_deleted'
```

A chat message was deleted.

```
MSG_TYPE_PRESENCE_CHANGED = 'presence_change'
```

A user changed their presence.

```
MSG_TYPE_USER_TYPING = 'user_typing'
```

A user is typing in a chat.

```
MSG_TYPE_EVENT = 'event'
```

An event occurred.

```
MSG_TYPE_ALL = ''
```

All unhandled messages.

```
@on_msg_type (msg_type: str)
```

Decorate a coroutine to be run when for a type of websocket messages or for all unhandled messages.

This coroutine will be started as a task when a new websocket message arrives with the specified type. If the msq_type is None or an empty string, it will be called for all messages that are otherwise unhandled.

It should take a single argument of type WSMessageData, which contains the data for the event.

Parameters msg_type - The message type to listen to, one of the constants in this class starting with MSG_TYPE_ or RyverWS.MSG_TYPE_ALL to receive all otherwise unhandled messages.

await send_chat (to_chat : Union[pyryver.objects.Chat, <math>str], msg: str, timeout: float = 5.0) \rightarrow None Send a chat message to a chat.

Parameters

- to_chat The chat or the JID of the chat to send the message to.
- msg The message contents.
- timeout The timeout for waiting for an ack. If None, waits forever. By default waits for 5s.

Raises

- asyncio. TimeoutError On ack timeout.
- ClosedError If connection closed or not yet opened.

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async with typing (*to_chat:* pyryver.objects.Chat) → *pyryver.ryver_ws.RyverWSTyping* Get an async context manager that keeps sending a typing indicator to a chat.

Useful for wrapping long running operations to make sure the typing indicator is kept, like:

```
async with session.typing(chat):
    print("do something silly")
    await asyncio.sleep(4)
    await session.send_chat(chat, "done") # or do it outside the with, doesn
    't matter
```

Parameters to_chat – Where to send the typing status.

await send_typing (to_chat: Union[pyryver.objects.Chat, str], timeout: float = 5.0) \rightarrow None Send a typing indicator to a chat.

The typing indicator automatically clears after a few seconds or when a message is sent. In private messages, you can also clear it with <code>RyverWS.send_clear_typing()</code> (does not work for group chats).

If you want to maintain the typing indicator for an extended operation, consider using RyverWS. typing(), which returns an async context manager that can be used to maintain the typing indicator for as long as desired.

Parameters

- to_chat The chat or the JID of the chat to send the typing status to.
- timeout The timeout for waiting for an ack. If None, waits forever. By default waits for 5s.

Raises

- asyncio. TimeoutError On ack timeout.
- *ClosedError* If connection closed or not yet opened.

await send_clear_typing (to_chat: Union[pyryver.objects.Chat, str], timeout: float = 5.0) \rightarrow None Clear the typing indicator for a chat.

Warning: For unknown reasons, this method only works in private messages.

Parameters

- to chat The chat or the JID of the chat to clear the typing status for.
- **timeout** The timeout for waiting for an ack. If None, waits forever. By default waits for 5s.

Raises

- asyncio.TimeoutError On ack timeout.
- ClosedError If connection closed or not yet opened.

```
PRESENCE_AVAILABLE = 'available' "Available" presence (green).
```

```
PRESENCE DO NOT DISTURB = 'dnd'
```

"Do Not Disturb" presence (red stop sign).

PRESENCE_OFFLINE = 'unavailable'

"Offline" presence (grey).

await send_presence_change (presence: str, timeout: float = 5.0) \rightarrow None

Send a presence change message.

The presence change is global and not restricted to a single chat.

Parameters

- **presence** The new presence, one of the PRESENCE_ constants.
- timeout The timeout for waiting for an ack. If None, waits forever. By default waits for 5s.

Raises

- asyncio. TimeoutError On ack timeout.
- *ClosedError* If connection closed or not yet opened.

is connected() \rightarrow bool

Get whether the websocket connection has been established.

Returns True if connected, False otherwise.

$set_auto_reconnect(auto_reconnect:bool) \rightarrow None$

Set whether the live session should attempt to auto-reconnect on connection loss.

Parameters auto_reconnect – Whether to automatically reconnect.

```
await run_forever() \rightarrow None
```

Run forever, or until RyverWS.terminate() is called.

Note: Since v0.4.0, this method will no longer return if RyverWS.close() is called. RyverWS.terminate() must be called instead, which closes the session if it is unclosed.

Note: By default, this method will only return if a fatal connection loss occurs and auto-reconnect is not enabled. If the connection loss is recoverable, this method will not return even if auto-reconnect is off.

You should use the $RyverWS.on_connection_loss$ () decorator if you want to automatically close the connection and return on connection loss. See its documentation for an example.

await terminate() \rightarrow None

Close the session and cause RyverWS.run_forever() to return.

This method will have no effect if called twice.

Note: If you use this class as an async with context manager, you don't need to call the following two methods.

```
await start (timeout: float = 5.0) \rightarrow None
```

Start the session, or reconnect after a connection loss.

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Note: If there is an existing connection, it will be closed.

Parameters timeout – The connection timeout in seconds. If None, waits forever. By default, waits for 5 seconds.

```
await close (cancel\_rx: bool = True, cancel\_ping: bool = True) \rightarrow None Close the session.
```

Any future operation after closing will result in a ClosedError being raised, unless the session is reconnected using RyverWS.start() or RyverWS.try_reconnect().

When used as an async context manager, this method does not need to be called.

Note: Since v0.4.0, this method no longer causes $RyverWS.run_forever()$ to return. Use RyverWS.terminate() if you want to close the session and exit run_forever().

Parameters

- **cancel_rx** Whether to cancel the rx task. For internal use only.
- cancel_ping Whether to cancel the ping task. For internal use only.

A context manager returned by RyverWS to keep sending a typing indicator.

You should not create this class yourself, rather use RyverWS.start_typing() instead.

```
\mathtt{start} () \to \mathrm{None}
```

Start sending the typing indicator.

```
\textbf{await stop} \, () \, \to None
```

Stop sending the typing indicator.

Note: This method will attempt to clear the typing indicator using *RyverWS*. send_clear_typing(). However, it only works in private messages. Outside of private messages, the typing indicator doesn't clear immediately. It will clear by itself after about 3 seconds, or when a message is sent.

```
class pyryver.ryver_ws.WSConnectionError
```

Bases: Exception

An exception raised by the real-time websockets session to indicate some kind of connection issue.

```
class pyryver.ryver_ws.ClosedError
```

```
Bases: pyryver.ryver_ws.WSConnectionError
```

An exception raised to indicate that the session has been closed.

```
class pyryver.ryver_ws.ConnectionLossError
```

```
Bases: pyryver.ryver_ws.WSConnectionError
```

An exception raised to indicate that the connection was lost in the middle of an operation.

2.2.1 Callback Task Data Types

class pyryver.ws_data.**WSMessageData**(*ryver: Ryver, data: dict*)

The data for any websocket message in pyryver.ryver_ws.RyverWS.

Variables

- **ryver** The Ryver session that the data came from.
- ws_msg_type The type of this websocket message. This can be one of the MSG_TYPE_ constants in pyryver.ryver_ws.RyverWS (except MSG_TYPE_ALL). However, do note that the constants listed there do not cover all valid values of this field.
- raw data The raw websocket message data.

class pyryver.ws_data.WSChatMessageData(ryver: Ryver, data: dict)

Bases: pyryver.ws_data.WSMessageData

The data for a chat message in pyryver.ryver_ws.RyverWS.

Variables

- message_id The ID of the message (a string).
- **from_jid** The JID of the sender of this message.
- to_jid The JID of the chat this message was sent to.
- text The contents of the message.
- **subtype** The subtype of the message. This will be one of the SUBTYPE_ constants in ChatMessage.
- attachment The file attached to this message, or None if there isn't one.
- creator The overridden message creator (see Creator), or None if there isn't one.

The data for a chat message edited in pyryver.ryver_ws.RyverWS.

Variables

- message_id The ID of the message (a string).
- **from_jid** The JID of the user that edited the message.
- to_jid The JID of the chat this message was sent to.
- **text** The contents of the message after the edit. Note: In very rare circumstances, this field is known to be None.
- **subtype** The subtype of the message. This will be one of the SUBTYPE_ constants in ChatMessage.
- attachment The file attached to this message, or None if there isn't one.

class pyryver.ws_data.WSChatDeletedData(ryver: Ryver, data: dict)

Bases: pyryver.ws data.WSChatMessageData

The data for a chat message deleted in pyryver.ryver_ws.RyverWS.

Variables

- message_id The ID of the message (a string).
- **from_jid** The JID of the sender of this message.

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- to_jid The JID of the chat this message was sent to.
- **text** The contents of the message that was deleted.
- **subtype** The subtype of the message. This will be one of the SUBTYPE_ constants in ChatMessage.
- attachment The file attached to this message, or None if there isn't one.

