Importing or Exporting User Information

Revision History

Number	Chapter	Details	Date
	/Section		
1	-	FW3.4.0	2007/12/18
2	-	Commented items are reflected.	2007/12/19
3	-	Description that only Version 1.0	2012/12/21
		is supported was added.	

Contents

1	Pre	eface	
	1-1	Importing	3
	1-2	Exporting	3
2	File	e specifications	4
3	En	tire configuration	5
4	File	e information (FILE)	6
5	Us	er information ([User])	7
ł	5-1	Adding a user	10
ł	5-2	Changing a user	
ł	5-3	Deleting a user	
6	Gr	oup information ([Group])	
e	6-1	Adding a group	
e	6-2	Changing a group	
e	6-3	Deleting a group	20
7	Im	port file description example	

1 Preface

1-1 Importing

The user information can be edited collectively by importing the user information edit file (hereafter referred to as "import file"), which is created in advance.

Create an import file based on the export file created by exporting. Importing only supports the Version 1.0 format described in this manual.

Importing consists of the following steps and these steps are performed sequentially.

- Specify the import file in the [User Management] dialog box.
- · Check the entire content of the import file.
- · Edit the user information collectively according to the content of the import file.
- Importing is completed.
- * The entire processing is aborted when an error occurs in any process.

1-2 Exporting

Exporting outputs a list of the registered user information to a file (hereafter referred to as "export file"). To create an export file, it must be described in the Version 1.0 format.

Exporting consists of the following steps and these steps are performed sequentially.

- · Specify the export file in the [User Management] dialog box.
- · Create the entire user information content as the export file.
- · Exporting is completed.
- * The entire processing is aborted when an error occurs in any process.

2 File specifications

Import and export files comply with the following specifications.

Import (Input)

Description	User information edit file			
Purpose	Edit user information collectively.			
File name	The following characters cannot be used.			
	/:*?"<>			
File extension	txt			
Encoding type	Unicode (UTF-16)			

Export (Output)

Description	User information list file
Purpose	Output a list of the registered user information and facilitate the import file creation.
File name	The following characters cannot be used.
	/ : * ? " < >
File extension	txt
Encoding type	Unicode (UTF-16)

3 Entire configuration

Import and export files comply with the following configuration. The edit type is classified with the item name. Describe the items in the following order when importing all items.

FILE		
[User]		
[Group]		

Item name	Description	Requir	Modifi	Remarks
		ed	cation	
FILE	File information	Yes	No	
[User]	User information	No	Yes	
[Group]	Group	No	Yes	Hierarchy view
	information			

[Note]

· Insert a blank line between items.

[Related items]

- 4 File information (FILE)
- 5 User information ([User])
- 6 Group information ([Group])
- 7 Import file description example

4 File information (FILE)

The file information of import/export files. Describe items in the following order.

FILE:

DESCRIPTION:

FUNCTION:

VERSION:

Item name	Description	Requi	Character	Input value	Remarks
		red	type		
FILE:	System name	Yes	One-byte	Unified Management	Fixed value
			Character	Framework	
DESCRIPTION:	Comment	Yes	One-byte	UserInfo	Fixed value
			Character		
FUNCTION:	Service name	Yes	One-byte	User	Fixed value
			Character		
VERSION:	File revision	Yes	One-byte	1.0	Fixed value
			Character		

[Note]

- To import, be sure to describe it at the beginning of the file.
- Describe each item in one line.
- Do not use a space between the item name and the input value. Describe without spaces.
 [Incorrect] FUNCTION: User

[Correct] FUNCTION:User

5 User information ([User])

The information of a user. Describe items in the following order.

[User]

Function= UserName=

AuthService=

FullName= Description=

Disable=

Password=

Item name	Description	Requi	Numb	Character	Default	Input value	Remarks
		red	er of	type	value		
			digits				
Function=	Processing	Yes	1	One-byte	0: OFF	1: Add	The default value is
	details			Character		2: Change	displayed when
						3: Delete	exporting.

