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How to protect your ISaGRAF program from used by the unauthorized people?

When you have developed your ISaGRAF application ready to deliver to your customers, please think about whether your application within the ISaGRAF PAC will be copied to another same model of PAC. Be careful, most of the third parties steal your hard work effort in this way. Here provide a simple and easy way to protect your applications.

NOTE:

If you give the ISaGRAF source codes to your customers, sorry, the following method cannot effectively protect your projects from stolen, because having the source code, the thief can modify the source code to applied to another PAC.

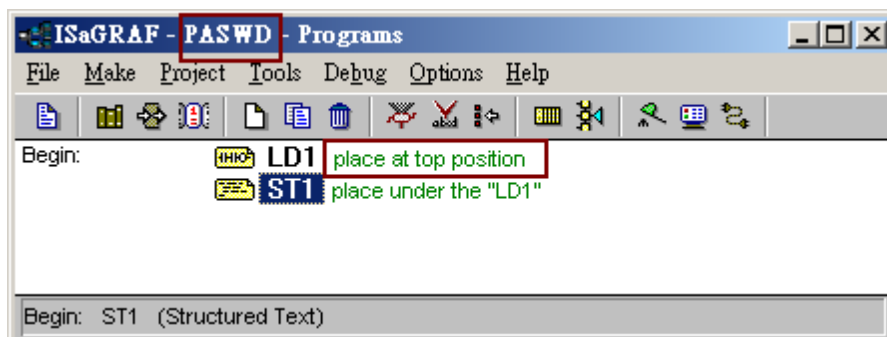
Each ICP DAS ISaGRAF PAC has a unique 8-byte (or 64-bit) serial number different from other PACs. You can use this serial number through a special algorithm to generate a password, and save this password in the EEPROM of PAC, then make a verify test. If the program cannot pass the verification, the application will not work.

The following example uses two ISaGRAF projects, one named "paswd" which is used to generate the PAC password and store it to the EEPROM, another named "my_ap" which is the developed application ready to give to the customer. Please download and run the program "paswd" to the PAC to generate an exclusive password for that PAC, and then download the application "my_ap" to the same PAC before delivering it to the customer. After this process, even though the ISaGRAF application is copied to a same model PAC, the application will not work because it cannot pass the verification.

The Application Program "paswd":

First, use "Get_SN" to read the serial number. Next, generate a password by a user defined algorithm. Then, store the password to the EEPROM at a user decided address.

Project :



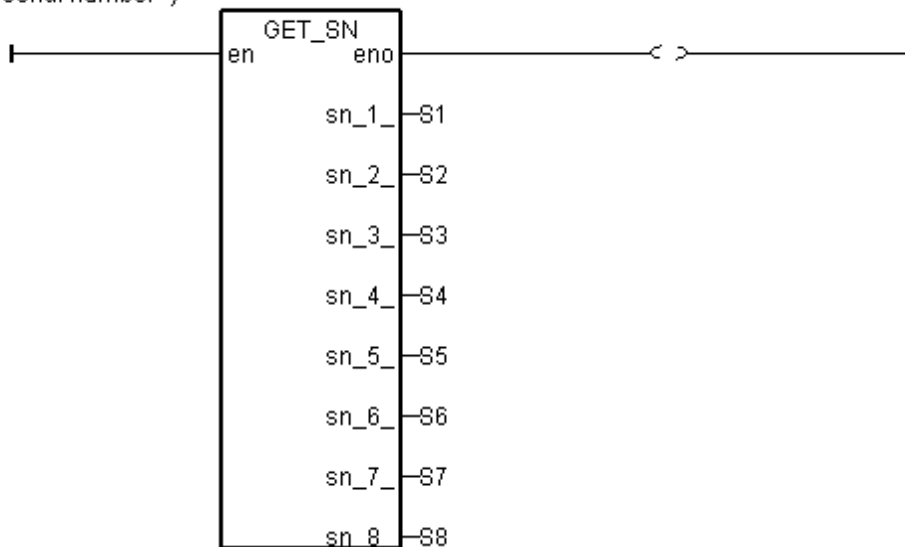
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Variables :

INIT : Boolean , **set initial value at TRUE**
 TMP : Boolean, temporary usage
 S1 ~ S8 : integer, to get the 8-byte serial number
 password : integer, the password to be generated.

