lunes, 08 de junio de 2015

01:10 p.m.

Texto alternativo generado por el equipo: RSLogix 500 Project Report
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Processor Information
Page 1  
Monday, June 08, 2015 - 13:10:22
 
Processor Type: Bul.1764     MicroLogix 1500 LSP Series C
 
Processor Name: UNTITLED
 
Total Memory Used: 321 Instruction Words Used - 42 Data Table Words Used
 
Total Memory Left: 5375 Instruction Words Left
 
Program Files: 8
 
Data Files: 13
 
Program ID: faa9
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
I/O Configuration
Page 1  
Monday, June 08, 2015 - 13:10:22
 
0     Bul.1764            MicroLogix 1500 LSP Series C      
 
1                                                           
 
2                                                           
 
3                                                           
 
4                                                           
 
5                                                           
 
6                                                           
 
7                                                           
 
8                                                           
 
9                                                           
 
10                                                          
 
11                                                          
 
12                                                          
 
13                                                          
 
14                                                          
 
15                                                          
 
16                                                          
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Channel Configuration
Page 1  
Monday, June 08, 2015 - 13:10:23
 
CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave Edit Resource/Owner Timeout:  60
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave Passthru Link ID:  1
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave Write Protected:  No
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave Comms Servicing Selection:  Yes
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave Message Servicing Selection:  Yes
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave 1st AWA Append Character:  \d
 
   CHANNEL 0 (SYSTEM) - Driver: Modbus RTU Slave 2nd AWA Append Character:  \a
 
   Node :  1 (decimal)
 
   Baud: 19200
 
   Parity:  NONE
 
   File Number for Coils:  20
 
   File Number for Contacts:  22
 
   File Number for Input Registers:  21
 
   File Number for Holding Registers:  23
 
   Expanded:  No
 
   Control Line :  No Handshaking
 
   InterCharacter Timeout(x1 ms):  0
 
   Pre Transmit Delay(x1 ms):  0
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Program File List
Page 1  
Monday, June 08, 2015 - 13:10:23
Name 
Number 
Type 
Rungs 
Debug 
Bytes
[SYSTEM] 
  0 
SYS 
   0 
No 
     0
 
  1 
SYS 
   0 
No 
     0
MAIN 
  2 
LADDER 
   6 
No 
    48
INICIALIZA 
  3 
LADDER 
   3 
No 
   127
ESTADOS 
  4 
LADDER 
  14 
No 
   562
SALIDAS 
  5 
LADDER 
   6 
No 
   625
WORKBITS 
  6 
LADDER 
   1 
No 
     3
TIMERS 
  7 
LADDER 
  10 
No 
   240
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File List
Page 1  
Monday, June 08, 2015 - 13:10:23
Name 
Number 
Type 
Scope 
Debug 
Words 
Elements 
Last
OUTPUT 
  0 
O 
Global 
No 
    12 
     4 
O:3
INPUT 
  1 
I 
Global 
No 
    12 
     4 
I:3
STATUS 
  2 
S 
Global 
No 
     0 
    66 
S:65
BINARY 
  3 
B 
Global 
No 
     1 
     1 
B3:0
TIMER 
  4 
T 
Global 
No 
     3 
     1 
T4:0
COUNTER 
  5 
C 
Global 
No 
     3 
     1 
C5:0
CONTROL 
  6 
R 
Global 
No 
     3 
     1 
R6:0
INTEGER 
  7 
N 
Global 
No 
     1 
     1 
N7:0
FLOAT 
  8 
F 
Global 
No 
     2 
     1 
F8:0
Coil 
 20 
N 
Global 
No 
     2 
     2 
N20:1
Input 
 21 
N 
Global 
No 
     1 
     1 
N21:0
Contact 
 22 
N 
Global 
No 
     1 
     1 
N22:0
Holding 
 23 
N 
Global 
No 
     1 
     1 
N23:0
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 2 - MAIN --- Total Rungs in File = 6
Page 1  
Monday, June 08, 2015 - 13:10:24
0000
JSR
Jump To Subroutine
SBR File Number
U:3
JSR
INICIALIZA
0001
JSR
Jump To Subroutine
SBR File Number
U:4
JSR
ESTADOS
0002
JSR
Jump To Subroutine
SBR File Number
U:5
JSR
SALIDAS
0003
JSR
Jump To Subroutine
SBR File Number
U:6
JSR
WORKBITS
0004
JSR
Jump To Subroutine
SBR File Number
U:7
JSR
TIMERS
0005
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 3 - INICIALIZA --- Total Rungs in File = 3
Page 1  
Monday, June 08, 2015 - 13:10:24
0000
S:1
15
First Pass
CLR
Clear
Dest
B3:0
 
