## **Working with Integrated Visualization** TM610



Perfection in Automation www.br-automation.com

## Prerequisites

Training modules:	TM210 – The Basics of Automation Studio TM600 – The Basics of Visualization
Software	Automation Studio 3.0.90
Hardware	[optional] Power Panel with 10.4" touch screen

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#### 1 INTRODUCTION

This training module provides a quick introduction to visualization with Visual Components.

B&R Visual Components provides an environment for creating simple or complex visualization applications.



Visual Components editor

This training module shows how to develop a visualization project in Automation Studio and how to utilize the components of the visualization editor effectively.

#### 1.1 Training module objectives

Selected examples will help you learn how to simply and effectively create a visualization application in Automation Studio's Visual Components environment.

#### You will learn how to...

- ... Use Visual Components
- ... Create a visualization application
- ... Apply visualization elements
- … Configure the visualization hardware
- … Arrange static screen elements
- … Arrange dynamic screen elements
- ... Implement localization through language and unit switching

#### 2 VISUAL COMPONENTS

Visual Components is a visualization environment integrated in Automation Studio.

This means that the visualization application is managed, edited and executed together with the control project.

Process images can be displayed on a target system with a display, separately from the controller on a remote terminal (e.g. Power Panel) or on a virtual VNC display (**V**irtual **N**etwork **C**omputing).



Integrated visualization

Unlike ordinary visualization – where the application runs separately from the control unit with the controller relying on separate communication to the values displayed – Visual Components is integrated with the controller tasks.

**\$** 

All the examples in this training module are implemented with the "PC-based Simulation Runtime - ARSim". The visualization is displayed using a VNC viewer. Because the software elements are managed modularly, any SG4 target system can be used.



Real-time operating system \ Target systems \ SG4 \ ArSim

#### 3 FIRST VNC VISUALIZATION

In this section, we will use the Automation Studio help system to create a new project with a visualization application, transfer it to the "PC-based Simulation Runtime - ARSim" and then test the program using Automation Studio.

#### Exercise: Creating your first project using the help system

Create a new Automation Studio project with a VNC visualization application.

Use the Getting Started chapter of the Automation Studio Help system as a guide to complete the example.

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Automation Software \ Getting started \ Creating visualizations with Automation Studio \ First VNC visualization



Creating your first project

- 1) Create a new project.
- 2) Insert a program.
- 3) Insert a visualization.
- 4) Insert a VNC server object and configure it.
- 5) Open the Visual Components editor and configure the image objects.
- 6) Compile the project and transfer it to the PC-based Automation Runtime simulation.
- Open the VNC viewer and connect to the PC-based Simulation Runtime - ARSim.
- 8) Test the visualization in the VNC viewer.



With the support of the online help system, you were able to create your first visualization application using Visual Components.

In the next few sections, we will explain the structure of an Automation Studio project using a sample project.

#### 4 THE VISUAL COMPONENTS EDITOR

An Automation Studio sample project is used to describe the Visual Components editor and the structure of a visualization project.

#### 4.1 The CoffeeMachine sample project

An Automation Studio installation includes several sample projects. One of these sample projects is used in this training module to describe the Visual Components environment and the extensive functions it provides.

#### Exercise: Sample Automation Studio project - "CoffeeMachine"

The sample project can be opened from the start page.



Choosing a sample project

- 1) Open the sample Automation Studio project from the start page.
- 2) Open the visualization object "Visu" from the Logical View.

Browse

Opening a project with Automation Studio

#### 4.2 Visual Components help system

The Automation Studio help system is your constant companion throughout the development, configuration and commissioning of a project.

It serves as a reference guide for using Automation Studio and its editors, for creating a program or visualization application, for configuring drives, and also provides access to all hardware documentation.



Visual Components help system

The Visual Components training documents frequently refer to the help files because they are available at all times and – most importantly – during project creation.

**\$** 

All help references in this training module refer to the Automation Studio help sections "Visualization \ Visual Components VC4" or "Visualization \ Visual Components Remote".

#### 4.3 The workspace

The Visual Components editor is divided into several areas, each with a different function.

Automation Studio		- C - X
Elle Edit View Insert Open Project Source Control Online Tools Window Help		
13121111111111111111111111111111111111	i J.   🔶 🛁   😏 🥹	-
		20
Visu - P10 MainPage IVisual Components VC41 ×		· •
		_[# ×
	Properties	@ ×
B Data Sources	Page : P10_MainPage	•
Languages	==+ + + + + ++++	,
e is text Groups	Name	Value
	Name	P10 MainPage
a 🖓 Bitmap Groups	Index	10
	StyleClass	default
	Position	
P-Ar Common Lavers B&R Coffee Machine (DateTime) 00 Initialize Project	Runtime	
· · · · · · · · · · · · · · · · · · ·	Description	-
Coffee Type Insert Coin Control		
Espresso		
P20_TrendPage		
e 🖺 P30_AlarmPage		
e 201_AlarmHistoryPage Coffee Recipe Cup Storane Coffee Powder Water		
Cream 50 ml		
Palette		
Tools Ø × Coffee Powder 0 g Cream		
Basic Controls A Visiter 0 ml Pump		
▶ ▶ A ♥ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩		
🖟 🥄 💀 📑 🥌 🖙 🐵 👘 Cream 🔿 🔤 👘		
Sugar Communication Take Out		
Conregor		
Machine is switched off		
Home Trend Alarm Setup		
Windows Controls v Design Layers   Keys   LEDs		
🔟 Output 🖉 Debugger Console 👵 Find in Files 皹 Callstack 😭 Debugger Watch 👿 Breakpoints 📮 Cross Reference 📓 Reference List		
tcpip/RT=1000 /DAIP=127.0.0.1 /CKDA=0 /REPO=11160 /ANSL=1 1A4000	.00 RUN	

