

Package: whapi (via r-universe)

May 28, 2026

Title R Client for 'whapi.cloud'

Version 0.0.2

Date 2025-09-10

Description Provides an R interface to the 'whapi.cloud' 'API', enabling sending and receiving 'WhatsApp' messages directly from 'R'. Functions include sending text, images, documents, stickers, geographic locations, and interactive messages (buttons and lists). Also includes webhook parsing utilities and channel health checks.

License MIT + file LICENSE

URL <https://github.com/StrategicProjects/whapi/>

BugReports <https://github.com/StrategicProjects/whapi/>

Depends R (>= 4.2.0)

Imports http2 (>= 1.0.0), cli (>= 3.6.0), tibble (>= 3.2.0), purrr (>= 1.0.0), stringr (>= 1.5.0), stringi, dplyr, readr, lubridate (>= 1.9.0), jsonlite (>= 1.8.0), mime, openssl

Suggests testthat (>= 3.0.0), knitr, rmarkdown, pkgdown

Config/testthat/edition 3

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Config/pak/sysreqs libicu-dev libssl-dev libx11-dev

Repository <https://strategicprojects.r-universe.dev>

Date/Publication 2025-09-10 21:38:56 UTC

RemoteUrl <https://github.com/strategicprojects/whapi>

RemoteRef HEAD

RemoteSha 03dab89f410f40822f38fe07c49e1decc796ead7

Contents

whapi_build_servicos_sections	3
whapi_check_health	4
whapi_clip_text	5
whapi_coerce_buttons_base	6
whapi_coerce_buttons_mixed	7
whapi_coerce_buttons_quick	8
whapi_common_blocks	9
whapi_date_diff_days	10
whapi_extract_common_fields	11
whapi_flatten_webhook	12
whapi_fmt_date	13
whapi_get_contact_profile	13
whapi_get_message	15
whapi_log_plumber_req	15
whapi_log_pretty_json	17
whapi_make_unique	18
whapi_mark_message_read	19
whapi_match_digits	20
whapi_normalize_to	20
whapi_only_digits	21
whapi_parse_body	22
whapi_parse_command	22
whapi_perform_request	23
whapi_react_to_message	24
whapi_redact	25
whapi_send_document	26
whapi_send_image	27
whapi_send_list	28
whapi_send_location	29
whapi_send_mixed_actions	31
whapi_send_quick_reply	32
whapi_send_sticker	33
whapi_send_text	34
whapi_slugify	36
whapi_to_ascii_lower	37
whapi_to_posixct	37
whapi_trunc	38
whapi_validate_list_sections	39

`whapi_build_servicos_sections`*Build Whapi service sections from a tibble (with section column)*

Description

Converts a tibble of services (with columns `id`, `title`, `description`, and `section`) into a nested list of **sections/rows** in the format expected by Whapi interactive messages.

Usage

```
whapi_build_servicos_sections(tbl, section_order = NULL)
```

Arguments

<code>tbl</code>	A tibble/data.frame containing at least: <ul style="list-style-type: none">• <code>section</code> (chr): section name• <code>id</code> (chr): unique identifier (e.g., "ap1", "r2", "os3")• <code>title</code> (chr): display title (can include emoji)• <code>descricao</code> (chr): short description of the service
<code>section_order</code>	Character vector defining desired order (and subset) of sections. If NULL, all sections are included in alphabetical order.

Details

- If `section_order = NULL`, all sections are included, ordered alphabetically.
- If `section_order` is provided, it acts as both:
 - a **filter**: only sections listed will be included,
 - and an **order**: sections appear in the same order as in `section_order`.

Within each section, rows are ordered by the numeric part of `id` (via `readr::parse_number(id)`).

Value

A list of sections, where each section is a list with:

- `title`: section title
- `rows`: a list of rows, each being a list with `id`, `title`, and `description`

Examples

```
de_para_servicos <- tibble::tibble(  
  section = c("Outros Servicos", "Renovacoes", "Anuencia Previa"),  
  id      = c("os2", "r4", "ap1"),  
  title   = c("Consulta Previa",  
             "Renovacao de Consulta Previa",  
             "Desmembramento"),
```

```

    descricao = c("Initial analysis...", "Renewal...", "Technical authorization...")
  )

  # All sections (alphabetical)
  whapi_build_servicos_sections(de_para_servicos)

  # Custom order and filter
  whapi_build_servicos_sections(
    de_para_servicos,
    section_order = c("Anuencia Previa", "Outros Servicos")
  )

```

whapi_check_health *Check Whapi.Cloud channel health and status*

Description

Calls GET /health to retrieve channel status, versions, uptime, device, IP, and user info.

Usage

```

whapi_check_health(
  wakeup = TRUE,
  channel_type = c("web", "mobile"),
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)

```

Arguments

wakeup	Logical(1). If TRUE, adds wakeup=true query param. Default: TRUE.
channel_type	Character(1). Channel type, either "web" or "mobile". Default: "web".
token	Character(1). Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric(1). Request timeout (s). Default 30.
verbose	Logical(1). Print CLI logs? Default TRUE.

Value

A tibble with key health information:

- channel_id, uptime, version, core_version, api_version,
- device_id, ip,
- status_code, status_text,
- user_id, user_name, user_pushname, is_business,
- profile_pic, profile_pic_full, user_status, plus the raw response in resp.

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")
# Default check (wakeup=TRUE, channel_type="web")
whapi_check_health()

# Check with channel_type = "mobile"
whapi_check_health(channel_type = "mobile")

## End(Not run)
```

whapi_clip_text	<i>Clip long text with ellipsis</i>
-----------------	-------------------------------------

Description

Shortens text to a maximum width (character length). If the text is longer, it is truncated and an ellipsis (default "...") is appended.

Usage

```
whapi_clip_text(x, width = 420, ellipsis = "...")
```

Arguments

x	Character string to clip.
width	Maximum length of the output including ellipsis.
ellipsis	Character to indicate truncation.

Value

A clipped string with ellipsis if needed.

Examples

```
whapi_clip_text("This is a very long sentence that should be clipped.", width = 20)
#> "This is a very long..."
```

whapi_coerce_buttons_base

Coerce and normalize button specs for Whapi interactive messages

Description

Internal helper that converts a `data.frame/tibble` or list of button definitions into a normalized **list-of-lists**, applying a few rules:

- Accepts aliases label / name and maps them to title;
- Requires a non-empty title;
- Auto-generates id when missing using slugification plus uniqueness enforcement (e.g., "Buy Now" -> "buy_now", duplicates become "buy_now_2", "buy_now_3", ...).

This is useful before building payloads for Whapi interactive endpoints (e.g., buttons, mixed actions, etc.).

Usage