Program – LD1 :

(* Get 8-byte serial number *)



Program – ST1 :

```

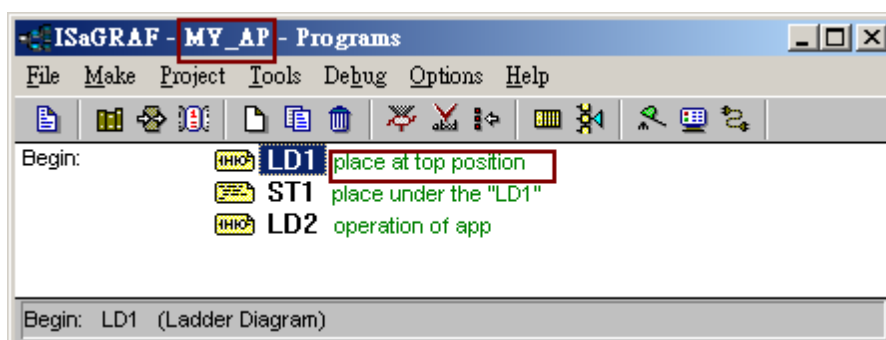
(* Please must declare "INIT" as Boolean variable with an initial value - TRUE *)
if INIT then
  (* run only once in the 1st PLC scan cycle *)
  INIT := False ;
  (* Please must use your algorithm to generate password. This demo only generate one
  password (32-bit integer). You may choose to generate two or more passwords. *)
  password := (S1 * S2) + (S3 * 12345) + S4 + (S5 * S6 * S7) + S8 ;
  (* store the password to the EEPROM *)
  TMP := EEP_EN( ) ; (* remove write-protection of the EEPROM *)
  (* please must modify it to store your password in a different address *)
  TMP := EEP_N_W( 261 , password ) ; (* store the password to EEPROM *)
  TMP := EEP_PR( ) ; (* protect the EEPROM *)
end_if ;
  
```

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The Application Program “my_ap”:

First, use “Get_SN” to read the serial number and also read the password from EEPROM. Next, verify if the password is correct, if not, let the application cannot work.

Project :

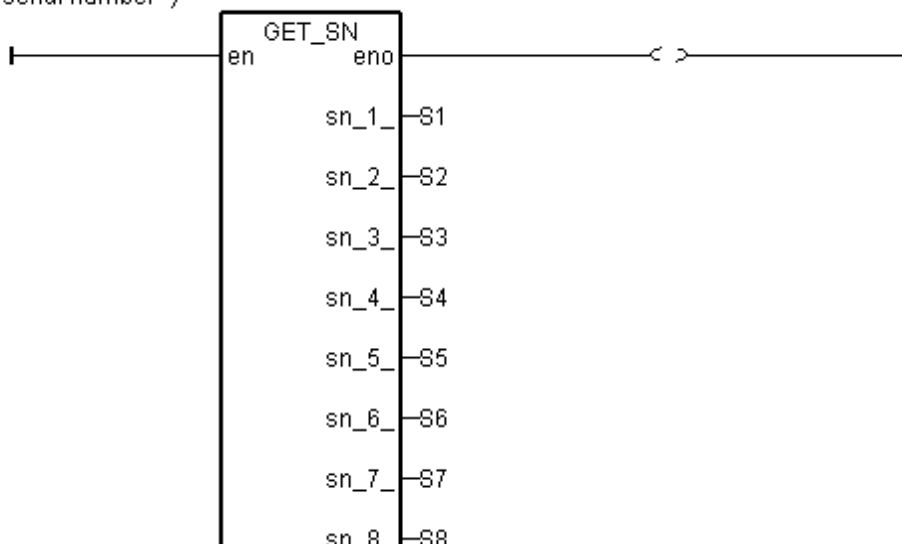


Variables :

INIT : Boolean , **set initial value at TRUE**
 TMP : Boolean, temporary usage
 password_ok : Boolean. False: invalid password; True: correct password.
 S1 ~ S8 : integer, to get the 8-byte serial number
 password : integer, the password to be generated.

Program – LD1 :

(* Get 8-byte serial number *)



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Program – ST1 :

```
(* Please must declare "INIT" as Boolean variable with an initial value - TRUE *)
if INIT then
  (* run only once in the 1st PLC scan cycle *)
  INIT := False ;
  (* read password *)
  password := EEP_N_R( 261) ;
  (* Please must use your own algorithm to generate your password. *)
  password_ok := False ;
  if password = ( (S1 * S2) + (S3 * 12345) + S4 + (S5 * S6 * S7) + S8 ) then
    password_ok := TRUE ;
  end_if ;
end_if ;

(* Then user can use this Boolean variable - "password_ok" in other programs
   in the same project to protect your application *)

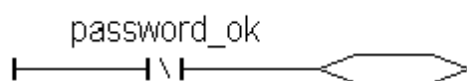
if password_ok = False then
  return ;
end_if ;

(* ... *)
```

If “password_ok” is False, all the programs after will be return. (This example uses a LD2 only.)
 If there are other programs in your application, please add the “password_ok” code for each as below.

Program – LD2 :

(* if password_ok is False, just return *)



(* ... *)