

# Grab associated hashes

---

This util allows you to get the associated hashes of an ioc. You have the option of adding an api key, this is important if you are trying to do a full scan.

## Usage

```
python3 grab_associated_hashes.py -h
usage: grab_associated_hashes.py [-h] [-l LIST] [-f] [-v] [-k KEY]

optional arguments:
  -h, --help            show this help message and exit
  -l LIST, --list LIST  path to file or directory of rules used on list of
                        feeds
  -f, --full            scan full iocdb/repdb list
  -v, --verbose         increase verbosity
  -k KEY, --key KEY     scan full iocdb/repdb list
```

## Examples

Full Scan `$ python3 grab_associated_hashes.py -k <key here> -f -v`

Custom Scan `python3 grab_associated_hashes.py -v -l associated_hash_ioc_list`

## Tips

Partial searches are available for some of the dfi searches. For example, add the line `/Invoice,url` to your `associated_hash_ioc_list` file (category options are url, hash, ipaddress, and domain), you will return all associated hashes for that partial url. This is valuable for matching url patterns.