# 24 Saving

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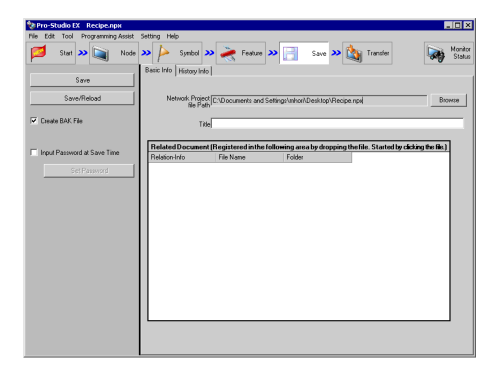
## 24.1 Setting Guide

When you finish the settings of the entry node(s), symbol(s) and function(s), save these set data as a "Network Project File".

'Pro-Server EX' reads (or reloads) this network project file, and then executes each ACTION.

Therefore, it is required to save and reload the data specified on 'Pro-Studio EX' as a network project file.

#### ■ "Basic Information" Tab

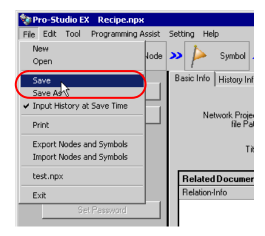


Setting item	Setting content			
Save	Saves a network project file.  NOTE  • When overwriting the data in an existing network project file, no dialog box confirming the overwriting appears.			
Save/Reload	Saves a network project file and reloads.  'Pro-Server EX' reads the contents stored in a network project file and performs operation according to the specification in this file.			
Create Bak File	Check this when you wish to create the backup file of a network project file.  NOTE  A backup file is created on the same location as the network project file, with the "*.npx.bak" extension.  It is possible to edit the backup file but you cannot save the contents. Change the name and extension to save the file after editing.			

Setting item	Setting content			
	Check this if you wish to set password control when saving a network project file. When this setting becomes effective, the following password entry screen appears when saving a network project file.			
Input Password at Save Time	Release Network Project Save Password  The password for saving network projects will be released.  Current Password  OK  Cancel  NOTE  This setting protects the unauthorized overwriting of network project files for security.			
Set Password	The "Password Setting" screen appears. You can newly set or change a password on this screen. Refer to "■"Set Password" Screen" for more details.			
Network Project file Path	Specifies the saving destination and file name of a network project file.  Clicking the [More] button displays the "Save As" screen, where you can specify the saving destination and file name of the network project file to save by clicking the [Save] button.			
Title	Enter a network project file title.			
Related Document	You can register an optional related document file in the network project file to be saved. You can register the file name and folder name by dragging and dropping a file to be registered into this area. Click the [Related Information] field and enter the related information (comment).  Clicking the file name opens the file.  NOTE  The related document is controlled with a file path. When this file is moved after the registration, you must register it again.  You cannot edit or delete but add the document.			

NOTE

• It is also possible to save a network project file by selecting [Save] or [Save as] from the [File] menu.



If you have checked [Input History at Save Time] in the following dialog box or of the [File] menu, the "Registration of file-related information" screen appears each time you save a network project file from the [File] menu.

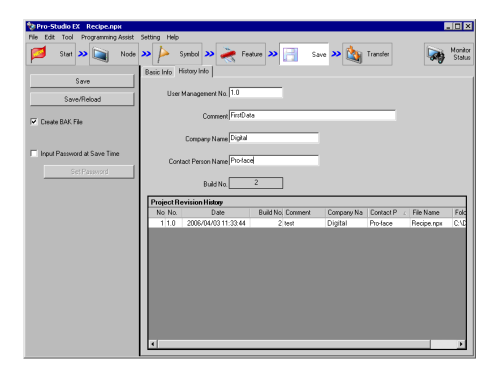
The contents of this screen are the same as those in the [History information] tab shown in the next section.

Specify the necessary items and click the [Register] button to save the file.

You can also select whether or not the "Register File-Related Info" screen appears when saving a file from the menu, using the [Input History at Save Time] check box on this screen.



### ■ "History Information" Tab



Setting item	Setting content			
User Management No.	Enter an optional control number (like a version).  NOTE  • User management number is intended for optional version control of network project file by users. And the version upgrading and downgrading are not automatically controlled.			
Comment	Enter comments related to history.			
Company Name	<ul> <li>Enter a company name.</li> <li>NOTE</li> <li>By default, displays the name of the company registered at OS installation.</li> </ul>			
Contact Person Name	Enter the name of a contact person.  NOTE  • By default, displays the user name registered at OS installation.			
Build No.	This number is determined automatically in a network project file, and increases by 1 count each time you save a network project file after changing the contents.  NOTE  • Build numbers are repeated in the range of 1 to 2147483646.			
Project Revision History	Displays the revision history of the information in a network project file. If there is any change to User Management Number, Comment, Company Name, Contact Person Name, File Name or Folder, the history data is to be added.			

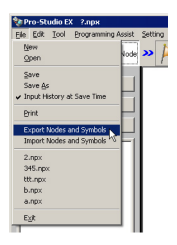
### ■ "Set Password" Screen



Setting item	Setting content		
Current Password	Displays the currently set password in "*****".		
New Password	Enter the password you wish to newly set or change.  NOTE  • If you leave this field blank, password protection becomes invalid.		
Confirmation Password	Enter the same password as that in [New Password] for confirmation.		

## 24.2 Setting Nodes and Symbols

Nodes and Symbols can be imported / exported in csv form. It is convenient to check the case where many symbols are edited, Nodes and Symbols by list in order to export in csv form.



It is outputted in the following form.

	A	В	С	D
1	<npx></npx>	Format1	ProjectID 0	Version 5.0.0
2				
3	<nodeproperty></nodeproperty>	Node Name	IP Address	Subnet Mask
4		PC1	127.0.0.1	0.0.0.0
5				
6	<nodeproperty></nodeproperty>	Node Name	IP Address	Subnet Mask
7		PC2	1 0.1 81 .1 4 .46	0.0.0.0
8				
9	<nodeproperty></nodeproperty>	Node Name	IP Address	Subnet Mask
10		AGP1	127.0.0.2	0.0.0.0
11	<connectdriver></connectdriver>	Maker Name	Device Type	Port Type
12		Mitsubishi Electric	A Series CPU Direct	COM