



Con-nect GUI

Documentation
Version 1.1.3



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This document applies to Con-nect GUI Version 1.1.3 and to all subsequent releases. Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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Con-nect GUI

This preliminary documentation describes how to use Con-nect GUI version 1.1.3. The final version will be released with the Entire Screen Builder version 5.1.1. The following topics are provided:

- Introducing Con-nect GUI
- Installation
- Working with Con-nect GUI
- Differences in Con-nect GUI
- Using the Pad Editor
- Using the Calendar

Introducing Con-nect GUI

This chapter covers the following topics:

- What is Con-nect GUI?
 - Documentation
-

What is Con-nect GUI?

With the help of Software AG's Entire Screen Builder and its transformation rules, Con-nect's character-based user interface can be transformed to a more user-friendly graphical user interface, Con-nect GUI, which runs under Microsoft Windows. Fields are thus converted to simple GUI controls such as text boxes, option buttons or check boxes.

Con-nect GUI is an executable which runs on the Entire Screen Builder server.

Currently, only Con-nect's end-user application is available with Con-nect GUI. When you invoke the Con-nect administration application or the Con-nect utilities using Entire Screen Builder, only the built-in transformation rules of Entire Screen Builder apply. These built-in rules are:

- Each input field in the character screen is converted to a text box.
- For session types Telnet TN3270 and NWSAA, the system function keys PA1, PA2, PA3, CLR, ATT, RST and SYS can be displayed.
- Double-clicking the left mouse button is equivalent to pressing the ENTER key.

Documentation

As a rule, the existing mainframe documentation for Con-nect Version 3.3.3 also applies to Con-nect GUI. Special handling and deviations from this rule are explained in this documentation.

Installation

This chapter provides the following information:

- Prerequisites
 - Installing Con-nect GUI
-

Prerequisites

The Entire Screen Builder version 5.1.1 must be installed. See the Entire Screen Builder documentation for further information.

Installing Con-nect GUI

The installation of Con-nect GUI entails installing the Con-nect GUI repository and the Con-nect GUI client.

To install the Con-nect GUI Repository

1. Stop the Entire Screen Builder Server using the System Management Hub.
2. Make a backup of the existing repository (the active repository directory can be viewed in the System Management Hub).
3. Unzip and copy the repository from the Entire Screen Builder CD, located in folder **windows\ConnectGUI\Repository** to your repository directory, effectively overwriting the existing files. The file **defaults.ini** must be in this repository directory and not in a sub-folder.
4. Restart the Entire Screen Builder Server.

To allow further translation of the Con-nect GUI repository, the full source of the resource DLLs has been provided in the directory **windows\ConnectGUI\Repository\BaseFiles**.

▶ **To install the Con-nect GUI Client**

The **ConnectGUI** folder contains a basic client installation routine that can be distributed to the client machines on which you want to run the Con-nect GUI application.

1. Insert the Entire Screen Builder CD-ROM into the CD drive of the client machine on which you want to run Con-nect GUI.
2. Change to directory **windows\ConnectGUI**.
3. Run the **Setup** application and proceed as prompted in the resulting dialogs.

In the "Entire Screen Builder Server" dialog box, enter the port number and the name of the server running Entire Screen Builder Server with the Con-nect GUI repository. This information is used to create the connection between the clients and the server.

Working with Con-nect GUI

This chapter tells you how to work with Con-nect GUI.

- Starting Con-nect GUI
 - Elements of the Application Window
 - Printing the Contents of a Host Screen
 - Using Help
 - Quitting Con-nect GUI
-

Starting Con-nect GUI

When Con-nect GUI is installed, a Con-nect GUI folder is automatically placed in the Programs folder of the "Start" menu. It contains a shortcut for Con-nect GUI.

▶ To start Con-nect GUI

- From the "Start" menu, choose **Programs > Software AG Con-nect GUI 1.1.3 > Con-nect GUI**.

The Entire Screen Builder application window appears.

▶ To connect to the host system

- From the "Connection" menu, choose **Connect**.

Or:

Choose the following toolbar button:



You use Entire Screen Builder to log on to Con-nect GUI as usual. If you are not sure how to log on, ask your administrator.

When you have successfully logged on to Con-nect GUI, the Con-nect menu is shown.

**Note:**

Your administrator or you may have defined another default menu.

The traditional command line is still available. This means that you can issue command sequences, commands and aliases as usual. You can also press the same PF-keys as before (usually mapped to the F-keys on your PC). The new GUI-specific features are explained in the section **Differences in Con-nect GUI**.

Elements of the Application Window

The following topics are covered below:

- Menu Bar
- Standard Toolbar
- Keypad
- System Function Keys
- Dialog Title Bar
- Status Bar of Con-nect GUI
- Status Bar of the Viewer Window

Menu Bar

The following menus are available:

Menu Name	Description
Connection	Using the commands in this menu, you can connect to a host session, disconnect from a host session and change your client control property parameters for Entire Screen Builder (see the Entire Screen Builder documentation).
View	Using the commands in this menu, you can toggle the display of the toolbar, status bar and keypad.
Add	From this menu, you can send mail and phone messages, add appointments and meetings to your calendar, and add Con-nect objects such as documents, programs, folder, etc.
List	From this menu you can list: the contents of the system folders and your calendar, addresses, users and other objects such as menus, documents, etc.
Actions	From this menu you can perform commands such as translate, snapshot, as well as those related to mail items (i.e. info, reply).
Editor	From this menu you can perform commands that are editor specific, such as abandon, DX, set, etc.
Tools/TRS	From this menu you can customize your environment, perform applications and searches and, if installed, issue TRS commands.
Help	From this menu you can list the commands applicable to the current screen, display the Con-nect GUI documentation, recover Con-nect GUI and display the version number of Con-nect GUI.