The Visual Components workspace

- The menus and the taskbar provide access to the functions of the various Visual Components editors.
- The components of a visualization are created, managed and edited in the respective nodes on the left.
- The editor for configuring a component is shown in the workspace in the middle.
- The properties of a component or a selected object are shown on the right.

?	Working with Visual Components \ Workspace

### **Exercise: Working with Visual Components**

The goal of this exercise is to become familiar with using the Visual Components editor.

Open each node of the visualization project explorer, and then double-click on the desired object to open the corresponding editor. The properties of the object are listed on the right side of the screen.

Hiding the project explorer opens up more space on the screen for creating the Visual Components application.



Hiding the project explorer

 $\mathbf{x}$ 

?	Working with Visual Components \ The workspace \ Toolbar
	Working with Visual Components \ The workspace \ Project browser
	Working with Visual Components \ The workspace \ Property editor
	Working with Visual Components \ The workspace \ Workspace
	Working with Visual Components \ The workspace \ Controls

General functions, such as moving and hiding windows, have already been discussed in the TM210 training manual TM210.

#### 4.4 The structure of a visualization application

A visualization application consists of multiple pages, or process images, and each of these pages has a specific task for displaying the process sequence.

Interaction between the operator and the machine takes place using a keypad or touch screen.

**Process images** are displayed as text, values and graphics. In Visual Components, these display elements are called controls.

**Controls** have various properties that determine their appearance. A control may have static properties, which can't be changed during runtime, or dynamic properties, which can.

Process variables represent the interface between a control and a control program.

## The Visual Components editor

Control	Data Source		Control properties			
Insert Coin	SMainLogic Small	main_typ main_cmd_ty main_par_typ SINT	P INTEGER	Common	Value     Datapoint     MinValue     MinDatapoint     MarValue	Standard Local.gMainLogic.par.givenMoney 0 € <none></none>
Select control	Organization of v sources	ariables in	the dat	ta	MaxDatapoint Assignment of dat "Value" property	<none> ta source to the control's</none>

Table: Relationship between process variables and controls

**Data points** are process variables that can be configured in Visual Components with additional properties, such as units or limits.

When a control receives **input**, it triggers an action in the visualization application or changes the value of a process variable. How this input takes place is configured using properties.

4.4.1 Global and local visualization elements

In addition to containing local elements, a visualization application is also composed of global elements for all objects in the Automation Studio project.

Global resources, such as data points, languages and alarms, are managed in the project explorer under **"Shared resources"**.

Local resources only apply for one visualization and are managed under the component with the **"name of the visualization object"**.



Resources of the visualization object

#### 4.4.2 Conventions in Visual Components

Just like when programming in Automation Studio, there are some guidelines to follow when creating a visualization application in Visual Components.



#### 4.4.3 The visualization template

When a new object is inserted in Visual Components, it has a number of predefined elements that you can use in your project.

- The start page (Init\_Page)
- Fonts and two languages English and German
- Unit groups (SI units)
- Predefined style classes for all controls
- Key configurations for touchpads
- Basic alarm system
- Bitmap groups for touchpads and the alarm system
- Borders, buttons, etc.

#### 5 DEVELOPING A VISUALIZATION PROJECT

The previous exercises illustrated the structure of the Visual Components editor and its components using an Automation Studio sample program.

In this chapter, you will create a visualization application in Visual Components based on the "CoffeeMachine" sample program.



Visual Components sample program

#### The following project sections will be explained and performed:

- Inserting and configuring a new visualization
- Global settings for the visualization application
- Managing variables and data points
- The layering method when designing pages
- Page distribution
- Touch and keypad actions
- Static and dynamic text
- Displaying and modifying process values
- Using graphic objects

#### Exercise: Executing the "CoffeeMachine" sample program

Start the "CoffeeMachine" sample program using Automation Studio.

Your goal is to transfer the sample program to the PC-based Automation Runtime Simulation (AR000) and operate the visualization application in the VNC viewer. This will make it possible to complete the remaining tasks.



Automation Software \ Getting started \ Creating programs with Automation Studio \ CoffeeMachine example



The "Visu" visualization object found in the sample program can be used as a reference at any time. Keep in mind that only one visualization can be opened in Visual Components at a time.

#### 5.1 Exercise

Your task is to recreate the existing program for the "CoffeeMachine" in your own visualization application.

