

CA! Access File Comparison Tool

Version 2.8.0

User's Manual



Please note that the images in this manual are the Japanese version.

<Table of Contents>

1. Introduction.....	3
2. System Requirements.....	3
3. Limitation	3
4. License.....	4
5. Installation	5
6. How to start.....	7
7. Basic Operation.....	8
8. Feature Description	10
8.1. Main screen.....	10
8.2. Comparison targets detailed setting screen.....	12
8.3. Result Screen	13
8.4. Result Screen (Property Page).....	14
8.4.1. Configuration Pane.....	14
8.4.2. Properties Pane.....	15
8.4.3. Save as Excel file (Properties)	16
8.4.4. Other.....	17
Conditional Formatting	17
Grouping Reports	18
Special Properties	18
8.5. Result Screen (Module Page)	19
8.5.1. Configuration Pane.....	19
8.5.2. VBA Pane.....	20
8.5.3. Save as Excel file (VBA).....	21
8.6. VBA Comparison Screen	22
8.7. Settings screen.....	23
8.7.1. VBA Settings.....	23
8.7.2. Cache Settings.....	24
8.7.3. Window Settings	25
8.7.4. Notification setting.....	26
8.8. About cache files.....	27
8.9. License setting screen	28
9. In case of error	30
10. Version-Up	31
11. Uninstall.....	31
12. Inquiries.....	33

CA! Access File Comparison Tool *User Manual*

1. Introduction

This application compares two Microsoft Access files and analyzes the changes (differences) in forms, reports, and modules on a property/procedure basis.

The results are not only displayed on the screen but can also be output as a Microsoft Excel file.

2. System Requirements

OS	Windows11 Pro version 24H2 (OS build 26100.3775) or later
Access	Microsoft Access 2024 or Microsoft 365 (version 2508 or later) Desktop Edition (Quick-to-Run or MSI Edition)
Framework	.NET Framework 4.8.1 or later
Display	1024×768 or higher (1280×1024 or higher recommended)

Note:

Microsoft has ended support for Windows 10, so we do not guarantee its operation.

Windows 11 Home Edition has not been tested.

Microsoft Store version of Office does not work.

".NET Programming Support" of Office is not installed, it will not work. (These are installed by default when Office is installed but can be excluded during installation.)

3. Limitation

In the current version, the comparison is limited to forms, reports, and VBA (modules).

Tables and queries cannot be included in the comparison.

The "Instancing" property of class modules (whether the class is "PublicNotCreatable" or "Private") cannot be retrieved.

The latest version of the application itself is not automatically checked.

4. License

Immediately after installation, you will be on the free plan. However, you can change the feature restrictions by purchasing a separate license. You can purchase and obtain it after registering as a user on the [My Page website](#).

You can receive updates simply by registering as a user without purchasing a license.

Please register with us.

[Plans and Feature Limitations]

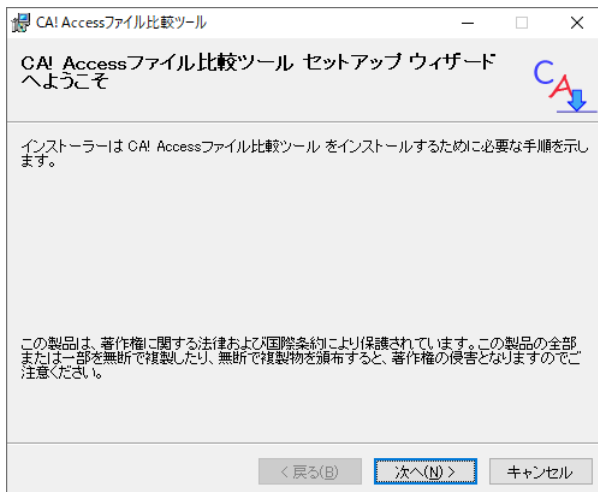
Plan	Access file size	Object count limit	Comparison	Export to Excel file
Free	Less than 20MB	Less than 20 objects	"All" only	Not for use
Trial	Less than 50MB	No limit	No limit	Up to 500 lines
Lite	Less than 20MB	Less than 20 objects	No limit	No limit
Pro	Less than 50MB	No limit	No limit	No limit

※The object count is the total of forms, reports, standard modules, and classes. Forms and reports modules are not counted.

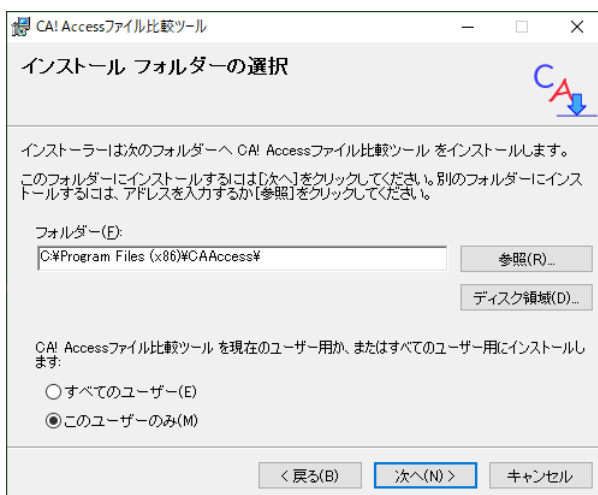
5. Installation

If a previous version is installed, uninstall it first. (See section 11Uninstall)

- ① Extract all the zip files downloaded from the [web site](#) to an appropriate folder. The following two files will be created.
 - CAAccess.msi
 - setup.exe
- ② Launch the "setup.exe" extracted in ①
- ③ The screen shown below will appear. Click the "Next" button.

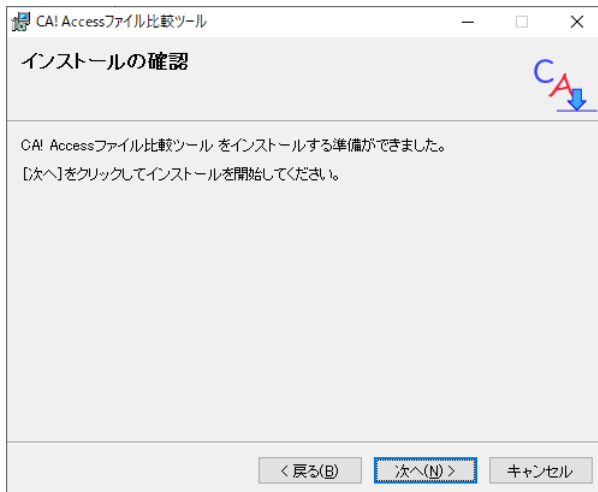


- ④ The following screen is displayed. Click the "Next" button.