```
class pyryver.ws_data.WSPresenceChangedData(ryver: Ryver, data: dict)
    Bases: pyryver.ws_data.WSMessageData
```

The data for a presence changed in pyryver.ryver_ws.RyverWS.

Variables

- **presence** The new presence. This will be one of the PRESENCE_ constants in RyverWS.
- **from_jid** The JID of the user that changed their presence.
- **client** The client the user is using.
- timestamp An ISO 8601 timestamp of this event. You can use pyryver.util. iso8601_to_datetime() to convert it into a datetime.

```
class pyryver.ws_data.WSUserTypingData(ryver: Ryver, data: dict)
     Bases: pyryver.ws_data.WSMessageData
```

The data for a user typing in pyryver.ryver ws.RyverWS.

Variables

- from_jid The JID of the user that started typing.
- to_jid The JID of the chat the user started typing in.
- **state** The "state" of the typing. This is almost always "composing" (for typing in progress), but it could also very rarely be "done", for when the user has finished typing.

The data for an event in pyryver.ryver_ws.RyverWS.

Variables

- **event_type** The type of this event. This can be one of the EVENT_ constants in *pyryver.ryver_ws.RyverWS* (except EVENT_ALL). However, do note that the constants listed there do not cover all valid values of this field.
- event_data The data of this event. This is a dictionary mapping strings to values of any type. The format depends on the event type. The format of some events are documented in the docs of the EVENT_ constants.

2.3 Data Models

class pyryver.objects.**Object** (*ryver*: pyryver.ryver.Ryver, *data: dict*)

Base class for all Ryver objects.

Parameters

- **ryver** The parent pyryver.pyryver.Ryver instance.
- data The object's data.

```
get_ryver() → pyryver.ryver.Ryver
```

Get the Ryver session this object was retrieved from.

Returns The Ryver session associated with this object.

```
\mathtt{get\_id}() \rightarrow Union[int, str]
```

Get the ID of this object.

For a ChatMessage this is a string. For all other types, it is an int.

Returns The ID of this object.

```
\texttt{get\_entity\_type}() \rightarrow \texttt{str}
```

Get the entity type of this object.

Returns The entity type of this object, or if no entity of such type exists, <unknown>.

```
\texttt{get\_raw\_data}() \rightarrow \text{dict}
```

Get the raw data of this object.

The raw data is a dictionary directly obtained from parsing the JSON response.

Returns The raw data of this object.

```
get_api_url(*args, **kwargs) → str
```

Uses Ryver.get_api_url() to get a URL for working with the Ryver API.

Warning: This method is intended for internal use only.

This is equivalent to calling Ryver.get_api_url(), but with the first two parameters set to self.get_type() and self.get_id().

Returns The formatted URL for performing requests.

```
get_create_date() → Optional[str]
```

Get the date this object was created as an ISO 8601 timestamp.

Note: This method does not work for all objects. For some objects, it will return None.

Tip: You can use pyryver.util.iso8601_to_datetime() to convert the timestamps returned by this method into a datetime.

Returns The creation date of this object, or None if not supported.

get_modify_date() → Optional[str]

Get the date this object was last modified as an ISO 8601 timestamp.

Note: This method does not work for all objects. For some objects, it will return None.

Tip: You can use pyryver.util.iso8601_to_datetime() to convert the timestamps returned by this method into a datetime.

Returns The modification date of this object, or None if not supported.

```
\mathtt{get\_app\_link}() \to \mathtt{str}
```

Get a link to this object that opens the app to this object.

Note: This method does not work for some types such as messages and topic/task replies. Additionally, only types with <code>Object.is_instantiable()</code> true can be linked to. Calling this method on an object of an invalid type will result in a <code>TypeError</code>.

Raises TypeError – If this object cannot be linked to.

Returns The in-app link for this object.

```
\texttt{get\_creator}() \rightarrow Optional[\textit{pyryver.objects.Creator}]
```

Get the Creator of this object.

Note that this is different from the author. Creators are used to override the display name and avatar of a user. If the username and avatar were not overridden, this will return None.

Not all objects support this operation. If not supported, this will return None.

Returns The overridden creator of this message.

Get the value of a field of this object that exists, but is not included ("__deferred" in the Ryver API).

Warning: This function is intended for internal use only.

This function will automatically infer from the result's contents whether to return a single object or a list of objects.

If the field cannot be retrieved, a ValueError will be raised.

Parameters

- **field** The name of the field.
- **field_type** The type of the field, must be a TYPE_ constant.

Returns The expanded value of this field as an object or a list of objects.

Raises ValueError – When the field cannot be expanded.

```
await get_create_user() → Optional[pyryver.objects.User]
Get the user that created this object.
```

Note: This method does not work for all objects. If not supported, it will return None.

Returns The user that created this object, or None if not supported.

```
await get_modify_user() \rightarrow Optional[pyryver.objects.User] Get the user that modified this object.
```

Note: This method does not work for all objects. If not supported, it will return None.

Returns The user that last modified this object, or None if not supported.

```
classmethod get_type() \rightarrow str
```

Get the type of this object.

Returns The type of this object.

```
classmethod is_instantiable() \rightarrow bool
```

Get whether this object type is instantiable.

Some types of objects cannot be instantiated, as they are actually not a part of the REST API, such as *Message*, *Chat*, and other abstract types. If the type can be instantiated, this class method will return True.

Note that even though a type may not be instantiable, its derived types could still be. For example, Chat is not instantiable, but one of its derived types, User, is instantiable.

Returns Whether this type is instantiable.

```
classmethod await get_by_id(ryver: pyryver.ryver.Ryver, obj\_id: int) \rightarrow Type[pyryver.objects.Object]
Retrieve an object of this type by ID.
```

Parameters

- **ryver** The Ryver session to retrieve the object from.
- **obj_id** The ID of the object to retrieve.

Raises TypeError – If this type is not instantiable.

Returns The object requested.

2.3.1 Chats

```
class pyryver.objects.Chat (ryver: pyryver.ryver.Ryver, data: dict)
Bases: pyryver.objects.Object
Any Ryver chat you can send messages to.
E.g. Teams, forums, user DMs, etc.
get_jid() → str
Get the JID (JabberID) of this chat.
```

The JID is used in the websockets interface.

Returns The JID of this chat.

${\tt abstractmethod\ get_name}\,(\,)\,\to str$

Get the name of this chat.

Returns The name of this chat.

```
get_task_tags() → List[pyryver.objects.TaskTag]
```

Get a list of task tags defined in this chat, as TaskTag objects.

Returns The defined task tags of this chat.

```
await set_task_tags(tags: Iterable[pyryver.objects.TaskTag])
```

Set the task tags defined in this chat.

Note: This will erase any existing tags.

This method also updates the task tags property of this object.

Parameters tags – The new tags as a list of "TaskTag"s.

```
await send_message (message: str, creator: Optional[pyryver.objects.Creator] = None, attachment: Union[Storage, File, None] = None, from_user: Optional[User] = None) \rightarrow str
```

Send a message to this chat.

Specify a creator to override the username and profile of the message creator.

Tip: To attach a file to the message, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the file you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for a link attachment.

Warning: from_user **must** be set when using attachments with private messages. Otherwise, a ValueError will be raised. It should be set to the user that is sending the message (the user currently logged in).

It is not required to be set if the message is being sent to a forum/team.

Returns the ID of the chat message sent (**not** the message object itself). Note that message IDs are strings.

Parameters

- message The message contents.
- creator The overridden creator; optional, if unset uses the logged-in user's profile.
- attachment An attachment for this message, e.g. a file or a link (optional). Can be either a Storage or a File object.
- **from_user** The user that is sending this message (the user currently logged in); **must** be set when using attachments in private messages (optional).

Raises ValueError – If a from_user is not provided for a private message attachment.

Returns The ID of the chat message that was sent.

async for ... **in get_topics** ($archived: bool = False, top: int = -1, skip: int = 0) <math>\rightarrow$ AsyncIterator[pyryver.objects.Topic]

Get all the topics in this chat.

Parameters

- **archived** If True, only include archived topics in the results, otherwise, only include non-archived topics.
- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results.

Returns An async iterator for the topics of this chat.

await get_messages (count: int, skip: int = 0) \rightarrow List[pyryver.objects.ChatMessage] Get a number of messages (most recent first) in this chat.

Parameters

- count Maximum number of results.
- **skip** The number of results to skip (optional).

Returns A list of messages.

await get_message ($msg_id: str$) $\rightarrow pyryver.objects.ChatMessage$ Get a single message from this chat by its ID.

Note: There is a chance that this method might result in a 404 Not Found for messages that were sent recently (such as when using the realtime websocket API (pyryver.ryver_ws.RyverWS) to respond to messages), as those messages have not been fully added to Ryver's database yet.

You can use pyryver.util.retry_until_available() to wrap around this coroutine to get around this.

Parameters msg_id – The ID of the chat message to get.

Returns The message object.

