

# **Application Protocol Specification**

Version 1, Revision 3 06 June, 2021

S.P. Kapitsa Research Institute of Technology
Ulyanovsk State University

## COPYRIGHT

© 2020-2021 Dmitry Lavygin (vdm.inbox@qmail.com)

S.P. Kapitsa Research Institute of Technology of Ulyanovsk State University.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THE SOFTWARE AND THIS DOCUMENT ARE PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THE SOFTWARE OR THIS DOCUMENT, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

# **DOCUMENT HISTORY**

Revision	Notes	Date
1	Initial release	2020-08-04
2	Fixed  Typo in the table in the section 1.1 (the port number should be 6999)  Typo in the description of the section 2  Bit counting in the section 3.8.2  Interpreter type in the section 3.6.1 must be INT16  Added  1.5. SOFTWARE VERSIONING  2.7. PROXY LISTENING ADDRESS REQUEST  2.8. PROXY LISTENING PORT REQUEST  2.9. PROXY ENABLED REQUEST  3.8.5. MESSAGE #17. PERFORM PROXY BENCHMARK  3.9. MESSAGES FOR FILE OPERATIONS  Changed  1.4. DATA TYPES  2.3. PROXY VERSION REQUEST  3.4. MESSAGE TYPES  3.5.1. MESSAGE #0. READ VARIABLE (ASCII)  3.5.5. MESSAGE #6. READ MULTIPLE VARIABLES  3.5.8. MESSAGE #7. WRITE MULTIPLE VARIABLES  3.8.1. MESSAGE #13. GET PROXY INFORMATION	2021-05-30

3	• Recommended minimum version in the section 3.5.8	2021-06-06	

# **TABLE OF CONTENTS**

1.	OVE	RVIEW	. 10
	1.1.	TYPES AND PURPOSE OF PROTOCOLS	. 10
	1.2.	BYTE ORDER	. 11
	1.3.	HEXADECIMAL NUMBERS	.11
	1.4.	DATA TYPES	.11
	1.5.	SOFTWARE VERSIONING	. 12
2.	DISC	COVERY PROTOCOL	. 13
	2.1.	PRESENCE REQUEST	. 14
	2.2.	PROXY TYPE REQUEST	. 15
	2.3.	PROXY VERSION REQUEST	. 16
	2.4.	PROXY FEATURES REQUEST	. 17
	2.5.	COMPUTER NAME REQUEST	. 20
	2.6.	DATE AND TIME REQUEST	.21
	2.7.	PROXY LISTENING ADDRESS REQUEST	. 22
	2.8.	PROXY LISTENING PORT REQUEST	. 23
	2.9.	PROXY ENABLED REQUEST	. 24
3.	PRIN	MARY PROTOCOL	. 25
	3.1.	MESSAGE HEADER	. 26
	3.2.	RESPONSE FOOTER	. 27
	3.3.	ERROR CODES	. 28
	3.4.	MESSAGE TYPES	.30
	3.5.	MESSAGES FOR VARIABLE HANDLING	. 33
	3.5.	1. MESSAGE #0. READ VARIABLE (ASCII)	. 33
	3.5.	2. MESSAGE #1. WRITE VARIABLE (ASCII)	. 36
	3.5.3	3. MESSAGE #2. READ ARRAY (ASCII)	. 39
	3.5.4	4. MESSAGE #3. WRITE ARRAY (ASCII)	39

3.5	.5. MESSAGE #4. READ VARIABLE	39
3.5	.6. MESSAGE #5. WRITE VARIABLE	43
3.5	.7. MESSAGE #6. READ MULTIPLE VARIABLES	46
3.5	.8. MESSAGE #7. WRITE MULTIPLE VARIABLES	50
3.6.	MESSAGES FOR KRL PROGRAM HANDLING	55
3.6	.1. MESSAGE #10. PROGRAM CONTROL (SUBTYPE I)	55
3.6	.2. MESSAGE #10. PROGRAM CONTROL (SUBTYPE II)	57
3.7.	MESSAGES FOR MANUAL ROBOT CONTROL	60
3.7	.1. MESSAGE #11. MOTION CONTROL	60
3.7	.2. MESSAGE #12. KCP KEY EMULATION	63
3.8.	SERVICE MESSAGES	65
3.8	.1. MESSAGE #13. GET PROXY INFORMATION	65
3.8	.2. MESSAGE #14. GET PROXY FEATURES	68
3.8	.3. MESSAGE #15. GET PROXY INFORMATION (EXTENDED)	72
3.8	.4. MESSAGE #16. GET CROSS3 INFORMATION	72
3.8	.5. MESSAGE #17. PERFORM PROXY BENCHMARK	73
3.9.	MESSAGES FOR FILE OPERATIONS	76
3.9	.1. CONSTANT VALUES	76
3.9	.2. MESSAGE #20. SET FILE ATTRIBUTES	80
3.9	.3. MESSAGE #21. LIST DIRECTORY CONTENTS	82
3.9	.4. MESSAGE #22. CREATE NEW FILE	84
3.9	.5. MESSAGE #23. DELETE FILE	86
3.9	.6. MESSAGE #24. COPY FILE	88
3.9	.7. MESSAGE #25. MOVE FILE	90
3.9	.8. MESSAGE #26. GET FILE PROPERTIES	92
3.9	.9. MESSAGE #27. GET FILE FULL PATH	95
3.9	.10. MESSAGE #28. GET KRC PATH	96
3.9	.11. MESSAGE #29. WRITE FILE CONTENT (BEGINNING)	98
3.9	.12. MESSAGE #29. WRITE FILE CONTENT (DATA CHUNK)	100

	3.9.13. MESSAGE #29. WRITE FILE CONTENT (CHECKSUM)	102
	3.9.14. MESSAGE #29. WRITE FILE CONTENT (FINAL)	102
	3.9.15. MESSAGE #30. READ FILE CONTENT (BEGINNING)	104
	3.9.16. MESSAGE #30. READ FILE CONTENT (DATA CHUNK)	106
	3.9.17. MESSAGE #30. READ FILE CONTENT (CHECKSUM)	108
	3.9.18. MESSAGE #30. READ FILE CONTENT (FINAL)	108
3.	.10. MESSAGES FOR CROSSCOMMEXE COMPATIBILITY	110
	3.10.1. MESSAGE #64. CONFIRM ALL	110

# **TERMS USED**

Term	Description		
IP	Internet Protocol		
	The Internet Protocol (IP) is the principal communications protocol in the Internet protocol suite. It is responsible for addressing host interfaces, encapsulating data into datagrams (including fragmentation and reassembly) and routing datagrams from a source host interface to a destination host interface across one or more IP networks.		
TCP/IP	Transmission Control Protocol The Transmission Control Protocol provides a communication service at an intermediate level between an application program and the Internet Protocol. It provides host-to-host connectivity at the transport layer of the Internet model.		
UDP/IP	User Datagram Protocol		
	UDP is a simple message-oriented transport layer protocol that is documented in RFC 768. Although UDP provides integrity verification (via checksum) of the header and payload, it provides no guarantees to the upper layer protocol for message delivery and the UDP layer retains no state of UDP messages once sent.		
KRC	KUKA Robot Controller.		
KRL	KUKA Robot Language KUKA Robot programming language.		

KUKA Cross 3	Internal mechanism of interprocess communication in the KUKA robot control system.	
KukavarProxy	KukavarProxy is a TCP/IP server that allows KRL variables to be read and written over a network connection.	

## 1. OVERVIEW

This document describes the protocols used by the C3 Bridge Interface Server. The C3 Bridge Interface Server is a lightweight network application that allows remote clients to execute requests to KUKA Cross 3 subsystem and return responses. The application provides advanced functionality and high performance.