```
whapi_coerce_buttons_base(buttons, verbose = TRUE)
```

Arguments

buttons	A <code>data.frame/tibble</code> with columns per button (e.g. title, id, etc.) or a list of named lists. Can be NULL (returns empty list).
verbose	Logical (default TRUE). If TRUE, prints progress messages via cli (how many buttons, how many ids auto-generated, etc.).

Value

A **list of named lists** (one per button), each guaranteed to have at least title (non-empty). If a button had no id, a slugified, unique id is created.

See Also

```
whapi_slugify(), whapi_make_unique()
```

Examples

```
# From tibble (title only -> ids auto-generated)
# tibble::tribble(~title, "Buy Now", "Buy Now", "Learn More") |>
#   whapi_coerce_buttons_base()

# From list (mix with/without id)
# whapi_coerce_buttons_base(list(
#   list(title = "Website", url = "https://example.com"),
#   list(title = "Website") # will get an auto id too
# ))
```

`whapi_coerce_buttons_mixed`*Coerce and validate MIXED buttons (url / call / copy) for Whapi*

Description

Internal helper that prepares **mixed action** buttons for Whapi interactive messages. It first normalizes input via `whapi_coerce_buttons_base()` (accepts `data.frame/tibble` or `list`, maps aliases to `title`, auto-creates `id` with slug + uniqueness) and then validates each button according to its declared type:

- `url` -> requires fields: `title`, `id`, `url`
- `call` -> requires fields: `title`, `id`, `phone_number`
- `copy` -> requires fields: `title`, `id`, `copy_code`

Enforces WhatsApp constraints: **1 to 3** buttons per message.

Usage

```
whapi_coerce_buttons_mixed(buttons, verbose = TRUE)
```

Arguments

<code>buttons</code>	A <code>data.frame/tibble</code> (one row per button) or a list of named lists. <code>title</code> is required (or via alias), <code>id</code> is auto-generated when missing by <code>whapi_coerce_buttons_base()</code> . Each button must provide a valid type among <code>{"url", "call", "copy"}</code> .
<code>verbose</code>	Logical (default TRUE). If TRUE, prints progress messages via <code>cli</code> .

Value

A list-of-lists of buttons, each validated to contain the fields required for its type.

See Also

`whapi_coerce_buttons_base()` for normalization; `whapi_coerce_buttons_quick()` for quick-reply buttons.

Examples

```
# Example with a tibble:
# tibble::tribble(
#   ~title,      ~type, ~url,
#   "Website",   "url", "https://example.com",
#   "Call Support", "call", NA
# ) |>
#   whapi_coerce_buttons_base() |>
#   whapi_coerce_buttons_mixed()
```

```
# Example with a list:
# whapi_coerce_buttons_mixed(list(
#   list(type="url", title="Website", url="https://example.com"),
#   list(type="call", title="Call us", phone_number="5581999999999"),
#   list(type="copy", title="Copy OTP", copy_code="123456")
# ))
```

whapi_coerce_buttons_quick

Coerce and validate QUICK REPLY buttons for Whapi

Description

Internal helper that prepares **quick reply** buttons for Whapi interactive messages. It relies on [whapi_coerce_buttons_base\(\)](#) to normalize input (accept data.frame/list, map aliases label/name -> title, auto-generate id via slug + uniqueness) and then:

- Enforces type = "quick_reply" for all buttons;
- Requires the fields title and id;
- Ensures the WhatsApp constraint of **1 to 3** buttons.

Usage

```
whapi_coerce_buttons_quick(buttons, verbose = TRUE)
```

Arguments

buttons	A data.frame/tibble (one row per button) or a list of named lists. title is required (or via alias), id will be auto-created when missing by whapi_coerce_buttons_base() .
verbose	Logical (default TRUE). If TRUE, prints progress messages via cli .

Value

A list-of-lists of buttons, each including at least title, id, and type = "quick_reply".

See Also

[whapi_coerce_buttons_base\(\)](#) for normalization; other coercers for mixed buttons (url/call/copy).

Examples

```
# tibble::tribble(~title, "YES", "NO") |>
#   whapi_coerce_buttons_base() |>
#   whapi_coerce_buttons_quick()
```

whapi_common_blocks *Build common message blocks for Whapi interactive messages*

Description

Internal helper that constructs the standard structure shared by Whapi interactive messages (but ton, list, mixed actions, etc.).

It automatically normalizes the recipient (to) using [whapi_normalize_to\(\)](#), and creates header, body, and footer blocks only if the corresponding text is provided.

Usage

```
whapi_common_blocks(to, body_text, header_text = NULL, footer_text = NULL)
```

Arguments

to	Character(1). Recipient phone number in international format (digits only, no +), or a group/channel id.
body_text	Character(1). Main text of the interactive message body.
header_text	Character(1), optional. Optional header text.
footer_text	Character(1), optional. Optional footer text.

Details

Many Whapi interactive endpoints (e.g., `messages/interactive`) require the same basic structure:

- **to**: target number or chat id;
- **header**: optional text shown above the body;
- **body**: main message text (required);
- **footer**: optional small text shown below the body.

This helper ensures consistency and avoids repeating boilerplate code when building different interactive message payloads.

Value

A named list ready to be merged into a Whapi interactive message payload, containing elements: to, header (if provided), body, and footer (if provided).

See Also

[whapi_send_quick_reply\(\)](#), [whapi_send_list\(\)](#), [whapi_send_mixed_actions\(\)](#)

Examples

```
## Not run:
# Minimal body only

whapi_common_blocks("5581999999999", body_text = "Choose an option below")

# With header and footer
whapi_common_blocks(
  to = "5581999999999",
  body_text = "Do you confirm?",
  header_text = "Booking Confirmation",
  footer_text = "Reply now"
)

## End(Not run)
```

whapi_date_diff_days *Days between two dates*

Description

Calculates the difference in days between two dates (end - start). Returns NA if the start date is missing.

Usage