```
await get_messages_surrounding (msg\_id: str, before: int = 0, after: int = 0) \rightarrow List[pyryver.objects.ChatMessage]
```

Get a range of messages (most recent **last**) before and after a chat message (given by ID).

Warning: Before and after cannot exceed 25 messages, otherwise a aiohttp. ClientResponseError will be raised with the code 400 Bad Request.

Note: There is a chance that this method might result in a 404 Not Found for messages that were sent recently (such as when using the realtime websocket API (pyryver.ryver_ws.RyverWS) to respond to messages), as those messages have not been fully added to Ryver's database yet.

You can use $pyryver.util.retry_until_available()$ to wrap around this coroutine to get around this.

The message with the given ID is also included as a part of the result.

Parameters

- msq_id The ID of the message to use as the reference point.
- **before** How many messages to retrieve before the specified one (optional).
- after How many messages to retrieve after the specified one (optional).

Returns The messages requested, including the reference point message.

```
\textbf{await get\_task\_board()} \rightarrow Optional[\textit{pyryver.objects.TaskBoard}]
```

Get the task board of this chat.

If tasks are not set up for this chat, this will return None.

This method works on users too. If used on a user, it will get their personal task board.

Returns The task board of this chat.

```
await delete_task_board() → bool
```

Delete (or "reset", according to the UI) the task board of this chat.

This method will not yield an error even if there is no task board set up. In those cases, it will simply return false.

Returns Whether the task board was deleted.

```
await create_task_board (board_type: str, prefix: Optional[str] = None, categories: Optional[List[Union[str, Tuple[str, str]]]] = None, uncategorized_name: Optional[str] = None) \rightarrow pyryver.objects.TaskBoard
```

Create the task board for this chat if it has not yet been set up.

The board type should be one of the *TaskBoard BOARD_TYPE_* constants; it specified whether this task board should be a simple list or a board with categories.

You can also specify a list of category names and optional category types to pre-populate the task board with categories. Each entry in the list should either be a string, which specifies the category name, or a tuple of the name and the type of the category (a CATEGORY_TYPE_constant). The default category type is TaskCategory.CATEGORY_TYPE_OTHER.

An "uncategorized" category is always automatically added. Therefore, the type <code>TaskCategory.category.category_type_uncategorized</code> cannot be used in the list. You can, however, change the name of the default "Uncategorized" category by specifying <code>uncategorized_name</code>.

Categories should not be specified if the type of the task board is TaskBoard.BOARD_TYPE_LIST.

Parameters

- board_type The type of the task board.
- **prefix** The task prefix (optional).
- **categories** A list of categories and optional types to pre-populate the task board with (see above) (optional).
- uncategorized_name The name for the default "Uncategorized" category.

```
await delete_avatar() \rightarrow None
```

Delete the avatar of this chat.

await $set_avatar(filename: str, filedata: Any, filetype: Optional[str] = None) <math>\rightarrow$ None Set the avatar of this chat.

A wrapper for Storage.make_avatar_of() and Ryver.upload_file().

Parameters

• **filename** – The filename of the image.

- **filedata** The image's raw data, sent directly to aiohttp.FormData. add field().
- **filetype** The MIME type of the file.

class pyryver.objects.GroupChat (ryver: pyryver.ryver.Ryver, data: dict)

Bases: pyryver.objects.Chat

A Ryver team or forum.

 $\mathtt{get}_\mathtt{name}\left(\right) \to \mathtt{str}$

Get the name of this chat.

Returns The name of this forum/team.

```
\mathtt{get\_nickname}() \rightarrow \mathtt{str}
```

Get the nickname of this chat.

The nickname is a unique identifier that can be used to refer to the chat across Ryver.

Returns The nickname of this forum/team.

```
has chat () \rightarrow bool
```

Get whether this forum/team has a chat tab.

Returns Whether there is a chat tab for this forum/team.

```
has\_topics() \rightarrow bool
```

Get whether this forum/team has a topics tab.

Returns Whether there is a topics tab for this forum/team.

```
{\tt has\_tasks}\,(\,)\,\to bool
```

Get whether this forum/team has a tasks tab.

Returns Whether there is a tasks tab for this forum/team.

```
{\tt does\_announce\_topics}\,(\,)\,\to bool
```

Get whether new topics are announced with a chat message.

Returns Whether new topics are announced with a chat message.

```
does_announce_tasks() \rightarrow bool
```

Get whether new tasks are announced with a chat message.

Returns Whether new tasks are announced with a chat message.

```
\textbf{is\_archived()} \rightarrow bool
```

Get whether this team/forum is archived.

Returns Whether the team/forum is archived.

```
async for ... in get_members (top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.GroupChatMember]
```

Get all the members of this chat.

Note: This gets the members as *GroupChatMember* objects, which contain additional info such as whether the user is an admin of this chat.

To get the User object, use GroupChatMember.as_user().

Parameters

• top – Maximum number of results; optional, if unspecified return all results.

• **skip** – Skip this many results.

Returns An async iterator for the members of this chat.

await get_member (user: Union[int, pyryver.objects.User]) → Optional[pyryver.objects.GroupChatMember]

Get a member using either a User object or user ID.

Note: This gets the member as a *GroupChatMember* object, which contain additional info such as whether the user is an admin of this chat.

Note: If an ID is provided, it should be the user ID of this member, not the groupchat member ID.

If the user is not found, this method will return None.

Parameters user – The user, or the ID of the user.

Returns The member, or None if not found.

await add_member (user: pyryver.objects.User, role: str = None) \rightarrow None Add a member to this forum or team.

This is a wrapper for User.add_to_chat().

The role should be either <code>GroupChatMember.ROLE_MEMBER</code> or <code>GroupChatMember.ROLE_ADMIN</code>. By default, new members are invited as normal members.

Parameters

- user The user to add.
- role The role to invite the user as (member or admin) (optional).

 $\textbf{await remove_member} (\textit{user: Union[int, pyryver.objects.User]}) \rightarrow \textit{None}$

Remove a user from this forum/team.

Either a user ID or a user object can be used.

If the user is not in this forum/team, this method will do nothing.

Parameters user – The user or the ID of the user to remove.

```
await create_topic (subject: str, body: str, stickied: bool = False, attachments: Optional[Iterable[Union[Storage, File]]] = None, creator: Optional[pyryver.objects.Creator] = None) \rightarrow pyryver.objects.Topic
```

Create a topic in this chat.

Returns the topic created.

Tip: To attach files to the topic, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Changed in version 0.4.0: Switched the order of attachments and creator for consistency.

Parameters

- **subject** The subject (or title) of the new topic.
- body The contents of the new topic.

- **stickied** Whether to sticky (pin) this topic to the top of the list (optional, default False).
- attachments A number of attachments for this topic (optional).
- **creator** The overridden creator; optional, if unset uses the logged-in user's profile.

Returns The created topic.

```
await change_settings (chat: Optional[bool] = NO_CHANGE, topics: Optional[bool] = NO_CHANGE, tasks: Optional[bool] = NO_CHANGE, announce_topics: Optional[bool] = NO_CHANGE, announce_tasks: Optional[bool] = NO_CHANGE) \rightarrow None
```

Change the settings of this forum/team.

Note: The settings here contain only the settings in the "Settings" tab in the UI.

This method also updates these properties in this object.

If any parameters are unspecified, NO_CHANGE, or None, they will be left as-is.

Parameters

- **chat** Whether there should be a chat tab for this forum/team (optional).
- topics Whether there should be a topics tab for this forum/team (optional).
- tasks Whether there should be a tasks tab for this form/team (optional).
- announce_topics Whether new topics should be announced in the chat (optional).
- announce_tasks Whether new tasks should be announced in the chat (optional).

```
await set\_archived(archived: bool) \rightarrow None
```

Set whether this team/forum is archived.

Note: This method also updates the archived property of this object.

Parameters archived – Whether this team/forum should be archived.

```
\textbf{await delete}\,()\,\to None
```

Delete this forum/team.

As with most things, once it's deleted, there's no way to go back!

```
\textbf{await join()} \rightarrow None
```

Join this forum/team as the current logged in user.

```
\textbf{await leave} \, () \, \to None
```

Leave this forum/team as the current logged in user.

Note: This is not the same as selecting "Close and keep closed" in the UI. With this, the user will no longer show up in the members list of the forum/team, whereas "Close and keep closed" will still keep the user in the forum/team and only update the notification settings.

```
class pyryver.objects.Forum(ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.GroupChat
```

A Ryver forum.

```
class pyryver.objects.Team(ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.GroupChat
    A Ryver team.
```

```
2.3.2 Users
class pyryver.objects.User(ryver: pyryver.ryver.Ryver, data: dict)
     Bases: pyryver.objects.Chat
     A Ryver user.
          Variables
                • ROLE_USER - Regular organization member. Admins also have this role in addition to
                  ROLE_ADMIN.
                • ROLE_ADMIN - An org admin.
                • ROLE_GUEST - A guest.
                • USER TYPE MEMBER - A member.
                • USER TYPE GUEST - A guest.
     ROLE_USER = 'ROLE_USER'
     ROLE_ADMIN = 'ROLE_ADMIN'
     ROLE_GUEST = 'ROLE_GUEST'
     USER_TYPE_MEMBER = 'member'
     USER_TYPE_GUEST = 'quest'
     \mathtt{get\_username}\left(\right) \to \mathtt{str}
          Get the username of this user.
              Returns The username of this user.
     \texttt{get\_display\_name}() \rightarrow \mathsf{str}
          Get the display name of this user.
              Returns The display name of this user.
     get name() \rightarrow str
```

Get the display name of this user (same as the display name).

Returns The name of this user.