#### 1.1. TYPES AND PURPOSE OF PROTOCOLS

The C3 Bridge Interface Server can use two network protocols. The first protocol, called the Discovery Protocol, is based on UDP and can be used to detect a remote server and find out its capabilities. The Discovery Protocol can operate in legacy or standard mode, or both. The legacy mode is implemented for compatibility with KukavarProxy features.

The second protocol is the primary one. It is based on TCP and is designed for remote interaction with the KUKA robot control system.

The table below shows a summary of the protocols and network ports on which they operate by default.

Protocol	Based on	Listening port	Port to answer	Support in KukavarProxy
Discovery (legacy)	UDP	6999	7000	Yes
Discovery (standard)	UDP	7000	source port of peer	
Primary	ТСР	7000		Yes, limited

#### 1.2. BYTE ORDER

All multibyte fields in protocol messages are composed using the network byte order (or big-endian, most significant byte is transmitted first). Although this is in contradiction with the Intel IA-32 platform byte order (little-endian), the network byte order was chosen to provide compatibility with the KukavarProxy protocol. The exceptions to this order are characters and strings in UTF16 format. The system byte order (little-endian) is used for them.

#### 1.3. HEXADECIMAL NUMBERS

Base 16 (hexadecimal) numbers are represented by a string of hexadecimal digits followed by the character "h" (for example, 0D0Ah). A hexadecimal digit is a character from the following set: 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

#### 1.4. DATA TYPES

The following table gives information about the types of data used:

Name	Description	Size (bytes)	Range
UINT8	Unsigned Integer, 8-bit	1	0255
INT8	Signed Integer, 8-bit	1	-128127
UINT16	Unsigned Integer, 16-bit	2	065535
INT16	Signed Integer, 16-bit	2	-3276832767
UINT32	Unsigned Integer, 32-bit	4	04294967295
INT32	Signed Integer, 32-bit	4	-2147483648 2147483647
BOOL	Boolean Type	1	01*

CHAR	ASCII / ISO/IEC 8859-1 Character	1	
STRING	STRING ASCII / ISO/IEC 8859-1 String		
WCHAR  Unicode Character (encoded in UTF-16LE)		2	
WSTRING Unicode String (encoded in UTF-16LE)		variable (even)	
BINARY	Binary Data (array of UINT8)	variable	

#### **NOTES**

\* The Boolean value is encoded with one byte. This means that the actual value of this field may be between **0** and **255**. The recipient must treat all non-zero values as TRUE and **0** as FALSE. The sender must encode the TRUE value with **1** and the FALSE value with **0**.

### 1.5. SOFTWARE VERSIONING

All products in the C3 Bridge family use versions consisting of three or, in some cases, four numbers. The first two numbers represent the major and minor components of the version. The third number denotes the type of build shown in the table below. The fourth number can only be used for internal builds.

Version Number	Build Type
0	Open Source
1	Proprietary
2	Freeware
3	Internal Build

## 2. DISCOVERY PROTOCOL

The Discovery Protocol uses the UDP datagrams that contain text messages of a predetermined length. In the legacy mode, the sender makes requests to the server on port 6999 and the server responds to port 7000 of the sender. In standard mode, the sender makes requests to the server on port 7000, and the server responds to the sender's address and port, allowing the sender to use any port to receive responses.

### 2.1. PRESENCE REQUEST

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: Yes.

#### **PURPOSE**

Determination of the control system address and readiness of the control system to process requests of the primary protocol (indirectly).

### **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	12	STRING	WHEREAREYOU?

#### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	KUKA   < model name >   < serial # >

<model name> is the value of \$MODEL\_NAME[] KRL variable.
<serial #> is the value of \$KR\_SERIALNO KRL variable.

In case of an error when accessing the KUKA Cross 3 subsystem, the fields <model name> and <serial #> may be empty. In this case, the response has the following form:

Offset (bytes)	Size (bytes)	Туре	Value
0	6	STRING	KUKA

## **2.2. PROXY TYPE REQUEST**

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Determining the type of proxy server. The C3 Bridge Interface responds to this request and KukavarProxy does not.

## **REQUEST**

Offs (byte	Size (bytes)	Туре	Value
0	11	STRING	@PROXY_TYPE

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	19	STRING	C3 BRIDGE INTERFACE

### 2.3. PROXY VERSION REQUEST

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Obtaining information about the application version and license type.

### **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	14	STRING	@PROXY_VERSION

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	<major>.<minor> <type></type></minor></major>

<major> is the major number of the software version.
<minor> is the minor number of the software version.
<type> is the type of the software edition (look at section
1.5. SOFTWARE VERSIONING), it can be (OPEN SOURCE),
(PROPRIETARY), (FREEWARE), or (INTERNAL BUILD).

Offset (bytes)	Size (bytes)	Туре	Value
0	17	STRING	1.0 (OPEN SOURCE)

## **2.4. PROXY FEATURES REQUEST**

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Determining the list of supported messages for the primary protocol.

## **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	15	STRING	@PROXY_FEATURES

The response table is located on the next page.

### **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value	Meaning	
		1	CHAR	1	Message #0 is available	
	-1			0	Message #0 is NOT available	
G				1	Message #1 is available	
REQUIRED	-2	1	CHAR	0	Message #1 is NOT available	
R						
	-8	1	CHAR	1	Message #7 is available	
				0	Message #7 is NOT available	
				1	Message #8 is available	
۸۲	-9	1	CHAR	0	Message #8 is NOT available	
ON/						
OPTIONAL	256			1	Message #255 is available	
	-256 1 C	CHAR	0	Message #255 is NOT available		

Negative offset means bytes counted from the end of the received datagram. For example, -1 means the last byte, -2 means the penultimate byte, etc.

### **SAMPLE RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value	Meaning
-1	1	CHAR	1	Message #0 is available
-2	1	CHAR	1	Message #1 is available
-3	1	CHAR	0	Message #2 is NOT available
-4	1	CHAR	0	Message #3 is NOT available
-5	1	CHAR	1	Message #4 is available
-6	1	CHAR	1	Message #5 is available
-7	1	CHAR	1	Message #6 is available
-8	1	CHAR	1	Message #7 is available
-9	1	CHAR	0	Message #8 is NOT available
-10	1	CHAR	0	Message #9 is NOT available
-11	1	CHAR	1	Message #10 is available
-12	1	CHAR	1	Message #11 is available
-13	1	CHAR	1	Message #12 is available
-14	1	CHAR	1	Message #13 is available
-15	1	CHAR	1	Message #14 is available
-16	1	CHAR	0	Message #15 is NOT available

In this example, the string representation of the received data is as follows: 0111110011110011.

## 2.5. COMPUTER NAME REQUEST

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Obtaining the computer name on which the robot control system is located.

## **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	15	STRING	@PROXY_HOSTNAME

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	<krc hostname=""></krc>

Offset (bytes)	Size (bytes)	Туре	Value
0	9	STRING	C010-07VM

### 2.6. DATE AND TIME REQUEST

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Obtaining the date and time set on the robot control system in ISO 8601 format.

### **REQUEST**

Offset Oytes)	Size (bytes)	Туре	Value
0	11	STRING	@PROXY_TIME

#### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	20	STRING	YYYY-MM-DDThh:mm:ssZ

[YYYY] indicates a four-digit year, 1601 through 9999.

[MM] indicates a two-digit month of the year, 01 through 12.

[DD] indicates a two-digit day of that month, 01 through 31.

[T] is just ANSI character  $\ensuremath{\mathbb{T}}$ , which is used to separate the date and time.

