

# Package ‘happign’

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**Title** R Interface to 'IGN' Web Services

**Version** 0.1.5

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**Description** Interface to easily access the National Institute of Geographic and Forestry Information open-source data from Geoservice website for any area of interest in France via WFS (shapefile) and WMS (raster) web services  
<<https://geoservices.ign.fr/services-web-experts>>.

**License** GPL (>= 3)

**URL** <https://github.com/paul-carteron>,  
<https://paul-carteron.github.io/happign/>

**BugReports** <https://github.com/paul-carteron/happign/issues>

**Depends** R (>= 2.10)

**Imports** checkmate, curl, dplyr, httr2, magrittr, sf (>= 1.0-7), stars (>= 0.5-5), tidyr, xml2

**Suggests** covr, DT, httptest2, knitr, rmarkdown, testthat (>= 3.0.0), tmap

**VignetteBuilder** knitr

**Config/testthat/edition** 3

**Encoding** UTF-8

**LazyData** true

**NeedsCompilation** no

**RoxygenNote** 7.2.0

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**Repository** CRAN

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are_queryable	<i>Check if a wms layer is queryable with GetFeatureInfo</i>
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### Description

Check if a wms layer is queryable with GetFeatureInfo

### Usage

```
are_queryable(apikey)
```

### Arguments

apikey            API key from get\_apikeys() or directly from the [IGN website](#)

### Value

character containing the name of the queryable layers

### See Also

[get\\_wms\\_info\(\)](#)

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code_insee	<i>code INSEE</i>
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**Description**

A dataset containing insee code of commune

**Usage**

```
code_insee
```

**Format**

A vector

**Source**

<https://www.insee.fr/fr/information/2115000>

---

get_apicarto_cadastre	<i>Apicarto Cadastre</i>
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**Description**

Implementation of the cadastre module of the **IGN's apicarto**

**Usage**

```
## S3 method for class 'sf'  
get_apicarto_cadastre(  
  x,  
  section = NULL,  
  numero = NULL,  
  code_abs = NULL,  
  source_ign = "PCI"  
)
```

```
## S3 method for class 'sfc'  
get_apicarto_cadastre(  
  x,  
  section = NULL,  
  numero = NULL,  
  code_abs = NULL,  
  source_ign = "PCI"  
)
```

```
## S3 method for class 'character'
get_apicarto_cadastre(
  x,
  section = NULL,
  numero = NULL,
  code_abs = NULL,
  source_ign = "PCI"
)
```

### Arguments

x	It can be a shape or multiple insee code : <ul style="list-style-type: none"> <li>• Shape : all the cadastral parcels contained in it are downloaded. It should be an object of class sf or sfc.</li> <li>• Code insee : filter the response on the INSEE code entered (must be a character or a vector of character)</li> </ul>
section	A character or a vector of character to filter the response on the cadastral section code entered (on 2 characters)
numero	A character or a vector of character to filter the answers on the entered parcel number (on 4 characters)
code_abs	A character or a vector of character to filter the answers on the code of absorbed commune. This prefix is useful to differentiate between communes that have merged
source_ign	Can be "BDP" for BD Parcellaire or "PCI" for Parcellaire express. The BD Parcellaire is a discontinued product. Its use is no longer recommended because it is no longer updated. The use of PCI Express is strongly recommended and will become mandatory. More information on the comparison of this two products can be found <a href="#">here</a>

### Details

```
#' @usage get_apicarto_cadastre(x, section = NULL, numero = NULL, code_abs = NULL, source_ign = "PCI")
```

### Value

get\_apicarto\_cadastre return an object of class sf

### Examples

```
## Not run:
library(sf)
library(tmap)

# line from the best town in France
line <- st_linestring(matrix(c(-4.372215, -4.365177, 47.803943, 47.79772),
                             ncol = 2))
line <- st_sfc(line, crs = st_crs(4326))
```

```

PCI_shape <- get_apicarto_cadastre(shape, section = c("AX", "AV"))
BDP_Code <- get_apicarto_cadastre("29158", section = c("AX", "BR"),
                                source_ign = "BDP")

tm_shape(PCI_shape)+
  tm_borders()+
tm_shape(line)+
  tm_lines(col = "red")

tm_shape(BDP_Code)+
  tm_polygons(col = "section", border.col = "black")

## End(Not run)