Notes:

1. Some commands and objects in the above Menus are followed by dots ("..."). This indicates that a dialog box will appear in which input is required. When you select objects and commands without the "..." the usual Con-nect screen is displayed.
2. When a command is not available in the current window, the corresponding menu command is dimmed.

Standard Toolbar

You can execute the most important functions using the standard toolbar.



Using the mouse, you can drag the standard toolbar to another position:

- so that it is shown to the left, right or bottom of the application window, or
- so that it is shown in a window of its own.

You can move the window freely on your screen. You can move it back to the application window (e.g. back to its original position below the menu bar) so that it is no longer shown in a window. This process is called "docking". To prevent docking, press **CTRL** while moving the window.

The toolbar buttons represent the following menu commands:



Connect ("Connection" menu). See **Starting Con-nect GUI**.



Disconnect ("Connection" menu). See **Quitting Con-nect GUI**



Online Documentation ("Help" menu). See **Using Help**.

▶ To switch standard toolbar display on and off

- From the "View" menu, choose **Toolbar**.

When the standard toolbar is displayed in the application window, a check mark is shown next to this menu command.

Keypad

The keypad shows all available PF-keys.



When a PF-key is not available in the current context, the corresponding button is dimmed.

You can choose to display either the PF-key name or number.

▶ To switch keypad display to name or number

- From the "View" menu, choose **Keypad > PF-key Name** or **Keypad > PF-key Number**

Or:

Choose the following toolbar button:



The above toolbar button switches the keypad display to either the PF-key names or numbers only for the current screen. Once another screen is displayed, the keypad is displayed as defined in the "View" menu.

When the keypad is displayed in the application window, a check mark is shown next to the corresponding menu command.

System Function Keys

For the session types Telnet TN3270 and NWSAA toolbar buttons representing the system function keys PA1, PA2, PA3, CLR, ATT, RST and SYS can be shown below the keypad.

▶ To switch system function keys display on and off

1. Position the mouse pointer in the area below the keypad.
2. Click the right mouse button.
3. From the resulting context menu, choose **View > PF-Keys Toolbar**.

When the system function keys are displayed in the application window, a check mark is shown next to this command in the context menu.

Dialog Title Bar

The name of the cabinet you are currently using is shown in the title bar of the dialog that is embedded in the viewer window. The system designation "*** CON - N E C T 3 ***" is shown next to the cabinet name. This information is no longer shown on the individual Con-nect screens.

▶ To switch title bar display on and off

1. Position the mouse pointer in the area below the keypad.
2. Click the right mouse button.
3. From the resulting context menu, choose **View > Title Bar**.

When the title bar is displayed in the application window, a check mark is shown next to this command in the context menu.

Status Bar of Con-nect GUI

When the status bar display is switched on, it shows the following information:



The current date and time are shown on the left side of the status bar. This information is no longer shown on the individual Con-nect screens.

The text from the message line is shown in the center of the status bar. It is no longer shown on the individual Con-nect screens.

The right side of the status bar shows the following information:

- **INS or OVR**
When the overwrite function is active, OVR is shown in the status bar and existing text is overwritten as you type. This function is helpful, if an edit control contains filler characters. You can click this information to toggle the status. This corresponds to pressing the `INS` key.
- **SKIP or STAY**
When the autoskip function is active, SKIP is shown in the status bar and the cursor is automatically positioned to the next edit control when the current edit control has completely been filled. You can click this information to toggle the status. This corresponds to choosing **AutoSkip** from the "Options" menu (context menu).

▶ **To switch status bar display on and off**

1. Position the mouse pointer in the area below the keypad.
2. Click the right mouse button.
3. From the resulting context menu, choose **View > Status Bar**.

When the Con-nect GUI status bar is displayed in the application window, a check mark is shown next to this command in the context menu.

Status Bar of the Viewer Window

The status bar of the viewer window displays for example information about menu commands or toolbar buttons. It is located below the Con-nect GUI status bar.



▶ **To switch status bar display on and off**

- From the "View" menu, choose **Status Bar**.

When the status bar is displayed in the application window, a check mark is shown next to this command.

Printing the Contents of a Host Screen

You can print the contents of the current screen on a printer that is defined under Windows. The printout corresponds to the actual screen as coming from the host. The transformation rules are not applied.

Note:

If you want to print the dialog with all transformation rules applied, you can use, for example, an application that is able to capture images from your computer screen.

▶ To print the screen contents

1. Position the mouse pointer in the area below the keypad.
2. Click the right mouse button.
3. From the resulting context menu, choose **File > Print**.

Using Help

In addition to the Entire Screen Builder documentation, you can also invoke the regular mainframe Con-nect documentation.

▶ To invoke the Con-nect documentation

- From the "Help" menu, choose **Online Documentation**.

Or:

Choose the following toolbar button:



Quitting Con-nect GUI

When you quit the viewer, the host session is automatically disconnected.

▶ To terminate the host session

- From the "Connection" menu, choose **Disconnect**.

Or:

Choose the following toolbar button:



After you have terminated the host session, the viewer is still active.

▶ To quit the viewer

- From the "Connection" menu, choose **Exit**.

Differences in Con-nect GUI

In contrast to mainframe Con-nect, several features are different in the GUI version. These differences are explained below.

