

```
# util.py
```

```
import newscheck.config as config
```

```
+----- 4 lines: def get_pages(client, bucket_name, prefix): ---
```

```
+----- 6 lines: def keys_from(page):
```

```
+----- 7 lines: def get_file(client, bucket_name, key): ---
```

```
+---- 10 lines: def check_article(lines, threshold, stock_symbols): ---
```

```
# util.py

import newscheck.config as config

+----- 4 lines: def get_pages(client, bucket_name, prefix): ---
+----- 6 lines: def keys_from(page): ---

def get_file(client, bucket_name, key):
    buf = io.BytesIO()
    client.download_fileobj(bucket_name, key, buf)

    # Decode and drop empty lines
    buf.seek(0)
    lines = (line.decode().strip() for line in buf.readlines())
    return list(filter(lambda x:x, lines))

+--- 10 lines: def check_article(lines, threshold, stock_symbols): ---
```