#### 5.1.1 Process flowchart

The coffee machine is turned on first; then the water is heated up. After a certain temperature has been reached, preparation of the selected coffee type can begin.

Payment for the coffee is simulated by entering an amount. If the amount matches the price of the respective type of coffee, preparation can begin.

Once preparation is complete, the coffee can be removed and the change dispensed.

#### 5.1.2 Process variables used

The following process variables are used for communication between the visualization and user applications.

Action	VC Components	Process variable
Select coffee type	Listbox, button	gMainLogic.par.coffeeType
Coffee ingredients	Numeric field	gMainLogic.par.recipe.coffee gMainLogic.par.recipe.milk gMainLogic.par.recipe.sugar gMainLogic.par.recipe.water
Coffee price	Numeric field	gMainLogic.par.recipe.price
Payment	Numeric field	gMainLogic.par.givenMoney
Switching on/off	Button	gMainLogic.cmd.switchOnOff
Starting the preparation phase	Button	diStartCoffee
Water temperature	Numeric field	gHeating.status.actTemp
Status indicators	Text field	gMainLogic.cmd.vis.messageIndex

#### 5.1.3 Image generation

The image should be structured as follows:

#### Main page

The main page is structured similarly to the template. There are no borders or design elements. The recipe data is changed here by entering the values in numeric fields.

			03/04/2010 13:34:39		
Regular Cappuccino Espresso	Insert coin	2.00 €	On Start		
Cream	200 ml				
Sugar	60 g				
Coffee powder	60 g				
Water	150 ml				
Price	1.39 €				
Water temperature	158.0 *F				
Water set temperature reached					
Service	Alarm				

Structure of the main page

#### Service page

In this training module, the service page is used to switch languages. This page is opened manually from the main page.

	03/04/2010 13:57:27
Main German	English Chinese

Structure of the service page

#### 5.2 Inserting a new visualization object

New visualization objects are created and managed in the Logical View.

This process was completed when creating the first project.

#### Exercise: Adding a visualization object - "TM610"

Insert a new visualization object in the Logical View and name it "TM610". Select a resolution of 640 x 480 in landscape format.

- 1) Close the open visualization.
- Right-click on the Visualization package and select <Add object> from the shortcut menu to insert a new VC4 visualization with the category "Visualization".
- 3) Select the standard template "Basic"

4) Add this object to the active configuration.



Inserting a new visualization object

B&R Templates	
1 2 3 X 4 5 8 C 7 8 9 / 8 9 .	Basic Template visualization with basic ressources. Can be used for starting with customized GUI style.
	B&R Default Template visualization with 640x480 pixel (VGA resolution) or higher with 32 bit color setting and extended scale of benefits.

Selecting the standard template "Basic"

A new visualization object has been added in the Logical View. reibung CoffeeMachine
 CoffeeM Default project Project Documenta Global Data Types Global Variables Global.var
 G Global Vanables Main Logic Control Conveyor Control Brewing & Dosing Feeder Control Heater Control Coffee Receipes

TM610 in the Logical View

Global Libraries

640x480 (VGA)

Receipes Visualisation Libraries

🛃 тм610

The visualization object is displayed in the corresponding positions in the software configuration.

🖻 – 💻 Visualisation							
— 🛃 Visu	1.00.0 UserROM	0 Visualisation.Visu	\Cpu.sw	640x480 (VGA)			
- 💽 TM610	1.00.0 UserROM	0 TM610	\Cpu.sw	640x480 (VGA)			
TM610 in the software configuration							



Working with Visual Components \ Inserting visualization objects

The original "CoffeeMachine" visualization application contains not only the default languages English and German, but also Chinese for displaying UNICODE text. This language is added to the new visualization application automatically when it is opened (4.4.1 "Global and local visualization elements").

This is indicated by a message in the output window.

#### 5.3 Assigning the visualization to the hardware

Before the visualization can be configured, it must first be assigned to the corresponding hardware.

#### A visualization object can be used for the following types of visualization:

- Visualization on a local display
- Visualization using a VNC viewer
- · Visualization on a terminal connected via Ethernet

#### 5.3.1 Visualization on the local display

For any target system that has a display (e.g. Power Panel), the assignment can be made in the Physical View by right-clicking on the "Display" node and selecting **<Open VC Mapping>** from the shortcut menu.

Physical View	→ 0 ×	PP420.CPU.DS	L [VC Mapping] ×		
Model no.	Slot	Module Address	Master	VC Object Name	Rotation Angle
E 121 PP420		DS1		Msu	
₽-4PP420.1043-75	PP420			1	
I ⊕+⊕ USB 1	IF6			- p	
🕀 🚓 USB 2	IF7				
- Display	DC1				
⊕- ]] SubSlot	Open VC Mapp	ping			
L <u>j</u>					
E-M VNC-Viewe	Open Profiler				
🕀 🚺 axFeeder	Open Logger				
E- 🎲 axConveyd	<b>Open SafeDESI</b>	GNER			

Assigning a visualization object to a display

In the VC mapping editor, any visualization object assigned in the software configuration that fits the resolution of the display can be selected.