```
whapi_date_diff_days(start, end)
```

Arguments

start	Start date (Date or coercible).
end	End date (Date or coercible).

Value

Integer number of days, or NA if start is missing.

Examples

```
whapi_date_diff_days(Sys.Date() - 10, Sys.Date())
#> 10
```

`whapi_extract_common_fields`*Extract common fields from Whapi API responses*

Description

Helper function to standardize parsing of Whapi message responses. Whapi responses typically return a JSON object with a top-level element `sent` and a nested message object containing details such as `id`, `status`, `timestamp`, etc. This function consolidates those fields into a flat tibble, making it easier to work with message metadata in R.

Usage

```
whapi_extract_common_fields(out, fallback_to)
```

Arguments

<code>out</code>	A list (parsed JSON) as returned by <code>httr2::resp_body_json()</code> from a Whapi request.
<code>fallback_to</code>	Character(1). A fallback chat id (usually the <code>to</code> argument originally passed to the API) used when the response does not contain an explicit <code>chat_id</code> or <code>to</code> .

Details

The function safely looks up fields in multiple possible locations, since Whapi responses are not always consistent across endpoints:

- **id**: prefers `out$message$id`, then `out$id`, then `out$message_id`;
- **status**: `out$message$status` or `out$status`;
- **timestamp**: `out$message$timestamp` or `out$timestamp`;
- **chat_id**: from `out$message$chat_id`, `out$message$to`, or `fallback_to`;
- **type**: `out$message$type` or `out$type`;
- **sent**: top-level `out$sent` (boolean, TRUE if successfully sent).

The timestamp is returned both raw (numeric, seconds since epoch) and as a parsed POSIXct column (`timestamp_dt`, UTC).

Value

A tibble with one row and the following columns:

- `id`: message id;
- `to`: recipient chat id (phone or group);
- `status`: sending status (e.g., "pending", "sent");
- `timestamp`: numeric epoch timestamp (seconds);

- timestamp_dt: POSIXct parsed timestamp in UTC;
- type: message type (e.g., "text", "image", "location");
- sent: logical/boolean (TRUE if sent flag present);
- resp: the full raw response list for inspection.

See Also

Used internally in wrappers like `whapi_send_text()`, `whapi_send_image()`, `whapi_send_document()`, `whapi_send_location()`.

Examples

```
# Suppose `resp` is the parsed JSON returned from Whapi:
out <- list(
  sent = TRUE,
  message = list(
    id = "abc123",
    chat_id = "558199999999@es.whatsapp.net",
    timestamp = 1756426418,
    type = "location",
    status = "pending"
  )
)

whapi_extract_common_fields(out, fallback_to = "558199999999")
```

`whapi_flatten_webhook` *Flatten Whapi webhook payload into tidy rows for persistence (robust)*

Description

Flatten Whapi webhook payload into tidy rows for persistence (robust)

Usage

```
whapi_flatten_webhook(payload, verbose = TRUE)
```

Arguments

payload	list parsed from JSON (e.g. plumber req\$body)
verbose	logical, print logs with cli?

Value

tibble with normalized fields

whapi_fmt_date	<i>Safe date formatting</i>
----------------	-----------------------------

Description

Formats a date safely, returning a fallback value (na) when the input is NULL or NA.

Usage

```
whapi_fmt_date(x, fmt = "%d/%m/%Y", na = "-")
```

Arguments

x	Date or coercible to Date.
fmt	Date format passed to <code>base::format()</code> .
na	Fallback string if the input is missing.

Value

A formatted date string, or the na placeholder if missing.

Examples

```
whapi_fmt_date(Sys.Date())
#> "31/08/2025"
whapi_fmt_date(NA)
#> "-"
```

whapi_get_contact_profile

Get WhatsApp contact profile(s) via Whapi.Cloud

Description

Fetches profile information for one or more contacts using GET `/contacts/{ContactID}/profile` and returns a tidy tibble. This version assumes the response body contains:

- name (string, user name),
- about (string, user info in About section),
- icon (string, profile preview icon URL),
- icon_full (string, full avatar URL).

Usage

```
whapi_get_contact_profile(
  contacts,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  full = TRUE,
  timeout = 30,
  verbose = TRUE
)
```

Arguments

contacts	Character vector. Phones in E.164 digits (no "+") or chat IDs.
token	Bearer token. Defaults to env var WHAPI_TOKEN.
full	Logical. If TRUE, add <code>_full=true</code> query param. Default TRUE.
timeout	Numeric. Request timeout (seconds). Default 30.
verbose	Logical. Print progress with <code>cli</code> ? Default TRUE.

Details

- Each contacts element may be a phone number (free text) or a JID (e.g., "1203...@g.us"). Phone numbers are normalized via `whapi_normalize_to()` (12 digits total); JIDs are kept as-is.
- When `full = TRUE`, `_full=true` is added to the querystring to request higher-resolution avatars (if supported).

Value

A tibble with one row per contact:

- `contact_id` (input id or JID as queried),
- `name`, `about`, `icon`, `icon_full`,
- `resp` with the raw response (list).

Examples

```
## Not run:
# Sys.setenv(WHAPI_TOKEN = "your_token_here")
# Single:
# whapi_get_contact_profile("558199999999")

# Mixed (number + group JID):
# whapi_get_contact_profile(c("558199999999", "1203630xxxxx@g.us"))

## End(Not run)
```

whapi_get_message	<i>Get a WhatsApp message by ID (Whapi.Cloud)</i>
-------------------	---

Description

Get a WhatsApp message by ID (Whapi.Cloud)

Usage

```
whapi_get_message(  
  message_id,  
  resync = FALSE,  
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),  
  timeout = 30,  
  verbose = TRUE  
)
```

Arguments

message_id	Character(1). The message ID to fetch.
resync	Logical(1). Whether to resync from the device. Default FALSE.
token	Bearer token (default from WHAPI_TOKEN env var).
timeout	Timeout in seconds. Default 30.
verbose	Print CLI progress? Default TRUE.

Value

Tibble with fields: id, type, subtype, chat_id, chat_name, from, from_name, from_me, source, timestamp, timestamp_dt, device_id, status, and raw resp.

Examples