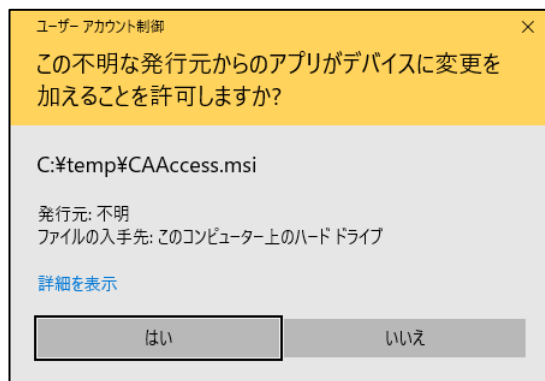


CA! Access File Comparison Tool *User Manual*

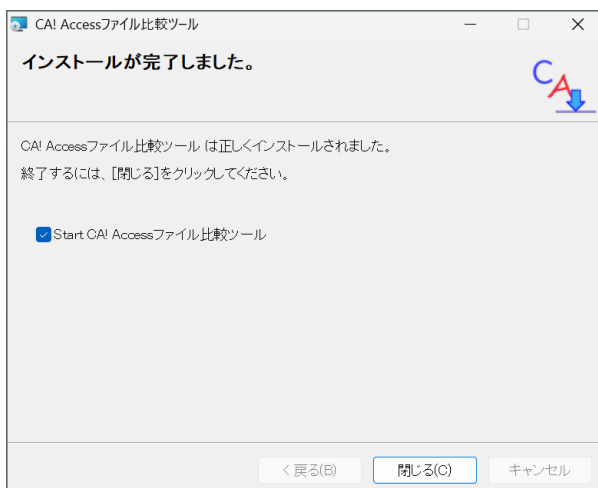
- ⑤ The screen shown below is displayed. Click the "Next" button.



- ⑥ Click the "Yes" button.



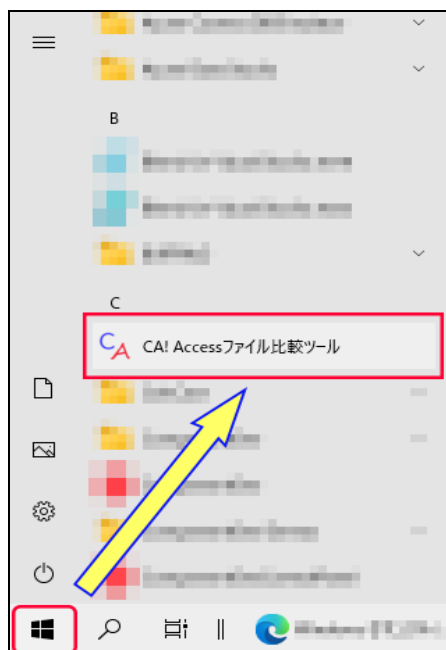
- ⑦ The screen shown below will appear. Click the "Close" button.
If you have checked the box for "Start CA! Access File Comparison Tool," the tool will automatically launch after closing.



Installation is now complete.

6. How to start

Select "CA! Access File Comparison Tool" from the Windows menu.



7. Basic Operation

Immediately after starting up, a screen like the one shown in the figure will appear. In this document, it will be referred to as the "main screen".

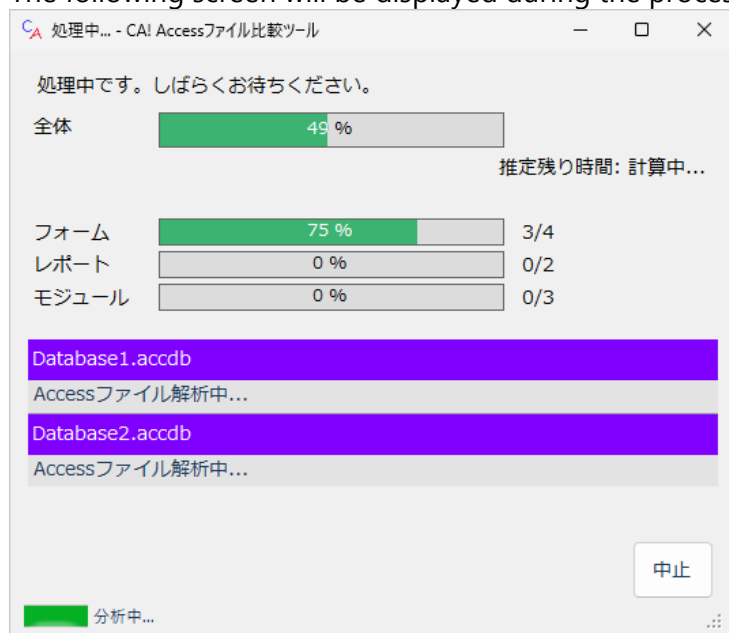


(I) On the main screen, select two files to be compared using the "... " buttons.

(II) Press the "Compare" button.

The Access files will be read, and the comparison process will begin.

The following screen will be displayed during the process.



Please do not touch the keyboard or mouse during the process.

The Access screen (Designer or VBA) may appear. It is not abnormal.

It may take a while to finish after clicking the "Stop" button.

CA! Access File Comparison Tool *User Manual*

(III) After the process is completed, the following "Comparison Result" screen will be displayed.

比較結果 - CA! Accessファイル比較ツール

ファイル1 Database1.accdb (C:\test)

ファイル2 Database2.accdb (C:\test)

プロパティ モジュール

展開レベル: フォーム・レポート セクション コントロール

フィルタ: [アイコン] [アイコン] [アイコン] [アイコン] リセット

オブジェクト	比較結果	種類
フォーム		
フォーム1	≠	フォーム
詳細	≠	セクション
ab txt条件付き書式	⚠	テキストボックス
タブ6	=	タブ
ab テキスト4	=	テキストボックス
フレーム0	=	オプションボタングループ
ページ7	✚	タブページ
ページ7のトグル	=	トグルボタン
OK マクロボタン	⚠	コマンドボタン
Ab ラベル1	⚠	ラベル
Ab ラベル15	⚠	ラベル
Ab ラベル3	=	ラベル
削除ページ8	✚	タブページ
OK 削除ページ8のコマンド11	=	コマンドボタン
ab 修正テキスト	=	テキストボックス
Ab 修正ラベル	=	ラベル

Excelファイルとして保存(プロパティ)