- Con-nect Menu
- Cabinet Name and System Designation
- Date and Time
- Message Line
- Command Prompting Table
- Command Buttons
- Context Menus
- PF-Keys
- Other Elements

The new pad editor and the changed calendar handling is explained separately. See **Using the Pad Editor** and **Using the Calendar** for detailed information.

Con-nect Menu

Instead of the one-letter command aliases that are provided with the character-based version of Con-nect, command buttons are shown on the left side of the Con-nect menu. The corresponding command aliases are indicated by the underlined characters on the command buttons (for example, "S" for "Send Memo").

The right side of the Con-nect menu shows the calendar for the current and next month, the number of new items in your Inbasket, and the next entries in your calendar. This is the same as with the character-based Con-nect. A new feature is the drop-down list box with the current date directly above the calendar. You can use it, for example, if you want to check the week day for a specific date. However, functionality of the Con-nect calendar is not provided here.

Cabinet Name and System Designation

The cabinet name and the system designation "*** C O N - N E C T 3 ***" is no longer shown in the Con-nect screens. This information has been moved to the title bar of the dialog that is embedded in the viewer window. See **Title Bar of the Dialog** for further information.

Date and Time

Date and time are no longer shown in the Con-nect screens. This information has been moved to the status bar. See **Status Bar of Con-nect GUI** for further information.

Message Line

A message line is no longer shown in the Con-nect screens. This information has been moved to the status bar. See **Status Bar of Con-nect GUI** for further information.

Command Prompting Table

When you are working with a single object, you can choose one of the available commands for the object from a command prompting table.

► To display the command prompting table

1. In the keypad, choose the button assigned to the FLIP command.

This displays an additional button to the right of the keypad:



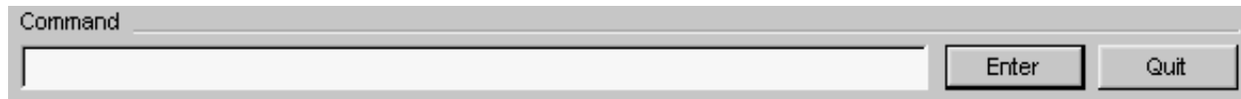
2. Choose the this toolbar button.

All available commands are displayed in a drop-down list box.

Command Buttons

Command buttons are shown in the dialogs. They correspond to the most-frequently used commands.

As a rule, the command buttons **Enter** and **Quit** are available in each dialog.

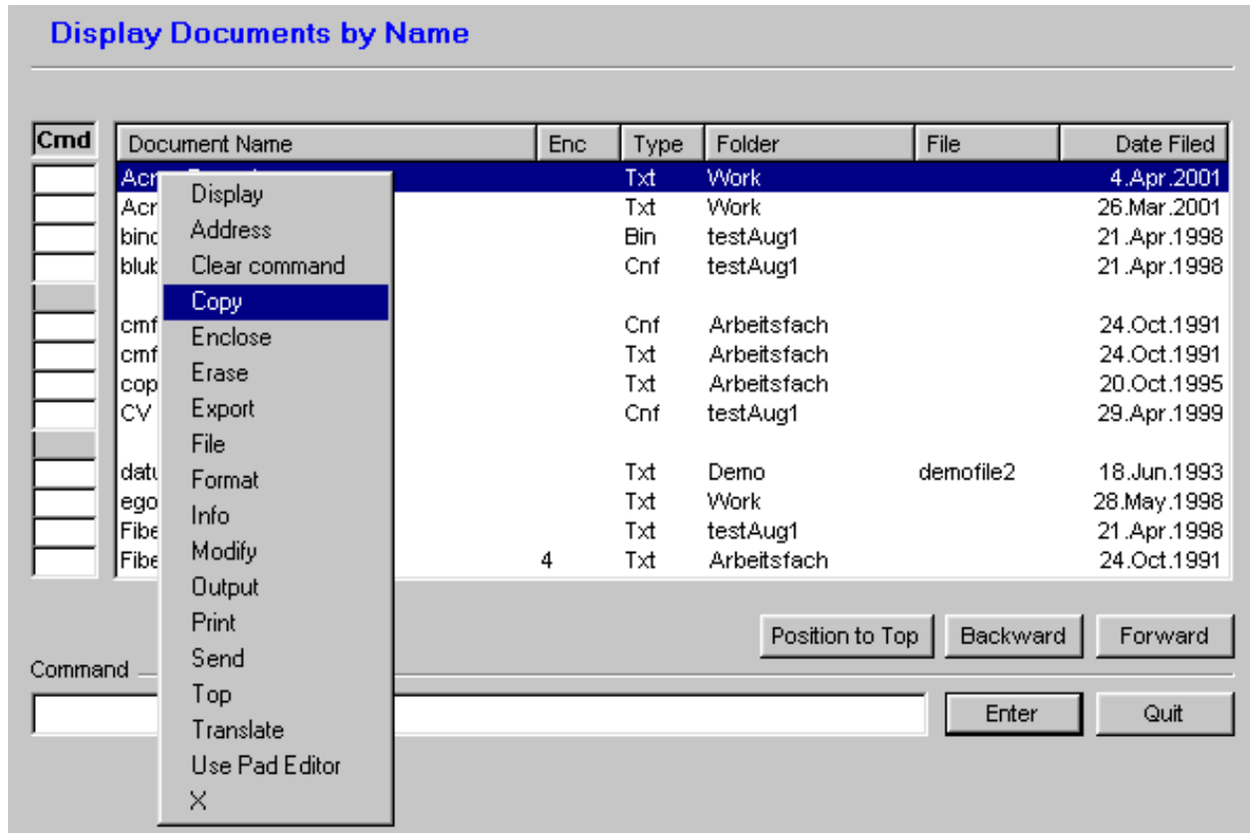


- **Enter**
Instead of pressing the ENTER key, you can also choose the **Enter** button.
- **Quit**
Instead of issuing the "QUIT" command in the command line or pressing the PF-key that has been assigned to this command, you can also choose the **Quit** button. Or you can choose the corresponding button in the keypad. When your administrator has not defined another PF-key, the default for the "QUIT" command is PF3.