```

---

get\_apicarto\_plu      *Apicarto module Geoportail de l'urbanisme*

---

## Description

Apicarto module Geoportail de l'urbanisme

## Usage

```

get_apicarto_plu(x,
                 ressource = "zone-urba",
                 partition = NULL)

```

## Arguments

x	An object of class sf or sfc. If NULL, partition must be filled by partition of PLU.
ressource	A character from this list : "document", "zone-urba", "secteur-cc", "prescription-surf", "prescription-lin", "prescription-pct", "info-surf", "info-lin", "info-pct". See detail for more info.
partition	A character corresponding to PLU partition (can be retrieve using get_apicarto_plu(x, "document", partition = NULL)). If partition is explicitly set, all PLU features are returned and geom is override

## Details

- "municipality" : information on the communes (commune with RNU, merged commune)
- "document" : information on urban planning documents (POS, PLU, PLUi, CC, PSMV)
- "zone-urba" : zoning of urban planning documents,
- "secteur-cc" : communal map sectors

- "prescription-surf" : surface prescriptions like Classified wooded area, Area contributing to the green and blue framework, Landscape element to be protected or created, Protected open space, ...
- "prescription-lin" : linear prescription like pedestrian path, bicycle path, hedges or tree lines to be protected, ...
- "prescription-pct" : punctual prescription like Building of architectural interest, Building to protect, Remarkable tree, Protected pools, ...
- "info-surf" : surface information perimeters of urban planning documents like Protection of drinking water catchments, archaeological sector, noise classification, ...
- "info-lin" : linear information perimeters of urban planning documents like Bicycle path to be created, Long hike, Façade and/or roof protected as historical monuments, ...
- "info-pct" : punctual information perimeters of urban planning documents like Archaeological heritage, Listed or classified historical monument, Underground cavity, ...

### Value

A object of class sf

### Examples

```
## Not run:
library(tmap)
library(sf)
point <- st_sfc(st_point(c(-0.4950188466302029, 45.428039987269926)), crs = 4326)

# If you know the partition (all PLU features are returned, geom is override)
partition <- "DU_17345"
poly <- get_apicarto_plu(x = NULL, ressource = "zone-urba", partition = partition)
qtm(poly)+qtm(point, symbols.col = "red", symbols.size = 2)

# If you don't know partition (only intersection between geom and PLU features is returned)
poly <- get_apicarto_plu(x = point, ressource = "zone-urba", partition = NULL)
qtm(poly)+qtm(point, symbols.col = "red", symbols.size = 2)

# If you wanna find partition
document <- get_apicarto_plu(point, ressource = "document", partition = NULL)
partition <- unique(document$partition)

# Get all prescription : /\ prescription is different than zone-urba
partition <- "DU_17345"
ressources <- c("prescription-surf", "prescription-lin", "prescription-pct")

library(purrr)
all_prescription <- map(.x = ressources,
                       .f = ~ get_apicarto_plu(point, .x, partition))

## End(Not run)
```

---

get_apikeys	<i>List of all API keys from IGN</i>
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---

**Description**

All API keys are manually extract from this [table](#) provided by IGN.

**Usage**

```
get_apikeys()
```

**Value**

character

**Examples**

```
## Not run:  
# One API key  
get_apikeys()[1]  
  
# All API keys  
get_apikeys()  
  
## End(Not run)
```

---

get_layers_metadata	<i>Metadata for one couple of apikey and data_type</i>
---------------------	--

---

**Description**

Metadata are retrieved using the IGN APIs. The execution time can be long depending on the size of the metadata associated with the API key and the overload of the IGN servers.