閉じる

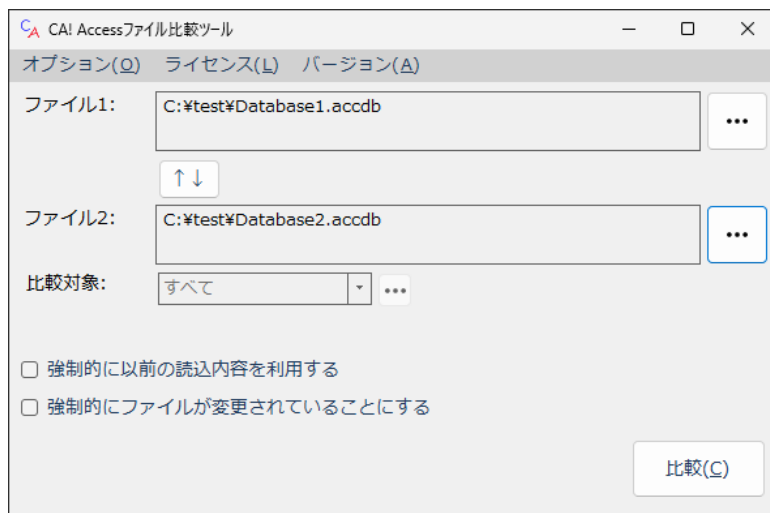
プロパティ

フィルタ: [アイコン] [アイコン] [アイコン] [アイコン] リセット

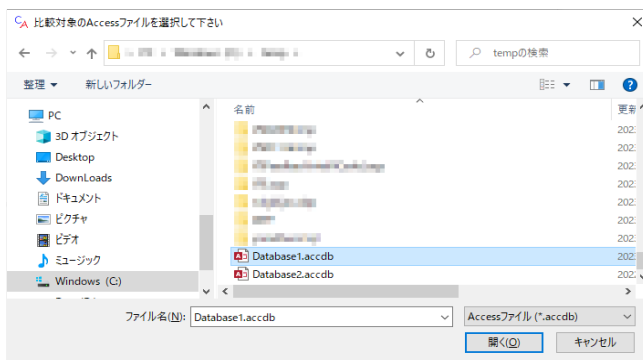
プロパティ名	比較	値1	値2
OnDblClick	=		
OnDblClickMacro	=		
OnMouseDown	=		
OnMouseDownMacro	=		
OnMouseMove	=		
OnMouseMoveMacro	=		
OnMouseUp	=		
OnMouseUpMacro	=		
PageIndex	=	0	0
Picture	=	(なし)	(なし)
PictureData	=		
PictureType	=	0	0
Section	=	0	0
ShortcutMenuBar	=		
StatusBarText	=		
Tag	=		
Top	✚	1110	1115
Visible	=	True	True
Width	=	3075	3075

8. Feature Description

8.1. Main screen



- (I) "..." button (File 1, 2)
Select one Access file (.accdb).



- (II) "↑ ↓" buttons
File 1 and File 2 are replaced.

- (III) Select "comparison target"

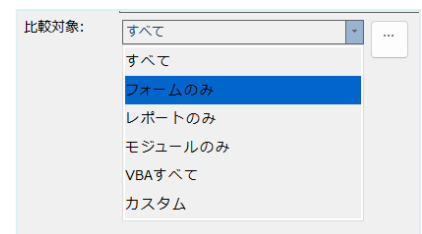
Select the target for comparison.

You can select All, Forms only, Reports only, Modules only, VBA only, or Custom.

Click the "..." button to set the comparison target in detail.

(See: 8.2 Comparison targets detailed setting screen)

(Limited by License Plan. See 4 License)



- (IV) "Force use of previous readings."

If checked, the cache file will be used even if the target Access file has a different date, time, or size.

This cannot be selected at the same time as "Force file modification".

(V) "Force file modification."

If checked, the cache file is not used and the target Access file is read.

This cannot be selected at the same time as "Force use of previous readings."

(VI) "Compare" button

Starts the comparison process.

(VII) "Option" menu

Displays the settings screen. (See 8.7 Settings screen).

(VIII) "License" menu

Displays the license setting screen. See 8.9 for the license settings screen.

(IX) "Version" menu

Displays version's information.

8.2. Comparison targets detailed setting screen

This screen allows you to set detailed comparison targets.

Checked items are used as comparison targets.



Click a button changes the corresponding check box in the table below.

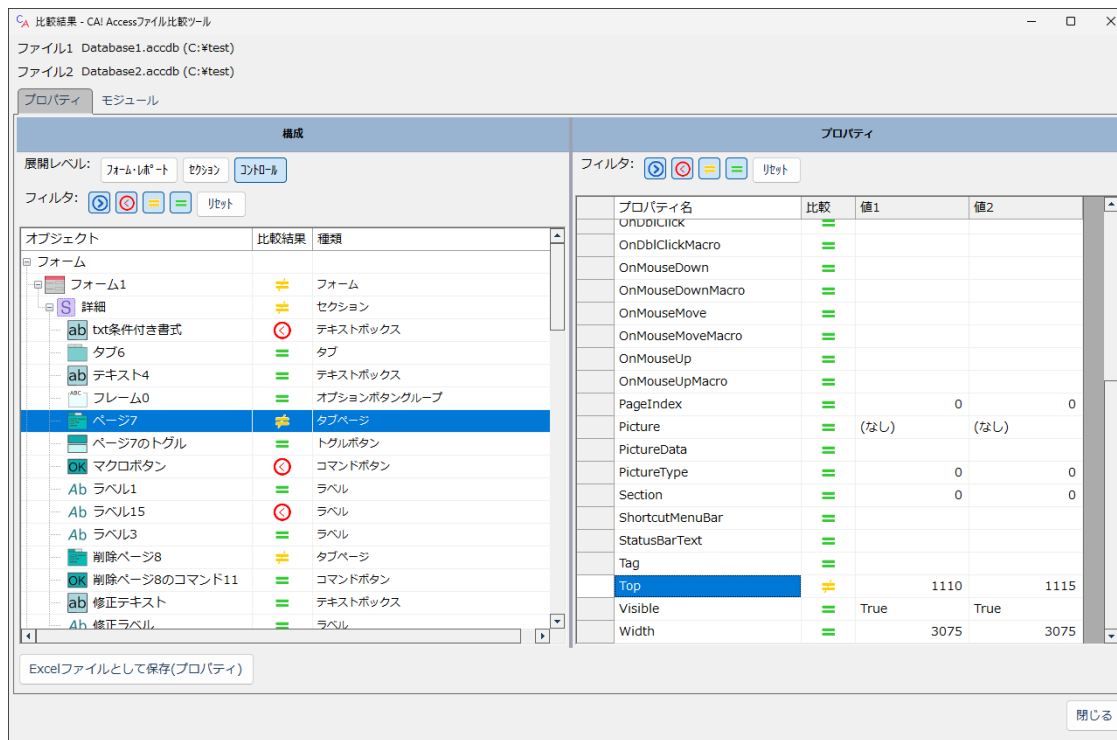
Button	Form Design	Form VBA	Reports Design	Report VBA	Standard Modules	Classes Modules
All	✓	✓	✓	✓	✓	✓
Forms	✓	✓				
Reports			✓	✓		
Modules					✓	✓
VBA		✓		✓	✓	✓

Click the "Apply" button to confirm your selection.

Main screen will be labeled "Custom".

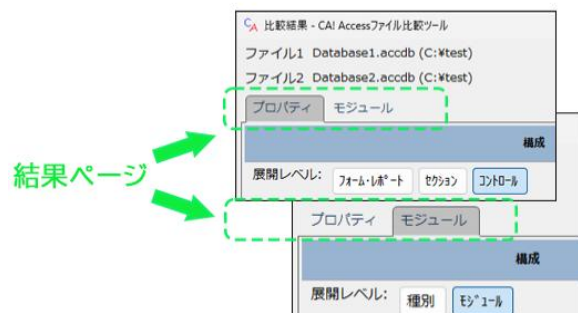
8.3. Result Screen

The entire comparison result screen is shown in the figure below.