Context Menus

In a screen displaying a list of objects, a context menu is available instead of the command prompting lines.

You can still enter a Con-nect command such as "DI" in the Cmd-column. With Con-nect GUI, you can also position the mouse pointer on an object in the list, press the right mouse button and select a command from the resulting context menu. In the case of a valid command, the corresponding screen is shown when you release the mouse button.



Clear command is a special command which is only available with Con-nect GUI. When an invalid command has been selected from the context menu, the corresponding two letters are written to the Cmd column - an action is not performed. If you want to proceed to the next page of the object list, you must remove the invalid command from the Cmd column and press ENTER. However, when you choose **Clear command** from the context menu, the invalid command is automatically removed and the next page is immediately shown.

When you double-click an object in the list, the first command in the context menu is executed.

PF-Keys

A keypad is available instead of the PF-key lines. See **Keypad** for further information.

Other Elements

Check boxes are used for the input fields which are used to switch an option on or off.

Option buttons are used to select exactly one option from a number of mutually exclusive alternatives. Selecting another option button automatically deselects the previously selected option button.

Using the Pad Editor

When you send a memo, add a document or modify a document, you can either use the conventional Con-nect editor or the new pad editor which is only available with Con-nect GUI. The pad editor is similar to the Windows Notepad.

This chapter covers the following topics:

- Invoking the Pad Editor
 - Editing Text
 - Ruler
 - Setting Options
 - Saving Text
 - Printing Text
 - Opening a Text File
 - Reverting to the Original Text
 - Stopping a Save or Open Process
 - Returning to Con-nect
-

Invoking the Pad Editor

Depending on the function you are currently using, there are different ways to invoke the pad editor.

You can invoke the pad editor in the following screens:

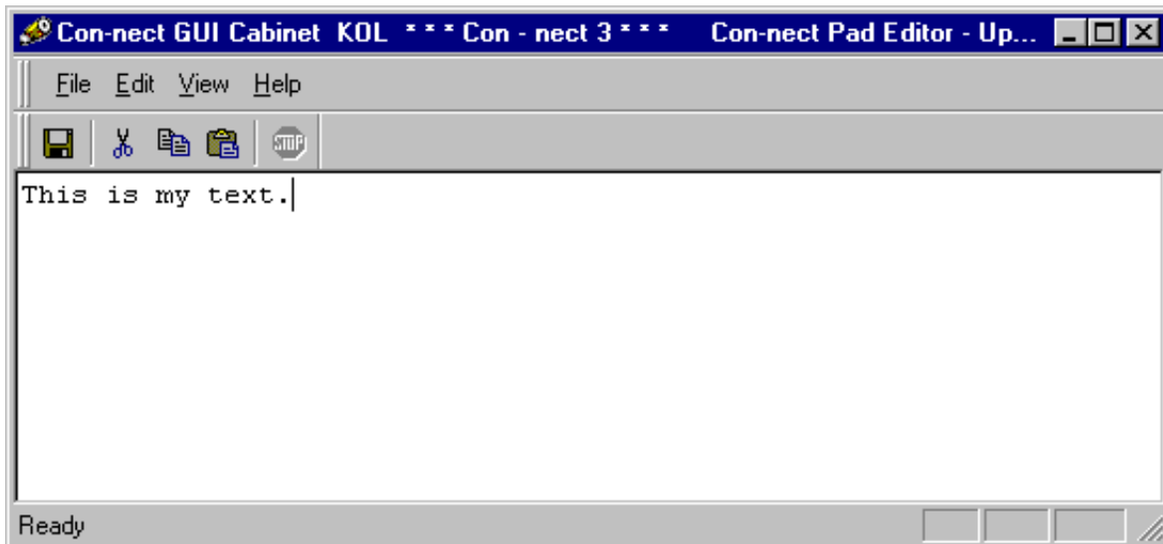
- Send Memo
- Add Document
- Add Meeting
- Modify Meeting
- Add Appointment
- Modify Appointment

A new command button is available in these screens, the **Use Pad Editor** button. Choose this button to invoke the pad editor.

You can also invoke the pad editor from a screen showing a list of documents or the contents of a folder. Select the document to be modified and then click the right mouse button to invoke a context menu. A new command is available in the context menu, the **Use Pad Editor** command. Choose this command to invoke the pad editor.

Con-nect documents with a document format other than Txt or Cnf cannot be loaded into the pad editor.

In each case, the pad editor appears showing - if applicable - the currently defined text:



Note:

It is not possible to invoke the pad editor from the Con-nect command line.

Editing Text

The "Edit" menu provides the standard Windows commands for editing text (such as **Copy** or **Replace**).

Ruler

You can display a ruler similar the scale displayed while using the Con-nect editor.

To switch the ruler on and off

- From the "View" menu, choose **Ruler**.

When the ruler is displayed, a check mark is shown next to this command.

Setting Options

You can define the line length and the tab stop. The line length can be from 1 to 250 characters (default is 250). The tab stop can be from 1 to 250 blank spaces (default is 6).

