

# Commit ba2f2bc



Erlang/OTP committed on Jun 16, 2025

Merge branch 'lukas/stdlib/zip-sanitize-filename/27/OTP-19653' into maint-27

\* lukas/stdlib/zip-sanitize-filename/27/OTP-19653:  
stdlib: Properly sanatzize filenames when (un)zipping

master · OTP-29.0-rc3 ... OTP-27.3.4.1

2 parents 1c8d357 + b49c0b4 commit ba2f2bc

2 files changed +74 -12 lines changed

↑ Top ⚙

Filter files...

- lib/stdlib
  - src
    - zip.erl
  - test
    - zip\_SUITE.erl

2 files changed +74 -12 lines changed

Search within code ⚙

lib/stdlib/src/zip.erl

```

@@ -1237,12 +1237,12 @@ get_filename({Name, _}, Type) ->
1237 1237  get_filename({Name, _, _}, Type) ->
1238 1238      get_filename(Name, Type);
1239 1239  get_filename(Name, regular) ->
1240      -   Name;
1240      +   sanitize_filename(Name);
1241 1241  get_filename(Name, directory) ->
1242 1242      %% Ensure trailing slash

```

```

1243 1243      case lists:reverse(Name) of
1244 -   [$/ | _Rev] -> Name;
1245 -   Rev       -> lists:reverse([$/ | Rev])
1244 +   [$/ | _Rev] -> sanitize_filename(Name);
1245 +   Rev       -> sanitize_filename(lists:reverse([$/ | Rev]))
1246 1246      end.
1247 1247
1248 1248      add_cwd(_CWD, {_Name, _} = F) -> F;
@@ -2365,12 +2365,25 @@ check_dir_level([_Dir | Parts], Level) ->
2365 2365      get_filename_extra(FileNameLen, ExtraLen, B, GPFlag) ->
2366 2366          try
2367 2367              <<BFileName:FileNameLen/binary, BExtra:ExtraLen/binary>> = B,
2368 -           {binary_to_chars(BFileName, GPFlag), BExtra}
2368 +           {sanitize_filename(binary_to_chars(BFileName, GPFlag)), BExtra}
2369 2369          catch
2370 2370              _:_ ->
2371 2371                  throw(bad_file_header)
2372 2372          end.
2373 2373
2374 + sanitize_filename(Filename) ->
2375 +     case filename:pathtype(Filename) of
2376 +         relative -> Filename;
2377 +         _ ->
2378 +             %% With absolute or volumerelative, we drop the prefix and rejoin
2379 +             %% the path to create a relative path
2380 +             Relative = filename:join(tl(filename:split(Filename))),
2381 +             error_logger:format("Illegal absolute path: ~ts, converting to
2382 +             ~ts-n",
2383 +                 [Filename, Relative]),
2384 +             relative = filename:pathtype(Relative),
2385 +             Relative
2386 +         end.
2374 2387      %% get compressed or stored data
2375 2388      get_z_data(?DEFLATED, In0, FileName, CompSize, Input, Output, Op0, Z) ->
2376 2389          ok = zlib:inflateInit(Z, -?MAX_WBITS),

```

lib/stdlib/test/zip\_SUITE.erl

...

	↑	@@ -25,7 +25,7 @@
25	25	
26	26	<code>-export([borderline/1, atomic/1,</code>
27	27	<code>bad_zip/1, unzip_from_binary/1, unzip_to_binary/1,</code>
28	-	<code>zip_to_binary/1,</code>
28	+	<code>zip_to_binary/1, sanitize_filenames/1,</code>
29	29	<code>unzip_options/1, zip_options/1, list_dir_options/1, aliases/1,</code>
30	30	<code>zip_api/1, open_leak/1, unzip_jar/1,</code>
31	31	<code>unzip_traversal_exploit/1,</code>
	↓	@@ -97,7 +97,7 @@ un_z64(Mode) ->
	↑	
97	97	<code>end.</code>
98	98	
99	99	<code>zip_testcases() -&gt;</code>
100	-	<code>[mode, basic_timestamp, extended_timestamp, uid_gid].</code>
100	+	<code>[mode, basic_timestamp, extended_timestamp, uid_gid, sanitize_filenames].</code>
101	101	
102	102	<code>zip64_testcases() -&gt;</code>
103	103	<code>[unzip64_central_headers,</code>
	↓	@@ -231,22 +231,27 @@ borderline_test(Size, TempDir) ->
	↑	
231	231	<code>{ok, Archive} = zip:zip(Archive, [Name]),</code>
232	232	<code>ok = file:delete(Name),</code>
233	233	
234	+	<code>RelName = filename:join(tl(filename:split(Name))),</code>
235	+	
234	236	<code>%% Verify listing and extracting.</code>
235	237	<code>{ok, [#zip_comment{comment = []},</code>
236	-	<code>#zip_file{name = Name,</code>
238	+	<code>#zip_file{name = RelName,</code>
237	239	<code>info = Info,</code>
238	240	<code>offset = 0,</code>
239	241	<code>comp_size = _}} = zip:list_dir(Archive),</code>
240	242	<code>Size = Info#file_info.size,</code>
241	-	<code>{ok, [Name]} = zip:extract(Archive, [verbose]),</code>
243	+	<code>TempRelName = filename:join(TempDir, RelName),</code>
244	+	<code>{ok, [TempRelName]} = zip:extract(Archive, [verbose, {cwd, TempDir}]),</code>
242	245	
243	-	<code>%% Verify contents of extracted file.</code>
244	-	<code>{ok, Bin} = file:read_file(Name),</code>