[hh] refers to a zero-padded hour between 00 and 23.

[mm] refers to a zero-padded minute between 00 and 59.

[ss] refers to a zero-padded second between 00 and 59.

[Z] means that the Coordinated Universal Time (UTC) is used.

Offset (bytes)	Size (bytes)	Туре	Value
0	20	STRING	2020-08-04T06:46:10Z

### 2.7. PROXY LISTENING ADDRESS REQUEST

Minimum supported version: 1.2.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Obtaining the TCP/IP address where the primary C3 Bridge Interface protocol is listening. The address 0.0.0.0 means that listening is performed on all available network interfaces.

### **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	15	STRING	@PROXY_ADDRESS

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	<tcp address="" ip=""></tcp>

Offset (bytes)	Size (bytes)	Туре	Value
0	7	STRING	0.0.0

## 2.8. PROXY LISTENING PORT REQUEST

Minimum supported version: 1.2.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Obtaining the TCP/IP port where the primary C3 Bridge Interface protocol is listening.

### **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	11	STRING	@PROXY_PORT

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	<tcp ip="" port=""></tcp>

Offset (bytes)	Size (bytes)	Туре	Value
0	4	STRING	7000

### 2.9. PROXY ENABLED REQUEST

Minimum supported version: 1.2.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Getting information about the status of the TCP/IP server of the primary protocol.

## **REQUEST**

Offset (bytes)	Size (bytes)	Туре	Value
0	14	STRING	@PROXY_ENABLED

### **RESPONSE**

Offset (bytes)	Size (bytes)	Туре	Value
0	variable	STRING	<boolean value=""></boolean>

Offset (bytes)	Size (bytes)	Туре	Value	
0	4	STRING	TRUE	

## 3. PRIMARY PROTOCOL

The primary protocol uses long-term TCP/IP sessions. Data exchange takes place using binary messages of variable length. Transmitted messages are divided into requests and responses. The requests contain only the header and payload. The responses contain the header, payload, and error code at the end of the message. The server has the right not to reply to unknown or incorrect requests.

## **3.1. MESSAGE HEADER**

Each message begins with a header, the structure of which is shown in the table below.

Offset (bytes)	Size (bytes)	Туре	Meaning
0	2	UINT16	Tag ID  This field specifies the message identifier. The response from the server will contain the same identifier as the request. This identifier does not define the type of request and can accept any values in the range from 0 to 65 535.
2	2	UINT16	Message Length The full length of the message, excluding the Tag ID and Message Length fields.
4	1	UINT8	Message Type  An important field that defines the type of message. The message type indicates the number of the function that will be or has been executed by the C3 Bridge Interface.

## **3.2. RESPONSE FOOTER**

Each response message ends with a footer, the structure of which is shown in the table below.

Offset (bytes)	Size (bytes)	Туре	Meaning
0	2	UINT16	Error Code The error codes are listed in the next section.
2	1	BOOL	Success Flag TRUE in case of a successful response, FALSE in case of error.

## 3.3. ERROR CODES

The full list of error codes can be found in the file <code>include/c3bi.h.</code>

Code	Name	Description
0	ErrorGeneral	Unspecified error.  In some cases it may be the result of an <b>E_FAIL</b> error from the Windows COM subsystem.
1	ErrorSuccess	Not an error. The operation was successful.
2	ErrorAccess	General access denied error.  COM equivalent: E_ACCESSDENIED.
3	ErrorArgument	One or more arguments are not valid.  COM equivalent: E_INVALIDARG.
4	ErrorMemory	Failed to allocate necessary memory.  COM equivalent: E_OUTOFMEMORY.
5	ErrorPointer	<b>NULL</b> was passed incorrectly for a pointer value.  COM equivalent: <b>E_POINTER</b> .
6	ErrorUnexpected	Unexpected failure. COM equivalent: E_UNEXPECTED.
7	ErrorNotImplemented	The requested function has not been implemented.  In some cases it may be the result of an <b>E_NOTIMPL</b> error from the Windows COM subsystem.

8	ErrorNoInterface	No such interface supported.  COM equivalent: E_NOINTERFACE.
9	ErrorProtocol	Error in message content, incorrect number of fields, or their values.
10	ErrorLongAnswer	The response message is too big. The data cannot fit into a single message.

## **3.4. MESSAGE TYPES**

The full list of message types can be found in the file <code>include/c3bi.h</code>.

Туре	Name		
0	CommandReadVariableAscii		
1	CommandWriteVariableAscii		
2	CommandReadArrayAscii		
3	CommandWriteArrayAscii		
4	CommandReadVariable		
5	CommandWriteVariable		
6	CommandReadMultiple		
7	CommandWriteMultiple		
8	Doconvod		
9	Reserved		
10	CommandProgramControl		
11	CommandMotion		
12	CommandKcpAction		
13	CommandProxyInfo		
14	CommandProxyFeatures		
15	CommandProxyInfoEx		
16	CommandProxyCrossInfo		
17	CommandProxyBenchmark		
18	Doggwad		
19	Reserved		
20	CommandFileSetAttribute		

CommandFileNameList		
CommandFileCreate		
CommandFileDelete		
CommandFileCopy		
CommandFileMove		
CommandFileGetProperties		
CommandFileGetFullName		
CommandFileGetKrcName		
CommandFileWriteContent		
CommandFileReadContent		
Reserved		
CommandCrossSetInfoOn		
CommandCrossSetInfoOff		
CommandCrossGetRobotDirectory		
CommandCrossDownloadDiskToRobot		
CommandCrossDownloadMemToRobot		
CommandCrossUploadFromRobotToDisk		
CommandCrossUploadFromRobotToMem		
CommandCrossDeleteRobotProgram		
CommandCrossRobotLevelStop		
CommandCrossControlLevelStop		
CommandCrossRunControlLevel		

61	CommandCrossSelectModul		
62	CommandCrossCancelModul		
63	CommandCrossConfirmAll		
64	CommandCrossKrcOk		
65	CommandCrossIoRestart		
66			
67	CommandCreesDeserved		
68	CommandCrossReserved		
69			
70			
	Reserved		
128			
129			
	Free Range		
254			
255	CommandExtended		

### 3.5. MESSAGES FOR VARIABLE HANDLING

### 3.5.1. MESSAGE #0. READ VARIABLE (ASCII)

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: Yes.

#### **PURPOSE**

Retrieving the value of KRL variable or internal variable (ASCII version).

### **REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 0
PAYLOAD	5	2	UINT16	<b>LVN</b> Length of Variable Name
PA	7	LVN	STRING	Variable Name

### **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 6 + LVV
<del>"</del>	4	1	UINT8	Message Type Value: 0

٥	Е	2	LIINT16	LVV
-0A	5	2 UINT16		Length of Variable Value
PAYLOAD	7	LVV	STRING	Variable Value
FOOTER	7 + LVV	2	UINT16	Error Code
Б	9 + LVV	1	BOOL	Success Flag

## **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
A.	0	2	UINT16	256
HEADER	2	2	UINT16	14
뿔	4	1	UINT8	0
PAYLOAD	5	2	UINT16	11
PAYI	7	11	STRING	\$ACCU_STATE

	Offset (bytes)	Size (bytes)	Туре	Value
ER	0	2	UINT16	256
	2	2	UINT16	16
HEAI	4	1	UINT8	0

PAYLOAD	5	2	UINT16	10
PAYL	7	10	STRING	#CHARGE_OK
FOOTER	17	2	UINT16	1 (ErrorSuccess)
F00	19	1	BOOL	TRUE

#### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess

### **INTERNAL VARIABLES**

C3 Bridge Interface contains several internal variables whose values can be obtained with the Read Variable message. Access to the internal variable is possible provided that there is no variable with the same name in the KRL system.