**Usage**

```
get_layers_metadata(apikey, data_type, version)  
  
## S3 method for class 'character'  
get_layers_metadata(apikey, data_type, version)  
  
## S3 method for class 'wfs'  
get_layers_metadata(apikey, data_type, version = "2.0.0")  
  
## S3 method for class 'wms'  
get_layers_metadata(apikey, data_type, version = "1.3.0")
```

## Arguments

apikey	API key from get_apikeys() or directly from the <a href="#">IGN website</a>
data_type	Should be "wfs" or "wms". See details for more information about these two Webservice formats.
version	The version of the service used. More details at <a href="#">IGN documentation</a>

## Details

- WFS is a standard protocol defined by the OGC (Open Geospatial Consortium) and recognized by an ISO standard. The reference document is available on the [OGC website](#). The Geoportail WFS service implements version 2.0 of this protocol. The WFS service of Geoportail gives access to objects from different IGN databases: BD TOPO®, BD CARTO®, BD ADRESSE®, BD FORET® or PARCELLAIRE EXPRESS (PCI).
- WMS is a standard protocol defined by the OGC (Open Geospatial Consortium) and recognized by an ISO standard. The reference document is available on the [OGC website](#).
- For further more detail, check [IGN documentation page](#)

## Value

data.frame with name of layer, abstract and crs

## See Also

[get\\_apikeys\(\)](#)

## Examples

```
## Not run:
apikey <- get_apikeys()[4]
metadata_table <- get_layers_metadata(apikey, "wms")
all_layer_name <- metadata_table$name
abstract_of_MNT <- metadata_table[1,"abstract"]

# list with every wfs metadata (warning : it's quite long)
list_metadata <- lapply(X = get_apikeys(),
                      FUN = get_layers_metadata,
                      data_type = "wfs")

# Convert list to one single data.frame
all_metadata <- dplyr::bind_rows(list_metadata)

## End(Not run)
```



---

get\_wfs                      *Download WFS layer*

---

## Description

Directly download a shapefile layer from the French National Institute of Geographic and Forestry. To do that, it need a location giving by a shapefile, an apikey and the name of layer. You can find those information from [IGN website](#)

## Usage

```
get_wfs(shape,  
         apikey,  
         layer_name,  
         filename = NULL)
```

## Arguments

shape	Object of class sf. Needs to be located in France.
apikey	API key from <code>get_apikeys()</code> or directly from <a href="#">IGN website</a>
layer_name	Name of the layer from <code>get_layers_metadata(apikey, "wfs")</code> or directly from <a href="#">IGN website</a>
filename	Either a character string naming a file or a connection open for writing. (ex : "test.shp" or "~/test.shp")

## Value

`get_wfs` return an object of class sf

## See Also

[get\\_apikeys\(\)](#), [get\\_layers\\_metadata\(\)](#)

## Examples

```
## Not run:  
library(sf)  
library(tmap)  
  
# Get the borders of best town in France -----  
  
apikey <- get_apikeys()[1]  
metadata_table <- get_layers_metadata(apikey, "wfs")  
layer_name <- as.character(metadata_table[32,2])  
  
# One point from the best town in France  
shape <- st_point(c(-4.373937, 47.79859))  
shape <- st_sfc(shape, crs = st_crs(4326))
```

```

# Download borders
borders <- get_wfs(shape, apikey, layer_name)

# Verif
tmap_mode("view") # easy interactive map
qtm(borders, fill = NULL, borders = "firebrick") # easy map

# Get forest_area of the best town in France -----
forest_area <- get_wfs(shape = borders,
                      apikey = get_apikeys()[9],
                      layer_name = "LANDCOVER.FORESTINVENTORY.V1:resu_bdv1_shape")

# Verif
qtm(forest_area, fill = "libelle")

# Get roads of the best town in France -----
roads <- get_wfs(shape = borders,
                 apikey = "cartovecto",
                 layer_name = "BDCARTO_BDD_WLD_WGS84G:troncon_route")

# Verif
qtm(roads)

## End(Not run)

```

---

get\_wms\_info

*Retrieve additional information for wms layer*


---

## Description

```

#' @usage get_wms_info(shape, apikey = "ortho", layer_name = "ORTHOIMAGERY.ORTHOPHOTOS.BDORTHO",
version = "1.3.0")

```

## Usage

```

get_wms_info(
  shape,
  apikey = "ortho",
  layer_name = "ORTHOIMAGERY.ORTHOPHOTOS",
  version = "1.3.0"
)

```

## Arguments

shape            Object of class sf. Needs to be located in France.

apikey           API key from get\_apikeys() or directly from [IGN website](#)

layer_name	Name of the layer from <code>get_layers_metadata(apikey, "wms")</code> or directly from <a href="#">IGN website</a>
version	The version of the service used. More details at <a href="#">IGN documentation</a>

