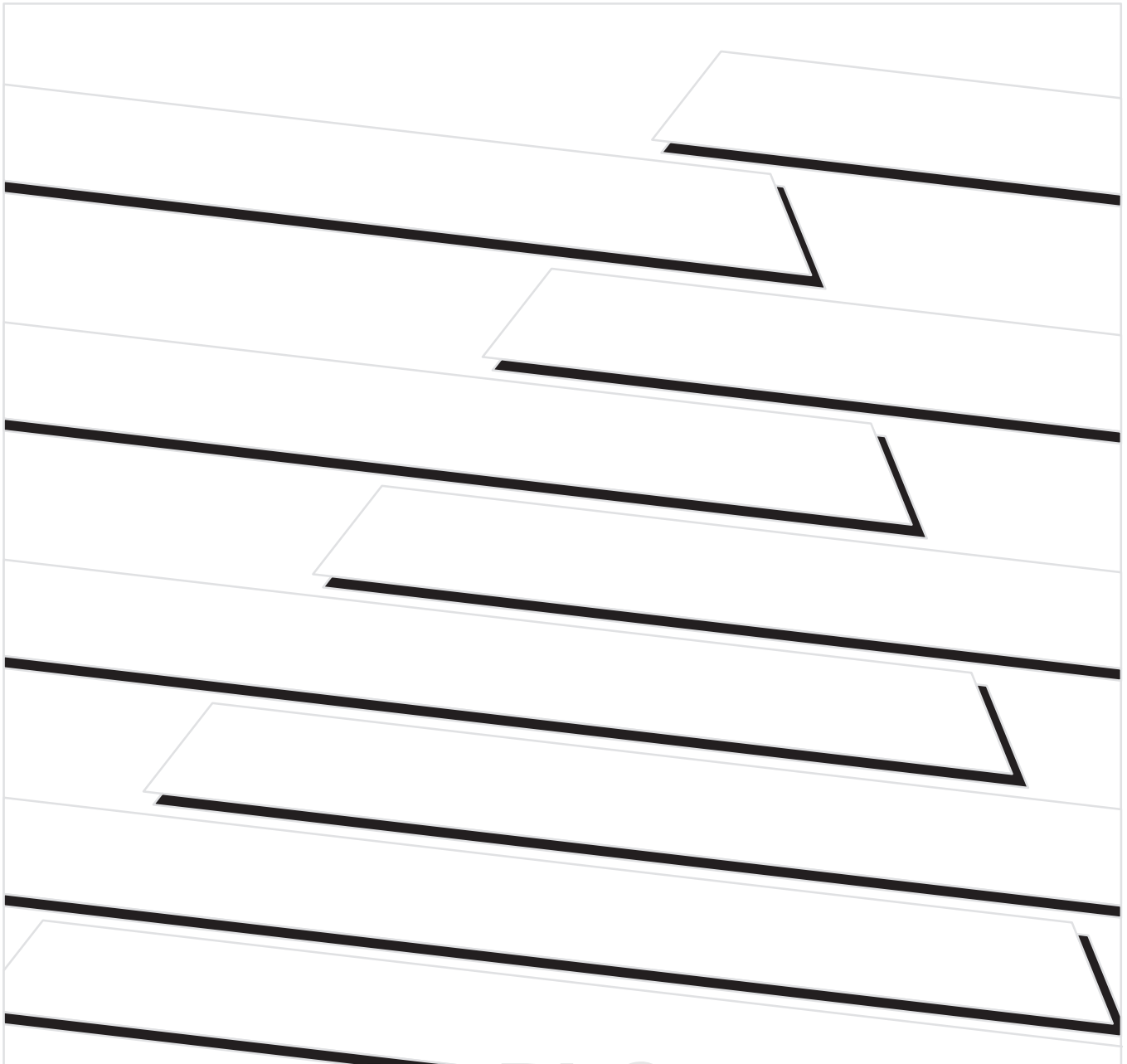




PLC-5 Protected Processors

(Cat. No. 1785-L26B, -L46B, and -L86B)

Supplement



AB PLCs

Important User Information

Because of the variety of uses for the products described in this publication, those responsible for the application and use of this control equipment must satisfy themselves that all necessary steps have been taken to assure that each application and use meets all performance and safety requirements, including any applicable laws, regulations, codes, and standards.

The illustrations, charts, sample programs and layout examples shown in this guide are intended solely for purposes of example. Since there are many variables and requirements associated with any particular installation, Allen-Bradley does not assume responsibility or liability (to include intellectual property liability) for actual use based on the examples shown in this publication.

Allen-Bradley publication SGI-1.1, Safety Guidelines for the Application, Installation, and Maintenance of Solid-State Control (available from your local Allen-Bradley office), describes some important differences between solid-state equipment and electromechanical devices that should be taken into consideration when applying products such as those described in this publication.

Reproduction of the contents of this copyrighted publication, in whole or in part, without written permission of Allen-Bradley Company, Inc., is prohibited.

Throughout this manual, we use notes to make you aware of safety considerations:



ATTENTION: Identifies information about practices or circumstances that can lead to personal injury or death, property damage or economic loss.

Attention statements help you to:

- identify a hazard
- avoid the hazard
- recognize the consequences

Important: Identifies information that is critical for successful application and understanding of the product.

Data Highway Plus, DH+, PLC-5/11, PLC-5/20, PLC-5/20E, PLC-5/26, PLC-5/30, PLC-5/V30, PLC-5/40, PLC-5/40E, PLC-5/40L, PLC-5/V40, PLC-5/V40L, PLC-5/46, PLC-5/60, PLC-5/60L, PLC-5/80, PLC-5/80E, PLC-5/86, and PLC-5/250 are trademarks of Allen-Bradley Company, Inc.

PLC and PLC-5 are registered trademarks of Allen-Bradley Company, Inc.

Using This Supplement

Introduction

This supplement describes how to use the security features provided by a PLC-5/26™, PLC-5/46™, or PLC-5/86™ protected processor.

Audience

The information in this supplement is intended primarily for the **system administrator**—a user with unique privileges who can control access to critical areas of the protected processor’s program. **End users**—operators with restricted access to the processor’s program—can also benefit from reading this supplement.

You should be an engineer or technician with a background in control-system application, and you should be familiar with:

- programmable real-time control systems
- the PLC-5® control system
- your operation’s basic security requirements

Contents

If you want to read about:	See chapter:
Planning for a protected system	1
Configuring passwords and privileges	2
Configuring and using data-table element protection	3

Terminology

Term	Definition
DTEP	Data-table element protection
End user	User of a protected processor who, typically, cannot modify privileges or passwords and therefore does not have the authority to override the DTEP provided by the processor
Class	One of four administrator-defined groups of privileges allowing a user to perform specific processor command operations; each class is accessed by an administrator-assigned password
Screened command	Communications command used in the interface between the processor and the programming software that is screened for violations of the protection mechanisms provided by the PLC-5 protected processor
System administrator	User of a protected processor who, typically, can modify privileges and passwords and therefore does have the authority to override the DTEP provided by the processor
Privilege	Ability to perform a command operation supported by the PLC-5 protected processor, including any of the following: <ul style="list-style-type: none"> • modify privileges • data-table file create/delete • program file create/delete • logical write • physical write • logical read • physical read • mode change • I/O force • sequential function chart (SFC) force • clear memory • restore • online edit

Related Publications

The 1785 PLC-5 Programmable Controller documentation is organized into manuals according to the tasks that you perform.

<p>1785 Enhanced PLC-5 Processor System Overview</p> <p>Overview of processor functionality, system benefits, and operating features</p> <p>1785-2.36</p>	<p>1785 PLC-5 Programmable Controllers Design Manual</p> <p>Explanation of processor functionality, system design, and programming considerations</p> <p>1785-6.2.1</p>	<p>1785 PLC-5 Programmable Controllers Design Worksheets</p> <p>Worksheets to help the designer plan the system and the installer to install the system</p> <p>1785-5.2</p>	<p>Enhanced PLC-5 Programmable Controllers Installation Instructions</p> <p>How to install and set switches for chassis and processor; how to wire and ground your system</p> <p>1785-2.38</p>
<p>Enhanced & Ethernet PLC-5 Programmable Controllers User Manual</p> <p>How to configure, program, and operate your processor</p> <p>1785-6.5.12</p>	<p>1785 PLC-5 Programmable Controllers Quick Reference</p> <p>Quick access to switches, status bits, indicators, instructions, SW screens</p> <p>1785-7.1</p>	<p>PLC-5 Programming Software Instruction Set Reference</p> <p>Instruction execution, parameters, status bits and examples</p> <p>6200-6.4.11</p>	<p>PLC-5 Protected Processors Supplement</p> <p>How to configure your processor for protected operation</p> <p>1785-6.5.13</p>
<p>PLC-5 Programming Software Programming</p> <p>Creating/managing files, saving/restoring files, importing/exporting files, creating/editing SFCs, creating/editing ladder</p> <p>6200-6.4.7</p>	<p>PLC-5 Programming Software Software Configuration and Maintenance</p> <p>Installing software, defining data-table files, configuring processor, checking status, clearing faults</p> <p>6200-6.4.6</p>	<p>PLC-5 Programming Software I/O Configuration</p> <p>Configuring intelligent I/O modules</p> <p>6200-6.4.12</p>	<p>PLC-5 Structured Text User Manual</p> <p>Creating/editing structured-text programs</p> <p>(Optional)</p> <p>6200-6.4.18</p>

The supplement that you are currently reading ←

For more information on 1785 PLC-5 programmable controllers or the above publications, contact your local Allen-Bradley sales office, distributor, or system integrator.