Variable Name	Variable Value	
PING	PONG	
@PROXY_TYPE	C3 BRIDGE INTERFACE	
@PROXY_VERSION	Look at section 2.3. PROXY VERSION REQUEST	
@PROXY_FEATURES	Look at section 2.4. PROXY FEATURES REQUEST	
@PROXY_HOSTNAME	Look at section 2.5. COMPUTER NAME REQUEST	
@PROXY_TIME	Look at section 2.6. DATE AND TIME REQUEST	

@PROXY_ADDRESS	Look at section 2.7. PROXY LISTENING ADDRESS REQUEST	
@PROXY_PORT	Look at section 2.8. PROXY LISTENING PORT REQUEST	
@PROXY_ENABLED	Look at section 2.9. PROXY ENABLED REQUEST	

#### **NOTES**

\* The PING variable is also supported by KukavarProxy.

## 3.5.2. MESSAGE #1. WRITE VARIABLE (ASCII)

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: Yes.

#### **PURPOSE**

Writing the new value of the KRL variable (ASCII version).

## **REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5 + LVN + LVV
<del>"</del>	4	1	UINT8	Message Type Value: 1
PAYLOAD	5	2	UINT16	<b>LVN</b> Length of Variable Name
PAY	7	LVN	STRING	Variable Name

	7 + LVN	2	UINT16	<b>LVV</b> Length of Variable Value
	9 + LVN	LVV	STRING	Variable Value

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 6 + LVV
<del>I</del>	4	1	UINT8	Message Type Value: 1
OAD	5	2	UINT16	<b>LVV</b> Length of Variable Value
PAYLOAD	7	LVV	STRING	Variable Value
FOOTER	7 + LVV	2	UINT16	Error Code
FO	9 + LVV	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ER	0	2	UINT16	256
HEADE	2	2	UINT16	17
뿔	4	1	UINT8	1

	5	2	UINT16	8
OAL	7	8	STRING	\$VEL_ACT
AYL	15	2	UINT16	4
_	17	4	STRING	10.2

# **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
8	0	2	UINT16	256
HEADER	2	2	UINT16	10
뿔	4	1	UINT8	1
OAD	5	2	UINT16	4
PAYLOAD	7	4	STRING	10.2
FOOTER	11	2	UINT16	1 (ErrorSuccess)
F00	13	1	BOOL	TRUE

# **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess

### 3.5.3. MESSAGE #2. READ ARRAY (ASCII)

Minimum supported version: None.

Support in KukavarProxy: Yes.

#### **PURPOSE**

(*Translated from KukavarProxy source code*) Reading and formatting an array variable for the PLC.

### 3.5.4. MESSAGE #3. WRITE ARRAY (ASCII)

Minimum supported version: None.

Support in KukavarProxy: Yes.

#### **PURPOSE**

(*Translated from KukavarProxy source code*) Writing an array variable to the PLC.

#### 3.5.5. MESSAGE #4. READ VARIABLE

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Retrieving the value of KRL variable or internal variable.

	Offset (bytes)	Size (bytes)	Туре	Meaning
DER	0	2	UINT16	Tag ID
HEAD	2	2	UINT16	Message Length Value: 3 + LVN * 2

	4	1	UINT8	Message Type Value: 4
PAYLOAD	5	2	UINT16	LVN Length of Variable Name (in characters)
Δ/	7	LVN * 2	WSTRING	Variable Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 6 + LVV * 2
<del>"</del>	4	1	UINT8	Message Type Value: 4
PAYLOAD	5	2	UINT16	LVV Length of Variable Value (in characters)
Δ	7	LVV * 2	WSTRING	Variable Value
FOOTER	7 + LVV * 2	2	UINT16	Error Code
F00	9 + LVV * 2	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ä	0	2	UINT16	512
HEADER	2	2	UINT16	21
\(\mathbf{\mathbf{H}}\)	4	1	UINT8	4
PAYLOAD	5	2	UINT16	9
PAYI	7	18	WSTRING	\$ACT_BASE

### **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
H.	0	2	UINT16	512
HEADER	2	2	UINT16	8
뿔	4	1	UINT8	4
OAD	5	2	UINT16	1
PAYLOAD	7	2	WSTRING	1
FOOTER	9	2	UINT16	1 (ErrorSuccess)
F00	11	1	BOOL	TRUE

### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
9	ErrorProtocol

### **INTERNAL VARIABLES**

Look at section 3.5.1. MESSAGE #0. READ VARIABLE (ASCII).

### 3.5.6. MESSAGE #5. WRITE VARIABLE

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Writing the new value of the KRL variable.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5 + LVN * 2 + LVV * 2
=	4	1	UINT8	Message Type Value: 5
	5	2	UINT16	LVN Length of Variable Name (in characters)
AD	7	LVN * 2	WSTRING	Variable Name
PAYLOAD	7 + LVN * 2	2	UINT16	LVV Length of Variable Value (in characters)
	9 + LVN * 2	LVV * 2	WSTRING	Variable Value

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 6 + LVV * 2
뿔	4	1	UINT8	Message Type Value: 5
PAYLOAD	5	2	UINT16	LVV Length of Variable Value (in characters)
Δ	7	LVV * 2	WSTRING	Variable Value
FOOTER	7 + LVV * 2	2	UINT16	Error Code
F00	9 + LVV * 2	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ER	0	2	UINT16	256
HEADER	2	2	UINT16	23
뿔	4	1	UINT8	5
AD	5	2	UINT16	8
PAYLOAD	7	16	WSTRING	\$VEL_ACT
PA	15	2	UINT16	1

	17	2	WSTRING	5
--	----	---	---------	---

### **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
8	0	2	UINT16	256
HEADER	2	2	UINT16	8
뿔	4	1	UINT8	5
PAYLOA	5	2	UINT16	1
PA	7	2	WSTRING	5
FOOTER	9	2	UINT16	1 (ErrorSuccess)
F00	11	1	BOOL	TRUE

# **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
9	ErrorProtocol

#### 3.5.7. MESSAGE #6. READ MULTIPLE VARIABLES

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **WARNING**

Do not use this function with the C3 Bridge Interface server versions lower than 1.2.0 (Open Source). Earlier implementations did not work correctly.

#### **PURPOSE**

Retrieving the values of several KRL variables or internal variables.

		ffset ytes)	Size (bytes)	Туре	Meaning
		0	2	UINT16	Tag ID
HEADER		2	2	UINT16	Message Length
뿔		4	1	UINT8	Message Type Value: 6
		5	1	UINT8	Number of Variables Value: 0-255
PAYLOAD	OPTIONAL	6	2	UINT16	LVN1 Length of Variable 1 (in characters)
	OPT	8	LVN1 *	WSTRING	Variable 1

	variable	2	UINT16	LVN2 Length of Variable 2 (in characters)		
AAL	variable	LVN2 * 2	WSTRING	Variable 2		
OPTIONAL						
OP				LVNL		
	variable	2	UINT16	Length of Last Variable		
				(in characters)		
	variable	LVNL *	WSTRING	Last Variable		

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 6
	5	1	UINT8	Number of Variables
PAYLOAD	6	1	UINT8	CODE1  Error code of Variable 1 request (look at section 3.3. ERROR CODES)
PA	7	2	UINT16	LVV1 Length of Variable 1 Value (in characters)