0000000000000000<
CLR
CLR
Clear
Dest
N20:0
 
0<
CLR
CLR
Clear
Dest
N20:1
 
0<
CLR
0001
S:1
15
First Pass
B3:0
8
Q8
I:0
6
            
Bul.1764
D0
B3:0
13
Q13
I:0
6
            
Bul.1764
D0
L
B3:0
0
Q0
U
B3:0
8
Q8
U
B3:0
13
Q13
0002
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 4 - ESTADOS --- Total Rungs in File = 14
Page 1  
Monday, June 08, 2015 - 13:10:25
0000
B3:0
0
Q0
I:0
12
            
Bul.1764
A1
I:0
3
            
Bul.1764
B1
I:0
5
            
Bul.1764
C1
I:0
6
            
Bul.1764
D0
O:0
0
            
Bul.1764
MOTOR
I:0
10
            
Bul.1764
SENSOR_CAPACITIVO
L
B3:0
1
Q1
U
B3:0
0
Q0
0001
B3:0
1
Q1
N20:0
0
START
N20:0
1
COLOR1
I:0
7
            
Bul.1764
D1
T4:0
DN
L
B3:0
2
Q2
U
B3:0
1
Q1
0002
B3:0
2
Q2
I:0
11
            
Bul.1764
A0
T4:0
DN
L
B3:0
4
Q4
U
B3:0
2
Q2
0003
B3:0
4
Q4
I:0
12
            
Bul.1764
A1
L
B3:0
5
Q5
U
B3:0
4
Q4
0004
B3:0
5
Q5
I:0
4
            
Bul.1764
C0
L
B3:0
6
Q6
U
B3:0
5
Q5
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 4 - ESTADOS --- Total Rungs in File = 14
Page 2  
Monday, June 08, 2015 - 13:10:25
0005
B3:0
6
Q6
N20:0
3
END_READ
L
B3:0
7
Q7
U
B3:0
6
Q6
0006
B3:0
7
Q7
I:0
5
            
Bul.1764
C1
L
B3:0
8
Q8
U
B3:0
7
Q7
0007
B3:0
1
Q1
N20:0
0
START
N20:0
2
COLOR2
I:0
7
            
Bul.1764
D1
T4:0
DN
L
B3:0
3
Q3
U
B3:0
1
Q1
0008
B3:0
3
Q3
T4:0
DN
I:0
2
            
Bul.1764
B0
L
B3:0
9
Q9
U
B3:0
3
Q3
0009
B3:0
9
Q9
I:0
3
            
Bul.1764
B1
L
B3:0
10
Q10
U
B3:0
9
Q9
0010
B3:0
10
Q10
I:0
4
            
Bul.1764
C0
L
B3:0
11
Q11
U
B3:0
10
Q10
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 4 - ESTADOS --- Total Rungs in File = 14
Page 3  
Monday, June 08, 2015 - 13:10:25
0011
B3:0
11
Q11
N20:0
3
END_READ
L
B3:0
12
Q12
U
B3:0
11
Q11
0012
B3:0
12
Q12
I:0
5
            
Bul.1764
C1
L
B3:0
13
Q13
U
B3:0
12
Q12
0013
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 1  
Monday, June 08, 2015 - 13:10:26
0000
B3:0
0
Q0
B3:0
1
Q1
B3:0
3
Q3
B3:0
4
Q4
B3:0
5
Q5
B3:0
6
Q6
B3:0
7
Q7
B3:0
8
Q8
B3:0
9
Q9
B3:0
10
Q10
B3:0
11
Q11
 
O:0
1
            
Bul.1764
A_MAS
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 2  
Monday, June 08, 2015 - 13:10:26
B3:0
12
Q12
B3:0
13
Q13
B3:0
14
Q14
B3:0
15
Q15
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 3  
Monday, June 08, 2015 - 13:10:26
0001
B3:0
1
Q1
B3:0
2
Q2
B3:0
3
Q3
B3:0
4
Q4
B3:0
5
Q5
B3:0
6
Q6
B3:0
7
Q7
B3:0
9
Q9
B3:0
10
Q10
B3:0
11
Q11
B3:0
12
Q12
B3:0
14
Q14
B3:0
15
Q15
 
O:0
10
            
Bul.1764
D_MAS
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 4  
Monday, June 08, 2015 - 13:10:26
0002
B3:0
1
Q1
B3:0
7
Q7
B3:0
8
Q8
B3:0
12
Q12
B3:0
13
Q13
B3:0
14
Q14
B3:0
15
Q15
B3:0
0
Q0
 
O:0
0
            
Bul.1764
MOTOR
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 5  
Monday, June 08, 2015 - 13:10:27
0003
B3:0
0
Q0
B3:0
1
Q1
B3:0
2
Q2
B3:0
3
Q3
B3:0
4
Q4
B3:0
7
Q7
B3:0
8
Q8
B3:0
9
Q9
B3:0
12
Q12
B3:0
13
Q13
B3:0
14
Q14
B3:0
15
Q15
 