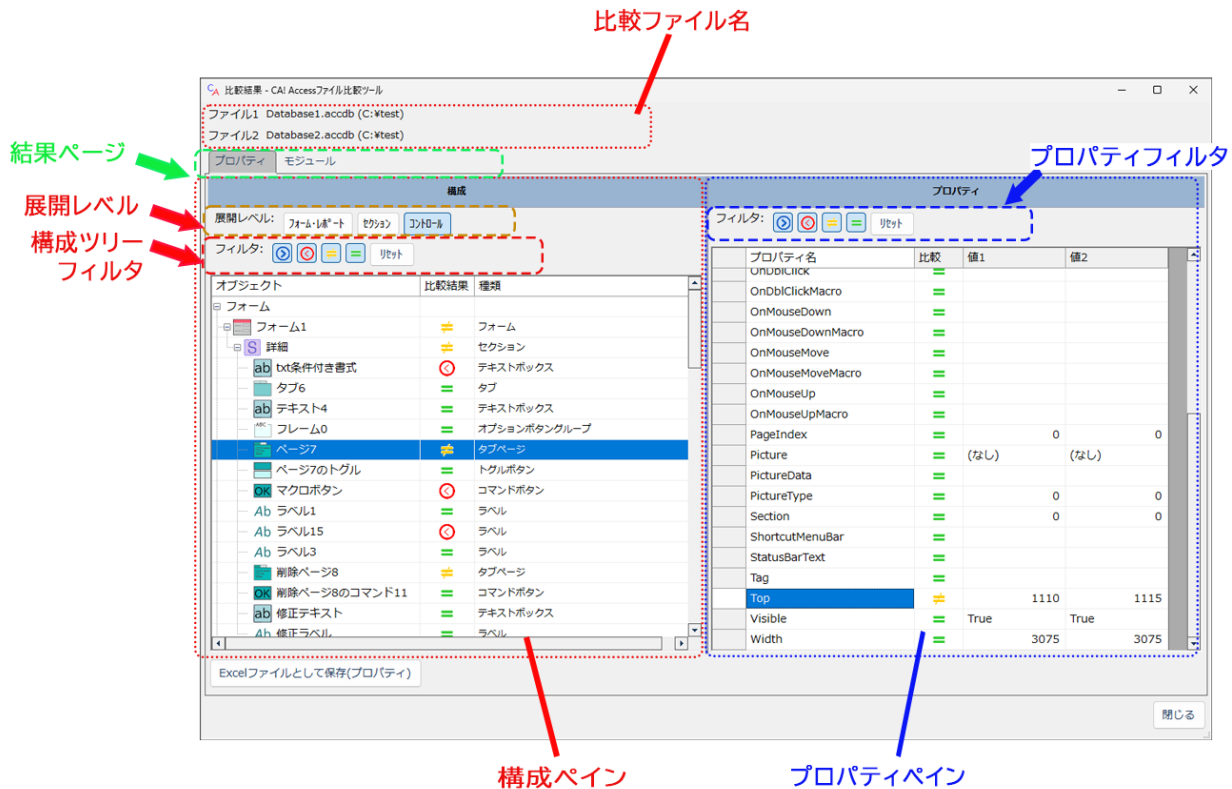


The result page can be changed by clicking the tabs in the square below.

There are two types of pages: a list of properties and a list of modules (VBA).



8.4. Result Screen (Property Page)



8.4.1. Configuration Pane

The list of objects (controls) is displayed in a tree format.





Column Name	Contents
Object	Name of form, report, section, control
Comparison Result	Not found in file 1, but found in file 2
	Found in File 1, not in File 2
	Different in file 1 and file 2 *
	Same in file 1 and file 2 *
Type	Object type

(I) Expansion level

By clicking each button, you can change how far the tree is displayed.

(II) Configuration tree filter

You can change the comparison results displayed by turning each button on or off. Clicking the "Reset" button will turn all buttons ON, and the result will be the same as if there were no filter (all displayed).





Button	Contents
	Not found in file 1, but found in file 2
	Found in File 1, not in File 2
	Different in file 1 and file 2 *
	Same in file 1 and file 2 *

(III) Copy

Press the CTRL+C key or select "Copy" from the menu displayed by right-clicking the mouse to copy the selected portion (blue background) to the clipboard. Since the data is tab-delimited, it can be pasted directly into Excel.

8.4.2. Properties Pane

Displays a list of properties of the object selected in the configuration pane.

Column Name	Contents
Property Name	Name of the property/event
Comparison	 Not found in file 1, but found in file 2
	 Found in File 1, not in File 2
	 Different in file 1 and file 2 *
	 Same in file 1 and file 2 *
Type	Object type
Value 1	Property value in file 1
Value 2	Property value in file 2

(I) Property Filter

You can change the comparison results displayed by turning each button ON or OFF. Pressing the "Reset" button will turn all buttons ON, and the results will be the same as if there were no filter (all displayed).

(II) Copy

Press the CTRL+C key or select "Copy" from the menu displayed by right-clicking the mouse to copy the selected portion (blue background) to the clipboard. The selected area (blue background) will be copied to the clipboard.

8.4.3. Save as Excel file (Properties)

Outputs the list of comparison results as an Excel file.

The output includes all objects and properties.

(Limited by License Plan. See 4 License)

Column name	Contents
Level	Object hierarchy level (form/report/section/control)
Form/Report	Form/report name
Section	Section name
Control	Control name
Type	Type of control
Property Name	Property name
Comparison Result	> Not found in file 1, but found in file 2
	< Found in File 1, not in File 2
	★ Difference in file 1 and file 2
	= Same in file 1 and file 2
Value 1	Property value in file 1
Value 2	Property value in file 2

(Example output)