	9	LVV1 * 2	WSTRING	Variable 1 Value
	9	LVVI Z	WSTRING	variable 1 value
				CODEL
	variable	1	UINT8	Error code of Last Variable request (look at section 3.3. ERROR CODES)
	variable	/e 2	UINT16	LVVL
				Length of Last Variable Value
				(in characters)
	variable	LVVL * 2	WSTRING	Last Variable Value
FOOTER	variable	2	UINT16	Error Code
F00	variable	1	BOOL	Success Flag

# SAMPLE REQUEST

	Offset (bytes)	Size (bytes)	Туре	Value
=R	0	2	UINT16	1024
HEADER	2	2	UINT16	36
<b>=</b>	4	1	UINT8	6
	5	1	UINT8	2
AD	6	2	UINT16	4
PAYLOAD	8	8	WSTRING	PING
PA	16	2	UINT16	11
	18	22	WSTRING	@PROXY_PORT

### **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
A.	0	2	UINT16	1024
HEADER	2	2	UINT16	27
뿔	4	1	UINT8	6
	5	1	UINT8	2
	6	1	UINT8	1 (ErrorSuccess)
AD	7	2	UINT16	4
PAYLOAD	9	8	WSTRING	PONG
PA	17	1	UINT8	1 (ErrorSuccess)
	18	2	UINT16	4
	20	8	WSTRING	7000
FOOTER	28	2	UINT16	1 (ErrorSuccess)
F00	30	1	BOOL	TRUE

#### **POSSIBLE ERROR CODES**

Code	Name	
0	ErrorGeneral	
1	ErrorSuccess	
9	ErrorProtocol	
10	ErrorLongAnswer	

### **INTERNAL VARIABLES**

Look at section 3.5.1. MESSAGE #0. READ VARIABLE (ASCII).

#### 3.5.8. MESSAGE #7. WRITE MULTIPLE VARIABLES

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **WARNING**

Do not use this function with the C3 Bridge Interface server versions lower than 1.3.0 (Open Source). Earlier implementations did not work correctly.

#### **PURPOSE**

Writing new values of several KRL variables.

		offset oytes)	Size (bytes)	Туре	Meaning
~		0	2	UINT16	Tag ID
HEADER		2	2	UINT16	Message Length
HEA		4	1	UINT8	Message Type Value: 7
		5	1	UINT8	Number of Variables Value: 0-255
OAD	7	6	2	UINT16	LVN1 Length of Variable 1 (in characters)
PAYLOAD	OPTIONAL	8	LVN1 *	WSTRING	Variable 1
	OPT	8 +			LVV1
		LVN1 *	2	UINT16	Length of Variable 1 Value
		_			(in characters)

	10 + LVV1 * 2	LVV1 * 2	WSTRING	Variable 1 Value
				LVNL
	variable	2	UINT16	Length of Last Variable
				(in characters)
	variable	LVNL * 2	WSTRING	Last Variable
				LVVL
	variable	2	UINT16	Length of Last Variable Value
				(in characters)
	variable	LVVL * 2	WSTRING	Last Variable Value

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 7
	5	1	UINT8	Number of Variables
	6	1	UINT8	CODE1  Error code of Variable 1 request (look at section 3.3. ERROR CODES)
	7	2	UINT16	LVV1 Length of Variable 1 Value (in characters)
AD	9	LVV1 * 2	WSTRING	Variable 1 Value
AYLOAD				
ΔA				CODEL
	variable	1	UINT8	Error code of Last Variable request (look at section 3.3. ERROR CODES)
				LVVL
	variable	2	UINT16	Length of Last Variable Value
				(in characters)
	variable	LVVL * 2	WSTRING	Last Variable Value

TER	variable	2	UINT16	Error Code
F00	variable	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
:R	0	2	UINT16	1024
HEADER	2	2	UINT16	24
뿔	4	1	UINT8	7
	5	1	UINT8	1
AD	6	2	UINT16	8
PAYLOAD	8	16	WSTRING	\$VEL_ACT
PA	24	2	UINT16	1
	26	2	WSTRING	5

# **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
ä	0	2	UINT16	1024
HEADER	2	2	UINT16	10
뿔	4	1	UINT8	7
AD	5	1	UINT8	1
PAYLOAD	6	1	UINT8	1 (ErrorSuccess)
PA	7	2	UINT16	1

	9	2	WSTRING	5
TER	11	2	UINT16	1 (ErrorSuccess)
F00	13	1	BOOL	TRUE

# **POSSIBLE ERROR CODES**

Code	Name	
0	ErrorGeneral	
1	ErrorSuccess	
9	ErrorProtocol	
10	ErrorLongAnswer	

### 3.6. MESSAGES FOR KRL PROGRAM HANDLING

# 3.6.1. MESSAGE #10. PROGRAM CONTROL (SUBTYPE I)

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Reset, start, stop or cancel the KRL program.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
<del>I</del>	4	1	UINT8	Message Type Value: 10
PAYLOAD	5	1	UINT8	Command code: 1 - Reset 2 - Start 3 - Stop 4 - Cancel
PA	6	2	INT16	Interpreter Type: 0 - Sumbit Interpreter 1 - Robot Interpreter

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
뿔	4	1	UINT8	Message Type Value: 10
PAYLOAD	5	1	UINT8	Command code
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
H.	0	2	UINT16	652
HEADER	2	2	UINT16	4
뿔	4	1	UINT8	10
OAD	5	1	UINT8	1 (Reset)
PAYLOAD	6	2	UINT16	0 (Submit Interpreter)

#### **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
ä	0	2	UINT16	652
HEADER	2	2	UINT16	5
\(\mathbb{\mathbb{H}}\)	4	1	UINT8	10
PAYLOAD	5	1	UINT8	1 (Reset)
TER	6	2	UINT16	1 (ErrorSuccess)
FOOTER	8	1	BOOL	TRUE

### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

# 3.6.2. MESSAGE #10. PROGRAM CONTROL (SUBTYPE II)

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Select or run the KRL program.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 9 + (LN + LP) * 2
Ŧ	4	1	UINT8	Message Type Value: 10
	5	1	UINT8	Command code: 5 - Select 6 - Run
	6	2	INT16	Interpreter Type (NOT USED)
AD	8	2	UINT16	LN Length of Name (in characters)
AYLOAD	10	LN * 2	WSTRING	Name
PĄ	10 + LN * 2	2	UINT16	LP Length of Parameters (in characters)
	12 + LN * 2	LP * 2	WSTRING	Parameters
	12 + LN * 2 + LP * 2	1	BOOL	Force Select/Run

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
<del>"</del>	4	1	UINT8	Message Type Value: 10
PAYLOAD	5	1	UINT8	Command code
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.7. MESSAGES FOR MANUAL ROBOT CONTROL

#### 3.7.1. MESSAGE #11. MOTION CONTROL

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

### **PURPOSE**

Initiate a movement of type PTP, PTP\_REL, LIN or LIN\_REL.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4 + LP * 2
<del>"</del>	4	1	UINT8	Message Type Value: 11
PAYLOAD	5	1	UINT8	Motion Type:  1 - PTP  2 - LIN  3 - PTP_REL  4 - LIN_REL
PAY	6	2	UINT16	LP Length of Position String (in characters)
	8	LP * 2	WSTRING	Position String

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
뿔	4	1	UINT8	Message Type Value: 11
PAYLOAD	5	1	UINT8	Motion Type
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ä	0	2	UINT16	128
HEADER	2	2	UINT16	74
뿔	4	1	UINT8	11
AD	5	1	UINT8	1 (PTP)
PAYLOAD	6	2	UINT16	35
PA	8	70	WSTRING	{POS: X 0, Y 0, Z 0, A 0, B 0, C 0}

### **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
8	0	2	UINT16	128
HEADER	2	2	UINT16	5
뿔	4	1	UINT8	11
PAYLOAD	5	1	UINT8	1 (PTP)
FOOTER	6	2	UINT16	1 (ErrorSuccess)
F00	8	1	BOOL	TRUE

# **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.7.2. MESSAGE #12. KCP KEY EMULATION

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Emulation of button pushing on the KCP device.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 12
¥	4	1	UINT8	Message Type Value: 12
	5	1	UINT8	Key Type: 1 - Start Key 2 - Stop Key 3 - Jog Key 4 - 6D Space Mouse
PAYLOAD	6	4	INT32	Interpreter Type:  0 - Sumbit Interpreter  1 - Robot Interpreter  or  Axis Number
	10	4	INT32	Key Code
	14	1	BOOL	Direction

			Key Status
15	1	BOOL	TRUE - Released
			FALSE - Pressed

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
뿔	4	1	UINT8	Message Type Value: 12
PAYLOAD	5	1	UINT8	Key Type
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.8. SERVICE MESSAGES

#### 3.8.1. MESSAGE #13. GET PROXY INFORMATION

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Request information about the C3 Bridge Interface Server.