Table of Contents

Planning for a Protected System

Chapter 1

Introduction	1-1
Features	1-1
Requirements	1-2
Implementation Guidelines	1-2

Configuring Passwords and Privileges

Chapter 2

Using This Chapter	2-1
Guidelines for Assigning Passwords and Privileges	2-2
Assigning Passwords and Privileges to Classes	2-3
Assigning Default Privilege Classes to Communication Channels and Offline Files	2-6
Assigning Read and Write Privileges for Communication Channels ..	2-7
Assigning Privileges for Specific Stations/Nodes	2-8
Assigning Read and Write Privileges for a Program File	2-9
Assigning Privileges for a Data-Table File	2-10
Restoring Default Privilege Classes	2-11
Changing to a Different Class	2-11

Configuring and Using Data-Table Element Protection

Chapter 3

Using This Chapter	3-1
Creating a Protection File	3-1
Initiating the Protection Mechanism	3-2
Entering Data-Table Ranges into the Protection File	3-3
Screening Commands	3-5
Protecting from Offline Changes	3-5
Understanding Restrictions Placed on the System	3-6
Testing the Protection File	3-8

Planning for a Protected System

Introduction

The PLC-5 protected processor's security features are designed to limit access to critical areas of your program:

- providing for more consistent operation of your machine/process
- helping you reduce the risks associated with unauthorized program modification

The protected processor is designed to improve security by helping you prevent:

- I/O forcing of specific module groups
- unauthorized manipulation of specific segments of data-table words through
 - write commands
 - output instructions

If you want to read about:	Go to page:
Features of a protected processor	1-1
Requirements for a protected processor	1-2
Guidelines for implementing a protected system	1-2



ATTENTION: Protected processors **alone** cannot ensure PLC system security. System security comes from a combination of the protected processor, the software, and application expertise.

Features

All enhanced PLC-5 processors (PLC-5/11, -5/20, -5/20E, -5/26, -5/30, -5/V30, -5/40, -5/40E, -5/40L, -5/V40, -5/V40L, -5/46, -5/60, -5/60L, -5/80, -5/80E, and -5/86) allow a system administrator to set from one to four password-protected privilege classes and to define each class by providing it with access to a unique combination of software operations. As system administrator, you can also set read and write privileges limiting access to:

- communications channels
- program files
- data files
- nodes attached to the Data Highway Plus™ (DH+™) link

Important: You must enable the passwords-and-privileges function when you first install your 6200 Series Programming Software if you want to use the protection features of your processor.

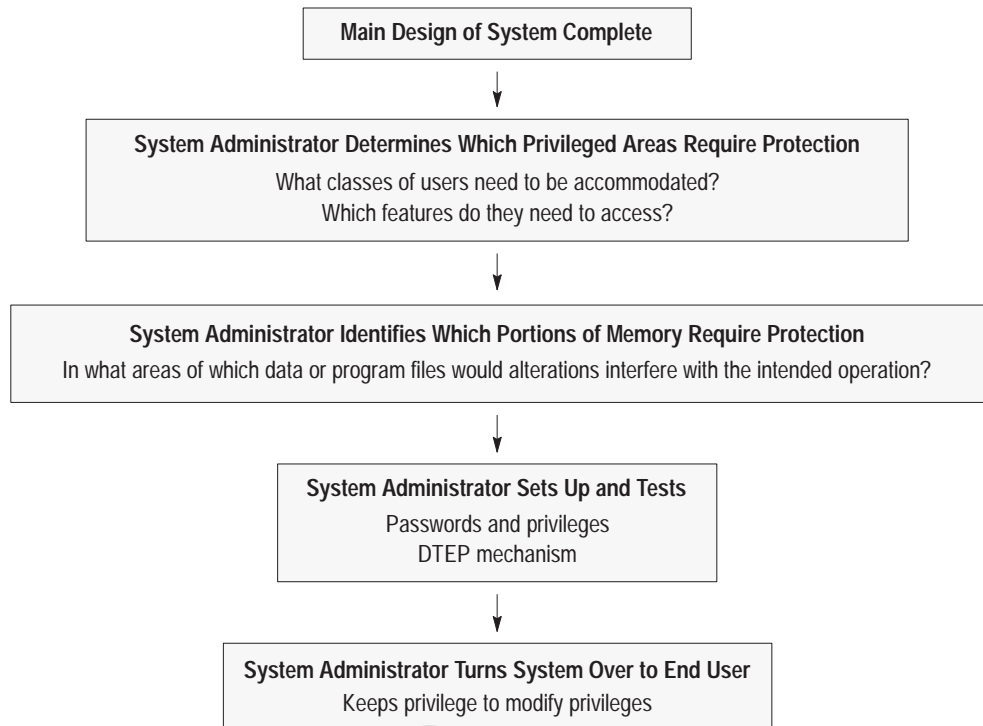
To control:	Enhanced PLC-5 processors let you:	In addition, protected processors let you use DTEP to:
I/O Forcing	Allow or disallow the I/O-Force privilege for a class of users Gives only total or no control	Prevent modification of specific module groups by I/O forcing initiated by an end user
Data-Table Write	<ul style="list-style-type: none"> Allow or disallow the Logical-Write privilege for a class of users Gives only total or no control Set read-only protection on particular files Neither mechanism prevents any user from writing logic that bypasses the protections in order to modify a specific data-table location	Prevent writes to specific segments of data-table words by: <ul style="list-style-type: none"> sending write commands directly to the data table adding or modifying ladder instructions that can write to the protected area

Requirements

Hardware Required	Software Required
PLC-5/26, -5/46, or -5/86 Programmable Controller (1785-L26B, -L46B, or -L86B; Series C, Revision G or later)	6200 Series PLC-5 Programming Software, Release 5.0 or later

Implementation Guidelines

After you finish designing a PLC-5 protected-processor system, your primary role as system administrator becomes preventing end users from defeating whatever security mechanisms you designed into the system.



AB PLCs

Tip Maintaining control over the **privilege to modify privileges** is critical to the successful use of the DTEP mechanism.

Passwords and Privileges

The privilege classes in a PLC-5 processor are not necessarily hierarchical. Class-1 privileges are considered “higher” than the others only because no one can remove the privilege to modify privileges from class 1. It would be logical for you, as system administrator, to treat class 1 as the highest class and then define privileges accordingly, working down to class 4. Typically, you should grant the privilege to modify privileges only to the highest level and never reveal that password to other users. Because of this, you must anticipate end-user needs and set up passwords and privileges accordingly.

As system administrator, you should protect critical program and data files according to your needs—e.g., by setting these files to “read only” or “no read, no write” for all classes other than class 1. This protects against any modification of your logic and also determines which program files are screened during download mode. You should also configure all communications channels—including currently unused channels—to appropriate privilege classes.

Data-Table Element Protection

The PLC-5 protected processor’s unique security features allow you to define areas of memory that cannot be altered by anyone other than a class-1 user. During online programming by end users, the PLC-5 protected processor acts as a filter to screen and prevent requests to:

- add ladder code that could write to or otherwise manipulate protected data-table addresses
- modify protected
 - data-table words through write operations
 - I/O image elements through I/O forcing

When:	And:	This happens:
The end user is not authorized to modify privileges	The processor status file contains the value for a DTEP file (see page 3-2)	DTEP is enabled
DTEP is enabled	A screened command request is received by the processor (see page 3-5)	The screening option occurs during online program editing

Tip

The status-file location of the value for the DTEP file (S:63) is protected automatically; therefore, you do not have to protect it individually.

Examples of memory areas that you should protect using the DTEP mechanism might include:

- security-critical output words
- certain counter, timer, or BT/MG/PD control structures
- integer storage registers
- data-table words used to specify indirect addresses in critical data tables
- processor status file words that configure the system, such as:

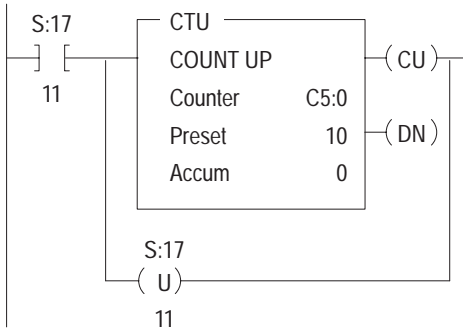
Word(s)	Use
S:9	Maximum scan time ^①
S:26	User control bits
S:29	Fault routine number
S:30-31	Selectable timed interrupt (STI) configuration
S:46-50	Processor input interrupt (PII) configuration
S:54	STI maximum scan time ^①
S:56	PII maximum scan time ^①
S:77	Communication time slice
S:78-123	Main control program (MCP) configuration and individual MCP maximum scan times ^①

^① If you are verifying that performance parameters are not violated, for example.

