

python / cpython Public

<> Code Issues 5k+ Pull requests 2.2k Actions Projects Security and q

Commit ae99fe3



3 people authored 3 weeks ago · ✗ 86 / 91 · Partially verified

[3.13] [gh-141707](#): Skip TarInfo DIRTYE normalization during GNU long name handling ([GH-145818](#))

(cherry picked from commit [42d754e](#))

Co-authored-by: Seth Michael Larson <seth@python.org>
 Co-authored-by: Eashwar Ranganathan <eashwar@eashwar.com>

3.13 (AcreationOS-Linux/python#2, #145818) · v3.13.13

1 parent [2705364](#) commit ae99fe3

4 files changed +47 -4 lines changed

[↑ Top](#)

- ✓ Lib
 - tarfile.py
- ✓ test
 - test_tarfile.py
- ✓ Misc
 - ACKS
- ✓ NEWS.d/next/Library
 - 2025-11-18-06-35-53.gh-issue-141707.DBmQly.rst

4 files changed +47 -4 lines changed

Lib/tarfile.py ...

```

@@ -1267,6 +1267,20 @@ def _create_pax_generic_header(cls, pax_headers,
type, encoding):

```

```

1267 1267      @classmethod
1268 1268      def frombuf(cls, buf, encoding, errors):
1269 1269          """Construct a TarInfo object from a 512 byte bytes object.
1270 1270      +
1271 1271      +          To support the old v7 tar format AREGTYPE headers are
1272 1272      +          transformed to DIRTYPE headers if their name ends in '/'.
1273 1273      +          """
1274 1274      +          return cls._frombuf(buf, encoding, errors)
1275 1275      +
1276 1276      +      @classmethod
1277 1277      +      def _frombuf(cls, buf, encoding, errors, *, dircheck=True):
1278 1278      +          """Construct a TarInfo object from a 512 byte bytes object.
1279 1279      +
1280 1280      +          If ``dircheck`` is set to ``True`` then ``AREGTYPE`` headers will
1281 1281      +          be normalized to ``DIRTYPE`` if the name ends in a trailing slash.
1282 1282      +          ``dircheck`` must be set to ``False`` if this function is called
1283 1283      +          on a follow-up header such as ``GNUTYPE_LONGNAME``.
1270 1284          """
1271 1285          if len(buf) == 0:
1272 1286              raise EmptyHeaderError("empty header")
1273 1287
1274 1288      @@ -1297,7 +1311,7 @@ def frombuf(cls, buf, encoding, errors):
1297 1311
1298 1312          # Old V7 tar format represents a directory as a regular
1299 1313          # file with a trailing slash.
1300 1314      -         if obj.type == AREGTYPE and obj.name.endswith("/"):
1301 1315      +         if dircheck and obj.type == AREGTYPE and obj.name.endswith("/"):
1302 1316             obj.type = DIRTYPE
1303 1317
1304 1318          # The old GNU sparse format occupies some of the unused
1305 1319
1306 1320      @@ -1332,8 +1346,15 @@ def fromtarfile(cls, tarfile):
1332 1346          """Return the next TarInfo object from TarFile object
1333 1347          tarfile.
1334 1348          """
1335 1349      +          return cls._fromtarfile(tarfile)
1336 1350      +
1337 1351      +      @classmethod
1338 1352      +      def _fromtarfile(cls, tarfile, *, dircheck=True):
1339 1353      +          """

```

```

1354 + See dircheck documentation in _frombuf().
1355 + """
1335 1356 buf = tarfile.fileobj.read(BLOCKSIZE)
1336 - obj = cls.frombuf(buf, tarfile.encoding, tarfile.errors)
1357 + obj = cls._frombuf(buf, tarfile.encoding, tarfile.errors,
dircheck=dircheck)
1337 1358 obj.offset = tarfile.fileobj.tell() - BLOCKSIZE
1338 1359 return obj._proc_member(tarfile)
1339 1360
⋮
@@ -1391,7 +1412,7 @@ def _proc_gnulong(self, tarfile):
1391 1412
1392 1413 # Fetch the next header and process it.
1393 1414 try:
1394 - next = self.fromtarfile(tarfile)
1415 + next = self._fromtarfile(tarfile, dircheck=False)
1395 1416 except HeaderError as e:
1396 1417 raise SubsequentHeaderError(str(e)) from None
1397 1418
⋮
@@ -1526,7 +1547,7 @@ def _proc_pax(self, tarfile):
1526 1547
1527 1548 # Fetch the next header.
1528 1549 try:
1529 - next = self.fromtarfile(tarfile)
1550 + next = self._fromtarfile(tarfile, dircheck=False)
1530 1551 except HeaderError as e:
1531 1552 raise SubsequentHeaderError(str(e)) from None
1532 1553
⋮

```

Lib/test/test_tarfile.py



```

⋮
@@ -1216,6 +1216,25 @@ def test_longname_directory(self):
1216 1216 self.assertIsNotNone(tar.getmember(longdir))
1217 1217
self.assertIsNotNone(tar.getmember(longdir.removesuffix('/')))
1218 1218
1219 + def test_longname_file_not_directory(self):
1220 + # Test reading a longname file and ensure it is not handled as a
directory

```

```

1221 +         # Issue #141707
1222 +         buf = io.BytesIO()
1223 +         with tarfile.open(mode='w', fileobj=buf, format=self.format) as tar:
1224 +             ti = tarfile.TarInfo()
1225 +             ti.type = tarfile.AREGTYPE
1226 +             ti.name = ('a' * 99) + '/' + ('b' * 3)
1227 +             tar.addfile(ti)
1228 +
1229 +             expected = {t.name: t.type for t in tar.getmembers()}
1230 +
1231 +         buf.seek(0)
1232 +         with tarfile.open(mode='r', fileobj=buf) as tar:
1233 +             actual = {t.name: t.type for t in tar.getmembers()}
1234 +
1235 +         self.assertEqual(expected, actual)
1236 +
1237 +

```

```

1219 1238     class GNUReadTest(LongnameTest, ReadTest, unittest.TestCase):
1220 1239
1221 1240         subdir = "gnu"

```



▼ Misc/ACKS



@@ -1512,6 +1512,7 @@ Ashwin Ramaswami

```

1512 1512     Jeff Ramnani
1513 1513     Grant Ramsay
1514 1514     Bayard Randel

```

```

1515 + Eashwar Ranganathan

```

```

1515 1516     Varpu Rantala
1516 1517     Brodie Rao
1517 1518     Rémi Rampin

```



▼ ...5-11-18-06-35-53.gh-issue-141707.DBmQIy.rst



... @@ -0,0 +1,2 @@

```

1 + Don't change :class:`tarfile.TarInfo` type from ``AREGTYPE`` to ``DIRTYE`` when
  parsing
2 + GNU long name or link headers.

```

Comments 0