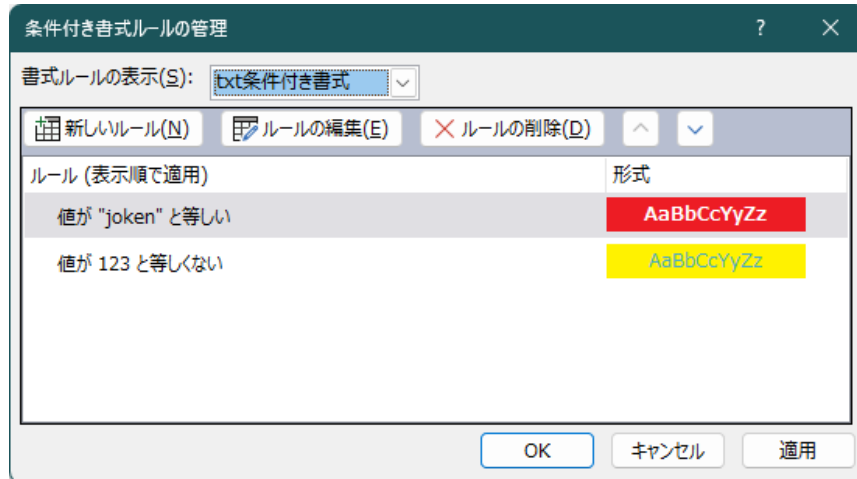
	A	B	C	D	E	F	G	H	I
1	レベル	フォーム/レポート	セクション	コントロール	種類	プロパティ名	比較結果	値1	値2
455	コントロール	フォーム1	詳細	タブ	タブ	OnKeyUpMacro	=		
456	コントロール	フォーム1	詳細	タブ	タブ	OnMouseDown	=		
457	コントロール	フォーム1	詳細	タブ	タブ	OnMouseDownMacro	=		
458	コントロール	フォーム1	詳細	タブ	タブ	OnMouseMove	=		
459	コントロール	フォーム1	詳細	タブ	タブ	OnMouseMoveMacro	=		
460	コントロール	フォーム1	詳細	タブ	タブ	OnMouseUp	=		
461	コントロール	フォーム1	詳細	タブ	タブ	OnMouseUpMacro	=		
462	コントロール	フォーム1	詳細	タブ	タブ	PressedColor	=	16777215	16777215
463	コントロール	フォーム1	詳細	タブ	タブ	PressedForeColor	=	4210752	4210752
464	コントロール	フォーム1	詳細	タブ	タブ	PressedForeShade	=	100	100
465	コントロール	フォーム1	詳細	タブ	タブ	PressedForeThemeColorIndex	=	0	0
466	コントロール	フォーム1	詳細	タブ	タブ	PressedForeTint	=	75	75
467	コントロール	フォーム1	詳細	タブ	タブ	PressedShade	=	100	100
468	コントロール	フォーム1	詳細	タブ	タブ	PressedThemeColorIndex	=	1	1
469	コントロール	フォーム1	詳細	タブ	タブ	PressedTint	=	100	100
470	コントロール	フォーム1	詳細	タブ	タブ	RightPadding	=	30	30
471	コントロール	フォーム1	詳細	タブ	タブ	Section	=	0	0
472	コントロール	フォーム1	詳細	タブ	タブ	Shape	=	3	3
473	コントロール	フォーム1	詳細	タブ	タブ	ShortcutMenuBar	=		
474	コントロール	フォーム1	詳細	タブ	タブ	StatusBarText	=		
475	コントロール	フォーム1	詳細	タブ	タブ	Style	=	0	0
476	コントロール	フォーム1	詳細	タブ	タブ	TabFixedHeight	=	0	0
477	コントロール	フォーム1	詳細	タブ	タブ	TabFixedWidth	=	0	0
478	コントロール	フォーム1	詳細	タブ	タブ	TabIndex	=	2	2
479	コントロール	フォーム1	詳細	タブ	タブ	TabStop	=	TRUE	TRUE
480	コントロール	フォーム1	詳細	タブ	タブ	Tag	=		
481	コントロール	フォーム1	詳細	タブ	タブ	TextFontCharSet	=	128	128
482	コントロール	フォーム1	詳細	タブ	タブ	ThemeFontIndex	=	0	0
483	コントロール	フォーム1	詳細	タブ	タブ	Top	=	675	675
484	コントロール	フォーム1	詳細	タブ	タブ	TopPadding	=	30	30
485	コントロール	フォーム1	詳細	タブ	タブ	UseTheme	=	TRUE	TRUE
486	コントロール	フォーム1	詳細	タブ	タブ	Value	=	0	0

8.4.4. Other

Conditional Formatting

Conditional formatting is included in the value of the "FormatConditions" property of the corresponding text box control.

For example, in the case of the setting shown in the figure below,



the following will be used.

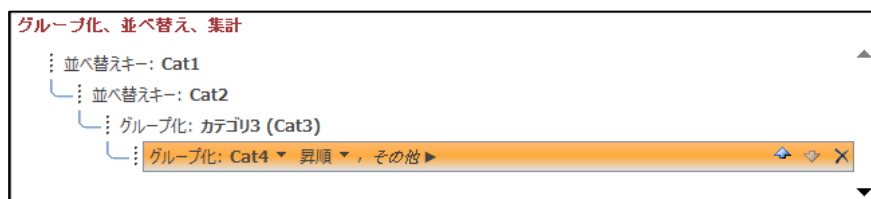
```
[0]: BackColor=2366701, Enabled=True, Expression1="joken", Expression2=, FontBold=True,
FontItalic=False, FontUnderline=False, ForeColor=16777215, LongestBarLimit=acAutomatic,
LongestBarValue=, Operator=acEqual, ShortestBarLimit=acAutomatic, ShortestBarValue=,
ShowBarOnly=False
[1]: BackColor=62207, Enabled=True, Expression1=123, Expression2=, FontBold=False,
FontItalic=False, FontUnderline=False, ForeColor=13020235, LongestBarLimit=acAutomatic,
LongestBarValue=, Operator=acNotEqual, ShortestBarLimit=acAutomatic, ShortestBarValue=,
ShowBarOnly=False
```

The first rule corresponds to the line starting with [0]: and the second corresponds to the line starting with [1]:. Each line will contain a comma-separated list of detailed properties for each rule.

Grouping Reports

Grouping and sorting of reports is contained in the "GroupLevel" property of the report itself.

For example, in the case of the configuration shown in the figure below,



the following table is used.

Property Name	Value
GroupLevel[0].	ControlSource=Cat1, GroupFooter=False, GroupHeader=False, GroupInterval=1, GroupOn=0, KeepTogether=0, SortOrder=False,
GroupLevel[1].	ControlSource=Cat2, GroupFooter=False, GroupHeader=False, GroupInterval=1, GroupOn=0, KeepTogether=0, SortOrder=True,
GroupLevel[2].	ControlSource=Cat3, GroupFooter=True, GroupHeader=True, GroupInterval=1, GroupOn=4, KeepTogether=0, SortOrder=False,
GroupLevel[3].	ControlSource=Cat4, GroupFooter=True, GroupHeader=False, GroupInterval=1, GroupOn=0, KeepTogether=1, SortOrder=False,

The first grouping and sorting is GroupLevel[0], the second is GroupLevel[1], and so on, with the number in parentheses increasing.

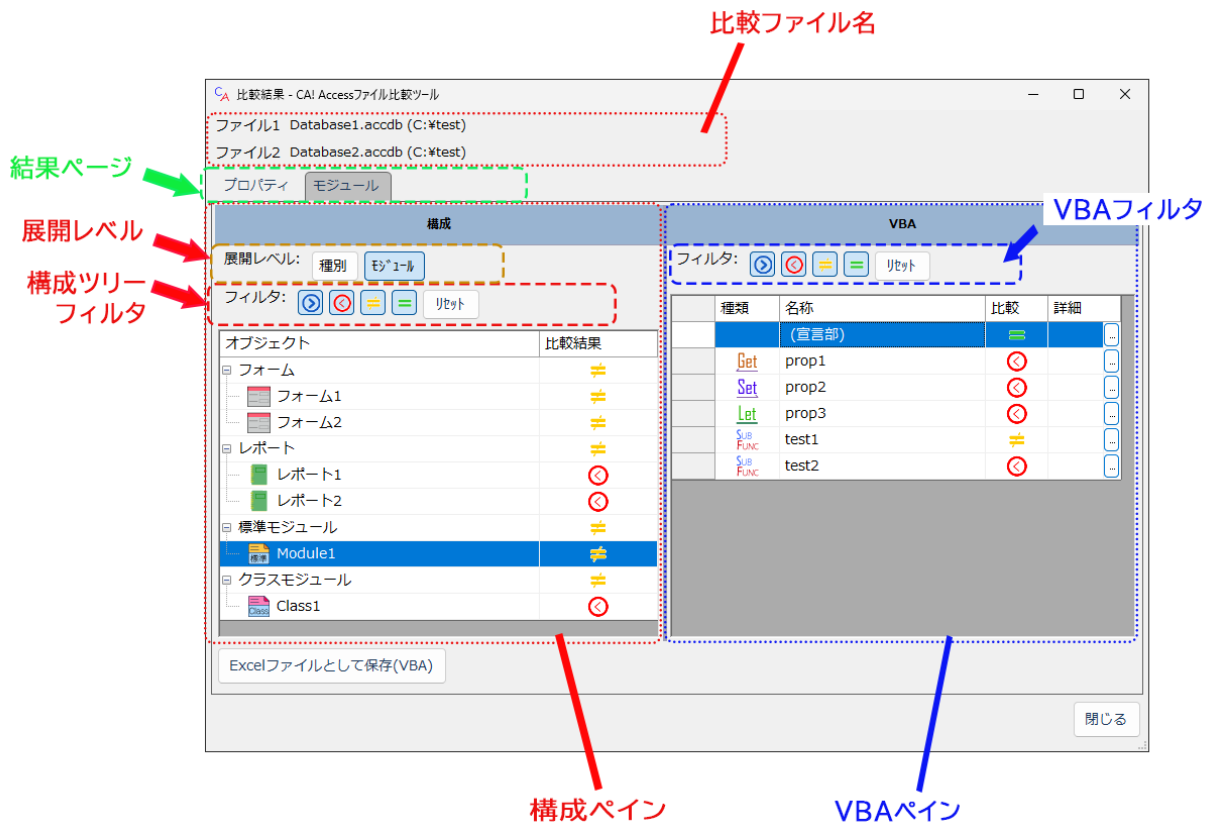
Each property has its own settings within each property.