Local visualization on a PP420

#### 5.3.2 Visualization via VNC

Before a visualization object can be assigned, a VNC viewer object with the desired resolution must first be inserted in the Physical View.

A VNC viewer represents a **"virtual panel"** in the project. A VNC object is inserted in the physical view by right-clicking on the CPU node and selecting **<Open Virtual Panel>** from the shortcut menu.

A VNC viewer can be inserted in the open editor by selecting **<Insert>** from the shortcut menu.

Select slave module		2 ×
<u>pc</u>	Model no.           □         Panel           →         SMPC40_0381-01           →         SMPC40_0381-02           →         SMPD60_0553-02           →         SMPD50_0553-03           →         SMPD50_0553-04           →         VNC-Vleever-1280-356           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480           →         VNC-Vleever-SQL480	Description         ▲           BR Panel         BR Panel         BR Panel           W 12D M 0VGA 3.8" F S8 MS         MM TET VGA 6.5" FT S8 P8 H           MP TET VGA 6.5" FT S8 P8 H         MM TET VGA 6.5" FT S8 CH           MP TET VGA 6.5" FT S8 CH         MM TET VGA 6.5" FT S8 CH           MP TET VGA 6.5" FT S8 CH         MM TET VGA 6.5" FT S8 CH           Zück80 Panel (VNC)         Ξ           Zück80 Panel (VNC)         Ξ           Zück80 Panel (VNC)         SVGA Panel (VNC)           SVGA Panel (VNC)         SVGA Panel (VNC)
	VNC-Viewer-VGA	VGA Panel (VNC) WSXGA Panel (VNC) WVGA Panel (VNC) XGA Panel (VNC)
Show customized products	Insert module	<ul> <li>Replace module</li> </ul>
	< Back	Next > Cancel

Dialog box for inserting a VNC object

In the next step, the virtual node number is specified. This node number makes it possible to display multiple VNC visualization applications at the same time.

Once the VNC object has been inserted, the visualization object must be assigned to the VNC viewer object in the Physical View by selecting **<Open VC Mapping>** from the shortcut menu. Access to the CPU's VNC server must then be configured by selecting **<Open Panel Configuration>** from the shortcut menu.



VC assignment for a VNC object

#### Exercise: Inserting and configuring a VNC viewer

Your task is to insert a new VNC viewer object in the Physical View for the "Simulation" configuration.

Then you will assign the visualization object "TM610" to the new VNC viewer object. A password for read and write access must be defined in the **panel configuration**.

- 1) Insert a new VNC object in the Physical View of the "Simulation" configuration.
- 2) In the wizard, select a VGA panel.
- 3) Set the station number to "2" in the wizard
- 4) In the VC mapping editor, assign the visualization object "TM610".
- 5) In the panel configuration, define a password for read and write access.
- 6) Transfer the project to the target system and open the VNC viewer.

In the VNC viewer, the IP address and port 5901 need to be entered for the connection. After the password is entered, an empty visualization page is displayed.

 Visual Components Remote \ VNC \ VNC project development

#### 5.3.3 Visualization on a terminal

Like a VNC visualization, a terminal visualization is also displayed remotely from the CPU.

A terminal is connected to the CPU's Ethernet interface, i.e the terminal server. The terminal is inserted in the Physical View by right-clicking on the CPU node and selecting **<Open Ethernet>** from the shortcut menu.

A terminal can be inserted in the open editor by selecting **<Insert>** from the shortcut menu.



Dialog box for inserting a terminal

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Once the terminal has been inserted, the visualization object must be assigned to the terminal object in the physical view by selecting **<Open VC Mapping>** from the shortcut menu. Then the Ethernet settings of the terminal must be configured by selecting **<Open Panel Configuration>** from the shortcut menu.

Model no.		Slot		
PP420     PP420     P420     P420.10	43-75	PP420		
HIM 4PP320	Oper	n VC Mappin	g	
B- 🛃 axFeed	Oper	n Panel Confi	guration	-
E- 🍡 axConv	Oper	n Virtual Pane	els	

VC panel configuration for a terminal

Visual Components Remote \ Terminal Mode \ Terminal server project development

ata Sour

Data sources

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#### Managing variables and data points 5.4

A screen can be "given life" using the variables programmed in Automation Studio.

Variables in the application are managed in Visual Components as data points that form the interface between the process sequence and the visualization.

In the Visual Components editor, data points are created and managed under the "Data sources" node.



#### 5.4.1 Relationship between process variables and data points

A process variable deals with physical values in the application.

However, a data point in Visual Components has several properties. In addition to the value of the process variable, the data point can also be scaled, limited or displayed with decimal places.



Data point = Variable with additional properties.

#### 5.4.2 Data points

The sample project already contains the data points for the existing application program. Double-clicking on the Local data source displays all the variables found in the Automation Studio project as data points.