```
{\tt get\_role}\,(\,)\,\to str
```

Get this user's role in their profile.

Note: This is different from $get_roles()$. While this one gets the "Role" of the user from the profile, $get_roles()$ gets the user's roles in the organization (user, guest, admin).

Returns The user's "Role" as described in their profile.

```
get\_about() \rightarrow str
```

Get this user's About.

Returns The user's "About" as described in their profile.

```
\texttt{get\_time\_zone}() \rightarrow \texttt{str}
```

Get this user's Time Zone.

Returns The user's time zone.

get email address() \rightarrow str

Get this user's Email Address.

Returns The user's email address.

$get_activated() \rightarrow bool$

Get whether this user's account is activated.

Returns Whether this user's account is activated (enabled).

$get_roles() \rightarrow List[str]$

Get this user's role in the organization.

Note: This is different from $get_role()$. While this one gets the user's roles in the organization (user, guest, admin), $get_role()$ gets the user's role from their profile.

Returns The user's roles in the organization.

$\texttt{get_user_type}() \rightarrow \texttt{str}$

Get the type of this user (member or guest).

The returned value will be either User. USER_TYPE_MEMBER or User. USER_TYPE_GUEST.

Returns The type of the user.

$is_admin() \rightarrow bool$

Get whether this user is an org admin.

Returns Whether the user is an org admin.

```
accepted\_invite() \rightarrow bool
```

Get whether this user has accepted their user invite.

Returns Whether the user has accepted their invite.

```
await set_profile (display_name: Optional[str] = None, role: Optional[str] = None, about: Optional[str] = None) <math>\rightarrow None
```

Update this user's profile.

If any of the arguments are None, they will not be changed.

Note: This also updates these properties in this object.

Parameters

- display_name The user's new display_name.
- role The user's new role, as described in $get_role()$.
- about The user's new "about me" blurb.

await set_activated(activated: bool) \rightarrow None

Activate or deactivate the user. Requires admin.

Note: This also updates these properties in this object.

```
await set_org_role (role: str) \rightarrow None
```

Set a user's role in this organization, as described in get_roles().

This can be either ROLE USER, ROLE ADMIN or ROLE GUEST.

Note: Although for org admins, $get_roles()$ will return both ROLE_USER and ROLE_ADMIN, to make someone an org admin you only need to pass ROLE_ADMIN into this method.

Note: This also updates these properties in this object.

await add_to_chat (chat: pyryver.objects.GroupChat, role: Optional[str] = None) \rightarrow None Add a user to a forum/team.

The role should be either <code>GroupChatMember.ROLE_MEMBER</code> or <code>GroupChatMember.ROLE_ADMIN</code>. By default, new members are invited as normal members.

Parameters

- chat The forum/team to add to.
- role The role to invite the user as (member or admin) (optional, defaults to member).

await create_topic (from_user: pyryver.objects.User, subject: str, body: str, stickied: bool =
False, attachments: Optional[Iterable[Union[Storage, File]]] = None, creator: Optional[pyryver.objects.Creator] = None) → pyryver.objects.Topic
Create a topic in this user's DMs.

Returns the topic created.

Tip: To attach files to the topic, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Parameters

- from_user The user that will create the topic; must be the same as the logged-in user.
- **subject** The subject (or title) of the new topic.
- body The contents of the new topic.
- **stickied** Whether to sticky (pin) this topic to the top of the list (optional, default False).
- attachments A number of attachments for this topic (optional).
- creator The overridden creator; optional, if unset uses the logged-in user's profile.

Returns The created topic.

2.3.3 Group Chat Members

A member in a forum or team.

This class can be used to tell whether a user is an admin of their forum/team.

Variables

- ROLE_MEMBER Regular chat member. Note: This member could also be an org admin.
- ROLE_ADMIN Forum/team admin.

```
ROLE_MEMBER = 'ROLE_TEAM_MEMBER'
ROLE_ADMIN = 'ROLE_TEAM_ADMIN'
```

 $\mathtt{get_role}() \to \mathtt{str}$

Get the role of this member.

This will be one of the ROLE_ constants in this class.

Returns The role of this member.

```
await as\_user() \rightarrow pyryver.objects.User
```

Get this member as a User object.

Returns The member as a User object.

```
\mathtt{get}\_\mathtt{name}\left(\right) \to \mathtt{str}
```

Get the display name of this member.

```
is\_admin() \rightarrow bool
```

Get whether this member is an admin of their forum/team.

Warning: This method does not check for org admins.

Returns Whether this user is a forum admin/team admin.

```
await remove() \rightarrow None
```

Remove this member from the forum/team.

```
await set role (role: str) \rightarrow None
```

Set the role of this member (regular member or admin).

The role should be one of the ROLE_ constants in this class.

Note: This will also update the role stored in this object.

Parameters role – The new role of the member.

2.3.4 Messages (Including Topics)

```
class pyryver.objects.Message(ryver: pyryver.ryver.Ryver, data: dict)
     Bases: pyryver.objects.Object
     Any generic Ryver message, with an author, body, and reactions.
     \mathtt{get\_body} () \to \mathtt{str}
           Get the body of this message.
           Note that this may be None in some circumstances.
               Returns The body of this message.
     await get_author() → pyryver.objects.User
           Get the author of this message, as a User object.
               Returns The author of this message.
     await react (emoji: str) \rightarrow None
           React to this message with an emoji.
           Note: This method does not update the reactions property of this object.
               Parameters emoji – The string name of the reaction (e.g. "thumbsup").
     await unreact (emoji: str) \rightarrow None
           Unreact with an emoji.
           Note: This method does not update the reactions property of this object.
               Parameters emoji – The string name of the reaction (e.g. "thumbsup").
     get\_reactions() \rightarrow dict
           Get the reactions on this message.
           Returns a dict of {emoji:
                                        [users] }.
               Returns A dict matching each emoji to the users that reacted with that emoji.
     \texttt{get\_reaction\_counts}() \rightarrow dict
           Count the number of reactions for each emoji on a message.
           Returns a dict of {emoji: number_of_reacts}.
               Returns A dict matching each emoji to the number of users that reacted with that emoji.
     await delete() \rightarrow None
           Delete this message.
class pyryver.objects.ChatMessage(ryver: pyryver.ryver.Ryver, data: dict)
```

A message that was sent to a chat.

Bases: pyryver.objects.Message

Note: Chat message are actually not a part of the Ryver REST APIs, since they aren't standalone objects (a chat is required to obtain one). As a result, they are a bit different from the other objects. Their IDs are strings

rather than ints, and they are not instantiable (and therefore cannot be obtained from Ryver.get_object() or Object.get_by_id().)

Variables

- MSG_TYPE_PRIVATE A private message between users.
- MSG_TYPE_GROUPCHAT A message sent to a group chat (team or forum).
- SUBTYPE_CHAT_MESSAGE A regular chat message sent by a user.
- **SUBTYPE_TOPIC_ANNOUNCEMENT** An automatic chat message that announces the creation of a new topic.
- SUBTYPE_TASK_ANNOUNCEMENT An automatic chat message that announces the creation of a new task.

```
MSG_TYPE_PRIVATE = 'chat'

MSG_TYPE_GROUPCHAT = 'groupchat'

SUBTYPE_CHAT_MESSAGE = 'chat'

SUBTYPE_TOPIC_ANNOUNCEMENT = 'topic_share'

SUBTYPE_TASK_ANNOUNCEMENT = 'task_share'

get_msg_type() -> str
```

Get the type of this message (private message or group chat message).

The returned value will be one of the $\texttt{MSG_TYPE_}$ constants in this class.

Returns The type of this message.

```
\mathtt{get\_subtype}\left(\right) \to \mathtt{str}
```

Get the subtype of this message (regular message or topic/task announcement).

The returned value will be one of the SUBTYPE_ constants in this class.

Returns The subtype of this message.

```
get\_time() \rightarrow str
```

Get the time this message was sent, as an ISO 8601 timestamp.

Tip: You can use <code>pyryver.util.iso8601_to_datetime()</code> to convert the timestamps returned by this method into a datetime.

Returns The time this message was sent, as an ISO 8601 timestamp.

```
\mathtt{get\_author\_id}() \rightarrow \mathtt{int}
```

Get the ID of the author of this message.

Returns The author ID of the message.

```
get\_chat\_type() \rightarrow str
```

Gets the type of chat that this message was sent to, as a string.

Returns The type of the chat this message was sent to.

```
get chat id() \rightarrow int
```

Get the id of the chat that this message was sent to, as an integer.

Note that this is different from get_chat() as the id is stored in the message data and is good for most API purposes while get_chat() returns an entire Chat object, which might not be necessary depending on what you're trying to do.

Returns The ID of the chat this message was sent to.

