	Communication Protocol Specific	ation:	headerlength: 12 bytes															
Byte>																		
+	0	1	2	2 3		Data and Packe	t types											
_																		
0	packet type (2 = communication,	data type (2 = text)	Source (id)	Destination (id)		Number	Packet Types:	Data Types:										
4	seq	seq	seq	seq		1	Discovery (Like	ping										
_						_												
8	flags	data length	data length	next hop		2	Communication	text										
40	data	data	data	data		,		file										
12	uata	uata	uata	Udia				ille										
	Discovery packet:		headerlenght: 4															
Byte>																		
+	0	1		2 3														
0	type (1 = discovery, etc.)	Table length	seq	seq		SequenceNumb	er											
								.010.4										
4	tableData	tableData	tableData	tableData		MySequenceNu	mper = Client id *	∠"∠4 + seq										
	tebleDate	tehle Dete	tableDate.	table Date		sta	and incre	ch time a new sequenceNumber is nee	ada d									
8	tableData	tableData	tableData	tableData		sed starts at 0, a	ariu increases éac	ar urrie a new sequenceriumber is nee	sueu									
	teble Date	tobleDate	tableDate	tehleDete														
12	tableData	tableData	tableData	tableData														
	Discovery data layout:	routingTable entry																
	,																	
	Destination id	cost/hops required	next hop															
	File Transfer																	
	packet type (2 = communication,	data type (3 = file)	Source (id)	Destination (id)		Flags												
	seq	seq	seq	seq		name	Integer	byte			Notitie: door de	JVM grootte hebb	en we besloten e	en bestandsgrootte	van maximaal	ongeveer 50 MB t	e ondersteunen	
	seq	seq	seq	seq		name	Integer	byte										
			seq data length	next hop		name Data	Integer 1	byte 1						en bestandsgrootte om zo aan te geve				bytearray komt.
							Integer 1	1										bytearray komt.
	flags	data length	data length	next hop			Integer 1	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	Integer 1	10										bytearray komt.
	flags	data length	data length	next hop		Data	1 2 4	1 10 100										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	Integer 1	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										oytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										bytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4 4	10										cytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4 4	10										cytearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 4 4	10										oylearray komt.
	flags	data length	data length	next hop seqtotal		Data Ack	1 2 2 4 4	10										oylearray komt.

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

	1										
	-										
							1	-			

Dit is de 1000e	regel!									