As system administrator, you can give end users some flexibility in integrating a system but still maintain control over critical STI, PII, or fault-routine logic. After securing the above registers with DTEP, you can define a number of unprotected empty ladder files and include jumps to subroutines (JSRs) specifying these files at the end of critical routines. The end user can then add logic to an STI, for example, without opening the actual STI file for modification.

The DTEP mechanism also provides for certain protections against unauthorized changes made by an end user using offline programming software:

- During downloading of a protected processor image file, the protected processor screens all end-user ladder-type program files—including structured-text and SFC files—for operands violating the DTEP ranges.
- I/O force operations cannot be downloaded; therefore, they must be done on line.
- Offline changes made to the values stored in protected data-table locations can be nullified if you, the system administrator, follow good programming practices and initialize all data-table locations to their desired values off of the processor's first scan flag (S:1/15).



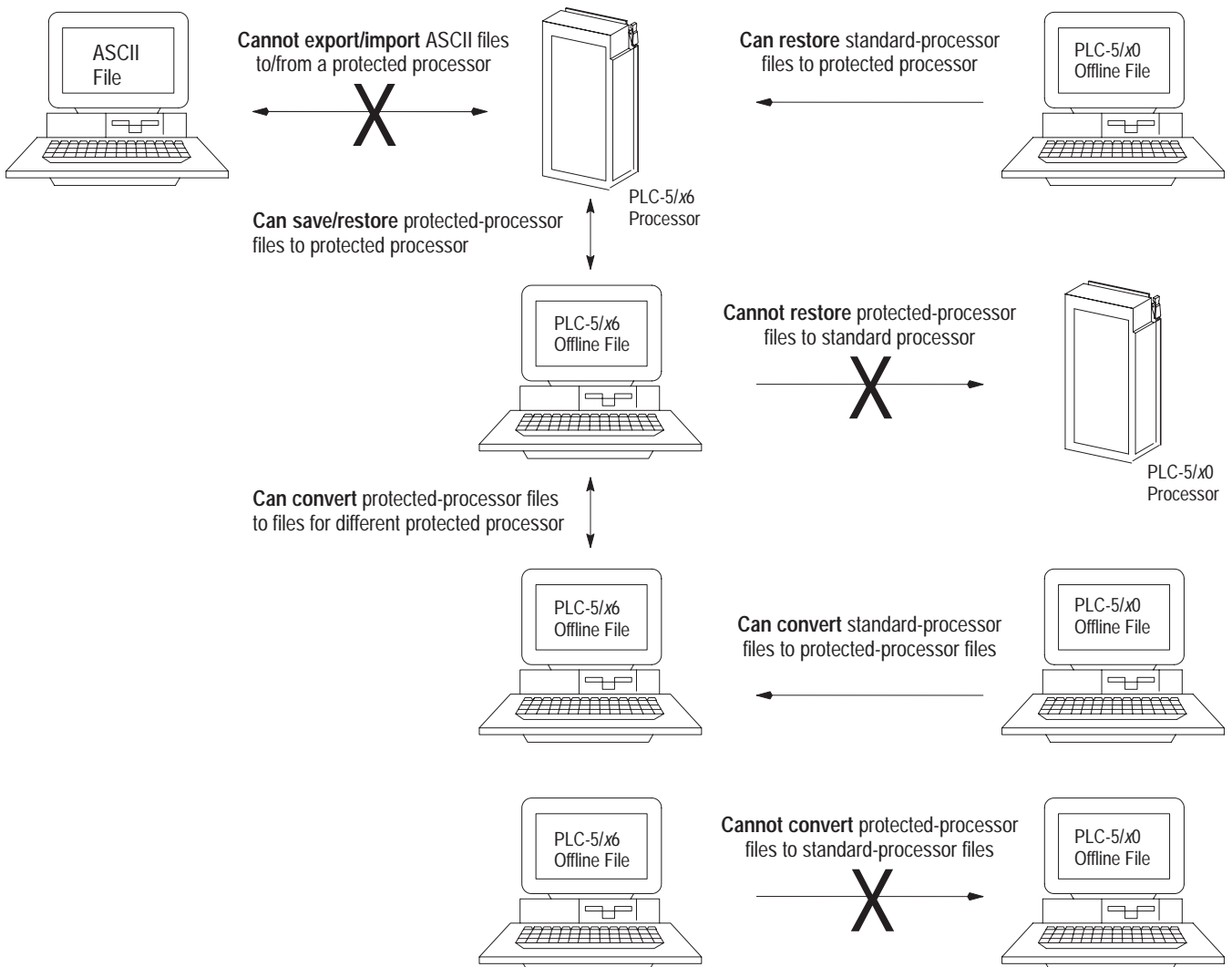
As a means of monitoring end-user attempts to bypass security mechanisms, you can monitor the status-file minor-fault bit (S:17/11). This bit indicates a protection-violation attempt. It can be used to count intrusion attempts if you add a rung of ladder logic that increments a counter and clears the minor-fault bit on each attempt.

Program-File Conversion Rules

Follow the rules outlined below when sharing program files among standard enhanced PLC-5 processors and PLC-5 protected processors.

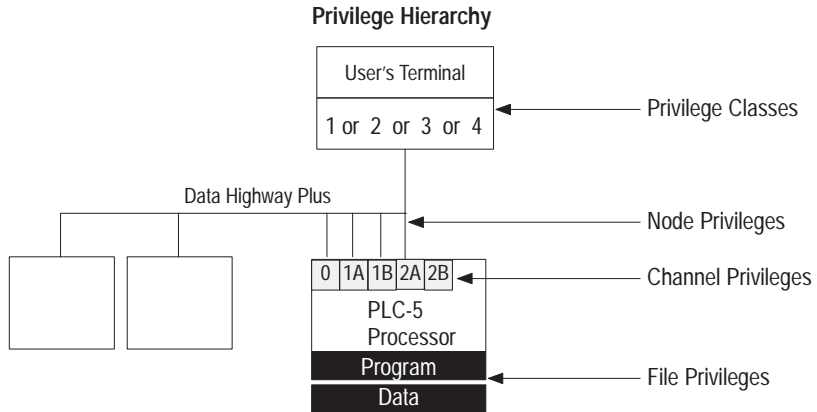
Protected (PLC-5/x6) Processor

Standard (PLC-5/x0) Processor

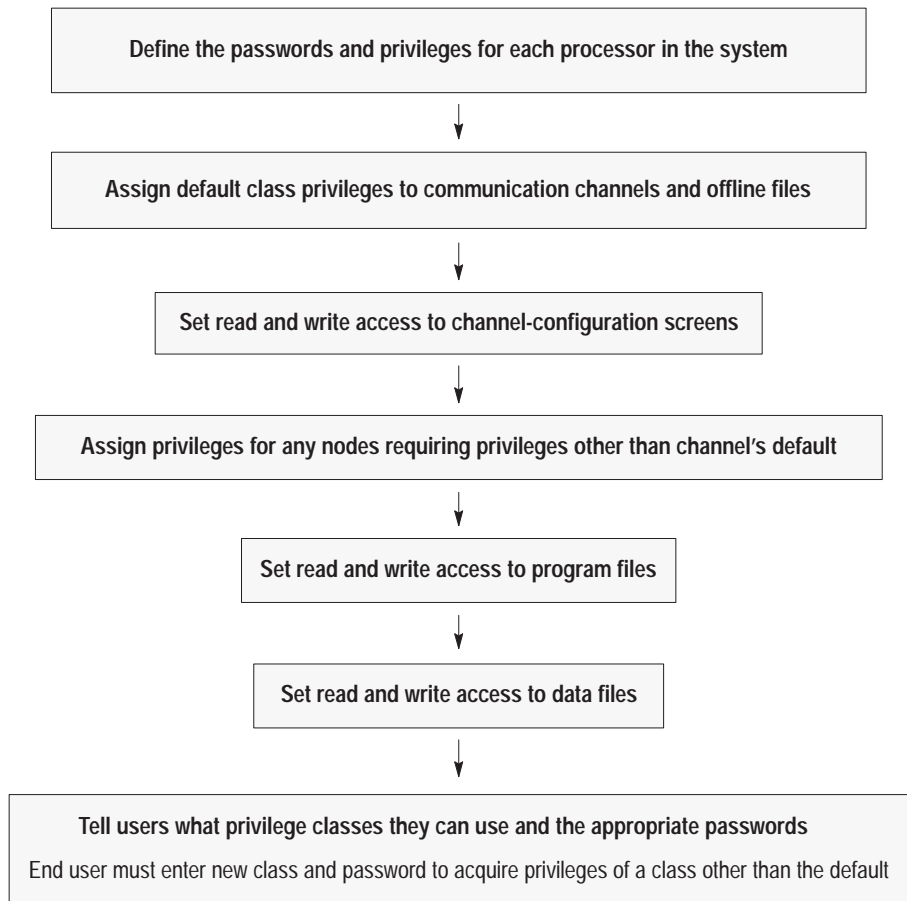


Guidelines for Assigning Passwords and Privileges

The privilege classes are the upper-level organization for the password structure.