```
get_attached_file() → Optional[pyryver.objects.File]
```

Get the file attached to this message, if there is one.

Note: Files obtained from this only have a limited amount of information, including the ID, name, URL, size and type. Attempting to get any other info will result in a KeyError. To obtain the full file info, use Ryver.get_object() with TYPE_FILE and the ID.

Note: Even if the attachment was a link and not a file, it will still be returned as a File object, as there seems to be no way of telling the type of the attachment just from the info provided in the message object.

Returns None otherwise.

Returns The attached file or link.

$\texttt{get_announced_topic_id}() \rightarrow Optional[int]$

Get the ID of the topic this message is announcing.

This is only a valid operation for messages that announce a new topic. In other words, <code>ChatMessage.get_subtype()</code> must return <code>ChatMessage.SUBTYPE_TOPIC_ANNOUNCEMENT</code>. If this message does not announce a topic, this method will return <code>None</code>.

Returns The ID of the topic that is announced by this message, or None.

$\texttt{get_announced_task_id}\,(\,)\,\to Optional[int]$

Get the ID of the task this message is announcing.

This is only a valid operation for messages that announce a new task. In other words, <code>ChatMessage.get_subtype()</code> must return <code>ChatMessage.SUBTYPE_TASK_ANNOUNCEMENT</code>. If this message does not announce a topic, this method will return <code>None</code>.

Returns The ID of the task that is announced by this message, or None.

```
\verb"await get_author"() \to \textit{pyryver.objects.User}
```

Get the author of this message, as a User object.

Tip: For chat messages, you can get the author ID without sending any requests, with <code>ChatMessage.get_author_id()</code>.

Returns The author of this message.

```
await get_chat() \rightarrow pyryver.objects.Chat
```

Get the chat that this message was sent to, as a Chat object.

Returns The chat this message was sent to.

```
await react (emoji: str) \rightarrow None
```

React to this task with an emoji.

Note: This method does **not** update the reactions property of this object.

Parameters emoji – The string name of the reaction (e.g. "thumbsup").

```
await unreact (emoji: str) \rightarrow None Unreact with an emoji.
```

Note: This method does **not** update the reactions property of this object.

Parameters emoji – The string name of the reaction (e.g. "thumbsup").

```
\textbf{await delete}\,(\,)\,\to None
```

Deletes the message.

```
await edit (message: Optional[str] = NO_CHANGE, creator: Optional[pyryver.objects.Creator] = NO_CHANGE, attachment: Union[Storage, File, None] = NO_CHANGE, from_user: Optional[User] = None) \rightarrow None Edit this message.
```

Note: You can only edit a message if it was sent by you (even if you are an admin). Attempting to edit another user's message will result in a aiohttp.ClientResponseError.

This also updates these properties in this object.

Tip: To attach a file to the message, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the file you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for a link attachment.

Warning: from_user **must** be set when using attachments with private messages. Otherwise, a ValueError will be raised. It should be set to the user that is sending the message (the user currently logged in).

It is not required to be set if the message is being sent to a forum/team.

If any parameters are unspecified or NO_CHANGE, they will be left as-is. Passing None for parameters for which None is not a valid value will also result in the value being unchanged.

Parameters

- message The new message contents (optional).
- **creator** The new creator (optional).
- attachment An attachment for this message, e.g. a file or a link (optional). Can be either a Storage or a File object.
- **from_user** The user that is sending this message (the user currently logged in); **must** be set when using attachments in private messages (optional).

Raises ValueError – If a from_user is not provided for a private message attachment.

```
class pyryver.objects.Topic (ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.PostedMessage
```

A Ryver topic in a chat.

```
\mathtt{get\_subject}() \to \mathtt{str}
```

Get the subject of this topic.

Returns The subject of this topic.

```
is\_stickied() \rightarrow bool
```

Return whether this topic is stickied (pinned) to the top of the list.

Returns Whether this topic is stickied.

```
is archived() \rightarrow bool
```

Return whether this topic is archived.

Returns Whether this topic is archived.

```
await archive (archived: bool = True) \rightarrow None
```

Archive or un-archive this topic.

Parameters archived – Whether the topic should be archived.

```
await unarchive() \rightarrow None
```

Un-archive this topic.

This is the same as calling Topic.archive () with False.

await reply (message: str, creator: Optional[pyryver.objects.Creator] = None, attachments: Optional[Iterable[Union[Storage, File]]] = None) \rightarrow pyryver.objects.TopicReply Reply to the topic.

Note: For unknown reasons, overriding the creator does not seem to work for this method.

Tip: To attach files to the reply, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Parameters

- message The reply content
- creator The overridden creator (optional). Does not work.
- attachments A number of attachments for this reply (optional).

Returns The created reply.

```
async for ... in get_replies (top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.TopicReply]
```

Get all the replies to this topic.

Parameters

- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results (optional).

Returns An async iterator for the replies of this topic.

```
await edit (subject: Optional[str] = NO_CHANGE, body: Optional[str] = NO_CHANGE, stickied: Optional[bool] = NO_CHANGE, creator: Optional[pyryver.objects.Creator] = NO_CHANGE, attachments: Optional[Iterable[Union[Storage, File]]] = NO_CHANGE) \rightarrow None Edit this topic.
```

Note: Unlike editing topic replies and chat messages, admins have permission to edit any topic regardless of whether they created it.

The file attachments (if specified) will **replace** all existing attachments.

Additionally, this method also updates these properties in this object.

If any parameters are unspecified or NO_CHANGE, they will be left as-is. Passing None for parameters for which None is not a valid value will also result in the value being unchanged.

Parameters

- **subject** The subject (or title) of the topic (optional).
- **body** The contents of the topic (optional).
- **stickied** Whether to sticky (pin) this topic to the top of the list (optional).
- **creator** The overridden creator (optional).
- attachments A number of attachments for this topic (optional).

```
class pyryver.objects.TopicReply(ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.PostedComment
    A reply on a topic.
    await get_topic() → pyryver.objects.Topic
        Get the topic this reply was sent to.
```

Returns The topic associated with this reply.

2.3.5 Tasks

```
class pyryver.objects.TaskBoard (ryver: pyryver.ryver.Ryver, data: dict)
Bases: pyryver.objects.Object
A Ryver task board.

Variables

• BOARD_TYPE_BOARD - A task board with categories.

• BOARD_TYPE_LIST - A task list (i.e. a task board without categories).

BOARD_TYPE_BOARD = 'board'

BOARD_TYPE_LIST = 'list'

get_name() -> str

Get the name of this task board.
```

This will be the same as the name of the forum/team/user the task board is associated with.

Returns The name of the task board.

```
\mathtt{get\_board\_type}() \rightarrow \mathtt{str}
```

Get the type of this task board.

Returns one of the BOARD_TYPE_ constants in this class.

BOARD_TYPE_BOARD is a task board with categories, while BOARD_TYPE_LIST is a task list without categories.

Not to be confused with Object.get_type().

Returns The type of this task board.

```
\texttt{get\_prefix}() \rightarrow \mathsf{str}
```

Get the prefix for this task board.

The prefix can be used to reference tasks across Ryver using the #PREFIX-ID syntax.

If a task board does not have task IDs set up, this will return None.

Returns The task prefix for this task board.

```
async for ... in get_categories (top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.TaskCategory]
```

Get all the categories in this task board.

Even if this task board has no categories (a list), this method will still return a single category, "Uncategorized".

Parameters

- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results (optional).

Returns An async iterator for the categories in this task board.

```
await create_category (name: str, done: bool = False) \rightarrow pyryver.objects.TaskCategory Create a new task category in this task board.
```

Parameters

- name The name of this category.
- **done** Whether tasks moved to this category should be marked as done.

Returns The created category.

```
async for ... in get_tasks (archived: Optional[bool] = None, top: int = -1, skip: int = 0)

→ AsyncIterator[pyryver.objects.Task]
```

Get all the tasks in this task board.

If archived is unspecified or None, all tasks will be retrieved. If archived is either True or False, only tasks that are archived or unarchived are retrieved, respectively.

This will not retrieve sub-tasks (checklist items).

Parameters

- **archived** If True or False, only retrieve tasks that are archived or unarchived; if None, retrieve all tasks (optional).
- top Maximum number of results; optional, if unspecified return all results.
- skip Skip this many results (optional).

Returns An async iterator for the tasks in this task board.