**Value**

data.frame containing additional information from the layer

**Examples**

```
## Not run:
library(sf)

shape <- st_polygon(list(matrix(c(-4.373937, 47.79859,
                                -4.375615, 47.79738,
                                -4.375147, 47.79683,
                                -4.373898, 47.79790,
                                -4.373937, 47.79859),
                                ncol = 2, byrow = TRUE)))

shape <- st_sfc(shape, crs = st_crs(4326))

wms_info <- get_wms_info(shape, "ortho", "ORTHOIMAGERY.ORTHOPHOTOS")

date_vol <- wms_info$date_vol

## End(Not run)
```

---

get_wms_raster	<i>Download WMS raster layer</i>
----------------	----------------------------------

---

**Description**

Directly download a raster layer from the French National Institute of Geographic and Forestry. To do that, it need a location giving by a shapefile, an apikey and the name of layer. You can find those information from [IGN website](#)

**Usage**

```
get_wms_raster(shape,
               apikey = "altimetrie",
               layer_name = "ELEVATION.ELEVATIONGRIDCOVERAGE",
               resolution = 25,
               filename = NULL,
               version = "1.3.0",
               format = "image/geotiff",
               styles = "",
               method = "auto",
               mode = "wb")
```

**Arguments**

shape	Object of class sf. Needs to be located in France.
apikey	API key from <code>get_apikeys()</code> or directly from <a href="#">IGN website</a>
layer_name	Name of the layer from <code>get_layers_metadata(apikey, "wms")</code> or directly from <a href="#">IGN website</a>
resolution	Cell size in meter. WMS are limited to 2048x2048 pixels so depending of the shape and the resolution, correct number and size of tiles is calculated. See detail for more information about resolution.
filename	Either a character string naming a file or a connection open for writing. (ex : "test" or "~/test"). The resolution is automatically added to the filename. If raster with same name is already downloaded it is directly imported into R. You don't have to specify the extension because it is defined in the argument format.
version	The version of the service used. See detail for more information about version.
format	The output format of the image file. Set to geotiff by default. See detail for more information about format.
styles	The rendering style of the layers. Set to "" by default. See detail for more information about styles.
method	Method to be used for downloading files. See <code>download.file()</code> for more detail.
mode	The mode with which to write the file. See <code>download.file()</code> for more detail.

**Details**

- Setting the resolution parameter higher than the base resolution of the layer multiplies the number of pixels without increasing the precision. For example, the download of the BD Alti layer from IGN will be optimal for a resolution of 25m.
- version, format and styles parameters are detailed on [IGN documentation](#)

**Value**

`get_wms_raster` return an object of class stars. Depending on the layer, this can be a simple raster (2 dimensions and 1 attribute) or an RGB raster (3 dimensions and 1 attribute).

**See Also**

[get\\_apikeys\(\)](#), [get\\_layers\\_metadata\(\)](#), [download.file\(\)](#)

**Examples**

```
## Not run:
library(sf)
library(stars)
library(tmap)

apikey <- get_apikeys()[4]

metadata_table <- get_layers_metadata(apikey, "wms")
```

```
layer_name <- as.character(metadata_table[2,2])

# shape from the best town in France
shape <- st_polygon(list(matrix(c(-4.373937, 47.79859,
                                -4.375615, 47.79738,
                                -4.375147, 47.79683,
                                -4.373898, 47.79790,
                                -4.373937, 47.79859),
                                ncol = 2, byrow = TRUE)))
shape <- st_sfc(shape, crs = st_crs(4326))

# Downloading digital elevation model from IGN
mnt <- get_wms_raster(shape, apikey, layer_name, resolution = 25, filename = "raster_name")
file.remove("raster_name_25m.tif") # Don't want to keep raster on disk
mnt[mnt < 0] <- NA # remove negative values in case of singularity
names(mnt) <- "Elevation [m]" # Rename raster ie the title legend

# Verif
qtm(mnt)+
qtm(shape, fill = NULL, borders.lwd = 3)

## End(Not run)
```

---

shp\_to\_geojson

*Convert sf or sfc to geojson format*

---

## Description

Convert sf or sfc to geojson format

## Usage

```
shp_to_geojson(shape)
```

## Arguments

shape            A shape of class sf or sfc. Could be a POLYGON, POINT or LINESTRING.

## Value

Return a geojson string

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