# **REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 1
<del>"</del>	4	1	UINT8	Message Type Value: 13
PAYLOAD			NO PAYLO	AD

#### **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 25 + LCN * 2
<del>"</del>	4	1	UINT8	Message Type Value: 13

			T	
	5	1	UINT8	Version Major Number
	6	1	UINT8	Version Minor Number
	7	1	UINT8	Version Type (look at section 1.5. SOFTWARE VERSIONING)
	8	2	UINT16	Current Year
	10	2	UINT16	Current Month
OAD	12	2	UINT16	Current Day of Week
PAYLOAD	14	2	UINT16	Current Day
Δ	16	2	UINT16	Current Hour (UTC)
	18	2	UINT16	Current Minute (UTC)
	20	2	UINT16	Current Second (UTC)
	22	2	UINT16	Current Millisecond
	24	2	UINT16	LCN Length of Computer Name (in characters)
	26	LCN * 2	WSTRING	Computer Name
FOOTER	26 + LCN * 2	2	UINT16	Error Code
F00	28 + LCN * 2	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ER	0	2	UINT16	0
HEADE	2	2	UINT16	1
불	4	1	UINT8	13

# **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
:R	0	2	UINT16	0
HEADER	2	2	UINT16	47
뿔	4	1	UINT8	13
	5	1	UINT8	1
	6	1	UINT8	0
	7	1	UINT8	0 (Open Source)
	8	2	UINT16	2020
	10	2	UINT16	8
OAI	12	2	UINT16	2
PAYLOAD	14	2	UINT16	4
<b>B</b>	16	2	UINT16	8
	18	2	UINT16	56
	20	2	UINT16	6
	22	2	UINT16	889
	24	2	UINT16	11

	26	22	WSTRING	VDMHOSTTEST
TER	48	2	UINT16	1 (ErrorSuccess)
F00	50	1	BOOL	TRUE

#### **POSSIBLE ERROR CODES**

Code	Name
1	ErrorSuccess

### 3.8.2. MESSAGE #14. GET PROXY FEATURES

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Request the list of supported messages for the primary protocol of the C3 Bridge Interface Server.

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 1
¥	4	1	UINT8	Message Type Value: 14

**PAYLOAD** 

# **NO PAYLOAD**

# **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 36
<del>"</del>	4	1	UINT8	Message Type Value: 14
	5	1	UINT8	Bit field of available messages: from 255 to 248.
	6	1	UINT8	Bit field of available messages: from 247 to 240.
PAYLOAD				110111 2 17 60 2 10.
PAY	35	1	UINT8	Bit field of available messages: from 15 to 8.
	36	1	UINT8	Bit field of available messages: from 7 to 0.
TER	37	2	UINT16	Error Code
FOOTER	39	1	BOOL	Success Flag

# **SAMPLE REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Value
ER	0	2	UINT16	0
HEADE	2	2	UINT16	1
불	4	1	UINT8	14

# **SAMPLE RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Value
HEADER	0	2	UINT16	0
	2	2	UINT16	36
뿔	4	1	UINT8	14
	5	1	UINT8	0
	6	1	UINT8	0
	7	1	UINT8	0
	8	1	UINT8	0
	9	1	UINT8	0
PAYLOAD	10	1	UINT8	0
AYL	11	1	UINT8	0
	12	1	UINT8	0
	13	1	UINT8	0
	14	1	UINT8	0
	15	1	UINT8	0
	16	1	UINT8	0

17	1	UINT8	0
18	1	UINT8	0
19	1	UINT8	0
20	1	UINT8	0
21	1	UINT8	0
22	1	UINT8	0
23	1	UINT8	0
24	1	UINT8	0
25	1	UINT8	0
26	1	UINT8	0
27	1	UINT8	0
28	1	UINT8	0
29	1	UINT8	80h (Message #63)
30	1	UINT8	0
31	1	UINT8	0
32	1	UINT8	0
33		UINT8	0
34		UINT8	0
35		UINT8	7Ch (Messages ##10-14)
36	1	UINT8	F3h (Messages ##0,1,4-7)

TER	37	2	UINT16	1 (ErrorSuccess)
F00	39	1	BOOL	TRUE

#### **POSSIBLE ERROR CODES**

Code	Name
1	ErrorSuccess

## 3.8.3. MESSAGE #15. GET PROXY INFORMATION (EXTENDED)

Minimum supported version: None.

Support in KukavarProxy: No.

This feature has not yet been implemented; the section is reserved for future use.

### 3.8.4. MESSAGE #16. GET CROSS3 INFORMATION

Minimum supported version: None.

Support in KukavarProxy: No.

This feature has not yet been implemented; the section is reserved for future use.

#### 3.8.5. MESSAGE #17. PERFORM PROXY BENCHMARK

Minimum supported version: 1.2.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Calculation of execution time for multiple read or write operations of KRL variables.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 17
	5	1	BOOL	WRITE Type of Operation: FALSE - Read TRUE - Write
OAD	6	1	UINT8	Count of Variables Value: 0-255
PAYLOAD	7	4	UINT32	Number of Iterations Value: 0-4294967294
	11	2	UINT16	LVN1 Length of First Variable (in characters)
	13	LVN1 * 2	WSTRING	First Variable

	13 + LVN1 * 2	2	UINT16	ONLY WHEN WRITE == TRUE LVV1 Length of First Variable Value (in characters)
	15 + LVN1 * 2	LVV1 * 2	WSTRING	ONLY WHEN WRITE == TRUE First Variable Value
	variable	2	UINT16	LVNL Length of Last Variable (in characters)
	variable	LVNL * 2	WSTRING	Last Variable
	variable	2	UINT16	ONLY WHEN WRITE == TRUE LVVL Length of Last Variable Value (in characters)
	variable	LVVL * 2	WSTRING	ONLY WHEN WRITE == TRUE Last Variable Value

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 22
뿔	4	1	UINT8	Message Type Value: 17
	5	1	BOOL	Type of Operation:  FALSE - Read  TRUE - Write
DAD	6	1	UINT8	Count of Variables
PAYLOAD	7	4	UINT32	Number of Iterations
Δ	11	4	UINT32	Start Time (ms)
	15	4	UINT32	Stop Time (ms)
	19	4	UINT32	Time Difference (ms)
FOOTER	23	2	UINT16	Error Code
F00	25	1	BOOL	Success Flag

Code	Name
1	ErrorSuccess
9	ErrorProtocol

# 3.9. MESSAGES FOR FILE OPERATIONS

#### **3.9.1. CONSTANT VALUES**

This section lists the basic constants used in file system operations.