As system administrator, you should:

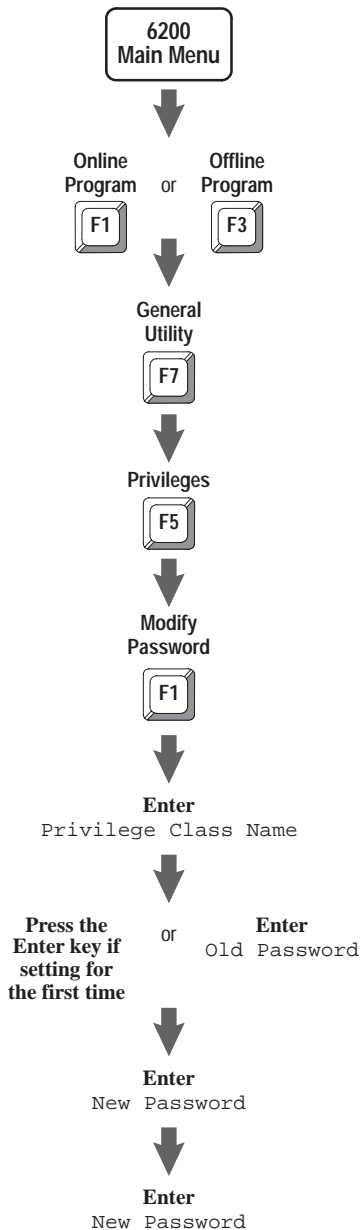


Assigning Passwords and Privileges to Classes

As system administrator, you can assign a unique password to each of four privilege classes (classes 1-4). For each class, you can then assign access to certain software operations (such as modifying program files, data-table files, or channel configurations).

Assigning Passwords to Classes

To assign a password to a class, follow the steps on the left.



Privileges \ Privilege Class Names	Class1	Class2	Class3	Class4
Modify Privileges	X	X	X	X
Data Table File Create/Delete	X	X	X	X
Program File Create/Delete	X	X	X	X
Logical Write	X	X	X	X
Physical Write	X	X	X	X
Logical Read	X	X	X	X
Physical Read	X	X	X	X
Mode Change	X	X	X	X
I/O Force	X	X	X	X
SFC Force	X	X	X	X
Clear Memory	X	X	X	X
Restore	X	X	X	X
On-line Editing	X	X	X	X

Press a function key.
>
Rem Prog 5/46 File PROTECT
Modify Toggle
Passwr Priv
F1 F10

Important: As system administrator, **you must remember your password.** There is no way for you or Allen-Bradley to go back online and perform any system-administration functions, such as resetting passwords and privileges, without this password. If there is any chance that you might forget it or become unavailable when it is needed, write the password down and put it in a secure place.

Assigning Privileges to a Class

You can define class 1 as having all privileges, equivalent to those of system administrator. You should then define the remaining three classes as having fewer privileges, making sure that only you, the system administrator, retain the Modify Privileges privilege.

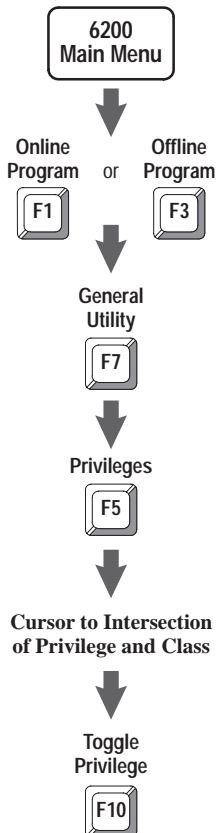
For example, you can decide that class 1 is for the system administrator, class 2 for plant engineers, class 3 for maintenance engineers, and class 4 for operators. You can then set privilege classes as follows:

Privilege	Class1	Class2	Class3	Class4
Modify Privileges	X ^①			
Create/Delete Data Files	X	X		
Create/Delete Program Files	X	X	X	
Download Blocks of Processor Memory (Logical Write)	X	X	X	X
Download All Processor Memory (Physical Write)	X	X	X	X
Upload Blocks of Processor Memory ^② (Logical Read)	X	X	X	X
Upload All Processor Memory (Physical Read)	X	X	X	X
Change Processor Mode	X	X	X	X
Force I/O	X	X	X	
Force Transitions in Sequential Function Charts	X	X	X	
Clear Memory	X			
Restore Memory from Archive	X	X	X	
Edit On-line	X	X		

^① X indicates that the privilege is enabled for this class.

^② Without this, a user cannot even see the program directory; required for all but physical reads.

Enable or disable a privilege for a class by following the steps on the left.



```

Current: Class1      Privilege Class Information      Default: Class1
+-----+-----+-----+-----+
| Privileges \ Privilege Class Names | Class1 | Class2 | Class3 | Class4 |
+-----+-----+-----+-----+
| Modify Privileges                   | X      | X      | X      | X      |
| Data Table File Create/Delete       | X      | X      | X      | X      |
| Program File Create/Delete          | X      | X      | X      | X      |
| Logical Write                       | X      | X      | X      | X      |
| Physical Write                      | X      | X      | X      | X      |
| Logical Read                        | X      | X      | X      | X      |
| Physical Read                       | X      | X      | X      | X      |
| Mode Change                         | X      | X      | X      | X      |
| I/O Force                           | X      | X      | X      | X      |
| SFC Force                           | X      | X      | X      | X      |
| Clear Memory                        | X      | X      | X      | X      |
| Restore                             | X      | X      | X      | X      |
| On-line Editing                     | X      | X      | X      | X      |
+-----+-----+-----+-----+

Press a function key.
>
Rem Prog                               5/46 File PROTECT
Modify                                 Toggle
Passwrd                               Priv
F1                                     F10
    
```

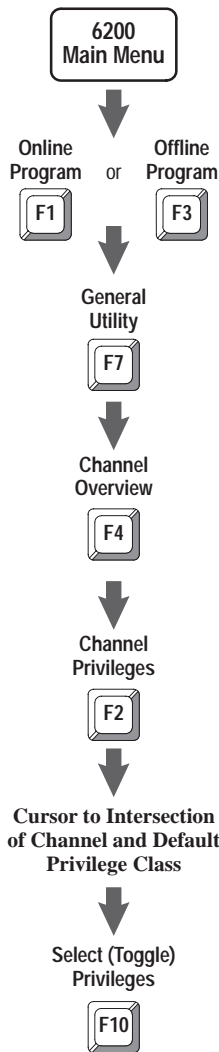
If you want a class to have the ability to:	Enable this privilege/operation:
Enable/Disable privileges for each class Important: If you are using DTEP, disable this privilege for every class except class 1 (system administrator).	Modify Privileges ^①
Create or delete data-table files	Data Table File Create/Delete
Create or delete program files	Program File Create/Delete
Restore a processor memory file using a logical address In general, this should be paired with a Physical Write	Logical Write ^①
Restore a processor memory file with a physical address In general, this should be paired with a Logical Write	Physical Write
Read from the processor using a logical address In general, this should be paired with a Physical Read Important: Without this, a user cannot even see the program directory; required for all but Physical Read.	Logical Read ^①
Read the processor's memory with a physical address In general, this should be paired with a Logical Read.	Physical Read
Change processor mode when the keyswitch on the processor is set to REMOTE	Mode Change
Enable or disable forces in the system; clear all I/O forces	I/O Force
Enable or disable SFC forces; force individual transitions on or off; or clear all SFC forces	SFC Force
Clear the processor memory	Clear Memory
Restore or merge a processor memory file	Restore
Edit a program file in any processor mode	Online Editing

^① **Important:** You cannot delete this privilege from class 1 (system administrator).

Assigning Default Privilege Classes to Communication Channels and Offline Files

A default privilege class determines the class of a particular channel and of all stations/nodes attached through that channel. If you have a specific node that requires privileges other than those that the channel's class assignment allows, you can specify the privilege class for that node separately (see page 2-8).

Communication channels and offline files start out with class-1 privileges. Assign a new default privilege class for a communication channel or offline file by following the steps on the left.



Channel Privileges						
	Default Priv. Class	Class 1	Class 2	Class 3	Class 4	
Channel 0: SYSTEM (P-2-P)	CLASS 1	RW	RW	RW	RW	
Channel 1A: DH+	CLASS 1	RW	RW	RW	RW	
Channel 1B: SCANNER MODE	CLASS 1	RW	RW	RW	RW	
Channel 2A: UNUSED	CLASS 1	RW	RW	RW	RW	
Channel 2B: UNUSED	CLASS 1	RW	RW	RW	RW	
Channel 3A: N/A	CLASS 1					
Offline:	CLASS 3					

Press a function key or enter a value.

```

>
Rem Prog   Forces:None                               5/46 File   PROTECT
           Node                                     Select
           Priv                                     Priv
           F3                                       F10
  
```

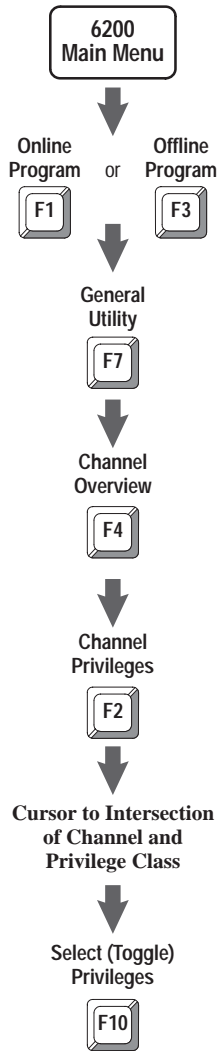
Important: If you are using DTEP, assign defaults to all channels—including any currently unused channels.