Special Properties

Data that cannot be represented as text is displayed as shown in the table below.

Data Type	Data contents	Notation
Binary	Image data, files, OLE, etc. that cannot be represented as characters	(Binary)
Event procedure	Event of each control (click processing, etc.)	[Event Procedure] [Embedded Macro]

8.5. Result Screen (Module Page)



8.5.1. Configuration Pane

A list of objects (modules) is displayed in a tree format.





Column Name	Contents
Object	Names of forms, reports, standard modules, and class modules
Comparison Result	Not found in file 1, but found in file 2
	Found in File 1, not in File 2
	Different in file 1 and file 2 *
	Same in file 1 and file 2 *

(I) Expansion Level

By clicking each button, you can change how far the tree is displayed.

(II) Configuration tree filter

You can change the comparison results displayed by turning each button ON or OFF. Clicking the "Reset" button will turn all buttons ON, and the result will be the same as if there were no filter (all displayed).





Button	Contents
	Not found in file 1, but found in file 2
	Found in File 1, not in File 2
	Different in file 1 and file 2 *
	Same in file 1 and file 2 *

(III) Copy

Press the CTRL+C key or select "Copy" from the menu displayed by right-clicking the mouse to copy the selected portion (blue background) to the clipboard. Since the text is tab-delimited, it can be pasted directly into Excel.

8.5.2. VBA Pane

Displays a list of VBA (procedures, etc.) for the object selected in the configuration pane.

Column Name	Contents
Type	Type of procedure, function, or property
Name	Name of procedure, function, or property. The declaration part (the part before the start line of the first procedure, etc.) is displayed as "(Declaration part)".
Comparison	 Not found in file 1, but found in file 2
	 Found in File 1, not in File 2
	 Different in file 1 and file 2 *
	 Same in file 1 and file 2 *
Details	Press the "... " button to display the 8.6 VBA Comparison Screen .

(I) VBA Filter

You can change the comparison results displayed by turning each button ON or OFF. Pressing the "Reset" button will turn all buttons ON and the results will be the same as if there were no filter (all displayed).

(II) Copy

Pressing the CTRL+C key or selecting "Copy" from the menu displayed by right-clicking the mouse copies the selected area (blue background) to the clipboard. The selected area (blue background) will be copied to the clipboard.

8.5.3. Save as Excel file (VBA)

Outputs a list of comparison results as an Excel file.

The output includes all modules and procedures.

(Limited by License Plan. See 4 License)

Column name	Contents
Type	Form/Report/Standard module/Class module
Module name	Form/Report/Standard module/Class module name
Type	Type of procedure/function/property
Procedure/function/property name	Name of procedure/function/property
Comparison Result	> Not found in file 1, but found in file 2
	< Found in File 1, not in File 2
	★ Different in file 1 and file 2
	= Same in file 1 and file 2

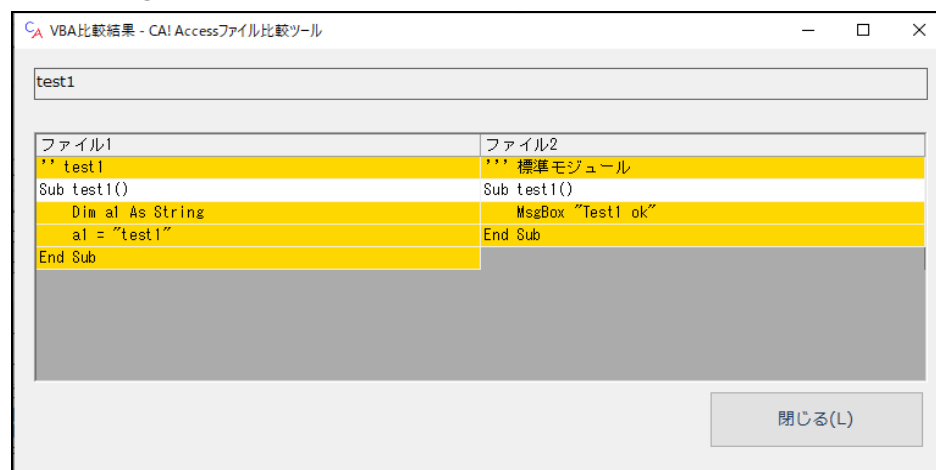
(Example output)

	A	B	C	D	E
1	種別	モジュール名	種類	プロシージャ/ファンクション/プロパティ名	比較結果
2	フォーム	フォーム1	(宣言部)	(宣言部)	=
3	フォーム	フォーム1	サブプロシージャ/ファンクション	Sub1	<
4	フォーム	フォーム1	サブプロシージャ/ファンクション	コマンド2 Click	*
5	フォーム	フォーム2	(宣言部)	(宣言部)	*
6	フォーム	フォーム2	サブプロシージャ/ファンクション	コマンド5 Click	<
7	レポート	レポート1	(宣言部)	(宣言部)	<
8	レポート	レポート2	(宣言部)	(宣言部)	<
9	標準モジュール	Module1	(宣言部)	(宣言部)	*
10	標準モジュール	Module1	Getプロパティ	prop1	<
11	標準モジュール	Module1	Setプロパティ	prop2	<
12	標準モジュール	Module1	Letプロパティ	prop3	<
13	標準モジュール	Module1	サブプロシージャ/ファンクション	test1	*
14	標準モジュール	Module1	サブプロシージャ/ファンクション	test2	<
15	クラスモジュール	Class1	(宣言部)	(宣言部)	<
16	クラスモジュール	Class1	サブプロシージャ/ファンクション	Class Initialize	<
17	クラスモジュール	Class1	サブプロシージャ/ファンクション	subproc	<
18					

8.6. VBA Comparison Screen

Displays the contents of the VBA comparison.

The orange areas are the differences.



Comparisons are made line by line, so as a rule, all differences are recognized as differences, even if only one line is off. In addition, even a single space or tab is considered to be a difference if it differs by even a single character.

However, the comparison results will vary depending on the settings screen (see 8.7.1 VBA Settings).

(You can ignore blank lines, case sensitivity, etc.)