```
await create_task (subject: str, body: str = ", category: Optional[TaskCategory] = None, assignees: Optional[Iterable[pyryver.objects.User]] = None, due_date: Optional[str] = None, tags: Union[List[str], List[pyryver.objects.TaskTag], None] = None, checklist: Optional[Iterable[str]] = None, attachments: Optional[Iterable[Union[Storage, File]]] = None) → pyryver.objects.Task
```

If the category is None, this task will be put in the "Uncategorized" category. For list type task boards, the category can be left as None.

Tip: To attach files to the task, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Tip: You can use pyryver.util.datetime_to_iso8601() to turn datetime objects into timestamps that Ryver will accept.

Note that timezone info **must** be present in the timestamp. Otherwise, this will result in a 400 Bad Request.

Parameters

Create a task in this task board.

- **subject** The subject, or title of the task.
- body The body, or description of the task (optional).
- category The category of the task; if None, the task will be uncategorized (optional).
- assignees A list of users to assign for this task (optional).
- due_date The due date, as an ISO 8601 formatted string with a timezone offset (optional).
- tags A list of tags of this task (optional). Can either be a list of strings or a list of ``TaskTag``s.
- **checklist** A list of strings which are used as the item names for the checklist of this task (optional).
- attachments A list of attachments for this task (optional).

Returns The created task.

```
await get_chat() \rightarrow pyryver.objects.Chat
```

Get the chat this task board is in.

If this task board is a public task board in a forum or team, a *GroupChat* object will be returned. If this task board is a personal (user) task board, a *User* object will be returned.

Note: API Detail: Although public task boards can be in either a forum or a team, *GroupChat* objects returned by this method will *always* be instances of *Team*, even if the task board exists in a forum. There seems to be no way of determining whether the returned chat is actually a forum or a team. However, as both forums/teams have the exact same methods, this detail shouldn't matter.

Returns The forum/team/user this task board is in.

```
class pyryver.objects.TaskCategory(ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.Object
```

A category in a task board.

Variables

- **CATEGORY_TYPE_UNCATEGORIZED** The "Uncategorized" category, created by the system (present in all task boards regardless of whether it is shown).
- CATEGORY_TYPE_DONE A user-created category in which all tasks are marked as done.
- CATEGORY_TYPE_OTHER Other categories (user-created and not marked as done).

```
CATEGORY_TYPE_UNCATEGORIZED = 'uncategorized'

CATEGORY_TYPE_DONE = 'done'

CATEGORY_TYPE_OTHER = 'user'

get_name() -> str

Get the name of this category.
```

Returns The name of this category.

```
\mathtt{get\_position}\left(\right) \to \mathtt{int}
```

Get the position of this category in this task board.

Positions are numbered from left to right.

Note: The first user-created category that is shown in the UI has a position of 1. This is because the "Uncategorized" category, which is present in all task boards, always has a position of 0, even when it's not shown (when there are no uncategorized tasks).

Returns The position of this category.

```
{\tt get\_category\_type}\:(\:)\:\to str
```

Get the type of this task category.

Returns one of the CATEGORY_TYPE_ constants in this class.

Returns The type of this category.

```
\verb"await get_task_board"() \to \textit{pyryver.objects.TaskBoard}
```

Get the task board that contains this category.

Returns The task board.

await edit (name: Optional[str] = NO_CHANGE , done: Optional[bool] = NO_CHANGE) \rightarrow None Edit this category.

Note: This method also updates these properties in this object.

Warning: done should **never** be set for the "Uncategorized" category, as its type cannot be modified. If set, a ValueError will be raised.

If any parameters are unspecified or NO_CHANGE, they will be left as-is. Passing None for parameters for which None is not a valid value will also result in the value being unchanged.

Parameters

- name The name of this category (optional).
- **done** Whether tasks moved to this category should be marked as done (optional).

Raises ValueError – If attempting to modify the type of the "Uncategorized" category.

await delete ($move_to: Optional[TaskCategory] = None) \rightarrow None Delete this category.$

If move_to is specified, the tasks that are in this category will be moved into the specified category and not archived. Otherwise, the tasks will be archived.

Parameters move_to – Another category to move the tasks in this category to (optional).

```
await archive (completed\_only: bool = False) \rightarrow None
```

Archive either all or only completed tasks in this category.

Deprecated since version 0.4.0: Use TaskCategory.archive_tasks() instead. The functionality is unchanged but the name is less misleading.

Note: This archives the tasks in this category, not the category itself.

Parameters completed_only – Whether to only archive completed tasks (optional).

```
await archive_tasks (completed\_only: bool = False) \rightarrow None
```

Archive either all or only completed tasks in this category.

Parameters completed_only – Whether to only archive completed tasks (optional).

```
await move_position (position: int) \rightarrow None
```

Move this category's display position in the UI.

Note: This also updates the position property of this object.

The first user-created category that is shown in the UI has a position of 1. This is because the "Uncategorized" category, which is present in all task boards, always has a position of 0, even when it's not shown (when there are no uncategorized tasks).

Therefore, no user-created task category can ever be moved to position 0, and the "Uncategorized" category should never be moved.

Parameters position – The new display position.

```
await move_tasks(category: pyryver.objects.TaskCategory, completed_only: bool = False) →
None
```

Move either all or only completed tasks in this category to another category.

Parameters

- category The category to move to.
- **completed_only** Whether to only move completed tasks (optional).

```
async for ... in get_tasks (archived: Optional[bool] = None, top: int = -1, skip: int = 0)

→ AsyncIterator[pyryver.objects.Task]
```

Get all the tasks in this category.

If archived is unspecified or None, all tasks will be retrieved. If archived is either True or False, only tasks that are archived or unarchived are retrieved, respectively.

This will not retrieve sub-tasks (checklist items).

Parameters

- archived If True or False, only retrieve tasks that are archived or unarchived; if None, retrieve all tasks (optional).
- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results (optional).

Returns An async iterator for the tasks in this category.

```
class pyryver.objects.Task (ryver: pyryver.Ryver, data: dict)
```

 $Bases: \verb"pyryver.objects.PostedMessage" \\$

A Ryver task.

$is_archived() \rightarrow bool$

Get whether this task has been archived.

Returns Whether this task has been archived.

```
\mathtt{get\_subject} () \to \mathtt{str}
```

Get the subject (title) of this task.

Returns The subject of this task.

```
get due date() → Optional[str]
```

Get the due date as an ISO 8601 timestamp.

If there is no due date, this method will return None.

Tip: You can use <code>pyryver.util.iso8601_to_datetime()</code> to convert the timestamps returned by this method into a datetime.

Returns The due date of this task.

```
\texttt{get\_complete\_date} \ () \ \rightarrow Optional[str]
```

Get the complete date as an ISO 8601 timestamp.

If the task has not been completed, this method will return None.

Tip: You can use pyryver.util.iso8601_to_datetime() to convert the timestamps returned by this method into a datetime.

Returns The completion date of this task.

```
is\_completed() \rightarrow bool
```

Get whether this task has been completed.

Returns Whether this task has been completed.

```
get_short_repr() → Optional[str]
```

Get the short representation of this task.

This is can be used to reference this task across Ryver. It has the form PREFIX-ID, and is also unique across the entire organization.

If the task board does not have prefixes set up, this will return None.

Returns The unique short representation of this task.

```
get_position() \rightarrow int
```

Get the position of this task in its category or the task list.

The first task has a position of 0.

Returns The position of this task in its category.

```
get\_comments\_count() \rightarrow int
```

Get how many comments this task has received.

Returns The number of comments this task has received.

```
get_attachments_count() \rightarrow int
```

Get how many attachments this task has.

Returns The number of attachments this task has.

```
get\_tags() \rightarrow List[str]
```

Get all the tags of this task.

Note: The tags are returned as a list of strings, not a list of "TaskTag"s.

Returns All the tags of this task, as strings.

```
await get_task_board() → pyryver.objects.TaskBoard
```

Get the task board this task is in.

Returns The task board containing this task.

```
\textbf{await get\_task\_category} \ () \ \rightarrow \textit{pyryver.objects.TaskCategory}
```

Get the category this task is in.

Returns The category containing this task.

```
await get_assignees() \rightarrow List[pyryver.objects.User]
```

Get the assignees of this task.

Returns The assignees of this task,.

```
await set complete date (time: Optional[str] = ") \rightarrow None
```

Set the complete date of this task, which also marks whether this task is complete.

An optional completion time can be specified in the form of an ISO 8601 timestamp with a timezone offset. If not specified or an empty string, the current time will be used.

Tip: You can use <code>pyryver.util.datetime_to_iso8601()</code> to turn datetime objects into timestamps that Ryver will accept.

Note that timezone info **must** be present in the timestamp. Otherwise, this will result in a 400 Bad Request.

If None is used as the time, in addition to clearing the complete date, this task will also be un-completed.

Note: This also updates the complete date property in this object.

If a time of None is given, this task will be marked as uncomplete.

Parameters time – The completion time (optional).

```
await set_due_date(time: Optional[str])
```

Set the due date of this task.

The time must be specified as an ISO 8601 timestamp with a timezone offset. It can also be None, in which case there will be no due date.

Tip: You can use pyryver.util.datetime_to_iso8601() to turn datetime objects into timestamps that Ryver will accept.

Note that timezone info **must** be present in the timestamp. Otherwise, this will result in a 400 Bad Request.

Note: This also updates the due date property in this object.

Parameters time – The new due date.

```
await complete() \rightarrow None
```

Mark this task as complete.

await uncomplete() \rightarrow None

Mark this task as uncomplete.

```
await archive (archived: bool = True) \rightarrow None
```

Archive or un-archive this task.

Parameters archived – Whether the task should be archived.