O:0
9
            
Bul.1764
C_MAS
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 6  
Monday, June 08, 2015 - 13:10:27
0004
B3:0
1
Q1
B3:0
2
Q2
B3:0
4
Q4
B3:0
5
Q5
B3:0
6
Q6
B3:0
7
Q7
B3:0
8
Q8
B3:0
9
Q9
B3:0
10
Q10
B3:0
11
Q11
B3:0
12
Q12
 
O:0
8
            
Bul.1764
B_MAS
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 5 - SALIDAS --- Total Rungs in File = 6
Page 7  
Monday, June 08, 2015 - 13:10:27
B3:0
13
Q13
B3:0
14
Q14
B3:0
15
Q15
B3:0
0
Q0
0005
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 6 - WORKBITS --- Total Rungs in File = 1
Page 1  
Monday, June 08, 2015 - 13:10:27
0000
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 7 - TIMERS --- Total Rungs in File = 10
Page 1  
Monday, June 08, 2015 - 13:10:27
0000
B3:0
1
Q1
MOV
Move
Source
5
 
5<
Dest
T4:0.PRE
 
10<
MOV
0001
B3:0
2
Q2
B3:0
3
Q3
MOV
Move
Source
6
 
6<
Dest
T4:0.PRE
 
10<
MOV
0002
B3:0
2
Q2
B3:0
3
Q3
B3:0
1
Q1
EN
DN
TON
Timer On Delay
Timer
T4:0
Time Base
1.0
Preset
10<
Accum
0<
TON
0003
O:0
9
            
Bul.1764
C_MAS
B3:0
0
Q0
 
N22:0
0
CONTAR
0004
B3:0
7
Q7
B3:0
12
Q12
U
N20:0
3
END_READ
0005
B3:0
11
Q11
B3:0
6
Q6
L
N22:0
1
TAKE_DATA
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
LAD 7 - TIMERS --- Total Rungs in File = 10
Page 2  
Monday, June 08, 2015 - 13:10:28
0006
B3:0
7
Q7
B3:0
12
Q12
U
N22:0
1
TAKE_DATA
0007
B3:0
6
Q6
 
N22:0
2
LADO_B
0008
B3:0
11
Q11
 
N22:0
3
LADO_C
0009
END
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File O0 (bin)  --  OUTPUT
Page 1     (Radix Binary)
Monday, June 08, 2015 - 13:10:28
Offset   15 14 13 12 11 10  9  8  7  6  5  4  3  2  1  0                                                                                                     
O:0.0    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
O:0.1    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
O:0.2    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
O:0.3    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File I1 (bin)  --  INPUT
Page 1     (Radix Binary)
Monday, June 08, 2015 - 13:10:29
Offset   15 14 13 12 11 10  9  8  7  6  5  4  3  2  1  0                                                                                                     
I:0.0    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
I:0.1    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
I:0.2    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
I:0.3    
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
  Bul.1764     MicroLogix 1500 LSP Series C
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File S2 (hex)  --  STATUS
Page 1  
Monday, June 08, 2015 - 13:10:29
 