245	-	<code>true = match_byte_list(X0, binary_to_list(Bin)),</code>
246	+	<code>%% Verify that absolute file was not created</code>
247	+	<code>{error, enoent} = file:read_file(Name),</code>
246	248	
249	+	<code>%% Verify that relative contents of extracted file.</code>
250	+	<code>{ok, Bin} = file:read_file(TempRelName),</code>
251	+	<code>true = match_byte_list(X0, binary_to_list(Bin)),</code>
247	252	
248	253	<code>%% Verify that Unix zip can read it. (if we have a unix zip that is!)</code>
249	-	<code>zipinfo_match(Archive, Name),</code>
254	+	<code>zipinfo_match(Archive, RelName),</code>
250	255	
251	256	<code>ok.</code>
252	257	
↓		<code>@@ -1619,6 +1624,50 @@ uid_gid(Config) -&gt;</code>
↑		
1619	1624	
1620	1625	<code>ok.</code>
1621	1626	
1627	+	<code>sanitize_filenames(Config) -&gt;</code>
1628	+	<code>RootDir = get_value(pdir, Config),</code>
1629	+	<code>TempDir = filename:join(RootDir, "sanitize_filenames"),</code>
1630	+	<code>ok = file:make_dir(TempDir),</code>
1631	+	
1632	+	<code>%% Check that /tmp/absolute does not exist</code>
1633	+	<code>{error, enoent} = file:read_file("/tmp/absolute"),</code>
1634	+	
1635	+	<code>%% Create a zip archive /tmp/absolute in it</code>
1636	+	<code>%% This file was created using the command below on Erlang/OTP 28.0</code>
1637	+	<code>%% 1&gt; rr(file), {ok, {_, Bin}} = zip:zip("absolute.zip",</code> <code>[{" /tmp/absolute", &lt;&lt;&gt;, #file_info{ type=regular, mtime={{2000,1,1},{0,0,0}},</code> <code>size=0 }], [memory]), rp(base64:encode(Bin)).</code>
1638	+	<code>AbsZip =</code> <code>base64:decode(&lt;&lt;"UESDBAoAAAAAAAAAISgAAAAAAAAAAAAAAAAAANAkAL3RtcC9hYnNvbHV0ZVVU</code> <code>BQABcDVtOFBLAQI9AwoAAAAAAAAAISgAAAAAAAAAAAAAAAAAANAkAAAAAAAAAAcKAQAAAAAvdG1wL</code> <code>2Fic29sdXRlVVQFAAFwNW04UESFBgAAAAABAAEARAAAADQAAAAAAAA=="&gt;&gt;),</code>
1639	+	<code>AbsArchive = filename:join(TempDir, "absolute.zip"),</code>
1640	+	<code>ok = file:write_file(AbsArchive, AbsZip),</code>
1641	+	

```

1642 +     {ok, ["tmp/absolute"]} = unzip(Config, AbsArchive, [verbose, {cwd,
TempDir}]),
1643 +
1644 +     zipinfo_match(AbsArchive, "/tmp/absolute"),
1645 +
1646 +     case un_z64(get_value(unzip, Config)) /= unemzip of
1647 +         true ->
1648 +             {error, enoent} = file:read_file("/tmp/absolute"),
1649 +             {ok, <<>} = file:read_file(filename:join([TempDir, "tmp",
"absolute"]));
1650 +         false ->
1651 +             ok
1652 +     end,
1653 +
1654 +     RelArchive = filename:join(TempDir, "relative.zip"),
1655 +     Relative = filename:join(TempDir, "relative"),
1656 +     ok = file:write_file(Relative, <<>),
1657 +     ?assertMatch({ok, RelArchive}, zip(Config, RelArchive, "", [Relative],
[{:cwd, TempDir}])),
1658 +
1659 +     SanitizedRelative = filename:join(tl(filename:split(Relative))),
1660 +     case un_z64(get_value(unzip, Config)) := unemzip of
1661 +         true ->
1662 +             {ok, [SanitizedRelative]} = unzip(Config, RelArchive, [{:cwd,
TempDir}]);
1663 +         false ->
1664 +             ok
1665 +     end,
1666 +
1667 +     zipinfo_match(RelArchive, SanitizedRelative),
1668 +
1669 +     ok.
1670 +

```

```

1622 1671 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1623 1672 %% Generic zip interface
1624 1673 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

```



Comments 0



Please [sign in](#) to comment.