Important:

The tab stop can only be changed once during an editing session.

To change the line length or tab stop

1. From the "Edit" menu, choose **Options**.

The "Con-nect Pad Options" dialog box appears.

2. Specify the line length and/or the tab stop.
3. Choose the **OK** button.

Saving Text

You can either save your text locally (e.g. as a text file in a directory of your PC) or in Con-nect.

▶ To save text locally

1. From the "File" menu, choose **Save Locally**.

The "Save As" dialog box appears.

2. Specify a name and extension for your text file.
3. Select drive and directory in which you want to save the file.
4. Choose the **Save** button.

▶ To save text to Con-nect

- From the "File" menu, choose **Save to Con-nect**.

Or:

Choose the following toolbar button:



After you have saved your text, you can apply further modifications or you can quit the pad editor as described below.

Printing Text

The "File" menu provides the standard Windows commands for printing: **Print**, **Print Preview** and **Print Setup**.

Opening a Text File

You can load a text file from your PC into the pad editor and then save it to Con-nect.

Caution:

When you open a text file, the current text in the pad editor is replaced with the text from the PC file.

▶ To open a text file from the PC

1. From the "File" menu, choose **Open Local File**.

The "Open" dialog box appears.

2. Select the drive and directory which contains the desired file.
3. Select the file to be opened.
4. Choose the **Open** button.

Note:

The "File" menu also shows a list of files which were recently opened. Instead of opening a file as described above, you can also choose a file from this list.

Reverting to the Original Text

After you have made modifications to a Con-nect document, you can revert to the original version as saved in Con-nect.

▶ To revert to the original text

1. From the "File" menu, choose **Original**.

A dialog box appears informing you that the edit area will be overwritten with the original text.

2. Choose the **Yes** button.

Important:

You cannot revert to the original Con-nect document once you save your changes to Con-nect.

Stopping a Save or Open Process

When you open a Con-nect document or when you save a document to Con-nect, you can interrupt this process.

▶ To stop saving or opening a document

1. Choose the following toolbar button:



A message box appears asking whether you want to stop the process.

2. To stop the process, choose **Yes**.

When you stop saving, the original Con-nect document is not changed.

Note:

You can also choose the standard close button at the right of the title bar to stop saving or loading. In this case, the pad editor is closed and you are returned to Con-nect.

Returning to Con-nect

Before you can continue your work with Con-nect, you must exit the pad editor.

▶ To return to Con-nect

- From the "File" menu, choose **Exit**.

Or:

Choose the standard close button to the right of the title bar.

Using the Calendar

This chapter describes the changed calendar handling which applies when you display a day, week, month or year. The following topics are covered below:

- Displaying the Next or Previous Page in the Calendar
 - Displaying the Calendar by the Day
 - Displaying the Calendar by the Week
 - Displaying the Calendar by the Month
 - Displaying the Calendar by the Year
-

Displaying the Next or Previous Page in the Calendar

The information below applies when displaying a specific

- day
- week, or
- month.

Using the arrow buttons next to the date, you can display the next or previous page in your calendar.