Item name	Description	Requi	Numb	Character	Default	Input value	Remarks
		red	er of	type	value		
			digits				
UserName=	User name	Yes	1-64	One-byte	(None)	The following	Cannot change after
				Two-byte		characters cannot	registration.
				Character		be used.	
						· /\[]:; =,+*?	
						< >	
						· Spaces or	
						periods (.) only	
						· One- or	
						two-byte space	
						at the beginning	
						or the end	
						• Same user	
						name as an	
						existing use	
						name	
AuthService	Authenticatio	Yes	2	One-byte	33	33	Fixed value
=	n method			Character			
FullName=	Full name	No	0-256	One-byte	(None)	The following	
				Two-byte		characters cannot	
				Character		be used.	
						• One- or	
						two-byte space	
						at the beginning	
						or the end	
Description=	Description	No	0-256	One-byte	(None)	The following	
				Two-byte		characters cannot	
				Character		be used.	
						• One- or	
						two-byte space	
						at the beginning	
						or the end	
Disable=	Disable the	No	1	One-byte	0: OFF	0: OFF	
	account.			Character		1: ON	

Item name	Description	Requi	Numb	Character	Default	Input value	Remarks
		red	er of	type	value		
			digits				
Password=	Password	No	0-64	One-byte	(None)	The following	· Not displayed
				Two-byte		characters cannot	when exporting.
				Character		be used.	• For importing, if
						・One- or	the registered
						two-byte space	password is 5
						at the beginning	letters or less,
						or the end	re-registering is
							required in the
							login dialog box
							for the first time
							login.

[Note]

- · Insert an indent before each item using the tab.
- Describe each item in one line.
- Do not use a space between the item name and the input value. Describe without spaces.
 - [Incorrect] Function= 1

[Correct] Function=1

• It is not possible to import the exported file without any changes. To import, change "Function".

[Related items]

- 5-1 Adding a user
- 5-2 Changing a user
- 5-3 Deleting a user

5-1 Adding a user

To add a user, describe the [User] item in the import file. Describe "1" for "Function".

Example 1: To add User A.

Function=1 UserName=User_A AuthService=33 FullName=Full_name Description=Description Disable=0 Password=password

- Describe the file information (FILE) at the beginning of the import file.
- · If an optional item is omitted, registration is done using the default value.
- If User A is already registered, it cannot be added.

5-2 Changing a user

To change a user, describe the [User] item in the import file. Describe "2" for "Function".

Example 1: To change User A.

[User]	
--------	--

Function=2 UserName=User_A AuthService=33 FullName=FullName Description=Description Disable=0 Password=Password

- Describe the file information (FILE) at the beginning of the import file.
- If an optional item is omitted, the default value is used to change.
- If User A is not registered, it cannot be changed.

5-3 Deleting a user

To delete a user, describe the [User] item in the import file. Describe "3" for "Function".

Example 1: To delete User A.

[User]

Function=3 UserName=User_A AuthService=33

- Describe the file information (FILE) at the beginning of the import file.
- Even when an optional item is described, delete all regardless of content.
- If User A is not registered, it cannot be deleted.

6 Group information ([Group])

The information of a group. Describe items in the following order. To register a group to another group, insert an indent using the tab to describe in a hierarchy structure. For details, see the description example.

[Group]

Function= GroupName= OperationAuthority= ConfigurationAuthority= LicenseManagementAuthority= UserManagementAuthority= EvidenceReferenceAuthority= EvidenceUpdateAuthority= User=

Item name	Description	Requi	Numb	Character	Default	Input value	Remarks
		red	er of	type	value		
			digits				
Function=	Processing	Yes	1	One-byte	0: OFF	1: Add	The default value
	details			Character		2: Change	is displayed when
						3: Delete	exporting.
GroupName=	Group name	Yes	1-64	One-byte	(None)	The following	Cannot change
				Two-byte		characters cannot	after registration.
				Character		be used.	
						・ One- or two-byte	
						space at the	
						beginning or the	
						end	
OperationAuth	Operation	No	1	One-byte	0: OFF	0: OFF	
ority=	authority			Character		1: ON	

