

RProtoBuf 0.4.7: Quick Reference Guide

Romain François

Dirk Eddelbuettel

Murray Stokely

October 29, 2016

<pre>example proto file // mark as Protocol Buffers v2 format syntax = "proto2"; package tutorial; option java_package = "com.example.tutorial"; option java_outer_classname = "AddressBookProtos"; message Person { required string name = 1; required int32 id = 2; optional string email = 3; enum PhoneType { MOBILE = 0; HOME = 1; WORK = 2; } message PhoneNumber { required string number = 1; optional PhoneType type = 2 [default = HOME]; } repeated PhoneNumber phone = 4; extensions 100 to 199; } message AddressBook { repeated Person person = 1; } service EchoService { rpc Echo (Person) returns (Person); }</pre>	<p>read a message from a file or binary connection</p> <pre>> tutorial.Person\$read(tf1) message of type 'tutorial.Person' with 3 fields set > con <- file(tf2, open = "rb") > tutorial.Person\$read(con) message of type 'tutorial.Person' with 3 fields set</pre> <p>Get/Set fields</p> <pre>> email <- message\$email > message\$id <- 2 > message[["name"]] <- "Romain" > id <- message[[2]]</pre> <p>Message methods</p> <hr/> <table><tbody><tr><td>has</td><td>Indicates if a message has a given field.</td></tr><tr><td>clone</td><td>Creates a clone of the message</td></tr><tr><td>isInitialized</td><td>Indicates if a message has all its required fields set</td></tr><tr><td>serialize</td><td>serialize a message to a file or a binary connection or retrieve the message payload as a raw vector</td></tr><tr><td>clear</td><td>Clear one or several fields of a message, or the entire message</td></tr><tr><td>size</td><td>The number of elements in a message field</td></tr><tr><td>bytesize</td><td>The number of bytes the message would take once serialized</td></tr><tr><td>swap</td><td>swap elements of a repeated field of a message</td></tr><tr><td>set</td><td>set elements of a repeated field</td></tr><tr><td>fetch</td><td>fetch elements of a repeated field</td></tr><tr><td>add</td><td>add elements to a repeated field</td></tr><tr><td>str</td><td>the R structure of the message</td></tr><tr><td>as.character</td><td>character representation of a message</td></tr><tr><td>toString</td><td>character representation of a message (same as as.character)</td></tr><tr><td>update</td><td>updates several fields of a message at once</td></tr><tr><td>descriptor</td><td>get the descriptor of the message type of this message</td></tr></tbody></table> <hr/> <p>read proto description files</p> <pre>> readProtoFiles("somefile.proto") > readProtoFiles(dir = somedir) > readProtoFiles(package = AnRPackage)</pre> <p>create a message</p> <pre>> message <- new(tutorial.Person, id = 0, + name = "Romain Francois", + email = "francoisromain@free.fr")</pre> <p>serialize a message to a file or binary connection</p> <pre>> tf1 <- tempfile() > message\$serialize(tf1) > tf2 <- tempfile() > con <- file(tf2, open = "wb") > message\$serialize(con) > close(con) > message\$serialize(NULL) [1] 0a 0f 52 6f 6d 61 69 6e 20 46 72 61 6e 63 6f [16] 69 73 10 00 1a 16 66 72 61 6e 63 6f 69 73 72 [31] 6f 6d 61 69 6e 40 66 72 65 65 2e 66 72</pre> <p>More info</p> <table><tbody><tr><td>full vignette</td><td>vignette("RProtoBuf")</td></tr><tr><td>protobuf</td><td>http://code.google.com/p/protobuf/</td></tr><tr><td>RProtoBuf</td><td>http://r-forge.r-project.org/projects/rprotobuf/</td></tr><tr><td>mailing list</td><td>https://lists.r-forge.r-project.org/cgi-bin/mailman/listinfo/rprotobuf-yada</td></tr></tbody></table>	has	Indicates if a message has a given field.	clone	Creates a clone of the message	isInitialized	Indicates if a message has all its required fields set	serialize	serialize a message to a file or a binary connection or retrieve the message payload as a raw vector	clear	Clear one or several fields of a message, or the entire message	size	The number of elements in a message field	bytesize	The number of bytes the message would take once serialized	swap	swap elements of a repeated field of a message	set	set elements of a repeated field	fetch	fetch elements of a repeated field	add	add elements to a repeated field	str	the R structure of the message	as.character	character representation of a message	toString	character representation of a message (same as as.character)	update	updates several fields of a message at once	descriptor	get the descriptor of the message type of this message	full vignette	vignette("RProtoBuf")	protobuf	http://code.google.com/p/protobuf/	RProtoBuf	http://r-forge.r-project.org/projects/rprotobuf/	mailing list	https://lists.r-forge.r-project.org/cgi-bin/mailman/listinfo/rprotobuf-yada
has	Indicates if a message has a given field.																																								
clone	Creates a clone of the message																																								
isInitialized	Indicates if a message has all its required fields set																																								
serialize	serialize a message to a file or a binary connection or retrieve the message payload as a raw vector																																								
clear	Clear one or several fields of a message, or the entire message																																								
size	The number of elements in a message field																																								
bytesize	The number of bytes the message would take once serialized																																								
swap	swap elements of a repeated field of a message																																								
set	set elements of a repeated field																																								
fetch	fetch elements of a repeated field																																								
add	add elements to a repeated field																																								
str	the R structure of the message																																								
as.character	character representation of a message																																								
toString	character representation of a message (same as as.character)																																								
update	updates several fields of a message at once																																								
descriptor	get the descriptor of the message type of this message																																								
full vignette	vignette("RProtoBuf")																																								
protobuf	http://code.google.com/p/protobuf/																																								
RProtoBuf	http://r-forge.r-project.org/projects/rprotobuf/																																								
mailing list	https://lists.r-forge.r-project.org/cgi-bin/mailman/listinfo/rprotobuf-yada																																								