Name 📥	PLCType	VCType	Unit Group / Subtype	Limit	PLCUnit	Update Time	UserID
	brewing_typ						
gConveyor	conveyor_typ						
📌 gFeeder	feeder_typ						
🖭 🔩 gHeating	heating_typ						
🖃 🍕 gMainLogic	main_typ						
🔅 🔩 cmd	main_cmd_typ						
⊕-¶\$ par	main_par_typ						
🗄 🍕 status	main_status_typ						
🤣 curLanguage	UINT	INTEGER				<default></default>	
- 🧼 curPage	UINT	INTEGER				<default></default>	
🔿 🔧 money	main_status_money						
- 🧼 progressStep	USINT	INTEGER				<default></default>	
- 🛷 startProgressStep	USINT	INTEGER				<default></default>	
🖭 🛃 mainlogic							
F C Visualisation							

Variables as data points in Visual Components

If the variables in the application program change or if new variables are added, the view in the data sources editor can be refreshed by pressing <F5> or using the button on the toolbar.



#### 5.4.3 Displaying a value with its units

If a data point is connected to a control, the control takes on all of the properties of that data point.

This means that the properties of a data point (e.g. decimal places and/or unit text) are configured for the data point and not for the control. In the Visual Components editor, unit groups are created and managed under the "Unit groups" node.



Unit change - °F to °C



#### 5.5 Global properties of a visualization object

A visualization object has global properties that can be used to influence the runtime behavior of the visualization application.

- The language in which the visualization starts
- The page displayed after startup
- Screensaver configuration
- Data points for switching and monitoring the image number and switching languages in the application program
- Color depth of the visualization
- Key reaction configuration

In the Visual Components editor, these settings are made under the node of the visualization object.

#### Exercise: Setting the default language

A new project automatically contains two languages (English / German). Create the visualization in your local language.

Set the desired default language in the global properties.

- 1) Select the node "TM610".
- 2) Change the language in the default properties.

Prope	erties	ø	×
Panel	Panel : TM610		•
•	• <u>•</u> •• • • • • • • • •		
Nam	ne	Value	
. D	efault		
	Language	English	
	Page	Init_Page	
	ConnectionErrorPage	<none></none>	
	StyleSheet	Color	
٠	KeyLevel		
• R	untime		
÷ S	creensaver		
• D	isplay		
€ Te	ouch		
÷ K	ey Repeat		
■ B	eep		

Select the default language

#### 5.6 The layering method when designing pages

A process image can be made up of multiple layers.

Repeated global image information is created once centrally and can be used by an unlimited number of process images throughout the application.

- Template for common image areas
- The various layers are combined to form the overall image.
- Layers can be locked, hidden and shown individually during runtime.



The layering method when designing pages

Before the individual images are created, it is important to determine what information will be shown in all the images.

In this example, the date and time are displayed in the header at the top right of the screen.

The header is separated from the rest of the image area by a horizontal line.



Sample global page

#### Exercise: Inserting a global layer to display the time

Your task is to create a new global image layer named **"globalArea"** under the **"Common Layers"** node. This image layer is used to display the time in the header of a page.

The time format is determined by selecting the format as text in a text group named "DateTimeFormat".

Date and time formats can be configured independently of the language using a flexible format string.

- 1) Create a local text group named "DateTimeFormat".
- 2) Insert text with these formats:

German	English
%d.%m.%Y %H:%M:%S	%m/%d/%Y %H:%M:%S
Table: Date and time format	

- Table: Date and time format
- 3) Insert a global image layer.
- 4) Insert a **"DateTime"** control in the top right of the page and connect the text from the text group **"DateTimeFormat"**.

5) Draw a horizontal line with a width of 2 pixels.

#### Approach:

The following images show the steps in the Visual Components editor. As the training module progresses, there will be fewer and fewer of these images and they will only show new functions.



Properties		×
DateTime : DateTime_1		+
Name	Value	
Name	DateTime_1	
StyleClass	DateTime	
Position		
Appearance		
Value		
Format		
Alignment		
<ul> <li>Source Single Text</li> </ul>		
Textgroup DateTimeFormats		
Text     0 : %d%m%Y %H %M		
Runtime		
Description		

Configuration for the date & time control

It is recommended to give each control in a visualization a name that corresponds to its function. A large project can quickly become confusing if only the default names are used.

The background color of the global layer is not applied to the overall process image.

Regardless of your local language, it is best to use English names for the objects in your project. This makes it easier for the project to be edited by international colleagues. This recommendation is practiced throughout this training manual.

A global layer contains all the information that remains the same throughout multiple process images.

In the next step, you will create a process image that uses this global image layer.



Visualization resources \ Common layers

#### 5.7 Process images

Process images consist of one or more image layers.

An image layer contains controls used to display text or values or to enable interaction between the user and the system. When a new visualization project is created, it already contains an image with a local image layer.

#### This example requires the following pages:

- Machine operation
- Service page
- Display of temperature curves (see TM640)
- Display of alarms and messages (see TM640)



Managing visualization pages

A new process image can be added by right clicking on the "**Pages**" node and selecting **<Add Page>** from the shortcut menu, or using the **<Insert>** button.

