

---

# **nbapi-py Documentation**

***Release latest***

**Jan 27, 2020**



---

## Contents

---

<b>1</b>	<b>Search</b>
----------	---------------

<b>3</b>
----------



**Random Nekos:** `nbapi.random.neko()`

-By default WILL only show images with a source.

**-Options:** *source=True/False* - Shows image source and ID (for reporting)

*check=True/False* - Check if image has a source or not.

*min,max(default:false)=int()* - Input minimum or maximum ID values (eg ID 1 through 20)

-By default *max* is False (get total amount of images on API) and *min* is 1

-NOTE: if this value is below a certian amount, the API will return a infinite *while True* loop.

**Random Anime:** `nbapi.random.anime()`

-Options:

*source=True/False* - Shows image source and ID (for reporting)

*check=True/False* - Check if image has a source or not.

*min,max(default:false)=int()* - Input minimum or maximum ID values (eg ID 1 through 20)

-By default *max* is False (get total amount of images on API) and *min* is 1

-NOTE: if this value is below a certian amount, the API will return a infinite *while True* loop.



# CHAPTER 1

---

## Search

---

**Nekos:** `nbapi.search.neko(*int)`

**-Options:** *source=True/False* - Shows image source and ID (for reporting)

**Anime:** `nbapi.search.anime(*int)`

**-Options:** *source=True/False* - Shows image source and ID (for reporting)