Assigning Read and Write Privileges for Communication Channels

The read and write privileges that you see on the Channel Privileges screen apply to a privilege class' read and write access to the Channel Configuration screen of each channel.

Important: Removing both read and write access from class 1 for a channel prevents even you, the system administrator, from configuring that channel. Make sure that class 1 retains whatever access is necessary to each channel.

As system administrator, you specify read and write privileges for a channel by following the steps on the left.



Channel Privileges						
	Default Priv. Class	Class 1	Privilege Class			
			Class 2	Class 3	Class 4	
Channel 0: SYSTEM (P-2-P)	CLASS 1	RW	RW	RW	RW	
Channel 1A: DH+	CLASS 1	RW	RW	RW	RW	
Channel 1B: SCANNER MODE	CLASS 1	RW	RW	RW	RW	
Channel 2A: UNUSED	CLASS 1	RW	RW	RW	RW	
Channel 2B: UNUSED	CLASS 1	RW	RW	RW	RW	
Channel 3A: N/A	CLASS 1					
Offline:	CLASS 3					

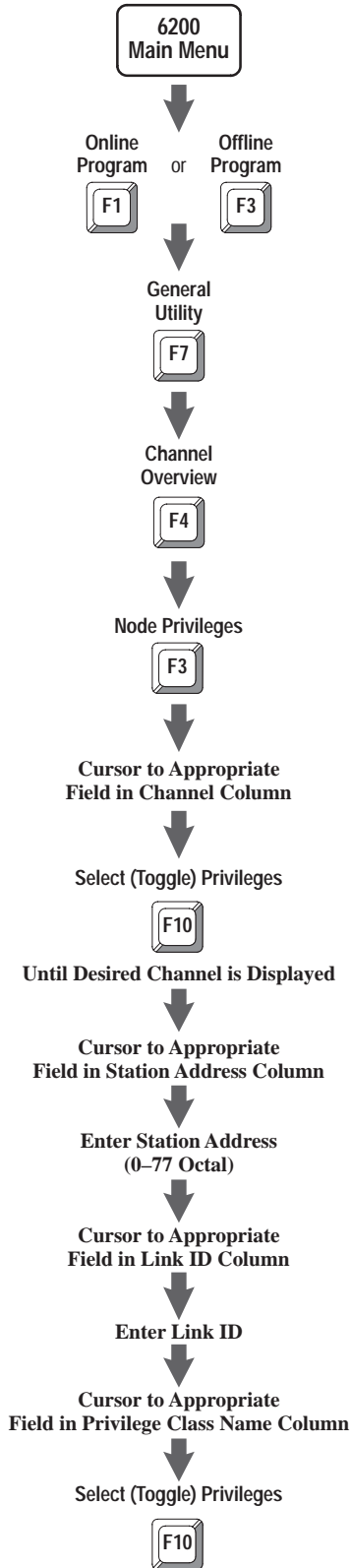
Press a function key or enter a value.
>

Rem Prog	Forces:None	5/46 File	PROTECT
	Node		Select
	Priv		Priv
	F3		F10

If you want the class to be able to:	Select this option:
Read the configuration information only	R
Read and change the configuration information	RW
Neither read nor modify channel configuration information	(Blank)

Set up the read and write privileges for each channel's diagnostic file (Channel Status screen) through the Data Table Privileges screen (see page 2-10).

Assigning Privileges for Specific Stations/Nodes

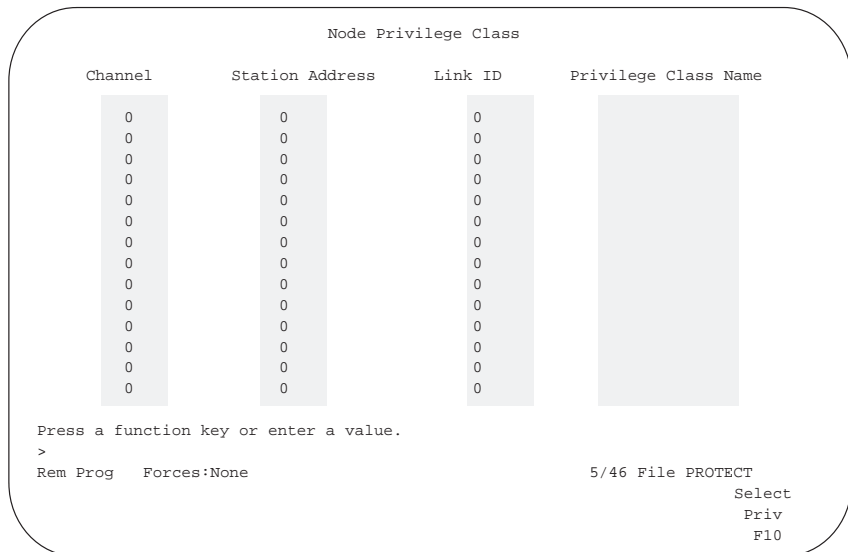


Each station/node that attaches to this processor’s DH+® channel defaults to the privilege class that is assigned to its channel; as system administrator, however, you can give a particular node a unique privilege class.

Important:

- Node privilege classes override the default privilege class of the channel that is assigned on the Channel Privilege screen.
- If you give any node class-1 privileges, an end user can configure a terminal to attach as that node, creating a potential security risk.

Specify a privilege class for a node by following the steps on the left.



The field in this column:	Specifies the:
Channel	channel to which this node is attached
Station Address	station address of the node on the channel
Link ID	link number used to identify the DH+ link to which the node you are specifying is attached
Privilege Class Name	privilege class of the node
	By default, the privilege class of the node is the privilege class of the channel

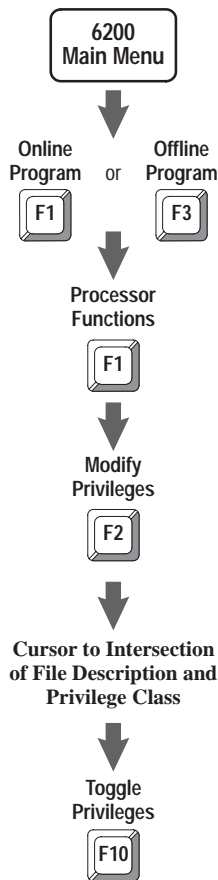
Assigning Read and Write Privileges for a Program File

As system administrator, you can assign read and write privileges for each program file in a processor in order to limit the ability of users to view or change it.

Important:

- You cannot modify read and write privileges to system (file 0) or undefined files.
- Removing both read and write access from class 1 for a program file prevents even you, the system administrator, from accessing that file. Make sure that class 1 retains whatever access is necessary to each file.
- Download screening for DTEP violations is directed at program files for which classes 2-4 have write privileges. If you generate files offline that control critical logic, you must remove all privileges to write to these files from classes 2-4 before DTEP will let you download the files.

To specify read and write privileges for a program file, follow the steps on the left.



```

+= PROGRAM FILE PRIVILEGES =====[ OFFLINE ]====+
| File Name Type Class1 Class2 Class3 Class4 |
+-----+-----+-----+-----+-----+-----+
| 0 system RW RW RW RW |
| 1 undefined RW RW RW RW |
| 2 ladder RW RW RW RW |
+-----+-----+-----+-----+-----+-----+

Press a function key to toggle the privilege.
>
Rem Prog PLC-5/46 Series C Revision G 5/46 File PROTECT
Toggle Priv F10
  
```

If you want the class to be able to:	Select this option:
Read the program file only	R
Read and change the program file	RW
Neither read nor modify the program file	(Blank) ^①

^① You can use this to protect proprietary algorithms from being viewed.

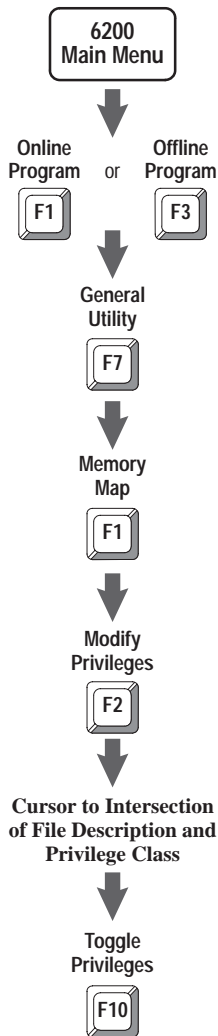
Assigning Privileges for a Data-Table File

As system administrator, you can assign read and write privileges for each data-table file in a processor in order to limit the access of users to view or change data-table file values.

Important:

- You cannot modify read and write privileges to undefined files.
- Removing read and write access for class 1 from a data-table file prevents even you, the system administrator, from accessing that file. Make sure that class 1 retains whatever access is necessary to each file.