A reference to the global layer can be added by right-clicking on the node for the page, selecting **<Add Layer Reference>** from the shortcut menu and then selecting the global layer.

#### Exercise: Creating the main and service pages

The main page is used to operate the machine. The service page displays the process sequence during preparation.

Add the global layer "globalArea" to each of these pages.

#### Approach:

- Rename the "Init\_Page" to "MainPage".
- Create a new page and name it "ServicePage".
- Add the global image layer to both of the pages.





There are now two pages under the Pages node, each with a local **"default"** layer and a reference to the global layer.



Local levels and level references

In the image editor, both the local and the referenced global layers are shown overlapping.

If an image contains layers that will be shown and hidden dynamically during runtime (e.g. dialog or message boxes), they can be hidden during editing in order to make it easier to work on your project.

This is done using the visibility icon in the image editor toolbar.



Visibility of image layers

#### Exercise: Changing visibility of image layers in the editor

Open the combo box for each image layer in the status bar of the image editor and change the visibility of the layers using the visibility icon.



Visualization resources \ Pages

#### 5.8 Styles and style sheets

A style defines the appearance of an object by allowing its basic properties to be defined.

A **style sheet** is a collection of styles. Assigning a style sheet for the visualization is an easy way to give it a uniform appearance.

#### Advantages of a style sheet

- The properties used to design an object are managed centrally (e.g. colors of an input or output field).
- Multiple styles can be created for the same object.
- Properties only need to be changed in one place and are applied to all objects in the project with the same style.

Name	Value	
Name	varTemperature	
StyleClass	Output	-
Position	Input	
Appearance	Output	
Format	OutputFrameless	
Value	Standard	

Example of a style for numeric fields



In this training module, different styles will be used to differentiate between input and output controls.



Visualization resources \ Style sheets

#### 5.9 Static and dynamic text

In Visual Components, text can be added directly on the **Text** control where it is to be shown or as a reference to a text group.

		%m/%d/%Y %H:%M:%S
Regular Cappuccino Espresso	Insert coin	0.00€
Cream	0 ml	
Sugar	0 g	
Coffee powder	0 g	
Water	0 ml	
Price	0.00 €	
Water temperature	0.0*C	
Machine is switched of	f	

Static and dynamic text

**\$** 

?

Managing static and dynamic text centrally in a text group allows it to be used multiple times throughout the project.

For the sample program, this means that all text will be created and managed in text groups. The text, button and listbox controls will only contain a reference to the corresponding property.

#### Text will be required for the following controls:

- Type of coffee "Listbox" control
- Preparation of coffee "Text" control
- Payment "Text" control
- Water temperature display "Text" control
- Message texts "Text" control as dynamic text

Visualization resources \ Text groups

Control reference \ Text

#### Exercise: Creating text groups for description texts

Create the following local text groups:

- Control
- Recipe
- Messages

The texts for the type of coffee are already provided in the global text group "CoffeeTypes" (<u>4.4.1</u> <u>"Global and local visualization elements"</u>). Enter all text for the languages English and German. The values in parentheses indicate the index. Insert the text groups in the local node named "Text Groups".

1) Text group "Control"

Index	German	English
0	Ein	On
1	Aus	Off
2	Start	Start
3	Geld einwerfen	Insert coin

Table: Text groups in the "Control" text group

#### 2) Text group "Recipe"

Index	German	English
0	Preis	Price
1	Milch	Cream
2	Zucker	Sugar
3	Kaffee Pulver	Coffee powder
4	Wasser	Water
5	Wassertemperatur	Water temperature

Table: Text group in the "Recipe" text group

#### 3) Text group "Messages"

Index	German	English
0	Maschine ist aus- geschaltet	Machine is switched off
1	Wassertemperatur noch nicht erreicht	Water temperature not yet stable
2	Wassertemperatur er- reicht	Water set temperature reached

Table: Text group in the "Messages" text group



The texts can now be used to display static or dynamic text on controls in either English or German.

A third language, Chinese, has been defined in the shared resources. We will discuss this language in section <u>5.10 "Languages and fonts"</u>.



When an object is inserted, it is given a default name (e.g. TextGroup\_1). Text groups should always been given meaningful names, so that they can be easily identified later.

The possible types of coffee are shown in a list.

#### Exercise: Selecting coffee type from a listbox

As shown, the available coffee types are displayed in a listbox.

Insert a "Listbox" control on the "MainPage" and connect the "CoffeeType" text group to it.

Duonoutur	Value	Listbox : lstCoffeeType	•
Property	value		
Name	IstCoffeeType	Name Name StyleClass	Value IstCoffeeType Input
Style class	Output	Postanon     Postanon     Value     Value     Source Multiple Texts     TexChop Coffee Types     TexChop Coffee Types     TexChop Coffee Type     NetDataport     NetDataport     NetDataport     NacDatport     NacDatport     Otone>	Multiple Texts
Value / Source	MultipleTexts		Coffee Types 0 : Regular Local gMainLogic par.coffee Type <none></none>
Value / Source / Textgroup	CoffeeType		<none> <none> <none> <none></none></none></none></none>
Value / Source / IndexDatapoint	gMainLogic.par.CoffeeType	E Format	True
Format / alignment / Horizontal	Left		
Format / Buttons / Slider	Never		

Table: Listbox properties

- 1) Drag and drop the listbox control from the list of controls into the image editor.
- 2) Adjust the size of the control by clicking and dragging the points on its border.
- 3) Edit the properties.