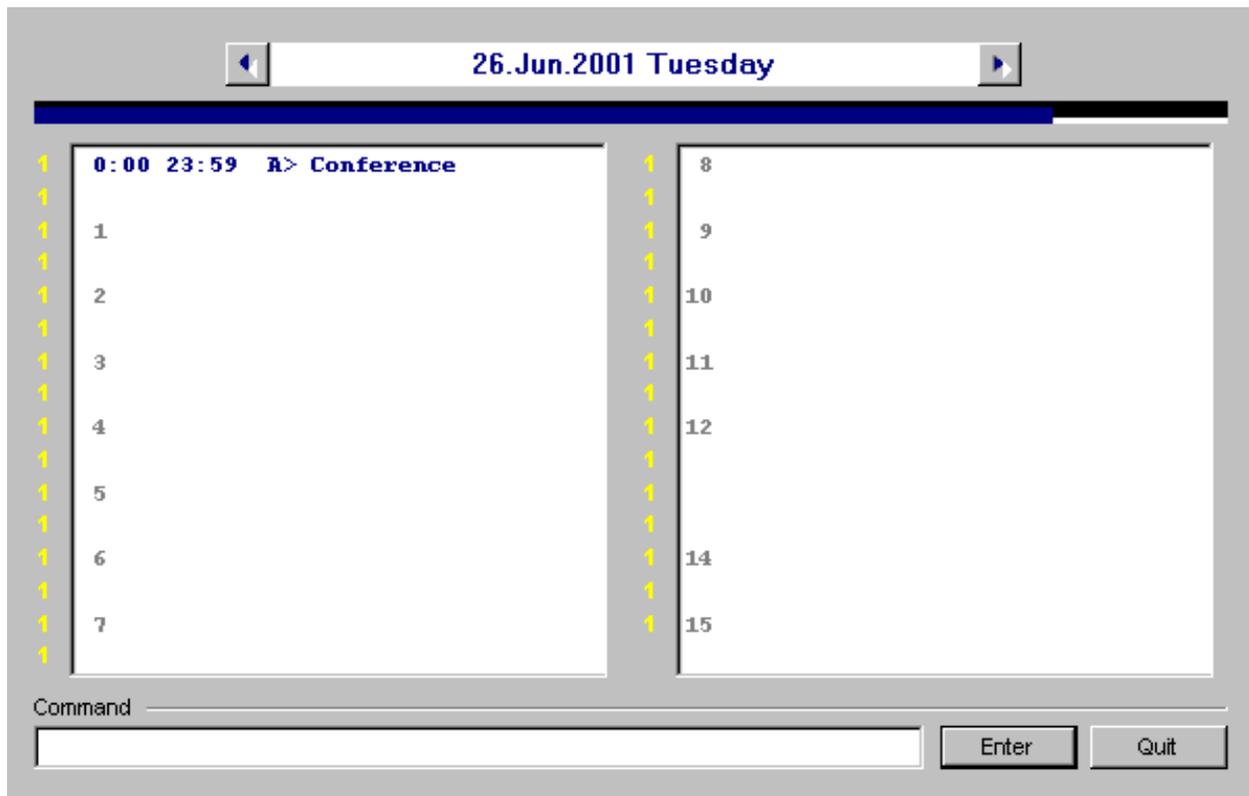


The arrow button to the right of the date corresponds to pressing `ENTER` or issuing the command `"+"`. When your administrator has not defined another PF-key, the default for the `"+"` command is `PF8`.

The arrow button to the left of the date corresponds to issuing the command `"-"`. When your administrator has not defined another PF-key, the default for the `"-"` command is `PF7`.

Displaying the Calendar by the Day

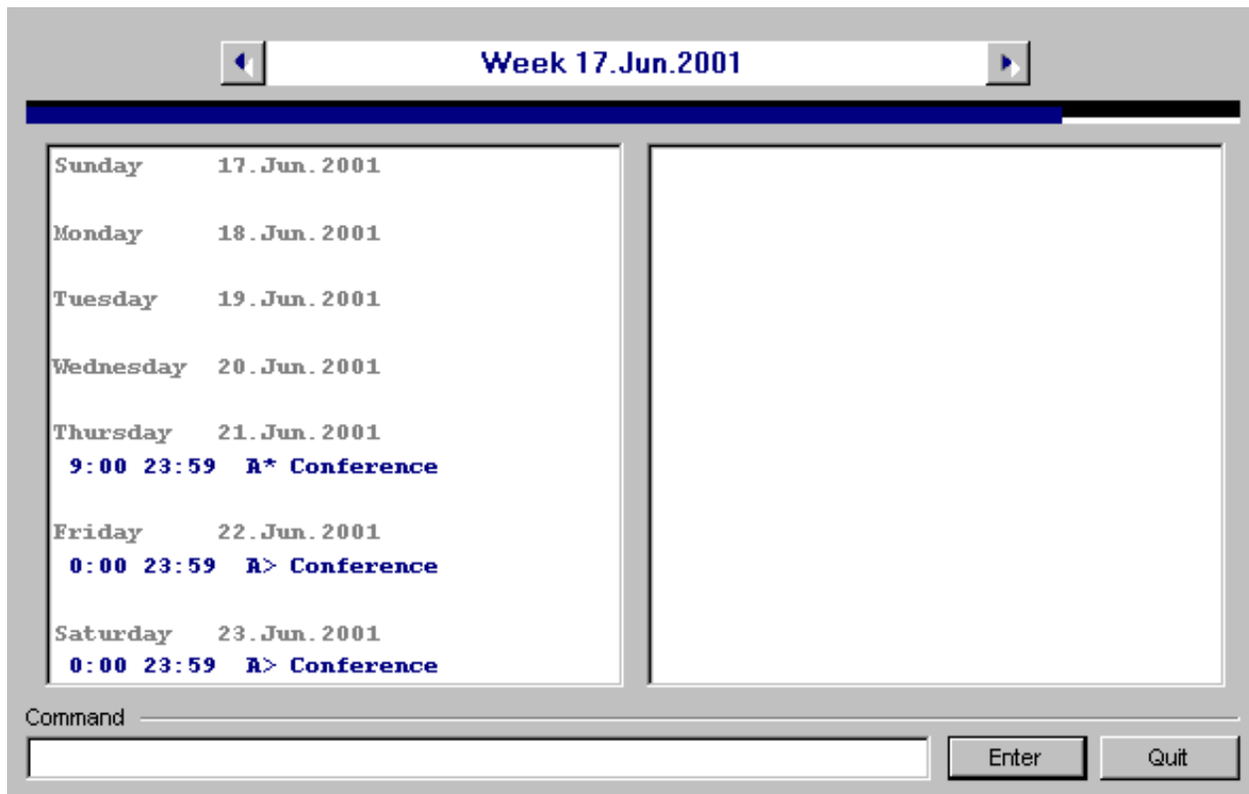
When you display a specific day, the following is shown:



To display a specific calendar entry, place the cursor on the calendar entry and press ENTER. Alternatively, you can double-click the calendar entry.