#### 3.9.1.1 Item Attributes

Value	Name
0	None
1	Read Only
2	Hidden
4	System
16	Directory
32	Archive
16 384	Encrypted
268 435 456	Signed

# 3.9.1.2 Item Types

Value	Name
0	Unknown
1	Directory
2	Virtual Directory
4	Archive
8	Binary File
16	Text File
32	Module
64	Raw

128	Motion File
256	Protected File Container

# 3.9.1.3 Item List Flags

Value	Name
0	None
1	Recursive
2	Expand
4	Long
8	Old Long
16	No PFC
32	PFC as File
64	ZIP as File

# 3.9.1.4 Module Parts

Value	Name
0	Unknown
1	SUB
2	SRC
4	DAT
5	SUBDAT
6	SRCDAT
8	Template
16	Motion

# 3.9.1.5 Copy Flags

Value	Name
0	None
1	Archive
3	Modify
4	Continue
8	Recursive
16	Refresh
48	Update
64	Overwrite Exists
128	No Directory Entries
256	Junk Directory
512	Force Binary
1024	Force Text
2048	No Version Check
4096	Overwrite Read-Only
8192	No KRL Analysis

# 3.9.1.6 Item Property Flags

Value	Name
0	None
1	Туре
2	Name
4	Size
8	Attributes

16	Creation Time
32	Access Time
64	Modified Time
128	Edit Mode
256	All

# 3.9.1.7 Edit Modes

Value	Name
-1	Unknown
0	Full Edit
1	DatKor
2	ProKor
3	Read Only

# 3.9.1.8 File IO Operations

Value	Name	
0	None	
1	Begin Operation	
2	Data Transfer	
3	Get Data Size	
4	End Operation	
5	Get Data Checksum	

# **3.9.2. MESSAGE #20. SET FILE ATTRIBUTES**

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Changes file attributes.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 20
	5	4	INT32	Attributes 3.9.1.1 Item Attributes
DAD	9	4	INT32	Mask 3.9.1.1 Item Attributes
PAYLOAD	13	2	UINT16	LN Length of Name (in characters)
	15	LN * 2	WSTRING	Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
¥	4	1	UINT8	Message Type Value: 20
PAYLOAD			NO PAYLO	PAD
TER	5	2	UINT16	Error Code
FOOTER	7	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.9.3. MESSAGE #21. LIST DIRECTORY CONTENTS

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Get a list of files and subdirectories in a directory.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 21
	5	4	INT32	Item Type 3.9.1.2 Item Types
OAD	9	4	INT32	Flags 3.9.1.3 Item List Flags
PAYLOAD	13	2	UINT16	LP Length of Path (in characters)
	15	LN * 2	WSTRING	Path

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 21
	5	2	UINT16	Count of Items
	7	2	UINT16	IL1 Length of First Item
	9	IL1 * 2	WSTRING	First Item
	variable	2	UINT16	ILL Length of Last Item
OAD	variable	ILL * 2	WSTRING	Last Item
PAYLOAD	variable	2	UINT16	Count of Item Infos
۵	variable	2	UINT16	IIL1 Length of First Item Info
	variable	IIL1 * 2	WSTRING	First Item Info
	variable	2	UINT16	IILL Length of Last Item Info
	variable	IILL * 2	WSTRING	Last Item Info
FOOTER	variable	2	UINT16	Error Code
FOO	variable	1	BOOL	Success Flag

#### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol
10	ErrorLongAnswer

#### 3.9.4. MESSAGE #22. CREATE NEW FILE

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Create a new text file, binary file or KRL module.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 22
AD	5	2	UINT16	Item Type 3.9.1.2 Item Types
PAYLOAD	7	1	UINT8	Module Part 3.9.1.4 Module Parts
	8	1	BOOL	Always Create

9	2	UINT16	LN Length of Name (in characters)
11	LN * 2	WSTRING	Name
variable	2	UINT16	LTP Length of Template (in characters)
variable	LTP * 2	WSTRING	Template

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
¥	4	1	UINT8	Message Type Value: 22
PAYLOAD			NO PAYLO	AD
FOOTER	5	2	UINT16	Error Code
F00	7	1	BOOL	Success Flag

#### **POSSIBLE ERROR CODES**

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.9.5. MESSAGE #23. DELETE FILE

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Delete a file.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 23
	5	1	BOOL	Always Delete
PAYLOAD	6	2	UINT16	LN Length of Name (in characters)
	8	LN * 2	WSTRING	Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
¥	4	1	UINT8	Message Type Value: 23
PAYLOAD			NO PAYLO	AD
TER	5	2	UINT16	Error Code
FOOTER	7	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.9.6. MESSAGE #24. COPY FILE

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Copy a file to another location.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 24
	5	4	INT32	Flags 3.9.1.5 Copy Flags
OAD	9	2	UINT16	LS Length of Source (in characters)
PAYLOAD	11	LS * 2	WSTRING	Source
<u>a</u>	variable	2	UINT16	LD Length of Destination (in characters)
	variable	LD * 2	WSTRING	Destination

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
¥	4	1	UINT8	Message Type Value: 24
PAYLOAD			NO PAYLO	PAD
TER	5	2	UINT16	Error Code
FOOTER	7	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.9.7. MESSAGE #25. MOVE FILE

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Move a file to another location.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 25
	5	4	INT32	Flags 3.9.1.5 Copy Flags
OAD	9	2	UINT16	LS Length of Source (in characters)
PAYLOAD	11	LS * 2	WSTRING	Source
<u>a</u>	variable	2	UINT16	LD Length of Destination (in characters)
	variable	LD * 2	WSTRING	Destination

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 4
¥	4	1	UINT8	Message Type Value: 25
PAYLOAD			NO PAYLO	AD
TER	5	2	UINT16	Error Code
FOOTER	7	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

### 3.9.8. MESSAGE #26. GET FILE PROPERTIES

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Getting a file's type, attributes, size and time.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 26
Q	5	4	INT32	Flags 3.9.1.6 Item Property Flags
PAYLOAD	9	2	UINT16	LN Length of File Name (in characters)
	11	LN * 2	WSTRING	File Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 26
	5	4	INT32	Item Type 3.9.1.2 Item Types
	9	4	INT32	Item Size (Low Part)
	13	4	INT32	Item Size (High Part)
	17	4	INT32	Attributes 3.9.1.1 Item Attributes
9	21	4	INT32	Creation Time(Low Part) A Windows file creation time expressed in ticks
AYLOAD	25	4	INT32	Creation Time (High Part)
<b>a</b>	29	4	INT32	Creation Time Bias (minutes)
	33	4	INT32	Access Time (Low Part) A Windows file last access time expressed in ticks
	37	4	INT32	Access Time (High Part)
	41	4	INT32	Access Time Bias (minutes)

	45	4	INT32	Modified Time (Low Part) A Windows file last modification time expressed in ticks
	49	4	INT32	Modified Time (High Part)
	53	4	INT32	Modified Time Bias (minutes)
	57	4	INT32	Edit Mode 3.9.1.7 Edit Modes
	61	2	UINT16	<b>LN</b> Length of Item Name
	63	LN * 2	WSTRING	Item Name
FOOTER	63 + LN * 2	2	UINT16	Error Code
F00	65 + LN * 2	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
9	ErrorProtocol

#### 3.9.9. MESSAGE #27. GET FILE FULL PATH

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Getting the full path to a file.

For example, the path "/R1/TEST.SRC" will be converted to " $KRC: \R1\PROGRAM\TEST.SRC$ ".