There is now a listbox for selecting the type of coffee that looks like this:





To check whether the texts for all languages fit into the control at its current size (text length, height and content), use the icon in the toolbar to switch the language.



Language switching in the visualization editor

A **"Text"** control is used to display a description of an object or text that changes during runtime.

Α

A



Control reference \ Text

#### Exercise: Displaying description texts

For the recipe data, the simulation of payment and the water temperature display, create description texts on the **"MainPage"** using **"Text"** controls, as shown in Figure 26.

The procedure is the same for all of the texts. The text for the water temperature display is used here as an example.

Property	Value
Name	txtWaterTemperature
Value / Source	SingleText
Value / Source / TextGroup	Recipe
Value / Source / Text	5: Water temperature
Table: Text field properties	

Table: Text field properties

The description texts have been created using "Text" controls and now look like this:

Cappuccino Espresso	Insert coin	
Cream		
Sugar		
Coffee powder		
Water		
Price		
Water temperature		
Price Water temperature		

If multiple controls are selected by holding the **<CTRL>** key and clicking on them, they can be aligned using the alignment tool in the toolbar.

国町型왕∞日田田田王王 Alignment of controls

The last step for the texts is to display a dynamic text in a "Text" control.

Unlike a static text, a dynamic text is controlled by a process variable.

#### Exercise: Displaying message text

Create a message text on the "MainPage" using a "Text" control. A border around the text.

Property	Value
Name	txtMessage
Value / Source	MultipleTexts
Value / Source / TextGroup	Messages
Value / Source / IndexData- point	Local.gMainLogic.cmd.vis.messageIndex
Appearance / Border	Flat_Black
Table: Tayt field properties	

Table: Text field properties

The message texts have been created using "Text" controls and now look like this:

	man and a state of the second
Machine is switched off	
ovt" control for du	namic toxts

#### 5.10 Languages and fonts

A language refers to a specific language such as German or Japanese.

Spoken languages are divided into language families. Using **"Language Codes"** (according to ISO<sup>1</sup> 649-1 and 639-2) allows any international language to be identified clearly.



World languages

Languages can be added and managed under the shared resources in the Languages node.



The fall-back language is defined under the **"Languages"** node using the "FallBackLanguage" property.

In the field of typography, **fonts** refer to the graphic design of a set of characters. In Visual Components, fonts are managed under the "Fonts" node.



- <sup>1</sup> ISO: International Organization for Standardization

So far we've been using the fonts defined by the styles.

A font must be configured for each language used in the project.

A font in Visual Components manages the font itself for each language as well as its properties.

- TrueType fonts
- Font size (in pixels)
- Bold and/or italics

The default project contains the fonts shown above. Specifying a font allows you to define its size and type when it is used in a property of a control.

Switching the language can also affect the font type and size (e.g. Asian text). If this is the case, the control must be configured to accommodate both font sizes.

Cream 9 Pixel	50 ml	牛奶 11 Pixel	50 m
Sugar	25 g	糖	25

#### Exercise: Changing the font size of a language

For the language "Chinese", change the size of the font "Arial9px" from 9 to 12 pixels.

Apply the Chinese text to the **"Messages"** text group. In the image editor for the "MainPage", switch the language to check the text size.



Switching the language in the visualization editor

Check the control named "txtMessage" (now we'll see who named their controls) or "Text\_n" to see whether the font is set correctly:

Property	Value
Name	txtMessage
Appearance / Font	Arial9px

Table: Text field properties



The text in the messages' text field is larger. If the height and width of the text doesn't fit within the borders, the size of the text field must be increased.

Machine	is switched off	
	<b>X</b>	
	Machine is switched off	

"Text" control after switching the language

In section 5.12 "Touch and keypad control", the language is switched during runtime.

In addition to the fonts contained in Windows, the following fonts are installed for Visual Components when Automation Studio is installed (licensing agreement must be accepted during installation):

- Arial and Arial Unicode
- Bitstream Vera Sans

These fonts do not require an additional license during runtime.

Many Windows fonts are protected by copyright. There may be certain licensing conditions limiting their use in Visual Components. Using some fonts often requires payment. This legal aspect should therefore always be checked before using a font!

**Unicode** is an international standard with the goal of defining a digital code for each graphic character or element in all text and character systems.



Unicode

Visualization resources \ Fonts

Visualization resources \ Fonts \ Using fonts

Shared resources \ Languages \ Unicode

Visualization resources \ Fonts \ Unicode fonts

Working with Visual Components \ Editing texts externally

Anti-aliasing smooths the edges of a font.

Anti-aliasing can be enabled or disabled for all texts in the project in the properties of the visualization object.