```
# whapi_get_message("PsobWy36679._7w-wKmB9tMeGQ")
```

whapi_log_plumber_req	<i>Log details of a Plumber request object using the cli package</i>
-----------------------	--

Description

Prints a structured summary of a req object (Plumber request) to the console, with colored and formatted output using the `cli` package. This helper is useful for debugging APIs, inspecting request metadata, and logging incoming payloads in a readable way.

The function logs:

- HTTP method, path, query string, host, client IP/port, content type, and length.
- Parsed arguments: `argsQuery`, `argsBody`, `args`.
- Headers (with sensitive values redacted).
- Cookies (always redacted).
- Parsed request body (`req$body` or `req$postBody`).

Usage

```
whapi_log_plumber_req(  
  req,  
  show_headers = TRUE,  
  show_cookies = TRUE,  
  show_body = TRUE,  
  max_chars = 2000L  
)
```

Arguments

<code>req</code>	A Plumber request object, usually passed automatically inside an endpoint. Must contain fields such as <code>REQUEST_METHOD</code> , <code>PATH_INFO</code> , <code>HTTP_HOST</code> , etc.
<code>show_headers</code>	Logical. Whether to print request headers (default: <code>TRUE</code>). Sensitive values are redacted.
<code>show_cookies</code>	Logical. Whether to print cookies (default: <code>TRUE</code>). Values are always redacted.
<code>show_body</code>	Logical. Whether to print the parsed body or raw <code>postBody</code> (default: <code>TRUE</code>). Useful for debugging JSON payloads.
<code>max_chars</code>	Integer. Maximum number of characters to print for large JSON or raw bodies. Defaults to <code>2000</code> .

Value

Invisibly returns `NULL`. The function is called for its side-effect of printing formatted logs to the console.

See Also

[cli::cli_inform\(\)](#), [cli::cli_rule\(\)](#), [cli::cli_verbatim\(\)](#)

Examples

```
## Not run:
# Inside a Plumber endpoint
## @post /myendpoint
function(req, res) {
  whapi_log_plumber_req(req) # Prints nicely formatted info about the incoming request
  list(success = TRUE)
}

# Print only metadata, no headers/body
whapi_log_plumber_req(req, show_headers = FALSE, show_body = FALSE)

## End(Not run)
```

whapi_log_pretty_json *Convert R objects to pretty JSON for logging*

Description

Converts R objects to a JSON string for easier inspection in logs. Falls back to `utils::str()` output if `jsonlite` is not available or if JSON conversion fails. Long outputs are truncated with [whapi_trunc](#).

Usage

```
whapi_log_pretty_json(x, max = 2000L)
```

Arguments

x	An R object (list, data frame, etc.).
max	Integer. Maximum number of characters to print (default: 2000).

Value

A character string containing JSON (pretty-printed if possible).

Examples

```
whapi_log_pretty_json(list(a = 1, b = "test"))
whapi_log_pretty_json(mtcars[1:2, ], max = 100)
```

whapi_make_unique	<i>Make identifiers unique while preserving order</i>
-------------------	---

Description

Ensures that a character vector of identifiers is unique by appending numeric suffixes (`_2`, `_3`, ...) when duplicates are found, while preserving the original order.

Usage

```
whapi_make_unique(x)
```

Arguments

`x` A character vector of IDs (possibly with duplicates).

Details

This helper is particularly useful when generating button IDs for WhatsApp interactive messages via Whapi. Even after `whapi_slugifying` labels, duplicates may remain (e.g., two buttons both titled "Yes"). The function guarantees uniqueness by incrementally appending a suffix.

Algorithm:

- Iterates through `x` in order;
- Keeps a counter of how many times each ID has appeared;
- First occurrence is left unchanged;
- Subsequent duplicates get suffixed with `_n`.

Value

A character vector of the same length with unique IDs.

See Also

[whapi_slugify\(\)](#) for slug-safe ID creation.

Examples

```
whapi_make_unique(c("yes", "no", "yes", "yes", "maybe", "no"))
# -> "yes", "no", "yes_2", "yes_3", "maybe", "no_2"

# Combined with whapi_slugify
titles <- c("Yes!", "Yes!", "No?")
ids <- whapi_make_unique(whapi_slugify(titles))
tibble::tibble(title = titles, id = ids)
```

whapi_mark_message_read

Mark a WhatsApp message as READ (Whapi.Cloud)

Description

Marks a message as **read** using PUT /messages/{MessageID}. This endpoint returns only a minimalistic ACK in the body: {"success": true | false}.

Usage

```
whapi_mark_message_read(
  message_id,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

message_id	Character(1). Message ID (WAMID) to be marked as read.
token	Character(1). Bearer token. Default: Sys.getenv("WHAPI_TOKEN").
timeout	Numeric(1). Timeout (s). Default: 30.
verbose	Logical(1). Show logs via cli ? Default: TRUE.

Value

A tibble with the following columns:

- id - the provided message_id;
- status - "read" when success=TRUE, "error" otherwise;
- success - logical value returned by the endpoint;
- resp - raw response (list).

Examples

```
## Not run:
# Sys.setenv(WHAPI_TOKEN = "your_token_here")
# whapi_mark_message_read("PsqXn5SAD5v7HRA-wHqB9tMeGQ")

## End(Not run)
```

whapi_match_digits *Digit matching helper (with partial threshold)*

Description

Matches a digit-only needle inside a digit-only haystack. If needle has at least `min_partial` digits, partial matching is allowed. Otherwise, only exact matches are considered.

Usage

```
whapi_match_digits(haystack, needle, min_partial = 6)
```

Arguments

haystack	String with potential digits to search in.
needle	String with digits to search for.
min_partial	Minimum number of digits required to allow partial match.

Value

Logical (TRUE/FALSE) indicating whether a match was found.

Examples

```
whapi_match_digits("tel: 81998765432", "987654")
#> TRUE
whapi_match_digits("12345", "123", min_partial = 4)
#> FALSE
```

whapi_normalize_to *Normalize WhatsApp contact IDs (phone numbers only)*

Description

Cleans and normalizes WhatsApp phone numbers by:

- Skipping normalization if the entry already contains a JID suffix (e.g., "@s.whatsapp.net" or "@g.us");
- Otherwise, removing all non-digit characters (+, spaces, parentheses, hyphens, etc.);
- Removing the **ninth digit** (when present) right after the country code (CC) and area code (SS), in order to standardize to 12 or 13 digits.

Usage

```
whapi_normalize_to(to)
```

Arguments

to Character. A character vector of WhatsApp numbers in free text format or JIDs.