```
await unarchive() \rightarrow None
```

Un-archive this task.

This is the same as calling Task.archive () with False.

```
await move (category: pyryver.objects.TaskCategory, position: int) → None
```

Move this task to another category or to a different position in the same category.

Note: This also updates the position property of this object.

```
async for ... in get_checklist(top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.Task]
```

Get the checklist items of this task (subtasks).

If this task has no checklist, an empty list will be returned.

The checklist items are Task objects; complete or uncomplete those objects to change the checklist status.

Parameters

- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results (optional).

Returns An async iterator for the tasks in the checklist of this task.

```
await get_parent() → Optional[pyryver.objects.Task]
```

Get the parent task of this sub-task (checklist item).

This only works if this task is an item in another task's checklist. Otherwise, this will return None.

Returns The parent of this sub-task (checklist item), or None if this task is not a sub-task.

```
await add_to_checklist(items: Iterable[str]) → None
Add items to this task's checklist.
```

Parameters items – The names of the items to add.

```
\textbf{await set\_checklist} (\textit{items: Iterable}[\textit{Task}]) \rightarrow None
```

Set the contents of this task's checklist.

This will overwrite existing checklist items.

Note: This method should be used for deleting checklist items only. It cannot be used to add new items as the tasks would have to be created first. To add new items, use Task.add_to_checklist().

Parameters items – The items in the checklist.

```
await edit (subject: Optional[str] = NO_CHANGE, body: Optional[str] = NO_CHANGE, category: Optional[TaskCategory] = NO_CHANGE, assignees: Optional[Iterable[pyryver.objects.User]] = NO_CHANGE, due_date: Optional[str] = NO_CHANGE, tags: Union[List[str], List[pyryver.objects.TaskTag], None] = NO_CHANGE, attachments: Optional[Iterable[Union[Storage, File]]] = NO_CHANGE) \rightarrow None Edit this task.
```

Note: Admins can edit any task regardless of whether they created it.

The file attachments (if specified) will **replace** all existing attachments.

Additionally, this method also updates these properties in this object.

Note: While a value of None for the category in <code>TaskBoard.create_task()</code> will result in the task being placed in the "Uncategorized" category, <code>None</code> is not a valid value for the category in this method, and if used will result in the category being unmodified.

This method does not support editing the checklist. To edit the checklist, use Task. get_checklist(), Task.set_checklist() and Task.add_to_checklist().

If any parameters are unspecified or NO_CHANGE, they will be left as-is. Passing None for parameters for which None is not a valid value will also result in the value being unchanged.

Tip: To attach files to the task, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Tip: You can use <code>pyryver.util.datetime_to_iso8601()</code> to turn datetime objects into timestamps that Ryver will accept.

Note that timezone info **must** be present in the timestamp. Otherwise, this will result in a 400 Bad Request.

Parameters

- **subject** The subject, or title of the task (optional).
- body The body, or description of the task (optional).
- category The category of the task; if None, the task will be uncategorized (optional).
- assignees A list of users to assign for this task (optional).
- due_date The due date, as an ISO 8601 formatted string with a timezone offset (optional).
- tags A list of tags of this task (optional). Can either be a list of strings or a list of `TaskTag``s.
- attachments A list of attachments for this task (optional).

```
async for ... in get_comments (top: int = -1, skip: int = 0) \rightarrow AsyncIterator[pyryver.objects.TaskComment] Get all the comments on this task.
```

Parameters

- top Maximum number of results; optional, if unspecified return all results.
- **skip** Skip this many results (optional).

Returns An async iterator for the comments of this task.

await comment (message: str, attachments: Optional[Iterable[Union[Storage, File]]] = None, creator: Optional[pyryver.objects.Creator] = None) → pyryver.objects.TaskComment
Comment on this task.

Note: For unknown reasons, overriding the creator does not seem to work for this method.

Tip: To attach files to the comment, use <code>pyryver.ryver.Ryver.upload_file()</code> to upload the files you wish to attach. Alternatively, use <code>pyryver.ryver.Ryver.create_link()</code> for link attachments.

Changed in version 0.4.0: Switched the order of attachments and creator for consistency.

Parameters

- message The comment's contents.
- creator The overridden creator (optional). **Does not work.**
- attachments A number of attachments for this comment (optional).

Returns The created comment.

2.3.6 Files

```
class pyryver.objects.Storage(ryver: pyryver.ryver.Ryver, data: dict)
      Bases: pyryver.objects.Object
      Generic storage (message attachments), e.g. files and links.
           Variables
                  • STORAGE_TYPE_FILE - An uploaded file.
                  • STORAGE_TYPE_LINK - A link.
      STORAGE_TYPE_FILE = 'file'
      STORAGE TYPE LINK = 'link'
      {\tt get\_storage\_type}\:(\:)\:\to str
           Get the type of this storage object.
           Returns one of the STORAGE TYPE constants in this class.
           Not to be confused with Object.get_type().
                Returns The type of this storage object.
      \mathtt{get}\_\mathtt{name}\left(\right) \to \mathtt{str}
           Get the name of this storage object.
                Returns The name of this storage object.
      \texttt{get\_size}() \rightarrow str
           Get the size of the object stored.
                Returns The size of the thing stored.
      get content id() \rightarrow int
           Get the ID of the contents of this storage object.
           If a link is stored, then this will return the same value as get_id(). If a file is stored, then this will return
           the ID of the file instead.
                Returns The ID of the contents of this storage object.
      get\_content\_MIME\_type() \rightarrow str
           Get the MIME type of the content.
           For links, this will be "application/octet-stream".
                Returns The MIME type of the contents of this storage object.
      get_file() \rightarrow pyryver.objects.File
           Get the file stored.
```

Warning: This method will raise a KeyError if the type of this storage is not TYPE_FILE!

Returns The file stored.

```
{\tt get\_content\_url}\,(\,)\,\to str
```

Get the URL of the contents.

If a link is stored, then this will be the URL of the link. If a file is stored, then this will be the URL of the file contents.

```
Returns The content's URL.
      await delete() \rightarrow None
            Delete this storage object and the file it contains if there is one.
      await make_avatar_of (chat: pyryver.objects.Chat) → None
            Make this image an avatar of a chat.
                 Parameters chat – The chat to change the avatar for.
                 Raises ValueError – If the contents of this storage object is not a file.
class pyryver.objects.File (ryver: pyryver.ryver.Ryver, data: dict)
      Bases: pyryver.objects.Object
      An uploaded file.
      \mathtt{get\_title}() \rightarrow \mathtt{str}
            Get the title of this file.
                 Returns The title of this file.
      \texttt{get} \texttt{name}() \rightarrow \texttt{str}
            Get the name of this file.
                 Returns The name of this file.
      \texttt{get\_size}() \rightarrow int
            Get the size of this file in bytes.
                 Returns The size of the file in bytes.
      \mathtt{get\_url}\left(\right) \to \mathtt{str}
            Get the URL of this file.
                 Returns The URL of the file.
      \texttt{get\_MIME\_type}\left(\right) \to str
            Get the MIME type of this file.
                 Returns The MIME type of the file.
      request_data() → aiohttp.client_reqrep.ClientResponse
            Get the file data.
            Returns an aiohttp request response to the file URL.
                 Returns An aiohttp.ClientResponse object representing a request response for the file
                     contents.
      await download data() \rightarrow bytes
            Download the file data.
                 Returns The downloaded file data, as raw bytes.
      await delete() \rightarrow None
            Delete this file.
```

2.3.7 Notifications

```
class pyryver.objects.Notification(ryver: pyryver.ryver.Ryver, data: dict)
    Bases: pyryver.objects.Object
```

A Ryver user notification.

Variables

- **PREDICATE_MENTION** The user was directly mentioned with an @mention.
- PREDICATE_GROUP_MENTION The user was mentioned through @team or @here.
- PREDICATE_COMMENT A topic was commented on.
- PREDICATE_TASK_COMPLETED A task was completed.

```
PREDICATE_MENTION = 'chat_mention'

PREDICATE_GROUP_MENTION = 'group_mention'

PREDICATE_COMMENT = 'commented_on'

PREDICATE_TASK_COMPLETED = 'completed'

get_predicate() -> str

Get the "predicate", or type, of this notification.
```

This usually returns one of the PREDICATE_ constants in this class. Note that the list currently provided is not exhaustive; this method may return a value that isn't one of the constants.

Returns The predicate of this notification.

```
get\_subject\_entity\_type() \rightarrow str
```

Get the entity type of the "subject" of this notification.

The exact nature of this field is not yet known, but it seems to be the user that did the action which caused this notification.

Returns The entity type of this notification's subject.

```
get\_subject\_id() \rightarrow int
```

Get the ID of the "subject" of this notification.

The exact nature of this field is not yet known, but it seems to be the user that did the action which caused this notification.

Returns The ID of this notification's subject.

```
get_subjects() → List[dict]
```

Get the "subjects" of this notification.

The exact nature of this field is not yet known, but it seems to be the user that did the action which caused this notification. It is also unknown why this is an array, as it seems to only ever contain one element.

Returns The subjects of this notification.