### **REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 27
PAYLOAD	5	2	UINT16	LP Length of File Path (in characters)
Δ	7	LP * 2	WSTRING	File Path

### **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 27

PAYLOAD	5	2	UINT16	<b>LP</b> Length of Output Path
PAY	7	LP * 2	WSTRING	Output Path
FOOTER	7 + LP * 2	2	UINT16	Error Code
F00	9 + LP * 2	1	BOOL	Success Flag

### POSSIBLE ERROR CODES

Code	Name
0	ErrorGeneral
1	ErrorSuccess
9	ErrorProtocol

#### 3.9.10. MESSAGE #28. GET KRC PATH

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

Getting the KRC path to a file.

For example, the path " $KRC: \R1\PROGRAM\TEST.SRC$ " will be converted to "R1/TEST.SRC".

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 28

AYLOAD	5	2	UINT16	LP Length of File Path (in characters)
b/	7	LP * 2	WSTRING	File Path

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 28
PAYLOAD	5	2	UINT16	<b>LP</b> Length of Output Path
PAY	7	LP * 2	WSTRING	Output Path
FOOTER	7 + LP * 2	2	UINT16	Error Code
F00	9 + LP * 2	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
9	ErrorProtocol

# 3.9.11. MESSAGE #29. WRITE FILE CONTENT (BEGINNING)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

**FileIoBegin:** Creates a new buffer of a given size for further data writing to it. Any previously created buffer is destroyed along with the data.

**FileIoGetSize:** Specifies the size of a previously allocated buffer, or 0 if no buffer exists.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 29
OAD	5	1	UINT8	OPERATION 1 - FileIoBegin 3 - FileIoGetSize
PAYLOAD	6	4	UINT32	ONLY WHEN OPERATION == 1 Total Size (in bytes)

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 9
뿔	4	1	UINT8	Message Type Value: 29
PAYLOAD	5	1	UINT8	Operation
PAY	6	4	UINT32	Buffer Size
FOOTER	10	2	UINT16	Error Code
F00	12	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

# 3.9.12. MESSAGE #29. WRITE FILE CONTENT (DATA CHUNK)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

**FileIoData:** Writes a chunk of data of a certain size to the buffer at the specified offset.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 29
	5	1	UINT8	Operation 2 - FileIoData
OAL	6	4	UINT32	Offset (in bytes)
PAYLOAD	10	4	UINT32	SIZE Chunk Size (in bytes)
	14	SIZE	BINARY	Chunk Data

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 13
<del>I</del>	4	1	UINT8	Message Type Value: 29
Q	5	1	UINT8	Operation Value: 2
PAYLOAD	6	4	UINT32	Offset (in bytes)
	10	4	UINT32	Size of Bytes Written
FOOTER	14	2	UINT16	Error Code
F00	16	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

# 3.9.13. MESSAGE #29. WRITE FILE CONTENT (CHECKSUM)

Minimum supported version: None.

Support in KukavarProxy: No.

This feature has not yet been implemented; the section is reserved for future use.

#### 3.9.14. MESSAGE #29. WRITE FILE CONTENT (FINAL)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

FileIoEnd: Writes the contents of the buffer to a file on disk.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 29
	5	1	UINT8	Operation 4 - FileIoEnd
PAYLOAD	6	4	INT32	Flags 3.9.1.5 Copy Flags
PAY	10	2	UINT16	LN Length of File Name
	12	LN * 2	WSTRING	File Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
<del>I</del>	4	1	UINT8	Message Type Value: 29
PAYLOAD	5	1	UINT8	Operation Value: 4
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

# 3.9.15. MESSAGE #30. READ FILE CONTENT (BEGINNING)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

FileIoBegin: Transfers the contents of a file on disk to the read

buffer and returns its size.

FileIoGetSize: Specifies the size of the read buffer, or 0 if no

buffer exists.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
НЕА	4	1	UINT8	Message Type Value: 30
	5	1	UINT8	OPERATION  1 - FileIoBegin  3 - FileIoGetSize
PAYLOAD	6	4	INT32	ONLY WHEN OPERATION == 1 Flags 3.9.1.5 Copy Flags
	10	2	UINT16	ONLY WHEN OPERATION == 1 LN Length of File Name

			ONLY WHEN
12	LN * 2	WSTRING	OPERATION == 1
			File Name

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 9
뿔	4	1	UINT8	Message Type Value: 30
PAYLOAD	5	1	UINT8	Operation
PAY	6	4	UINT32	Buffer Size
FOOTER	10	2	UINT16	Error Code
F00	12	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess
7	ErrorNotImplemented
9	ErrorProtocol

# 3.9.16. MESSAGE #30. READ FILE CONTENT (DATA CHUNK)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

**FileIoData:** Reads a data fragment of the specified size into the buffer at the specified offset.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 30
	5	1	UINT8	Operation 2 - FileIoData
Ą	6	4	UINT32	Offset (in bytes)
PAYLOAD				Maximum Chunk Size (in bytes)
ď	10	4	UINT32	This value can be FFFFFFFFF to read the largest amount of data at the time.

	Offset (bytes)	Size (bytes)	Туре	Meaning
~	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 30
	5	1	UINT8	Operation Value: 2
PAYLOAD	6	4	UINT32	Offset (in bytes)
PAY	10	4	UINT32	<b>SIZE</b> Size of Bytes Read
	14	SIZE	BINARY	Chunk Data
FOOTER	variable	2	UINT16	Error Code
F00	variable	1	BOOL	Success Flag

Code	Name	
0	ErrorGeneral	
1	ErrorSuccess	
7	ErrorNotImplemented	
9	ErrorProtocol	

### 3.9.17. MESSAGE #30. READ FILE CONTENT (CHECKSUM)

Minimum supported version: None.

Support in KukavarProxy: No.

This feature has not yet been implemented; the section is reserved for future use.

#### 3.9.18. MESSAGE #30. READ FILE CONTENT (FINAL)

Minimum supported version: 1.1.2 (Freeware).

Support in KukavarProxy: No.

#### **PURPOSE**

FileIoEnd: Clearing the read buffer and freeing the memory.

	Offset (bytes)	Size (bytes)	Туре	Meaning
_	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length
HEA	4	1	UINT8	Message Type Value: 30
PAYLOAD	5	1	UINT8	Operation 4 – FileIoEnd

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 5
뿔	4	1	UINT8	Message Type Value: 30
PAYLOAD	5	1	UINT8	Operation Value: 4
FOOTER	6	2	UINT16	Error Code
F00	8	1	BOOL	Success Flag

Code	Name	
0	ErrorGeneral	
1	ErrorSuccess	
7	ErrorNotImplemented	
9	ErrorProtocol	

#### 3.10. MESSAGES FOR CROSSCOMMEXE COMPATIBILITY

#### 3.10.1. MESSAGE #64. CONFIRM ALL

Minimum supported version: 1.0.0 (Open Source).

Support in KukavarProxy: No.

#### **PURPOSE**

Reset all errors on the KRC (emulation of pressing the Confirm All button).

### **REQUEST**

	Offset (bytes)	Size (bytes)	Туре	Meaning
	0	2	UINT16	Tag ID
HEADER	2	2	UINT16	Message Length Value: 1
<del>"</del>	4	1	UINT8	Message Type Value: 63
PAYLOAD	NO PAYLOAD			

#### **RESPONSE**

	Offset (bytes)	Size (bytes)	Туре	Meaning
ER	0	2	UINT16	Tag ID
HEAD	2	2	UINT16	Message Length Value: 4

	4	1	UINT8	Message Type Value: 63
PAYLOAD	NO PAYLOAD			
TER	5	2	UINT16	Error Code
FOOTER	7	1	BOOL	Success Flag

Code	Name
0	ErrorGeneral
1	ErrorSuccess