Details

This function is primarily designed for **Brazilian E.164 numbers** (e.g., +55 (81) 9XXXX-YYYY).

Value

A character vector of normalized IDs (phones -> digits only, JIDs kept as-is).

whapi_only_digits *Keep only digits from a string*

Description

Removes all non-digit characters from the input string. Useful for cleaning phone numbers, CN-PJs/CPFs, or process codes.

Usage

```
whapi_only_digits(x)
```

Arguments

x Character vector or string. If NULL, an empty string is used.

Value

A string containing only numeric digits.

Examples

```
whapi_only_digits("(81) 98765-4321")  
#> "81987654321"
```

whapi_parse_body *Parse the raw body of a Plumber request*

Description

Attempts to parse the body of a Plumber req object. Supports both req\$body (already parsed) and req\$bodyRaw (raw binary). If the body looks like JSON ({...} or [...]), it tries to parse it with jsonlite::fromJSON. Otherwise, it returns the raw text.

Usage

```
whapi_parse_body(req)
```

Arguments

req A Plumber request object (list-like).

Value

A list representing the parsed body, or NULL if no body is found.

Examples

```
# Inside a Plumber endpoint:
# parsed <- whapi_parse_body(req)
# if (!is.null(parsed)) str(parsed)
```

whapi_parse_command *Parse a text message into command and arguments (Whapi helper)*

Description

Splits an incoming text (usually from a WhatsApp message) into a **command** (the first token, starting with /) and its associated **arguments**. Supports collapsing arguments into a single string or preserving them as a character vector.

Usage

```
whapi_parse_command(text, collapse_args = TRUE)
```

Arguments

text A character string containing the full message (e.g. "/groe ajuda").

collapse_args Logical, default TRUE. If TRUE, all arguments are collapsed into a single space-separated string. If FALSE, arguments are returned as a character vector of tokens.

Value

A list with two elements:

`command` The command string (first token), trimmed (e.g. `"/groe"`).

`arguments` The arguments, either collapsed as a single string (default) or as a character vector, depending on `collapse_args`.

See Also

`stringr::str_extract()`, `stringr::str_split()`

Examples

```
whapi_parse_command("/groe ajuda")
#> $command
#> [1] "/groe"
#>
#> $arguments
#> [1] "ajuda"

whapi_parse_command("/groe nome empresa", collapse_args = FALSE)
#> $command
#> [1] "/groe"
#>
#> $arguments
#> [1] "nome" "empresa"
```

`whapi_perform_request` *Perform an HTTP request to Whapi.Cloud*

Description

Generic helper wrapping `httr2` to call Whapi endpoints. Supports methods: `"GET"`, `"POST"`, `"PUT"`. Handles JSON encoding, retries, errors, and CLI logging.

Usage

```
whapi_perform_request(
  endpoint,
  payload = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE,
  method = c("POST", "GET", "PUT")
)
```

Arguments

endpoint	Character(1). Endpoint path (e.g. "messages/text"). Full URL is constructed as "https://gate.whapi.cloud/{endpoint}".
payload	List. Request body (for POST/PUT) or query (for GET). Default: NULL.
token	Character(1). Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric. Timeout in seconds. Default 30.
verbose	Logical. Print progress via cli? Default TRUE.
method	Character(1). HTTP method ("GET", "POST", "PUT"). Default "POST".

Value

Parsed JSON response as a list.

Examples

```
# out <- whapi_perform_request("messages/text", list(to="5581...", body="Hi"), method="POST")
# out <- whapi_perform_request("messages/12345", list(status="read"), method="PUT")
```

```
whapi_react_to_message
```

React to a WhatsApp message (Whapi.Cloud)

Description

Sends (or removes) an **emoji reaction** to a message via PUT /messages/{MessageID}/reaction. The endpoint returns only { "success": true | false }.

Usage

```
whapi_react_to_message(
  message_id,
  emoji,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

message_id	Character(1). Target message ID (WAMID).
emoji	Character(1). Emoji to react with. To remove a reaction, pass an empty string "".
token	Character(1). Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric(1). Request timeout in seconds. Default: 30.
verbose	Logical(1). Print CLI logs? Default: TRUE.

Value

A tibble with columns:

- id - message_id reacted to
- emoji - emoji used (or "" if removed)
- status - "ok" if success, "error" otherwise
- success - logical flag from API
- resp - raw response (list)

whapi_redact

Redact sensitive values in headers/cookies

Description

Replaces sensitive header or cookie values (e.g., Authorization, Cookie, X-API-Key) with the literal string "<redacted>". Useful when logging HTTP requests while avoiding credential leaks.

Usage

```
whapi_redact(name, value)
```

Arguments

name	Header or cookie name (character).
value	Header or cookie value (character).

Value

The original value, or "<redacted>" if the header is considered sensitive.

Examples

```
whapi_redact("Authorization", "Bearer abc123")  
whapi_redact("Content-Type", "application/json")
```

whapi_send_document *Send a DOCUMENT via Whapi.Cloud (file, url, or base64)*

Description

Sends a document using Whapi's POST /messages/document. Supports three input modes via type:

- "file" : local path -> reads bytes and builds a data URI (data:<mime>;name=<file>;base64,<...>);
- "url" : direct http(s) URL;
- "base64" : pre-built data URI (data:application/...;name=...;base64,...).

Usage

```
whapi_send_document(
  to,
  document,
  type = c("file", "url", "base64"),
  caption = NULL,
  filename = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character(1). WhatsApp target (E.164 digits only, no "+") or chat id.
document	Character(1). File path (when type="file"), URL ("url"), or data URI ("base64").
type	One of c("file", "url", "base64"). Default: "file".
caption	Optional caption text.
filename	Optional filename shown to the user. If omitted: <ul style="list-style-type: none"> • type="file" -> uses basename(document); • type="url" -> uses the URL basename (without query/fragment); • type="base64" -> tries the name= part inside the data URI.
token	Bearer token (defaults to env var WHAPI_TOKEN).
timeout	Numeric. Request timeout in seconds. Default 30.
verbose	Logical. Print CLI messages? Default TRUE.

Value

A tibble with id, to, status, timestamp, timestamp_dt, and raw resp.