Item name	Description	Requi	Numb	Character	Default	Input value	Remarks
		red	er of	type	value		
			digits				
ConfigurationA	Definition	No	1	One-byte	0: OFF	0: OFF	
uthority=	modification			Character		1: ON	
	authority						
LicenseManag	License	No	1	One-byte	0: OFF	0: OFF	
ementAuthority	management			Character		1: ON	
=	authority						
UserManagem	User	No	1	One-byte	0: OFF	0: OFF	
entAuthority=	management			Character		1: ON	
	authority						
EvidenceRefer	Audit log	No	1	One-byte	0: OFF	0: OFF	
enceAuthority=	reference			Character		1: ON	
	authority						
EvidenceUpdat	Audit log	No	1	One-byte	0: OFF	0: OFF	
eAuthority=	modification			Character		1: ON	
	authority						
User=	Member user	No		One-byte	(None)	Multiple user	
	name			Two-byte		names can be	
				Character		specified by	
						delimiting by	
						commas (,).	
						Unacceptable	
						input characters	
						are the same as	
						the user	
						information	
						UserName.	

- · Insert an indent before each item using the tab.
- Describe each item in one line.
- Do not use a space between the item name and the input value. Describe without spaces.
 [Incorrect] Function= 1

```
[Correct] Function=1
```

- It is not possible to import the exported file without any changes. To import, change "Function".
- Importing cannot change the following item. Use the [User Management] dialog box to change it.
 - Registered group name

[Related items]

- 6-1 Adding a group
- 6-2 Changing a group
- 6-3 Deleting a group

6-1 Adding a group

To add a group, describe the [Group] item in the import file. Describe "1" for "Function".

Example 1: To add Group A to the built-in group User.

[Group]	
	Function=1
	GroupName=Group_A
	OperationAuthority=1
	ConfigurationAuthority=1
	LicenseManagementAuthority=1
	UserManagementAuthority=1
	EvidenceReferenceAuthority=1
	EvidenceUpdateAuthority=1
	User=

- Describe the file information (FILE) at the beginning of the import file.
- · If an optional item is omitted, registration is done using the default value.
- If Group A is already registered, it cannot be added.

Example 2: To add Group B to Group A.

[Group]					
F	Function=2				
(GroupName=Group_A				
(OperationAuthority=1				
(ConfigurationAuthority=1				
L	LicenseManagementAuthority=1				
l 1	UserManagementAuthority=1				
E	EvidenceReferenceAuthority=1				
E	EvidenceUpdateAuthority=1				
l 1	User=				
[[Group]				
	Function=1				
	GroupName=Group_B				
	OperationAuthority=0				
	ConfigurationAuthority=0				
	LicenseManagementAuthority=0				
	UserManagementAuthority=0				
	EvidenceReferenceAuthority=0				
	EvidenceUpdateAuthority=0				
	User=User_A,User_B				

- Describe the file information (FILE) at the beginning of the import file.
- If an optional item is omitted, registration is done using the default value.
- If Group B is already registered, Group B cannot be added.
- It must be described in the hierarchy structure of Group A, which is a parent group. Describe "2" for "Function" if Group A is not changed. If Group A is not registered, it cannot be added.

6-2 Changing a group

To change a group, describe the [Group] item in the import file. Describe "2" for "Function".

Example 1: To change Group A in the built-in group User.

[Group]	
	Function=2
	GroupName=Group_A
	OperationAuthority=1
	ConfigurationAuthority=1
	LicenseManagementAuthority=1
	UserManagementAuthority=1
	EvidenceReferenceAuthority=1
	EvidenceUpdateAuthority=1
	User=User_A,User_B

- Describe the file information (FILE) at the beginning of the import file.
- · If an optional item is omitted, the default value is used to change.
- If Group A is not registered, it cannot be changed.