```
\texttt{get\_object\_entity\_type} () \rightarrow \texttt{str}
```

Get entity type of the "object" of this notification.

The exact nature of this field is not yet known, but it seems to be the target of an @mention for mentions, the topic for topic comments, or the task for task activities.

Returns The entity type of the object of this notification.

$get_object_id() \rightarrow int$

Get the ID of the "object" of this notification.

The exact nature of this field is not yet known, but it seems to be the target of an @mention for mentions, the topic for topic comments, or the task for task activities.

Returns The ID of the object of this notification.

```
get\_object() \rightarrow dict
```

Get the "object" of this notification.

The exact nature of this field is not yet known, but it seems to be the target of an @mention for mentions, the topic for topic comments, or the task for task activities.

Returns The object of this notification.

$get_via_entity_type() \rightarrow str$

Get the entity type of the "via" of this notification.

The exact nature of this field is not yet known, but it seems to contain information about whatever caused this notification. For example, the chat message of an @mention, the topic reply for a reply, etc. For task completions, there is NO via.

Returns The entity type of the via of this notification.

```
\texttt{get\_via\_id}() \rightarrow int
```

Get the ID of the "via" of this notification.

The exact nature of this field is not yet known, but it seems to contain information about whatever caused this notification. For example, the chat message of an @mention, the topic reply for a reply, etc. For task completions, there is NO via.

Returns The ID of the via of this notification.

```
get_via() \rightarrow dict
```

Get the "via" of this notification.

The exact nature of this field is not yet known, but it seems to contain information about whatever caused this notification. For example, the chat message of an @mention, the topic reply for a reply, etc. For task completions, there is NO via.

Returns The via of this notification.

```
get_new() \rightarrow bool
```

Get whether this notification is new.

Returns Whether this notification is new.

```
get unread() \rightarrow bool
```

Get whether this notification is unread.

Returns Whether this notification is unread.

```
\textbf{await set\_status} \ (\textit{unread: bool}, \textit{new: bool}) \ \rightarrow None
```

Set the read/unread and seen/unseen (new) status of this notification.

Note: This also updates these properties in this object.

2.3.8 Creators

```
class pyryver.objects.Creator(name: str, avatar: str = ")
    A message creator, with a name and an avatar.
```

This can be used to override the sender's display name and avatar.

Parameters

- name The overridden display name
- avatar The overridden avatar (a url to an image)

name

avatar

```
to dict () \rightarrow dict
```

Convert this Creator object to a dictionary to be used in a request.

Warning: This method is intended for internal use only.

Returns The dict representation of this object.

2.4 Utilities

2.4.1 Cache Data Storage

Cache storages are used by Ryver to cache organization data locally.

In large organizations with lots of data, caching can be used to make the program load some organization data locally instead of fetching them from Ryver. This can significantly improve program startup times.

Currently, the lists of all users, forums, and teams can be cached.

See also:

The Ryver class

```
class pyryver.cache_storage.AbstractCacheStorage
    Bases: abc.ABC
```

An abstract class defining the requirements for cache storages.

A cache storage is used by the Ryver class to cache chats data to improve performance.

```
abstractmethod load (ryver: Ryver, obj_type: str) \rightarrow List[pyryver.objects.Object] Load all saved objects of a specific type.
```

If no objects were saved, this method returns an empty list.

Parameters

- **ryver** The Ryver session to associate the objects with.
- **obj_type** The type of the objects to load.

Returns A list of saved objects of that type.

abstractmethod save ($obj_type: str, data: Iterable[pyryver.objects.Object]) <math>\rightarrow$ None Save all objects of a specific type.

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Parameters

- obj_type The type of the objects to save.
- data The objects to save.

```
class pyryver.cache_storage.FileCacheStorage(root_dir: str = '.', prefix: str = ")
Bases: pyryver.cache storage.AbstractCacheStorage
```

A cache storage implementation using files.

```
load (ryver: Ryver, obj_type: str) \rightarrow List[pyryver.objects.Object] Load all saved objects of a specific type.
```

If no objects were saved, this method returns an empty list.

Parameters

- **ryver** The Ryver session to associate the objects with.
- **obj_type** The type of the objects to load.

Returns A list of saved objects of that type.

```
save (obj\_type: str, data: Iterable[pyryver.objects.Object]) <math>\rightarrow None Save all objects of a specific type.
```

Parameters

- **obj_type** The type of the objects to save.
- data The objects to save.

2.4.2 API Helpers

This module contains various contants and utilities for both internal and external use.

```
pyryver.util.NO_CHANGE = NO_CHANGE
```

This constant is used in the various edit () methods. It's used to indicate that there should be no change to the value of a field, in the cases where None is a valid value.

```
pyryver.util.get_type_from_entity(entity_type: str) \rightarrow Optional[str] Gets the object type from the entity type.
```

Note that it doesn't actually return a class, just the string.

Warning: This function is intended for internal use only.

Parameters entity_type - The entity type of the object.

Returns The regular type of the object, or None if an invalid type.

```
await pyryver.util.retry_until_available(action: Callable[[...], Awaitable[T]], *args, timeout: Optional[float] = None, retry_delay: float = 0.5, **kwargs) \rightarrow T
```

Repeatedly tries to do some action (usually getting a resource) until the resource becomes available or a timeout elapses.

This function will try to run the given coroutine once every retry_delay seconds. If it results in a 404, the function tries again. Otherwise, the exception is raised.

If it times out, an asyncio. Timeout Error will be raised.

args and kwargs are passed to the coroutine.

For example, this snippet will try to get a message from a chat by ID with a timeout of 5 seconds, retrying after 1 second if a 404 occurs:

Note: Do not "call" the coro first and pass a future to this function; instead, pass a reference to the coro directly, as seen in the example. This is done because a single future cannot be awaited multiple times, so a new one is created each time the function retries.

Parameters

- action The coroutine to run.
- timeout The timeout in seconds, or None for no timeout (optional).
- retry_delay The duration in seconds to wait before trying again (optional).

Returns The return value of the coroutine.

```
pyryver.util.iso8601_to_datetime (timestamp: str) \rightarrow datetime.datetime Convert an ISO 8601 timestamp as returned by the Ryver API into a datetime.
```

Warning: This function does not handle *all* valid ISO 8601 timestamps; it only tries to handle the ones returned by the Ryver API. It uses the simple format string "%Y-%m-%dT%H:%M:%S%z" to parse the timestamp.

Therefore, this function should **not** be used for parsing any ISO timestamp; to do that, consider using dateutil.parser, or some alternative method.

Parameters timestamp – The ISO 8601 timestamp.

```
pyryver.util.datetime_to_iso8601 (timestamp: datetime.datetime) → str Convert a datetime into an ISO 8601 timestamp as used by the Ryver API.
```

Parameters timestamp – The datetime to convert.

```
pyryver.objects.get_obj_by_field(objs: Iterable[pyryver.objects.Object], field: str, value: Any, case_sensitive: str = True) \rightarrow Optional[pyryver.objects.Object]
```

Gets an object from a list of objects by a field.

For example, this function can find a chat with a specific nickname in a list of chats.

Parameters

- objs List of objects to search in.
- **field** The field's name (usually a constant beginning with FIELD_ in *pyryver.util*) within the object's JSON data.
- **value** The value to look for.
- **case_sensitive** Whether the search should be case-sensitive. Can be useful for fields such as username or nickname, which are case-insensitive. Defaults to True. If the field value is not a string, it will be ignored.

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Returns The object with the matching field, or None if not found.

2.4.3 Entity Types

```
pyryver.util.TYPE_USER
    Corresponds to pyryver.objects.User.
pyryver.util.TYPE_FORUM
    Corresponds to pyryver.objects.Forum.
pyryver.util.TYPE_TEAM
    Corresponds to pyryver.objects.Team.
pyryver.util.TYPE_GROUPCHAT_MEMBER
    Corresponds to pyryver.objects.GroupChatMember.
pyryver.util.TYPE_TOPIC
    Corresponds to pyryver.objects.Topic.
pyryver.util.TYPE_TOPIC_REPLY
    Corresponds to pyryver.objects.TopicReply.
pyryver.util.TYPE NOTIFICATION
    Corresponds to pyryver.objects.Notification.
pyryver.util.TYPE_STORAGE
    Corresponds to pyryver.objects.Storage.
pyryver.util.TYPE_FILE
    Corresponds to pyryver.objects.File.
```

2.4.4 Common Field Names

```
pyryver.util.FIELD_USERNAME
pyryver.util.FIELD_EMAIL_ADDR

pyryver.util.FIELD_DISPLAY_NAME
        The object's display name (friendly name)

pyryver.util.FIELD_NAME

pyryver.util.FIELD_NICKNAME

pyryver.util.FIELD_ID
        The object's ID, sometimes an int, sometimes a str depending on the object type.

pyryver.util.FIELD_JID
        The object's JID, or JabberID. Used in the live socket interface for referring to chats.
```

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