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")
whapi_send_document("5581999999999", "report.pdf", type="file", caption="Monthly report")
whapi_send_document("5581999999999", "https://example.com/contract.docx", type="url")
b <- openssl::base64_encode(readBin("memo.odt", "raw", file.info("memo.odt")$size))
du <- sprintf("data:application/vnd.oasis.opendocument.text;name=%s;base64,%s",
  basename("memo.odt"), b)
whapi_send_document("5581999999999", du, type="base64")

## End(Not run)
```

whapi_send_image	<i>Send an image via Whapi.Cloud (file, url, or base64)</i>
------------------	---

Description

Sends an image using Whapi's POST /messages/image. Supports three input modes through type:

- "file": local path -> reads bytes and builds a data:<mime>;name=<file>;base64,<...> URI
- "url": direct http(s) URL
- "base64": pre-built data URI (data:image/...;base64,...)

Usage

```
whapi_send_image(
  to,
  image,
  type = c("file", "url", "base64"),
  caption = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character(1). WhatsApp target (E.164 digits only, no "+") or chat id.
image	Character(1). File path (for type="file"), URL (type="url"), or data URI (type="base64").
type	One of c("file", "url", "base64"). Default = "file".
caption	Optional caption text.
token	Bearer token (defaults to env var WHAPI_TOKEN if not given).
timeout	Numeric. Timeout in seconds. Default 30.
verbose	Logical. Show CLI messages? Default TRUE.

Value

A tibble with id, to, status, timestamp, timestamp_dt, and raw resp.

Examples

```
## Not run:
# Sys.setenv(WHAPI_TOKEN = "your_token_here")
whapi_send_image("5581999999999", image = "card.png", type = "file", caption = "Card")
whapi_send_image("5581999999999", image = "https://site.com/img.png", type = "url")
b64 <- openssl::base64_encode(readBin("card.png", "raw", file.info("card.png")$size))
data_uri <- sprintf("data:image/png;name=%s;base64,%s", basename("card.png"), b64)
whapi_send_image("5581999999999", image = data_uri, type = "base64")

## End(Not run)
```

whapi_send_list	<i>Send a WhatsApp interactive LIST message (Whapi.Cloud)</i>
-----------------	---

Description

Sends an interactive **LIST** message via Whapi. Sections/rows are validated by `whapi_validate_list_sections()`. The payload reuses `whapi_common_blocks()` to keep structure consistent across interactive message types.

Usage

```
whapi_send_list(
  to,
  body_text,
  list_sections,
  list_label = "Choose...",
  header_text = NULL,
  footer_text = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character(1). Phone in E.164 digits (without "+") or group id.
body_text	Character(1). Main body text.
list_sections	A list of sections. Each section is a named list: <code>list(title = <chr>, rows = list(list(id=<chr>, ti</code>
list_label	Character(1), optional. Button label that opens the list. Default: "Choose..."
header_text, footer_text	Character(1), optional. Header/footer texts.

token	Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric. Request timeout in seconds. Default 30.
verbose	Logical. Print CLI messages? Default TRUE.

Value

A tibble with id, to, status, timestamp, and the raw response in resp.

See Also

[whapi_validate_list_sections\(\)](#), [whapi_common_blocks\(\)](#), [whapi_perform_request\(\)](#), [whapi_extract_common_f](#)

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")
sections <- list(
  list(
    title = "Burgers",
    rows = list(
      list(id="b1", title="Plain", description="No cheese, no sauce"),
      list(id="b2", title="Cheese", description="With melted cheese")
    )
  ),
  list(
    title = "Drinks",
    rows = list(
      list(id="d1", title="Water"),
      list(id="d2", title="Soda", description="Assorted flavors")
    )
  )
)
whapi_send_list(
  to = "5581999999999",
  body_text = "Choose your order:",
  list_sections = sections,
  list_label = "Open menu",
  header_text = "Our Menu",
  footer_text = "Thanks!"
)

## End(Not run)
```

whapi_send_location *Send a geographic location via Whapi.Cloud*

Description

Sends a location message using Whapi's POST /messages/location. Supports optional name (short title) and address (human-readable).

Usage

```
whapi_send_location(
  to,
  latitude,
  longitude,
  name = NULL,
  address = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

<code>to</code>	Character(1). WhatsApp target (E.164 digits only, no "+") or chat id.
<code>latitude</code>	Numeric(1). Latitude in decimal degrees (range: -90..90).
<code>longitude</code>	Numeric(1). Longitude in decimal degrees (range: -180..180).
<code>name</code>	Optional character(1). Short title for the location.
<code>address</code>	Optional character(1). Human-readable address/description.
<code>token</code>	Bearer token (defaults to env var WHAPI_TOKEN).
<code>timeout</code>	Numeric. Request timeout (seconds). Default 30.
<code>verbose</code>	Logical. Print CLI messages? Default TRUE.

Value

A tibble with `id`, `to`, `status`, `timestamp`, `timestamp_dt`, and `raw resp`.

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")
whapi_send_location("5581999999999",
  latitude = -8.063169, longitude = -34.871139,
  name = "Marco Zero", address = "Recife, PE")

# Group id example
whapi_send_location("1203630xxxxxxxx@g.us", -8.045, -34.91)

## End(Not run)
```

whapi_send_mixed_actions

Send a WhatsApp interactive message mixing URL/CALL/COPY buttons (Whapi.Cloud)

Description

Sends an interactive **buttons** message that mixes url, call, and/or copy actions. Input buttons are normalized/validated by `whapi_coerce_buttons_mixed()` (aliases mapped to title, auto id creation, required fields per type).

Usage

```
whapi_send_mixed_actions(
  to,
  body_text,
  buttons,
  header_text = NULL,
  footer_text = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character(1). Phone in E.164 digits (without "+") or group id.
body_text	Character(1). Main body text.
buttons	Data frame or list. Up to 3 items; each must define a type in {'url', 'call', 'copy'} and include the fields: <ul style="list-style-type: none"> • url: title, id, url • call: title, id, phone_number • copy: title, id, copy_code (id is auto-generated if missing; title required)
header_text, footer_text	Character (optional). Header/footer texts.
token	Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric. Request timeout (seconds). Default 30.
verbose	Logical. Print CLI messages? Default TRUE.

Value

A tibble with fields id, to, status, timestamp, and the raw response in resp.

See Also

[whapi_coerce_buttons_mixed\(\)](#), [whapi_common_blocks\(\)](#), [whapi_perform_request\(\)](#)

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")
whapi_send_mixed_actions(
  to = "5581999999999",
  body_text = "Pick an option:",
  buttons = list(
    list(type="url", title="Website", url="https://example.com"),
    list(type="call", title="Call us", phone_number="5581999999999"),
    list(type="copy", title="Copy OTP", copy_code="123456")
  )
)

## End(Not run)
```

whapi_send_quick_reply

Send a WhatsApp interactive message with QUICK REPLY buttons (Whapi.Cloud)

Description

Sends an interactive message of type **QUICK REPLY** via Whapi. Each button is normalized/validated by [whapi_coerce_buttons_quick\(\)](#) and automatically gets a unique slugified id if missing.