A range of data can be copied to the clipboard by selecting a range and pressing CTRL+C.

8.7. Settings screen

8.7.1. VBA Settings

Set the comparison conditions for VBA code.



(I) Case insensitive.

If checked, case insensitive comparison of single-byte alphabetic characters is performed.

(II) Number of Spaces Insensitive

If checked, consecutive spaces are compared as a single character.

(III) Ignore blank lines

If checked, compare lines ignoring blank lines (including lines containing only spaces).

8.7.2. Cache Settings

Configure cache settings. (See 8.8 About cache files)



(I) "Same File Criteria" Selection

Select how to compare the Access file to be read with the previously read result (cache file).

You can choose either "Size and Date" or "Size".

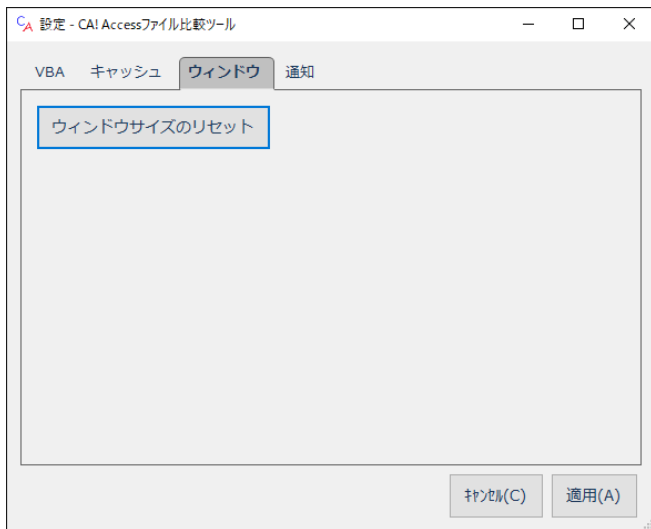
Note that Access files may change date and size just by opening them in Access.

(II) "Clear Cache" button

Delete the cache file.

8.7.3. Window Settings

Sets the window size.



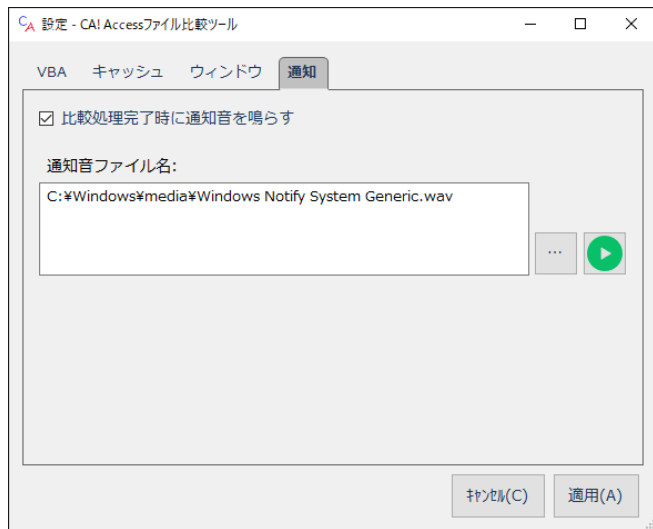
(I) "Reset Window Size" button

Resets the size of each screen to the minimum size.

Each screen tries to display the same size as the last time it was displayed. Use this button when you want to reset the display size to the original size, for example, when the display settings (scaling, etc.) have been changed.

8.7.4. Notification setting

Set the notification sound when the comparison process is completed.



- (I) "Sound a notification sound after the comparison process is complete."
Play the wav file set in the notification sound file name when the comparison process is completed.
- (II) "Notification sound file name"
Sets the file name of the notification sound.
- (III) "... button
Select a wav file (.wav).
- (IV) "▶" button
Test playback.

8.8. About cache files

To improve speed, for Access files that have already been loaded once, the previous loading result (cache file) is used instead of opening the actual file.

The file name (including folder name, case-insensitive), date, and size of the target Access file are used to determine if it is the same file as the previously read result.

For more information on how to determine this and how to disable the use of previously read content, see 8.1(IV) "Force use of previous", 8.1(V) "Force file modification.", 8.7.2 Cache Settings.

Also, cache files are created in the following locations. Please do not delete them. You may delete it after uninstallation.

C:\Users\<username>\AppData\Roaming\CAAccessCache3

(If Windows is installed on a drive other than the C drive, it will be that drive.)

8.9. License setting screen

(For Free License Plan)

The screenshot shows a window titled "ライセンス情報 - CA! Accessファイル比較ツール". Inside, under the "ライセンス情報" tab, the following information is displayed: "ステータス" (Status) is "ライセンスキーなし" (No license key), "ライセンスプラン" (License plan) is "フリー" (Free), and "有効期限" (Valid period) is "- ~ -". There is an empty text box for "ライセンスキー" (License key). Below this, a message states "ライセンスはマイページより購入できます。" (You can purchase a license from My Page.) with a link "こちらをクリックしてマイページを表示できます。" (Click here to display My Page.). At the bottom, there are two buttons: "ライセンスキー登録" (Register license key) and "閉じる(L)" (Close).

(For registered License)

The screenshot shows a window titled "ライセンス情報 - CA! Accessファイル比較ツール". Inside, under the "ライセンス情報" tab, the following information is displayed: "ステータス" (Status) is "有効" (Valid), "ライセンスプラン" (License plan) is "ライト" (Light), and "有効期限" (Valid period) is "2025/10/20 ~ 2025/12/31". The "ライセンスキー" (License key) text box contains the text "VrrG*/W+*****". Below this, a message states "ライセンスはマイページより購入できます。" (You can purchase a license from My Page.) with a link "こちらをクリックしてマイページを表示できます。" (Click here to display My Page.). At the bottom, there are two buttons: "ライセンスキー削除" (Delete license key) and "閉じる(L)" (Close).

(I) Status

The following four types of information will be displayed depending on the license registration status.

Display	Status
None	No license is registered
Invalid (expired)	License expired
Invalid (before expiration date)	License is before the expiration date
Valid (before the expiration date)	License has been successfully registered

(II) License Plan

The name of the license plan is displayed.

(III) Expiration Date."

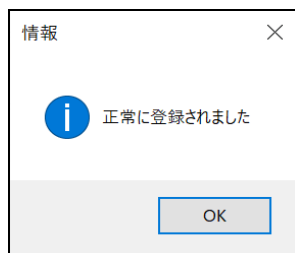
The expiration date of the registered license is displayed.

(IV) License Key

Displays the registered license key (only a part of the key is displayed).

(V) "Register License Key" button

After entering a valid license key in the "License Key" field, click the "Register License Key" button.