To specify read and write privileges for a data-table file, follow the steps on the left.



```

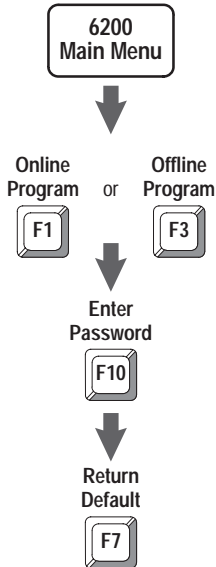
DATA TABLE PRIVILEGES
FILE      TYPE      Class 1  Class 2  Class 3  Class 4
0         O  output  RW      RW      RW      RW
1         I  input   RW      RW      RW      RW
2         S  status  RW      RW      RW      RW
3         B  binary or bit  RW      RW      RW      RW
4         T  timer   RW      RW      RW      RW
5         C  counter RW      RW      RW      RW
6         R  control RW      RW      RW      RW
7         N  integer RW      RW      RW      RW
8         F  floating point RW      RW      RW      RW
9         unused  RW      RW      RW      RW
10        unused  RW      RW      RW      RW

PROCESSOR MEMORY LAYOUT
      821 words of memory used in 64 data table files
      23 words of memory used in 3 program files
48678 words of unused memory available

Press a function key to toggle the privilege.
>
Rem Prog          PLC-5/46 Series C Revision G      5/46 File PROTECT
                                                    Toggle
                                                    Priv
                                                    F10
  
```

If you want the class to be able to:	Select this option:
Read the data-table file only	R
Read and change the data-table file	RW
Neither read nor modify the data-table file	(Blank)

Restoring Default Privilege Classes



As system administrator, you can restore default privileges for a class if the current edits have not yet been saved.

To restore default privileges, follow the steps on the left.

```

+= PROGRAM DIRECTORY FOR PROCESSOR: PROTECT===== [ OFFLINE ]====+
| File Name Type Size(words) |
+-----+
| 0 system 4 |
| 1 undefined 0 |
| 2 ladder 1 |
+-----+

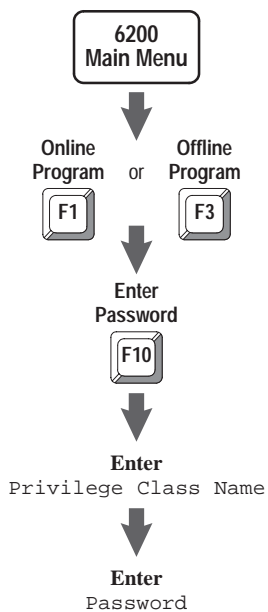
| += Select New Privilege Class =====+
| Privilege Class Name |
| Password: |
+-----+
+= ESC exits =====+
+-----+

Enter the class name and password or press a function key.

Rem Prog 5/46 File PROTECT

Return
Default
F7
  
```

Changing to a Different Class



If you want to acquire the privileges of a different class (other than the one that the programming terminal is currently configured for), you must enter the new class and password.

To acquire the privileges of a different class, follow the steps on the left.

```

+= PROGRAM DIRECTORY FOR PROCESSOR: PROTECT===== [ OFFLINE ]====+
| File Name Type Size(words) |
+-----+
| 0 system 4 |
| 1 undefined 0 |
| 2 ladder 1 |
+-----+

| += Select New Privilege Class =====+
| Privilege Class Name |
| Password: |
+-----+
+= ESC exits =====+
+-----+

Enter the class name and password or press a function key.

Rem Prog 5/46 File PROTECT

Return
Default
F7
  
```

Tip

You can also press ALT-P to select a new privilege class.

AB PLCS

Configuring and Using Data-Table Element Protection

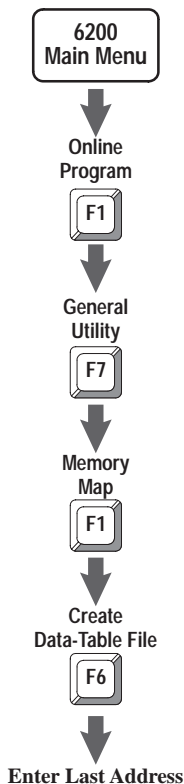
Using this Chapter

If you want to read about:	Go to page:
Creating a protection file	3-1
Setting up a protection file	3-2
Entering data-table ranges into a protection file	3-3
Screening commands	3-5
Protecting from offline changes	3-5
Understanding restrictions placed on the system	3-6
Testing the protection file	3-8

As system administrator, implement DTEP by:

- obtaining system-administrator (class-1) privileges
- creating an integer data-table file to serve as the DTEP file
- entering the chosen integer file's number into the processor's status file (data-table file 2)
- entering the data-table ranges that need to be protected into the DTEP file

Creating a Protection File



As system administrator, follow the steps on the left to create an integer data-table file to be used as the DTEP file.

Make sure that this file is just large enough to contain the number of elements that is three times the number of ranges you are protecting. See page 3-3 for guidelines on determining the size of your protection file.

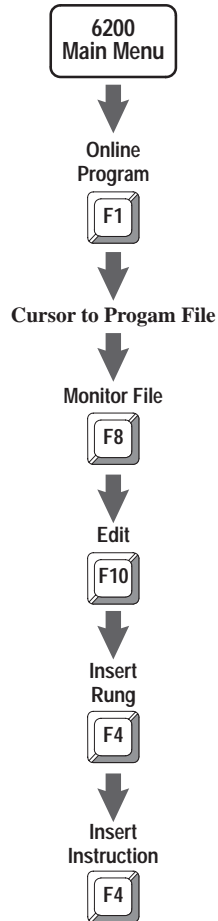
FILE	TYPE	LAST ADDRESS	SIZE (elements)	SIZE (words)
0	O output	O:177	128	134
1	I input	I:177	128	134
2	S status	S:127	128	134
3	B binary or bit	B3/15	1	7
4	T timer	T4:0	1	9
5	C counter	C5:0	1	9
6	R control	R6:0	1	9
7	N integer	N7:30	31	37
8	F floating point	F8:0	1	8
9	F floating point	F9:0	1	8
10	unused		0	6

PROCESSOR MEMORY LAYOUT
 853 words of memory used in 64 data table files
 108 words of memory used in 16 program files
 48191 words of unused memory available

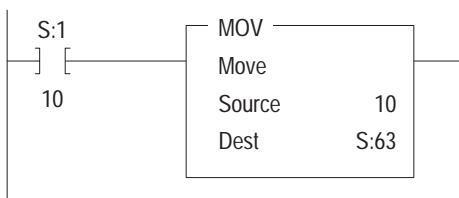
```

Enter address to create
> N10:10
Rem Prog          PLC-5/46 Series C Revision G      5/46 File PROTECT
  
```

Initiating the Protection Mechanism



Rung conditioned off first scan bit. Moves a value of 10 into S:63, which configures the protection file to be file number 10.



Entering the file number of the DTEP file into element 63 of the status file (S:63) automatically initiates the DTEP mechanism for end users.

As system administrator, use the steps at the left and enter a ladder instruction moving the desired DTEP file number into S:63 of the status file.

This ladder instruction can be temporary as long as it executes once to set the value in the status file. After that, you can remove the ladder instruction and the program can be archived (saved) with protection in place.

Important: The validity of the file number moved into address S:63 is not checked until a screened command is received from an end user during online programming. If it is not valid:

- an error code is returned
- a minor fault (S:17/12) is set

You, as system administrator, must follow the steps on page 3-8 to force validation of this file number before turning the system over to end users.

The protection mechanism remains in effect for the end user until you either:

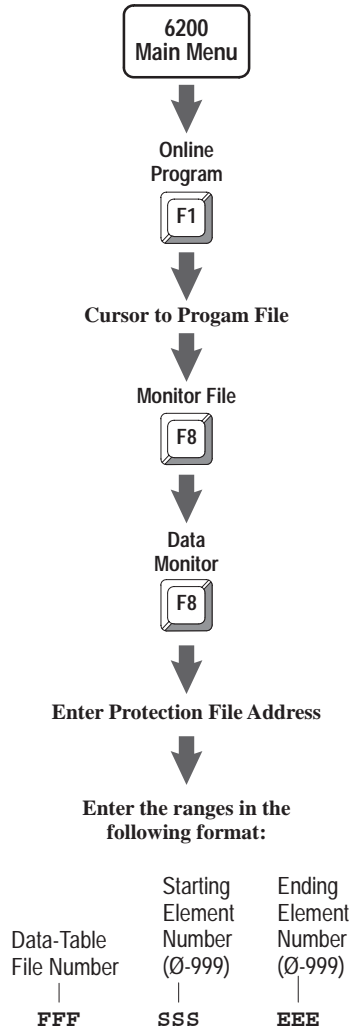
- give the Modify Privileges privilege to the end user
- clear the DTEP file entry from the status file

When DTEP is in effect, the following are automatically protected from modification by commands issued by an end user:

- element 63 of the status file
- the entire DTEP file

Important: For the system administrator, possession of the privilege to modify privileges overrides the protection mechanism.

