RProtoBuf : Unit testing results

Romain François Dirk Eddelbuettel Murray Stokely R
Proto Buf version 0.4.13 as of November 3, 2018

Test Execution

Executing	test	function	test.ascii done successfully.
Executing	test	function	test.fileDescriptor done successfully.
Executing	test	function	test.personOne done successfully.
Executing	test	function	test.size done successfully.
Executing	test	function	test.bool done successfully.
Executing	test	function	test.all done successfully.
Executing	test	function	test.descriptor done successfully.
Executing	test	function	test.enums done successfully.
Executing	test	function	test.extension done successfully.
Executing	test	function	test.uint32 done successfully.
Executing	test	function	test.FieldDescriptor.class done successfully.

```
Executing test function test.has ... done successfully.
Executing test function test.import ... done successfully.
Executing test function test.invalidAssignments ... done successfully.
Executing test function test.readProtoFile ... done successfully.
Executing test function test.repeated.bools ... done successfully.
Executing test function test.repeatedFields ... done successfully.
Executing test function test.assign.in.global ... done successfully.
Executing test function test.import ... done successfully.
Executing test function test.import.cyclical ... done successfully.
Executing test function test.import.error ... /tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:1:1:Expected
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:2:13:Already saw decimal point or exponent; can't have anot
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:13:19:Already saw decimal point or exponent; can't have and
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:18:64:Already saw decimal point or exponent; can't have and
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:19:16:Expected top-level statement (e.g. "message").
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:19:27:Already saw decimal point or exponent; can't have and
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:26:13:Already saw decimal point or exponent; can't have and
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:26:17:Expected top-level statement (e.g. "message").
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:26:38:Expected top-level statement (e.g. "message").
/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:26:53:Numbers starting with leading zero must be in octal.
```

Executing test function test.import.reset ... done successfully.

/tmp/Rinst666543adad3f/RProtoBuf/DESCRIPTION:26:63:Expected top-level statement (e.g. "message").

done successfully.

Executing test function test.import.subdir ... done successfully. Executing test function test.int32 ... done successfully. Executing test function test.int64 ... done successfully. Executing test function test.message ... done successfully. Executing test function test.nested ... done successfully. Executing test function test.proto3 ... done successfully. Executing test function test.serialize_pb ... done successfully. Executing test function test.serialize_pb.alldatasets ... done successfully. Executing test function test.serialize.posixlt ... done successfully. Executing test function test.serialize.sublist ... done successfully. Executing test function test.arrayinputstream ... done successfully. Executing test function test.encoding ... done successfully. Executing test function test.serialize ... done successfully.

Test Results

```
RUNIT TEST PROTOCOL -- Sat Nov 3 09:08:28 2018
***************
Number of test functions: 35
Number of errors: 0
Number of failures: 0
1 Test Suite :
RProtoBuf unit testing - 35 test functions, 0 errors, 0 failures
Details
********
Test Suite: RProtoBuf unit testing
Test function regexp: ^test.+
Test file regexp: ^runit.+\.[rR]$
Involved directory:
/tmp/Rinst666543adad3f/RProtoBuf/unitTests
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.addressbook.R
test.ascii: (8 checks) ... OK (0 seconds)
test.fileDescriptor: (1 checks) ... OK (0 seconds)
test.personOne: (11 checks) ... OK (0 seconds)
test.size: (3 checks) ... OK (0 seconds)
______
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.bool.R
test.bool: (7 checks) ... OK (0 seconds)
 _____
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.bytes.R
test.all: (10 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.descriptors.R
test.descriptor: (6 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.enums.R
test.enums: (15 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.extensions.R
test.extension: (13 checks) ... OK (0 seconds)
_____
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.extremevalues.R
test.uint32: (5 checks) ... OK (0 seconds)
_____
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.FieldDescriptor.R
test.FieldDescriptor.class: (23 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.golden.message.R
test.has: (4 checks) ... OK (0 seconds)
test.import: (5 checks) ... OK (0 seconds)
test.invalidAssignments: (1 checks) ... OK (0 seconds)
test.readProtoFile: (61 checks) ... OK (0 seconds)
test.repeated.bools: (3 checks) ... OK (0 seconds)
```

```
test.repeatedFields: (5 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.import.R
test.assign.in.global: (1 checks) ... OK (0 seconds)
test.import: (4 checks) ... OK (0 seconds)
test.import.cyclical: (4 checks) ... OK (0 seconds)
test.import.error: (1 checks) ... OK (0 seconds)
test.import.reset: (1 checks) ... OK (0 seconds)
test.import.subdir: (2 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.int32.R
test.int32: (8 checks) ... OK (0.01 seconds)
-----
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.int64.R
test.int64: (8 checks) ... OK (0 seconds)
_____
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.messages.R
test.message: (7 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.nested.R
test.nested: (1000 checks) ... OK (0.05 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.proto3.R
test.proto3: (3 checks) ... OK (0 seconds)
_____
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.serialize_pb.R
test.serialize_pb: (2 checks) ... OK (0.02 seconds)
test.serialize_pb.alldatasets: (1 checks) ... OK (0.16 seconds)
test.serialize.posixlt: (1 checks) ... OK (0 seconds)
test.serialize.sublist: (1 checks) ... OK (0 seconds)
Test file: /tmp/Rinst666543adad3f/RProtoBuf/unitTests/runit.serialize.R
test.arrayinputstream: (3 checks) ... OK (0 seconds)
test.encoding: (4 checks) ... OK (0 seconds)
test.serialize: (5 checks) ... OK (0 seconds)
```