Displaying the Calendar by the Week

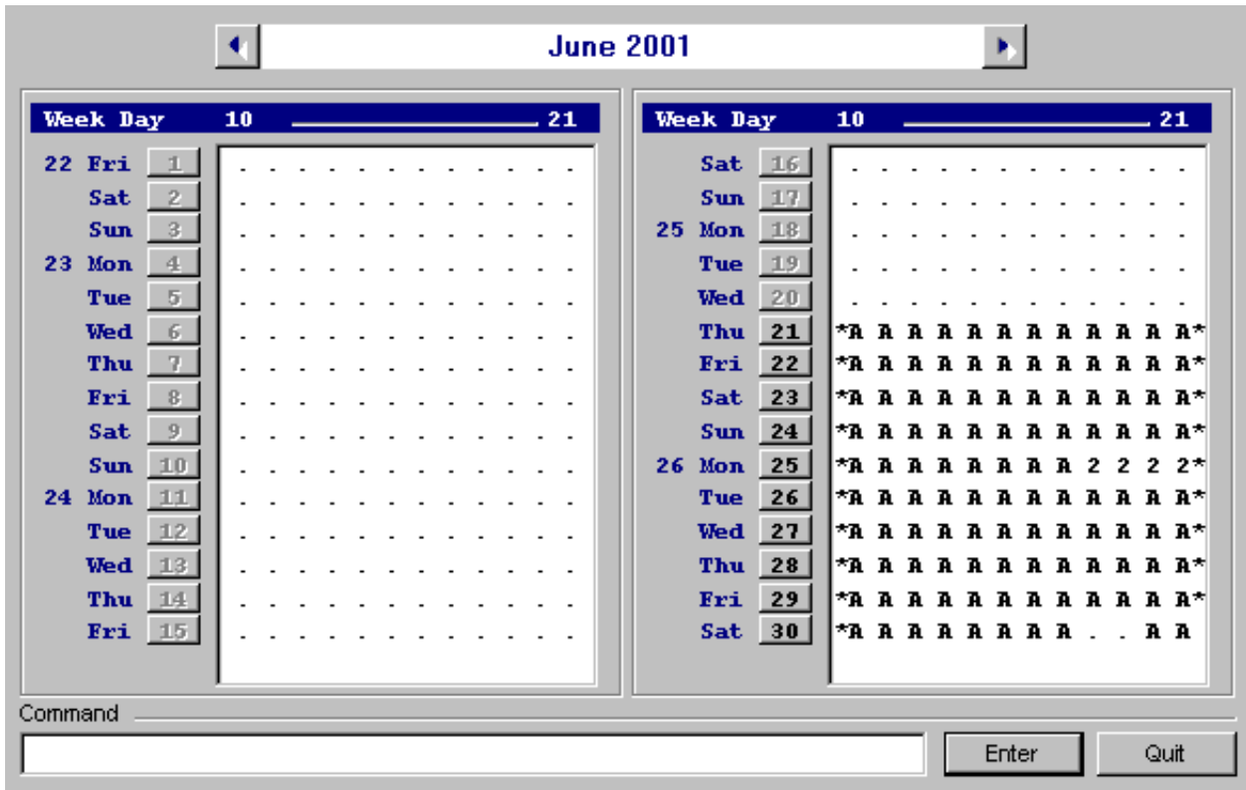
When you display a specific week, the following is shown:



To display a specific calendar entry, place the cursor on the calendar entry and press ENTER. Alternatively, you can double-click the calendar entry.

Displaying the Calendar by the Month

When you display a specific month, the following is shown:



Command buttons are provided for each day of the month. To display a specific day containing calendar entries, choose the button showing the corresponding date. When you choose the button for a day which has no calendar entries, no action is performed.

Displaying the Calendar by the Year

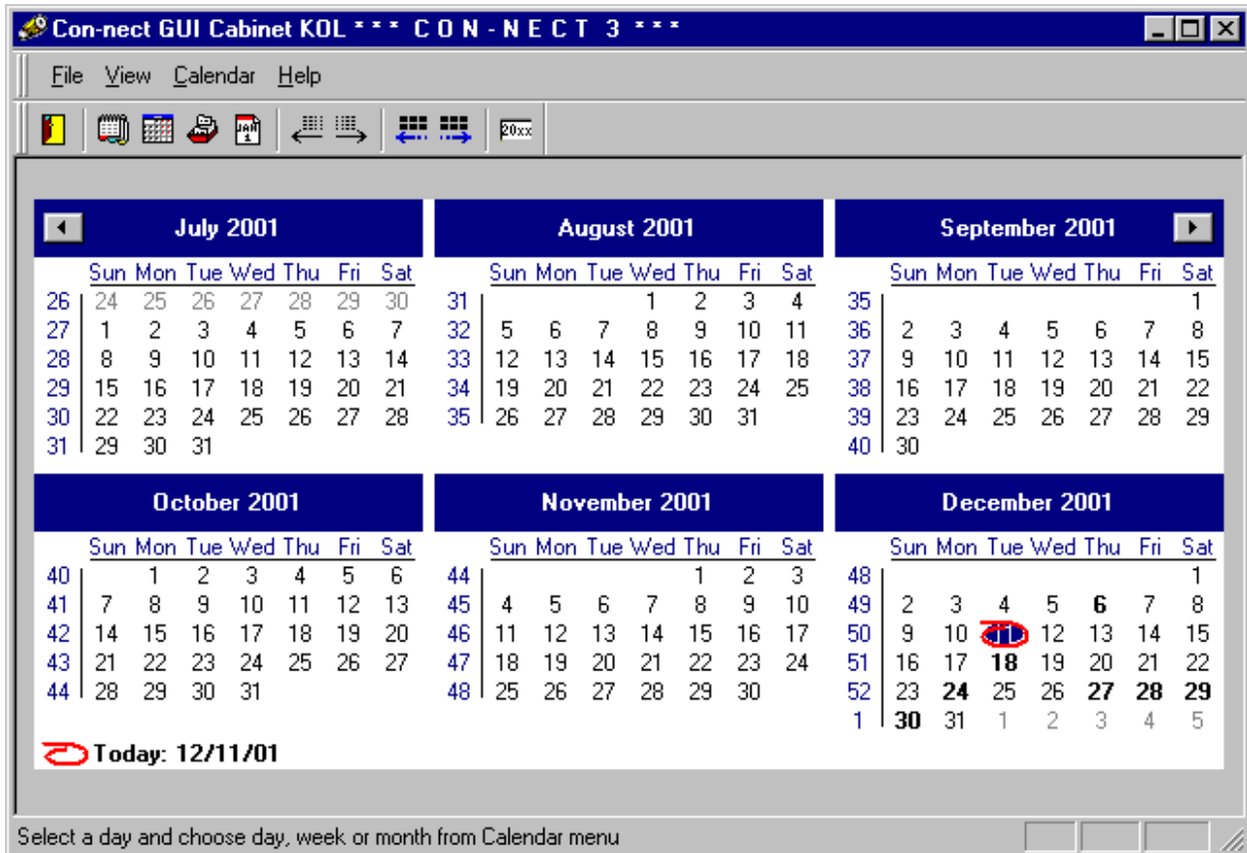
When you display the calendar by the year, a separate calendar application is started.