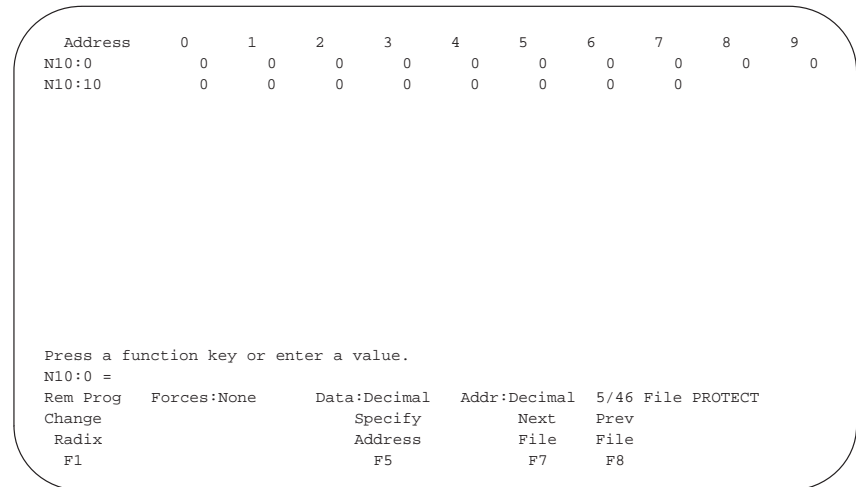
Entering Data-Table Ranges into the Protection File



Tip Excess space in the DTEP file is filled with zeros by default; any resultant "0 0 0" grouping would be interpreted as protecting file 0, element 0—i.e., 0:0. Avoid this by placing a '-1' in any intentionally unused space.

As system administrator, you specify ranges of protection in the DTEP file using three consecutive words for each range entry.

Enter the file ranges that you want protected by following the steps on the left.



Follow these guidelines:

- Enter the protection-range three-word entries starting at element zero (0) and proceeding in contiguous entries for all of the ranges to be specified.
- The starting and ending elements within each range entry must be in ascending order—except when protecting only one element and they are therefore equal.
- Specify a starting element of zero (0) and an ending element of 999 to protect an entire file regardless of how many elements are actually in the file.
- Indicate intentionally unused protection range entries in the DTEP file by placing a '-1' in the Data-Table File Number field.
- Enter any number of protection ranges up to 333.
- Make the DTEP file only as large as is necessary to specify all of the required protection ranges.

While using the protection mechanism does not affect the performance of Run mode program execution in any noticeable way, it can affect the responsiveness of the processor to commands that are received from the end user. Follow these guidelines to minimize this:

- Minimize the number of the protection ranges specified.

Rather than specifying several protection ranges in a data-table file, consider protecting the entire file with a single range.

- Keep the size of the DTEP file at the minimum required for the number of protection ranges required.

Tip

Even if you, as system administrator, have already removed the privilege to write to a data-table file, you can still protect it with DTEP and benefit from DTEP's more extensive protection features (e.g., against unauthorized writes by end-user output instructions).

This is important because the protected processor scans the file completely, from the first to the last element, when verifying the file as well as when screening the DTEP-screened commands.

Figure 3.1
Entering Ranges in a DTEP File

Processor Status File

DTE Protection File #
S:63 10

DTEP File #10

Data-Table File Number	Starting Element Number	Ending Element Number
0	0	3
1	1	2
7	0	100
11	10	10
-1	0	0
16	0	999

- File 0 (output image) is protected from element 0 to 3
- File 1 (input image) is protected from element 1 to 2
- File 7 is protected from element 0 to 100
- File 11 element 10 only is protected
- The next range is skipped
- All of file 16 is protected

These ranges are entered in decimal by default. If you are entering a range from one of the I/O image files, you can press F1 – Change Radix then F2 – Octal Data and enter the range in octal. When you change back to decimal, the conversion is done for you.

Address	0	1	2	3	4	5	6	7	8	9
N10:0	000000	000000	000003	000001	000001	000002	000007	000000	000144	000012
N10:10	000012	000012	177777	000000	000000	000020	000000	001747		

Important: The validity of your protection-range entries is not checked when you enter them via data monitor, but they are validated when a screened command is received from an end user during online programming. If they are not valid:

- an error code is returned
- a minor fault (S:17/12) is set

You, as system administrator, must follow the steps on page 3-8 to force validation of these entries before turning the system over to end users.

Screening Commands

During online program editing by the end user, the protected processor screens all communications commands that can be used to modify data-table elements, manipulate addresses, or force I/O. If the DTEP mechanism is enabled—i.e., the user cannot modify privileges and there is a valid DTEP file indicated in S:63—the protected processor screens each command for access to protected data-table areas. This process checks all ranges in the DTEP file. If a violation is found, the request is rejected, an error code—Data Table Element Protection Violation—is returned, and minor-fault bit S:17/11 is set.

Protecting from Offline Changes

Command screening occurs during online programming by an end user—i.e., when the programming software is connected directly to the processor. When an end user changes a processor image off line—i.e., when the programming software is connected to a file image of the processor—most commands cannot be directly screened by the processor for protection violations. For offline changes, therefore, other methods help prevent protection violations.

Data-Table Files

As system administrator, you should follow good programming practices and initialize all data-table locations to their desired values off the processor's first scan flag (S:1/15). Because the DTEP file specifies only the ranges and not the values that should be in each location, the protected processor cannot prevent or detect any changes that are made to the values stored in the data-table files during offline programming. When you initialize all data-table locations to their desired values off the processor's first scan flag, any problems that might have occurred due to protection violations made during offline writing to data-table locations are nullified.

I/O Force Tables

To protect the processor operation from possible I/O force operations included in the processor image through offline programming, the protected processors do not accept any I/O force table changes while in download mode. The data in the I/O force tables remain unchanged. At the end of any download to a protected processor, the I/O force tables are clear of any forces and a warning appears on your terminal that indicates that any forces in the archive file were not downloaded.

Insert Elements

The protected processor does screen ladder and structured-text insert-element instructions during downloading in order to ensure that the addresses protected by the DTEP mechanism are not reprogrammed.

As system administrator, you should have set up the basic protection for the processor application using the passwords and privileges capabilities discussed in Chapter 2. While doing this, you should have removed write privileges from all classes (except class 1) for all program and data files that you consider to be critical for the security of the application program. Program files that end users create afterwards are not protected in this way, and they default to allow all four classes to have both read and write privileges. This distinction allows the processor to key its download screening to any download request made that has a ladder or structured-text program file as its destination and also has write privileges allowed for class 2.

Any protection violation causes the download to abort, the download screen displays the message `Data Table Element Protection Violation`, and the screen continues displaying the program file number that caused the protection violation. Use this information to trace the instruction/operand combination that caused the protection violation.

On detecting a protection-violation error during download mode, the processor responds as if a download timeout had occurred, sets the processor mode back to program (or remote program), and sets major fault “Bad User Program Memory” with a fault code of “Download Aborted” (19).

Understanding Restrictions Placed on the System

To reduce security risks, the following restrictions have been placed on the use of a protected system.

Indirect Addressing

Because indirect addressing lets the end user determine the effective data-table address at run time by manipulating the indirect location in ladder program, a security risk could exist. When DTEP is enabled and the end user does not have the ability to modify privileges, the protected processor screens for indirect addressing in ladder and structured-text instructions that are inserted. The security system:

- rejects all indirect addressing at the file level—e.g., `N[N7:0]:20`
- allows indirect addresses at the element level—e.g., `N12:[N7:0]`—only if the file specified contains no protected elements
- rejects indirect addressing at the element level if the file specified contains any protected elements

If a protection violation occurs, the request is rejected, an error code (`Data Table Element Protection Violation`) is returned, and minor-fault bit `S:17/11` is set.

AB PLCs

Indexed Addressing

Because indexed addressing lets the end user determine the effective data-table address at run time by manipulating the status-file index word (S:24) location in ladder program, another risk could exist. When DTEP is enabled and the end user does not have the ability to modify privileges, the protected processor screens for indexed addressing and prevents insertion if the file number addressed intersects with any of the protected ranges in the DTEP file. If a protection violation occurs, the request is rejected, an error code (Data Table Element Protection Violation) is returned, and minor-fault bit S:17/11 is set.

Since the processor does not prevent the overrunning of data-table file boundaries through the use of indexed addressing, a small security risk does still exist with this screening. While this screening mechanism checks to make sure that no protected elements exist in the addressed file, the mechanism cannot check for the possibility of overwriting a protected element in subsequent files since it has no way of knowing:

- how many data-table files the indexed instruction might possibly affect during execution
- what the value of the .POS field of the control structure will be at execution time

Important: Make sure that your index-addressed instructions do not exceed the file boundary.

Writing Data to Memory through the Coprocessor Port

The products using the coprocessor port use two raw data-transfer mechanisms that do not fall under the current passwords and privileges functionality. Therefore, any coprocessor is prevented from writing raw data to processor memory when the DTEP mechanism is enabled. The override privilege, Modify Privileges, has no effect in this case because there are no privileges associated with the coprocessor port's raw data-transfer mechanisms.

On detecting a raw-data transfer request that causes a protection violation, the processor responds by setting a fault flag back to the coprocessor and setting major fault "Channel 3 Device Fault" (bit 6) in the processor with a fault code of COPRO Transfer Not Valid with Data Table Element Protection Invoked (106).

Screened commands coming through the coprocessor port are screened according to the rules of the standard DTEP mechanism.

Importing and Exporting ASCII Files

Because of the data-protection issues that the protected processor is designed to address, you cannot use the 6200 Series programming software's ASCII processor memory import or export functions on a protected processor memory file.

