

layer6

March 18, 2017

```
In [1]: from collections import defaultdict
        from pprint import pprint
        import json
        import binascii
        import base64 as b64
        try:
            import cStringIO as StringIO
        except:
            import StringIO
```

```
In [2]: a = StringIO.StringIO()
        with open("layer5.rdat", 'rb') as f:
            a = f.read()
```

```
In [3]: ab = b64.b64encode(a)
```

```
In [4]: abh = binascii.hexlify(ab)
```

```
In [5]: pprint(abh)
```

4346413234624952638530561702753044146138584062580695153654572834774071397659674567373875669733569304643097261482404816