Main
 
Processor Mode S:1/0 - S:1/4 = Remote Program Mode
 
On Power up Go To Run (Mode Behavior) S:1/12 = 0
 
First Pass S:1/15 = No
 
Free Running Clock S:4 = 0000-0000-0000-0000
 
Proc
 
OS Catalog Number S:57 = 0
 
OS Series S:58 = A
 
OS FRS S:59 = 
 
Processor Catalog Number S:60 = 
 
Processor Series S:61 = A
 
Processor FRN S:62 = 
 
User Program Type S:63 = 3h
 
Compiler Revision Number S:64 = 
 
Scan Times
 
Maximum (x10 ms) S:22 = 0
 
Watchdog (x10 ms) S:3 (high byte) = 10
 
Last 100 uSec Scan Time S:35 = 0
 
Scan Toggle Bit S:33/9 = 0
 
Math
 
Math Overflow Selected S:2/14 = 0
 
Overflow Trap S:5/0 = 0
 
Carry S:0/0 = 0
 
Overflow S:0/1 = 0
 
Zero Bit S:0/2 = 0
 
Sign Bit S:0/3 = 0
 
Math Register (lo word) S:13 = 0
 
Math Register (high word) S:14-S:13 = 0
 
Math Register (32 Bit) S:14-S:13 = 0
 
Chan 0
 
Processor Mode S:1/0- S:1/4 = Remote Program Mode
 
Node Address S:15 (low byte) = 1
 
Baud Rate S:15 (high byte) = 19200
 
Channel Mode S:33/3 = 0
 
Comms Active S:33/4 = 0
 
Incoming Cmd Pending S:33/0 = 0
 
Msg Reply Pending S:33/1 = 0
 
Outgoing Msg Cmd Pending S:33/2 = 0
 
Debug
 
Suspend Code S:7 = 0
 
Suspend File S:8 = 0
 
Errors
 
Fault Override At Power Up S:1/8 = 0
 
Startup Protection Fault S:1/9 = 0
 
Major Error Halt S:1/13 = 0
 
Overflow Trap S:5/0 = 0
 
Control Register Error S:5/2 = 0
 
Major Error Executing User 
 
Fault Rtn. S:5/3 = 0
 
Battery Low S:5/11 = 0
 
Input Filter Selection Modified S:5/13 = 0
 
ASCII String Manipulation error S:5/15 = 0
 
Fault Routine S:29 = 0
 
Major Error S:6 = 0h
 
Error Description:
 
Protection
 
Deny Future Access S:1/14 = No
 
Data File Overwrite Protection Lost S:36/10 = False
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File S2 (hex)  --  STATUS
Page 2  
Monday, June 08, 2015 - 13:10:29
 
Mem Module
 
Memory Module Loaded On Boot S:5/8 = 0
 
Password Mismatch S:5/9 = 0
 
Load Memory Module On Memory Error S:1/10 = 0
 
Load Memory Module Always S:1/11 = 0
 
On Power up Go To Run (Mode Behavior) S:1/12 = 0
 
Program Compare S:2/9 = 0
 
Data File Overwrite Protection Lost S:36/10 = 0
 
Forces
 
Forces Enabled S:1/5 = Yes
 
Forces Installed S:1/6 = No
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File B3 (bin)  --  BINARY
Page 1     (Radix Binary)
Monday, June 08, 2015 - 13:10:30
Offset   15 14 13 12 11 10  9  8  7  6  5  4  3  2  1  0   (Symbol) Description                                                                                                    
B3:0     
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File T4  --  TIMER
Page 1  
Monday, June 08, 2015 - 13:10:30
Offset   EN TT DN     BASE    PRE    ACC  (Symbol) Description                                                                                                    
T4:0     
 0 
 0 
 0 
 1.0 sec 
    10 
     0 
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File C5  --  COUNTER
Page 1  
Monday, June 08, 2015 - 13:10:30
Offset   CU CD DN OV UN UA    PRE    ACC  (Symbol) Description                                                                                                    
C5:0     
 0 
 0 
 0 
 0 
 0 
 0 
     0 
     0 
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File R6  --  CONTROL
Page 1  
Monday, June 08, 2015 - 13:10:30
Offset   EN EU DN EM ER UL IN FD    LEN    POS  (Symbol) Description                                                                                                    
R6:0     
 0 
 0 
 0 
 0 
 0 
 0 
 0 
 0 
     0 
     0 
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File N7 (dec)  --  INTEGER
Page 1     (Radix Decimal)
Monday, June 08, 2015 - 13:10:31
Offset        0      1      2      3      4      5      6      7      8      9                                                                                                     
N7:0     
    15 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File F8  --  FLOAT
Page 1  
Monday, June 08, 2015 - 13:10:31
Offset               0             1             2             3             4                                                                                                     
F8:0     
            0 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File N20 (dec)  --  Coil
Page 1     (Radix Decimal)
Monday, June 08, 2015 - 13:10:31
Offset        0      1      2      3      4      5      6      7      8      9                                                                                                     
N20:0    
     0 
     0 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File N21 (dec)  --  Input
Page 1     (Radix Decimal)
Monday, June 08, 2015 - 13:10:31
Offset        0      1      2      3      4      5      6      7      8      9                                                                                                     
N21:0    
     0 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File N22 (dec)  --  Contact
Page 1     (Radix Decimal)
Monday, June 08, 2015 - 13:10:32
Offset        0      1      2      3      4      5      6      7      8      9                                                                                                     
N22:0    
     0 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Data File N23 (dec)  --  Holding
Page 1     (Radix Decimal)
Monday, June 08, 2015 - 13:10:32
Offset        0      1      2      3      4      5      6      7      8      9                                                                                                     
N23:0    
     0 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
CDM 0 - Untitled
Page 1  
Monday, June 08, 2015 - 13:10:32
 
 Address (Symbol) = Value [Description]
 
Texto alternativo generado por el equipo: PROYECTO_TIMERS_UPDATED
Address/Symbol Database
Page 1  
Monday, June 08, 2015 - 13:10:38
Address
Symbol
Scope
Description
Sym Group
Dev. Code
B3:0
B3:0/0
Q0
Global
B3:0/1
Q1
Global
B3:0/2
Q2
Global
B3:0/3
Q3
Global
B3:0/4
Q4
Global
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Q5
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B3:0/6
Q6
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I:0/3
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I:0/4
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I:0/5
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