Example 2 [.]	To change	Group B	which is	registered	to Group A	7
	to change	Group D,	WHICH IS	registereu	to Group P	۱.

Group]	
Function=2	
GroupName=Group_A	
OperationAuthority=1	
ConfigurationAuthority=1	
LicenseManagementAuthority=1	
UserManagementAuthority=1	
EvidenceReferenceAuthority=1	
EvidenceUpdateAuthority=1	
User=	
[Group]	
Function=2	
GroupName=Group_B	
OperationAuthority=1	
ConfigurationAuthority=1	
LicenseManagementAuthority=1	
UserManagementAuthority=1	
EvidenceReferenceAuthority=1	
EvidenceUpdateAuthority=1	
User=	

- Describe the file information (FILE) at the beginning of the import file.
- If an optional item is omitted, the default value is used to change.
- If Group B is not registered, it cannot be changed.
- The description of Group A is required as a parent group in a hierarchy structure. Describe "2" for "Function" if Group A is not changed. If Group A is not registered, it cannot be changed.

6-3 Deleting a group

To delete a group, describe the [Group] item in the import file. Describe "3" for "Function".

Example 1: To delete Group A in the built-in group User.

[Group]

Function=3 GroupName=Group_A

- Describe the file information (FILE) at the beginning of the import file.
- · Even when an optional item is described, delete all regardless of content.
- · If Group A is not registered, it cannot be deleted.
- · Other groups registered to Group A are also deleted.

Evample 2.	To delete	Group B	which is	registered	to Group A
		Group D,	WHICH IS	regisiereu	to Group A.

[Group]	
Fu	unction=2
Gr	roupName=Group_A
Op	perationAuthority=1
Co	onfigurationAuthority=1
Lic	censeManagementAuthority=1
Us	serManagementAuthority=1
Εv	videnceReferenceAuthority=1
Εv	videnceUpdateAuthority=1
Us	ser=
[G	Group]
	Function=3
	GroupName=Group_B
	OperationAuthority=1
	ConfigurationAuthority=1
	LicenseManagementAuthority=1
	UserManagementAuthority=1
	EvidenceReferenceAuthority=1
	EvidenceUpdateAuthority=1
	User=

- Describe the file information (FILE) at the beginning of the import file.
- Even when an optional item is described, delete all regardless of content.
- If Group B is not registered, it cannot be deleted.
- · Other groups registered to Group B are also deleted.
- It must be described in the hierarchy structure of Group A, which is a parent group. Describe "2" for "Function" if Group A is not changed.

7 Import file description example

Processes can be described in a batch in the import file as shown below.

```
SampleFile.txt (1/2)
FILE: Unified Management Framework
DESCRIPTION:UserInfo
FUNCTION:User
VERSION:1.0
[User]
        Function=2
                                                  * Change User A
        UserName=User_A
        AuthService=33
        FullName=
        Description=
        Disable=0
        Password=1234567890
[User]
        Function=1
                                                  * Add User B
        UserName=User_B
        AuthService=33
        FullName=
        Description=
        Disable=0
        Password=abcdefghij
[User]
        Function=3
                                                  * Delete User C
        UserName=User_C
        AuthService=33
```

SampleFile.txt (2/2)

<u> </u>			
[Group]			
	Function=2		
	GroupName=Group_A	*	Change Group A
	OperationAuthority=1		
	ConfigurationAuthority=1		
	LicenseManagementAuthority=1		
	UserManagementAuthority=1		
	EvidenceReferenceAuthority=1		
	EvidenceUpdateAuthority=1		
	User=User_A)	
	[Group]		
	Function=1		
	GroupName=Group_B	*	Add Group B to Group_A
	OperationAuthority=0		
	ConfigurationAuthority=0		
	LicenseManagementAuthority=0		
	UserManagementAuthority=0		
	EvidenceReferenceAuthority=0		
	EvidenceUpdateAuthority=0		
	User=User_A,User_B	J	
[Group]			
	Function-3		
	CroupNama=Croup	*	^r Delete Group C
	GloupName=Gloup_C		