Usage

```
whapi_send_quick_reply(
  to,
  body_text,
  buttons,
  header_text = NULL,
  footer_text = NULL,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character (length 1). Phone in E.164 digits (without "+") or group id.
body_text	Character. Main body text.
buttons	Data frame or list. Up to 3 items; fields: title, id (id auto-generated if missing).

header_text, footer_text	Character (optional). Header/footer texts.
token	Bearer token. Defaults to env var WHAPI_TOKEN.
timeout	Numeric, request timeout in seconds. Default 30.
verbose	Logical, print CLI messages. Default TRUE.

Value

A tibble with fields id, to, status, timestamp, and raw response resp.

See Also

[whapi_coerce_buttons_quick\(\)](#), [whapi_common_blocks\(\)](#), [whapi_perform_request\(\)](#)

Examples

```
## Not run:
# Sys.setenv(WHAPI_TOKEN = "your_token_here")
# whapi_send_quick_reply(
#   to = "5581999999999",
#   body_text = "Do you confirm?",
#   buttons = tibble::tribble(~title, "YES", "NO")
# )

## End(Not run)
```

whapi_send_sticker *Send a STICKER via Whapi.Cloud (file, url, or base64)*

Description

Sends a WhatsApp sticker via POST /messages/sticker. The sticker must be in WebP format (image/webp).

Usage

```
whapi_send_sticker(
  to,
  sticker,
  type = c("file", "url", "base64"),
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character(1). WhatsApp target (E.164 digits only, no "+") or chat id.
sticker	Character(1). <ul style="list-style-type: none"> • If type = "file": local .webp file path (will be read and encoded to Base64 data-URI). • If type = "url": direct http(s) URL to the .webp file. • If type = "base64": full data-URI string (e.g. "data:image/webp;name=st.webp;base64,<...>").
type	One of c("file","url","base64"). Default = "file".
token	Bearer token (env var WHAPI_TOKEN if not provided).
timeout	Numeric. Request timeout (seconds). Default 30.
verbose	Logical. Print CLI messages? Default TRUE.

Value

tibble with id, to, status, timestamp, and raw response in resp.

Examples

```
## Not run:
Sys.setenv(WHAPI_TOKEN = "your_token_here")

# 1) Local file
whapi_send_sticker("558191812121",
  sticker = "sticker.webp", type = "file")

# 2) Remote URL
whapi_send_sticker("558191812121",
  sticker = "https://example.com/condepe.webp", type = "url")

# 3) Pre-encoded Base64
b64 <- openssl::base64_encode(readBin("sticker.webp", "raw", file.info("sticker.webp")$size))
data_uri <- sprintf("data:image/webp;name=%s;base64,%s", basename("sticker.webp"), b64)
whapi_send_sticker("558191812121", sticker = data_uri, type = "base64")

## End(Not run)
```

whapi_send_text

Send a text message via Whapi.Cloud

Description

Send a text message via Whapi.Cloud

Usage

```
whapi_send_text(
  to,
  body,
  token = Sys.getenv("WHAPI_TOKEN", unset = ""),
  quoted = NULL,
  edit = NULL,
  typing_time = NULL,
  no_link_preview = NULL,
  wide_link_preview = NULL,
  mentions = NULL,
  view_once = NULL,
  timeout = 30,
  verbose = TRUE
)
```

Arguments

to	Character. WhatsApp number in full international format WITHOUT "+" (digits only, e.g. "5581999999999"), or an existing group/channel id.
body	Character. Text of the message (UTF-8).
token	Character. Whapi Bearer token. By default, taken from the environment variable WHAPI_TOKEN if not provided.
quoted, edit	Character (optional). Message IDs to quote or edit.
typing_time	Numeric (optional). Seconds to simulate typing.
no_link_preview	Logical (optional). TRUE to disable link preview.
wide_link_preview	Logical (optional). TRUE to enable wide preview for links.
mentions	Character vector (optional). Numbers to mention (without "+"). Remember to include @ inside the message body as well.
view_once	Logical (optional). TRUE to mark message as "view once".
timeout	Numeric. Request timeout in seconds. Default: 30.
verbose	Logical. Print messages via cli? Default: TRUE.

Value

A tibble with essential information (id, to, status, timestamp) and the full API response in column resp (as list).

Examples

```
## Not run:
# Make sure you set WHAPI_TOKEN in your environment or pass via argument
Sys.setenv(WHAPI_TOKEN = "your_token_here")
```

```
# Simple example:
whapi_send_text("5581999999999", "Hello! Test message via API")

# With extra options:
whapi_send_text(
  to = "5581999999999",
  body = "Hello, @5581999999999 Ola",
  mentions = c("5581999999999"),
  typing_time = 2, no_link_preview = TRUE
)

## End(Not run)
```

whapi_slugify

whapi_slugify strings for safe IDs (e.g., button IDs in Whapi)

Description

Converts free-text labels into a safe "slug" format suitable for use as message button IDs or other identifiers in Whapi API requests. Ensures that IDs contain only lowercase letters, digits, and underscores, and are never empty (defaults to "btn" if the input is blank).

Usage

```
whapi_slugify(x)
```

Arguments

x A character vector of labels.

Details

This function is particularly useful when creating interactive messages (buttons, lists) in WhatsApp via Whapi, where each button requires a valid id. By whapi_slugifying titles automatically, we can safely generate IDs even if users provide arbitrary labels with spaces, accents, or symbols.

Transformation steps:

1. Convert to lowercase;
2. Replace any sequence of non-alphanumeric characters with _;
3. Trim leading/trailing underscores;
4. Replace empty results with "btn".

Value

A character vector of the same length with slugified IDs.

See Also

Used internally in whapi_send_quick_reply() and other interactive message helpers.