The following topics are covered below:

- General Information
- Toolbar Buttons
- Displaying the Previous or Next Six Months
- Displaying Another Year
- Displaying a Day, Week or Month
- Displaying a List of Calendar Entries
- Returning to Con-nect

General Information

Up to six months can be shown. The number of months depends on the size of your window. When you resize your window, this number may vary.



Each day with a calendar entry is highlighted.

When the current month is shown, the current day is automatically indicated by a red circle. When you page to other years, the current day is always shown at the bottom of the year (for example: "Today: 12/11/01"). Double-clicking this entry shows the calendar for the current day.

Note:

When you display the calendar by the year, the day and month names are taken from the Windows regional settings. The "Today" date format is taken from the short date settings.

Toolbar Buttons

The toolbar buttons represent the following menu commands:



Exit to Con-nect ("File" menu)



Display Calendar Items ("Calendar" menu)



Month ("Calendar" menu)



Week ("Calendar" menu)



Day ("Calendar" menu)



Previous 6 Months ("Calendar" menu)



Next 6 Months ("Calendar" menu)



Previous Year ("Calendar" menu)



Next Year ("Calendar" menu)



Go to Year ("Calendar" menu)

Displaying the Previous or Next Six Months

You can choose the arrow buttons to display the previous or next six months.



- **Right Arrow**

This button corresponds to pressing ENTER or issuing the command "+". When your administrator has not defined another PF-key, the default for the "+" command is PF8.

- **Left Arrow**

This button corresponds to issuing the command "-". When your administrator has not defined another PF-key, the default for the "-" command is PF7.

In addition, you can also proceed as described below.

▶ To display the next six months

- From the "Calendar" menu, choose **Next 6 Months**.

Or:

Choose the following toolbar button:



▶ To display the previous six months

- From the "Calendar" menu, choose **Previous 6 Months**.

Or:

Choose the following toolbar button:



Displaying Another Year

You can page n years forward or backward. This corresponds to the Con-nect commands "+ n " and "- n ". You can also specify the year to be displayed in a dialog box. The first half of a year is always displayed.

▶ To display the next year

- From the "Calendar" menu, choose **Next Year**.

Or:

Choose the following toolbar button:



▶ To display the previous year

- From the "Calendar" menu, choose **Previous Year**.

Or:

Choose the following toolbar button:



▶ To display a specific year

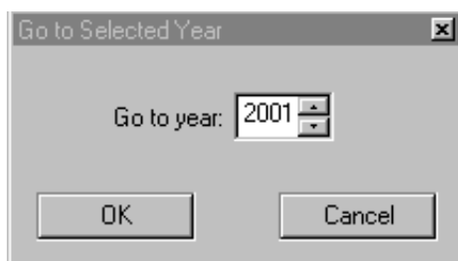
1. From the "Calendar" menu, choose **Go to Year**.

Or:

Choose the following toolbar button:



A dialog box appears.



2. Specify the desired year in the dialog box.

You can specify any year between 1601 and 2698.

3. Choose the **OK** button.

Displaying a Day, Week or Month

When the calendar is displayed by the year, a specific day, week or month can be displayed as described below.

▶ To display a specific day

- Select the desired day and from the "Calendar" menu, choose **Day**.

Or:

Select the desired day and choose the following toolbar button:



Or:

Double-click the desired day.

▶ To display a specific week

- Select any day in the desired week and from the "Calendar" menu, choose **Week**.

Or:

Select any day in the desired week and choose the following toolbar button:



Or:

Use the mouse to select several days in the desired week.

When you release the mouse button, the week is automatically shown. If the selection starts in one week and ends in another week, the calendar for the first week is always shown.

▶ To display a specific month

- Select a day in the desired month and from the "Calendar" menu, choose **Month**.

Or:

Select a day in the desired month and choose the following toolbar button:



Displaying a List of Calendar Entries

When the calendar is displayed by the year, a list of calendar entries can be displayed as described below.

▶ To display a list of calendar entries

- From the "Calendar" menu, choose **Display Calendar Items**.

Or:

Choose the following toolbar button:



The calendar entries are now shown chronologically, starting with the current date. See **Context Menus** for further information.

Returning to Con-nect

When you display a day, week or month as described above, you are automatically returned to Con-nect. When the calendar is displayed by the year, you can also return to the previous Con-nect screen as described below.

▶ To return to Con-nect

- From the "File" menu, choose **Exit to Con-nect**.

Or:

Choose the following toolbar button:



Or:

Press the key which has been assigned to the "QUIT" command.

Or:

From the Control menu, choose **Close**.

Or:

Choose the standard close button at the right of the title bar.