Testing the Protection File

When processing each protection-screened command while protection is enabled, the validation process checks to make sure that the:

- DTEP file
 - exists
 - is an integer file
- data-table file number is valid
- range of values in the DTEP file are valid
- file numbers exist
- starting/ending element value pairs are equal or in increasing order
- ranges represent words actually located in the indicated data-table file

If any of these is not the case,

- an error code (`DTE Protection File Invalid`) is returned
- a minor fault (`S:17/12`) is set

The value '-1' is accepted to nullify an unused entry and is not detected as an error. The ending element field can be set to '999' regardless of the number of elements actually in a file, and this is not detected as an error when validating the protection file.

Important: Any invalid conditions prevent all attempts by an end user to perform any DTEP-screened commands until the problem is corrected.

As system administrator, thoroughly test the DTEP file before implementing it for the end user by following these steps:

1. Change your privilege class to one of the previously defined end-user classes.
2. Attempt a write operation (data-table monitor) to a protected data-table address.

This forces the validation of the DTEP file. If the file is not valid, minor-fault bit `S:17/12` is set and further write operations are prevented until the file error is fixed. If DTEP is operating properly, an error code (`Data Table Element Protection Violation`) is returned, and minor-fault bit `S:17/11` is set.

3. Attempt a write operation to a non-protected data-table address.

This operation should be successful.

4. Change your privilege class back to class 1, and fix any errors.

If you must go back and add further data-table elements to existing DTEPs following integration of a system, first check to see that end users have not already accessed any of the to-be-protected elements in their instruction addressing. If you add protection to elements that have already been used, you are, in effect, locking end users out of their own logic.

A

areas to protect, 1-4
attempts to bypass security mechanisms,
monitoring, 1-5
audience for this supplement, i

C

classes
 assigning privileges to, 2-2
 changing, 2-11
 definition, i
commands
 screened, i, 1-3
 screened by protection mechanism,
 3-5
communication channel
 assigning default privilege class to,
 2-6
 limiting access to, 1-1
 protecting, 1-3
control structures, protecting, 1-4
coprocessor port, 3-7
critical data tables, protecting, 1-4

D

data files
 limiting access to, 1-1
 protecting, 1-3
data-table element protection. *See*
 DTEP
data-table write, preventing, 1-2
default privilege classes
 assigning to all channels, 2-6
 restoring, 2-11
download, aborted due to DTEP
 violation, 3-6
downloading, protection during, 1-4
downloading files containing critical
 logic, requirements before, 2-9
DTEP
 definition, i
 implementing, 3-1
 testing, 1-2
 using, 1-3

DTEP file

 automatic protection, 3-2
 clearing number from status file, 3-2
 creating, 3-1
 determining number of protection
 ranges, 3-3
 determining size, 3-1, 3-3
 entering data-table ranges, 3-1
 entering data-table ranges in,
 guidelines, 3-3
 entering data-table ranges in octal,
 procedure, 3-4
 entering number in status file, 3-1,
 3-2
 validation, 3-2
 entering ranges to protect, 3-3
 example, 3-4
 example, 3-4
 going into, 3-3
 maximum number of protection
 ranges, 3-3
 setting up, 3-2
 testing, 3-8
 unused protection ranges, indicating,
 3-3
 verification, 3-4

DTEP mechanism

 and offline programming, 3-5
 downloaded files, 3-5
 initiating, 3-2
 offline protection, 1-4
 restrictions
 coprocessor port, 3-7
 indexed addressing, 3-7
 screened commands, 3-5
 screening operation, 3-5
 testing, 3-8

E

end user, definition, i
enhanced processors, protection
 method, 1-1

F

files, downloaded, 3-5
flexibility, maintaining for end users,
1-4

I

I/O force operations, protection from
during download, 3-5
I/O forcing
preventing, 1-1, 1-2, 1-3
protection from during downloading,
1-4
indexed addressing, 3-7
indirect addressing, 3-6
instructions screened during
downloading, 3-5
integer storage registers, protecting, 1-4

J

jumps to subroutines (JSRs), using to
maintain flexibility for end users,
1-4

M

modification of your logic, protecting
against, 1-3

N

nodes attached to DH+ link, limiting
access to, 1-1

O

offline changes, protecting against, 1-4
offline file, assigning default privilege
class to, 2-6

P

password
assigning to a class, 2-3
class 1, importance of remembering,
2-3
system administrator's, importance of
remembering, 2-3
passwords and privileges
classes, setting up, 1-3

setting up, 1-3
using, 1-3

privilege classes

assigning to channels, 2-6
assigning to nodes, 2-8
assigning to offline files, 2-6
changing, 2-11
defining, 2-2
guidelines for assigning, 2-2
restoring default, 2-11

privileges

assigning to classes, 2-3
assigning to node, 2-8
assigning to programming terminal,
2-8
assigning to station, 2-8
class 1, defining, 2-3, 2-4
class 2, defining, 2-3, 2-4
class 3, defining, 2-3, 2-4
class 4, defining, 2-3, 2-4
Clear Memory, 2-4, 2-5
Create/Delete Data File, 2-5
Create/Delete Data Files, 2-4
Create/Delete Program File, 2-5
Create/Delete Program Files, 2-4
definition, i
disabling for classes, 2-4
Edit On-line, 2-4, 2-5
enabling for classes, 2-4
I/O Force, 2-4, 2-5
Logical Read, 2-4, 2-5
Logical Write, 2-4, 2-5
Mode Change, 2-4, 2-5
Modify Privileges, 2-4, 2-5, 3-2
Physical Read, 2-4, 2-5
Physical Write, 2-4, 2-5
Restore Memory, 2-4, 2-5
SFC Force, 2-4, 2-5
program files
limiting access to, 1-1
protecting, 1-3
protection of, 1-3

programming software,
 passwords-and-privileges function,
 1-1
 choosing, 2-1

protected processor
 advantages, 1-2
 benefits, 1-1, 1-3
 features, 1-1
 requirements
 hardware, 1-2
 software, 1-2
 restrictions placed on the system, 3-6

protected system
 implementing, 1-2
 limits, 3-6
 planning for, 1-1
 requirements, 1-2
 testing, 1-2, 3-2, 3-8

protection file, creating, 3-1

protection violation, setting minor-fault
 bit, 3-5

protection-range entries
 example, 3-4
 validation, 3-4

protection-violation attempts,
 monitoring, 1-5

protection-file number, validation, 3-2

R

read and write access, limiting, 1-1

read and write privileges
 assigning for a data file, 2-10
 assigning for a program file, 2-9
 assigning to a communication
 channel, 2-7
 removing from a communication
 channel, 2-7
 removing from class 1, warning
 against, 2-7, 2-9, 2-10

related information
 publications, ii
 terminology, i

restrictions placed on the system by
 DTEP

importing and exporting ASCII files,
 3-7

indexed addressing, 3-7

indirect addressing, 3-6

writing raw data through coprocessor
 port, 3-7

rules, conversion of files, 1-5

S

security-critical output words,
 protecting, 1-4

SFCs, 1-4

sharing files among processors, rules
 for, 1-5

special terms, defined, i

status file, automatic protection, 3-2

status-file minor-fault bit S:17:11,
 monitoring through ladder logic,
 1-4

status-file words, protecting, 1-4

structured text, 1-4

system administrator
 assigning passwords and privileges,
 primary tasks, 2-2
 definition, i
 primary role, 1-2
 privileges overriding protection
 mechanism, 3-2

T

testing
 by system administrator, 1-2
 guidelines for, 3-8

U

unauthorized writes, preventing, 1-1

undefined files, inability to modify read
 and write privileges, 2-9

unused channels, assigning default
 privilege classes to, 2-6

unused ports, protecting, 1-3

using ladder logic, to enter DTEP file
 number in status file, 3-2



ALLEN-BRADLEY
A ROCKWELL INTERNATIONAL COMPANY

Allen-Bradley has been helping its customers improve productivity and quality for 90 years. A-B designs, manufactures and supports a broad range of control and automation products worldwide. They include logic processors, power and motion control devices, man-machine interfaces and sensors. Allen-Bradley is a subsidiary of Rockwell International, one of the world's leading technology companies.



With major offices worldwide.

Algeria • Argentina • Australia • Austria • Bahrain • Belgium • Brazil • Bulgaria • Canada • Chile • China, PRC • Colombia • Costa Rica • Croatia • Cyprus • Czech Republic
Denmark • Ecuador • Egypt • El Salvador • Finland • France • Germany • Greece • Guatemala • Honduras • Hong Kong • Hungary • Iceland • India • Indonesia • Israel • Italy
Jamaica • Japan • Jordan • Korea • Kuwait • Lebanon • Malaysia • Mexico • New Zealand • Norway • Oman • Pakistan • Peru • Philippines • Poland • Portugal • Puerto Rico
Qatar • Romania • Russia-CIS • Saudi Arabia • Singapore • Slovakia • Slovenia • South Africa, Republic • Spain • Switzerland • Taiwan • Thailand • The Netherlands • Turkey
United Arab Emirates • United Kingdom • United States • Uruguay • Venezuela • Yugoslavia

World Headquarters, Allen-Bradley, 1201 South Second Street, Milwaukee, WI 53204 USA, Tel: (1) 414 382-2000 Fax: (1) 414 382-4444

AB PLCs