Examples

```
whapi_slugify(c("Yes!", "Call Us", "Sale!", "###"))
# -> "yes", "call_us", "promocao_rapida", "btn"

# Use case in button creation:
titles <- c("Buy Now", "Learn More")
ids <- whapi_slugify(titles)
tibble::tibble(title = titles, id = ids)
```

whapi_to_ascii_lower *Convert text to lowercase ASCII (remove accents)*

Description

Converts input text to lowercase and strips diacritics (accents) by applying a latin-ascii transliteration. Useful for normalization before matching or slug generation.

Usage

```
whapi_to_ascii_lower(x)
```

Arguments

x Character vector or string. If NULL, an empty string is used.

Value

A character vector in lowercase ASCII without accents.

Examples

```
whapi_to_ascii_lower("Sao Paulo")
#> "sao paulo"
```

whapi_to_posixct *Convert numeric timestamp to POSIXct (UTC)*

Description

Utility function to convert a Unix timestamp (seconds since 1970-01-01 UTC) into a POSIXct object. Uses `lubridate::as_datetime()` for readability and consistency with the tidyverse ecosystem.

Usage

```
whapi_to_posixct(x)
```

Arguments

`x` A numeric or character vector representing a Unix timestamp (seconds since epoch). Can be NULL or NA.

Value

A POSIXct object (in UTC) or NA if `x` is NULL or NA.

See Also

[lubridate::as_datetime\(\)](#)

Examples

```
# Single timestamp
whapi_to_posixct(1756426418)

# Vector of timestamps (with NA)
whapi_to_posixct(c(1756426418, NA))

# Character input
whapi_to_posixct("1756426418")
```

whapi_trunc

Truncate long strings for logging

Description

Helper function to shorten long strings when printing to logs. If the input string exceeds max characters, it is truncated and suffixed with "... (truncated)".

Usage

```
whapi_trunc(x, max = 2000L)
```

Arguments

`x` A character string (or coercible to character).
`max` Integer. Maximum number of characters to display (default: 2000).

Value

A character string, possibly truncated.

Examples

```
whapi_trunc("short text", max = 10)
whapi_trunc(paste(rep("a", 5000), collapse = ""), max = 20)
```

whapi_validate_list_sections

Validate list_sections for Whapi LIST interactive messages

Description

Internal helper that validates the structure of `list_sections` used in Whapi **LIST** messages. Each section must provide a non-empty title and a non-empty rows list. Each row must provide non-empty id and title. The description field is optional.

Usage

```
whapi_validate_list_sections(list_sections, verbose = TRUE, trim = TRUE)
```

Arguments

<code>list_sections</code>	A list of sections; each section is a named list with <code>title</code> (character) and <code>rows</code> (list of row objects).
<code>verbose</code>	Logical (default TRUE). If TRUE, prints progress messages via cli .
<code>trim</code>	Logical (default TRUE). If TRUE, trims whitespace from <code>section\$title</code> , <code>row\$title</code> , and <code>row\$id</code> before validating.

Details

Expected structure:

```
list_sections <- list(
  list(
    title = "Section title",
    rows = list(
      list(id = "r1", title = "Row title", description = "Optional"),
      ...
    )
  ),
  ...
)
```

This function performs **lightweight validation** and (optionally) trims whitespace from titles and ids to avoid subtle formatting issues.

Value

The (possibly trimmed) `list_sections` object, invisibly unchanged in shape.

See Also

Helpers for interactive payloads such as `whapi_coerce_buttons_base()`, `whapi_coerce_buttons_quick()`, and `whapi_coerce_buttons_mixed()`.

Examples

```
sections <- list(  
  list(  
    title = "Burgers",  
    rows = list(  
      list(id = "r1", title = "Plain", description = "No cheese, no sauce"),  
      list(id = "r2", title = "Cheese", description = "With melted cheese")  
    )  
  )  
)  
whapi_validate_list_sections(sections)
```

Index

`base::format()`, 13

`cli::cli_inform()`, 16

`cli::cli_rule()`, 16

`cli::cli_verbatim()`, 16

`httr2::resp_body_json()`, 11

`lubridate::as_datetime()`, 37, 38

`stringr::str_extract()`, 23

`stringr::str_split()`, 23

`whapi_build_servicos_sections`, 3

`whapi_check_health`, 4

`whapi_clip_text`, 5

`whapi_coerce_buttons_base`, 6

`whapi_coerce_buttons_base()`, 7, 8

`whapi_coerce_buttons_mixed`, 7

`whapi_coerce_buttons_mixed()`, 31, 32

`whapi_coerce_buttons_quick`, 8

`whapi_coerce_buttons_quick()`, 7, 32, 33

`whapi_common_blocks`, 9

`whapi_common_blocks()`, 28, 29, 32, 33

`whapi_date_diff_days`, 10

`whapi_extract_common_fields`, 11

`whapi_extract_common_fields()`, 29

`whapi_flatten_webhook`, 12

`whapi_fmt_date`, 13

`whapi_get_contact_profile`, 13

`whapi_get_message`, 15

`whapi_log_plumber_req`, 15

`whapi_log_pretty_json`, 17

`whapi_make_unique`, 18

`whapi_mark_message_read`, 19

`whapi_match_digits`, 20

`whapi_normalize_to`, 20

`whapi_normalize_to()`, 9, 14

`whapi_only_digits`, 21

`whapi_parse_body`, 22

`whapi_parse_command`, 22

`whapi_perform_request`, 23

`whapi_perform_request()`, 29, 32, 33

`whapi_react_to_message`, 24

`whapi_redact`, 25

`whapi_send_document`, 26

`whapi_send_document()`, 12

`whapi_send_image`, 27

`whapi_send_image()`, 12

`whapi_send_list`, 28

`whapi_send_list()`, 9

`whapi_send_location`, 29

`whapi_send_location()`, 12

`whapi_send_mixed_actions`, 31

`whapi_send_mixed_actions()`, 9

`whapi_send_quick_reply`, 32

`whapi_send_quick_reply()`, 9

`whapi_send_sticker`, 33

`whapi_send_text`, 34

`whapi_send_text()`, 12

`whapi_slugify`, 36

`whapi_slugify()`, 18

`whapi_to_ascii_lower`, 37

`whapi_to_posixct`, 37

`whapi_trunc`, 17, 38

`whapi_validate_list_sections`, 39

`whapi_validate_list_sections()`, 28, 29