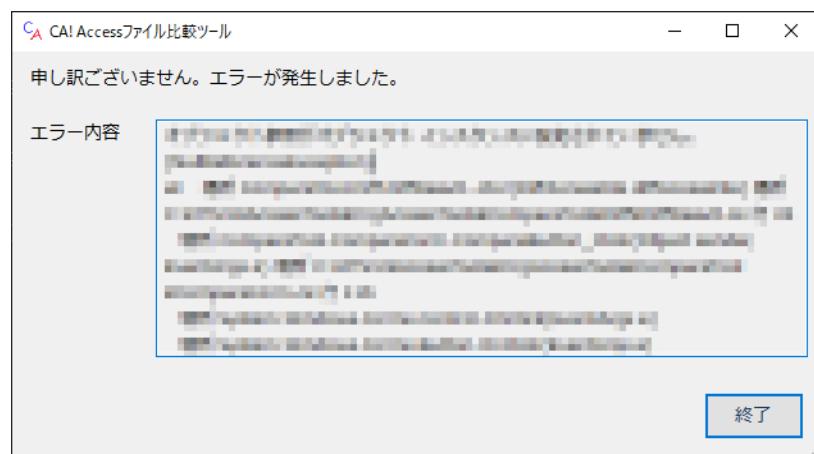
(VI) "Delete License Key" button

Delete the license key.

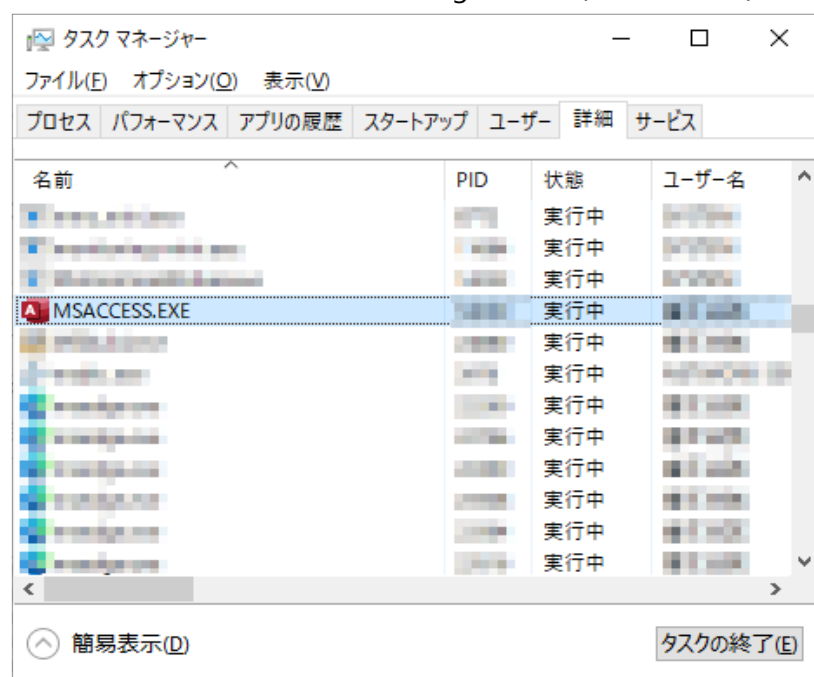
Note: When you get a new license key due to license changes or renewals, please delete the old license key and register the new one.

9. In case of error

If an internal error occurs and the application is terminated, the screen shown below will be displayed.



After pressing the "Exit" button, close all open Access applications, and if "MSACCESS.EXE" is found in the "Details" tab of the Task Manager, kill it (end the task). If not, do nothing.



10. Version-Up

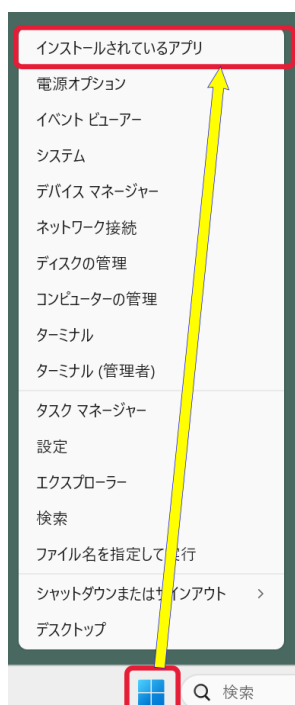
Please check the [website](#) for version-up information.

Please note that the version will not be automatically upgraded.

11. Uninstall

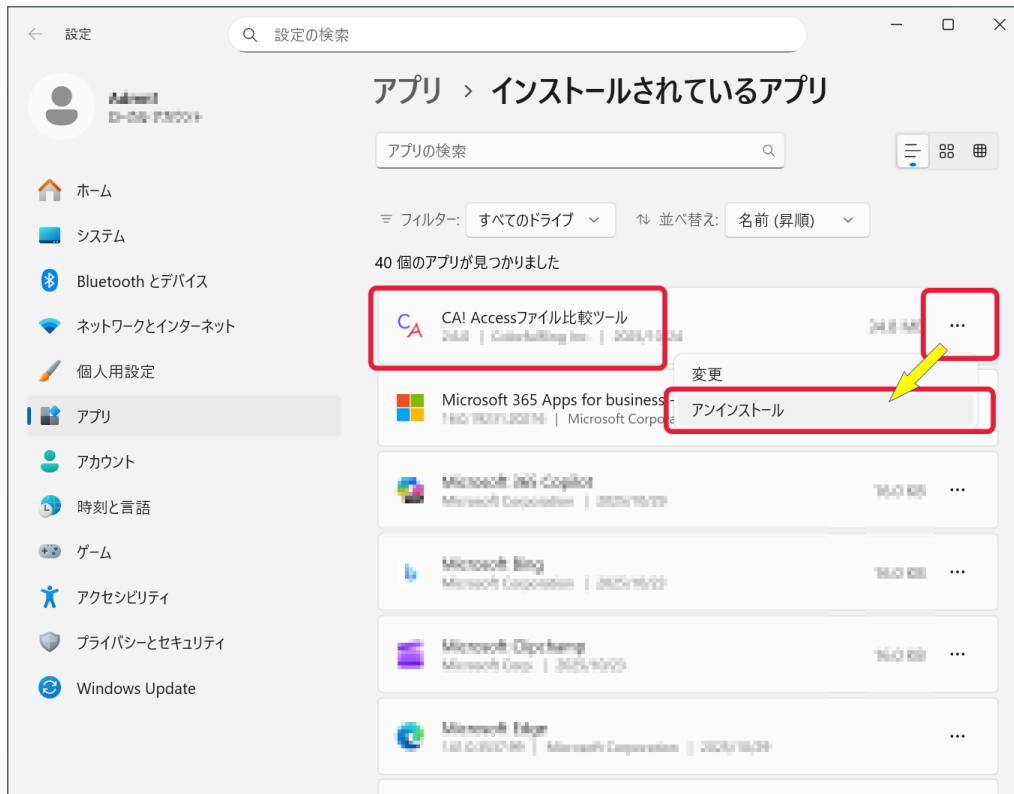
① Right-click the Windows menu icon.

② Select "Installed Apps".

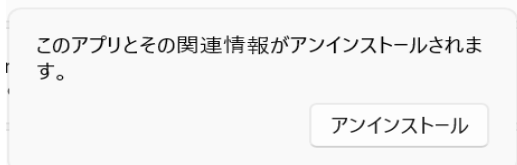


CA! Access File Comparison Tool *User Manual*

- ③ Find “CA! Access File Comparison Tool” in the list and click the “...” button to its right. “Modify” and “Uninstall” will be displayed, select ‘Uninstall’.



- ④ Press "Uninstall" on the following screen.



The uninstallation is now complete.

12. Inquiries

If you have any questions about this application, please contact us from [My Page Web site](#). (User registration is not required if you just want to make an inquiry.)