Anti-aliasing



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Visualization resources \ Visualization object \ Anti-aliasing

#### 5.11 Displaying and modifying process values

In Visual Components, a numeric or alphanumeric control can be used to display or edit the value of a process variable.

			-
Regular Cappuccino Espresso	Insert coin	0.00€	
Cream	0 ml		- 7
Sugar	0 g		1
Coffee powder	0 g		1
Water	0 ml		
Price	0.00€		- {
Account of the			_

Displaying and modifying process values

In the sample program, the process values are displayed and input using a numeric control.



#### The following elements should be displayed as numerical values:

- Simulation of payment Input in a numeric field
- Preparation of the coffee Display as a numeric field
- Insertion of money Displayed as text
- Water temperature display Displayed as a scaled numeric field

Action	VC components	Process variable
Coffee ingredients	Numeric field	gMainLogic.par.recipe.coffee gMainLogic.par.recipe.milk gMainLogic.par.recipe.sugar gMainLogic.par.recipe.water
Coffee price	Numeric field	gMainLogic.par.recipe.price
Payment	Numeric field	gMainLogic.par.givenMoney
Water temperature	Numeric field	gHeating.status.actTemp

#### Exercise: Simulating payment - Numeric input

Input takes place by clicking or touching inside the numeric control.

A **"NumPad"** touchpad found in the Visual Components project is used for the input. The input is limited to a value between 1 and 10.

Property	Value
Name	valueInsertCoin
Name	Input
Value / Datapoint	gMainLogic.par.givenMoney

## **Developing a visualization project**

Property	Value
Value / MinValue	0
Value / MaxValue	10
Format / UnitText	Abbreviation

- 1) Drag and drop the numeric control from the list of controls into the image editor next to the description text "Insert money".
- 2) Change the StyleClass to "Input".
- 3) Connect the process variables, the limits and the unit text.



Changing the **"StyleClass"** property from **Output** to **Input** automatically sets the properties needed for inputs such as "Input = True", "Input/TouchPad = NumPad" and the border for differentiating between input and output fields.

Connecting the process variable **"gMainLogic.par.givenMoney"** and a unit text will display two decimal places and the limits with a unit.



Control reference \ Numeric

#### Value with unit text

The data point **"gMainLogic.par.givenMoney"** is a variable of type **"Real"**. Visual Components automatically displays data points with this data type with decimal places.



Data type "gMainLogic.par.givenMoney"

To display this data point with a defined number of decimal places and/or with a unit text (e.g. Euro  $\in$ ), the data point must be connected to a unit group.



Units and data points (data sources) are global resources. These have already been configured in the "Visu" visualization object and can also be used in this visualization. The following description shows how they are created. Units are created and managed under the "Unit groups" node.

A unit text and the number of decimal places are defined in the unit group called **"Currency"**.

Visualization	ø
E 🛃 Shared Resources	
😥 🚮 Alarm Groups	1
Data Sources	
-@ Languages	
Text Groups	
🖶 🛄 Unit Groups	
- Currency	1
- 📕 Length	
- Mass	
- Mass_Gramm	
- Memory	
- Power	L
- Pressure	
- Speed	
— Temperatures	
- Volume	
Volume_ml	
Unit groups	



The Currency unit group only has one unit - Euro ( $\in$ ).

Since this unit group is not switched during runtime, the unit is automatically given Index 0 when it is assigned to a data point.



Since this unit only requires the unit short text, no scaling is necessary. Only the properties of the short text and the default precision are defined.

The Currency unit group is assigned to the data point of the **gMainLogic.par.givenMoney** process variable in the **Data Sources** view. The assignment can only take place if the setting **VCType = SCALED** has been made.

PLCType VCType Unit Group / Subtype Limit ☐ ♥\$ gMainLogic ⊕ ♥\$ cmd main\_typ main\_cmd\_typ 😵 par main\_par\_typ - 🔷 coffeeType INTEGER ⊕-¶≴ receipe
 ⊕-¶≴ status main\_par\_re.

Connect the "Currency" unit group to a scaled data point



Shared resources \ Unit groups

FAQ \ Display \ Displaying a value with unit text

The units and a scaling value are not configured for the control, but instead on the data point (process variable + properties).

#### Exercise: Outputting recipe values - Numeric output

The values for the recipe data are displayed in a numeric control.

The properties are described for the process variable "Sugar" and should be configured similarly for the rest of the recipe data.

## **Developing a visualization project**

Property	Value
Name	valSugar
Value / Datapoint	gMainLogic.par.receipe.sugar
Format / UnitText	Abbreviation

Table: Properties of the numeric output

- 1) Place the numeric controls next to the description texts.
- 2) Change the properties to match the ingredients.

For each process variable used to display the recipe data, a unit group containing the unit text is connected to the data point.

-	<u>\$</u>
Regular Cappuccino Espresso	Insert coin 0.00 €
Cream	0 ml
Sugar	a a a a a a a a a a a a a a a a a a a
Coffee powder	0 g
Water	0 ml
Price	0.00 €

#### Value with unit switching

In the "CoffeeMachine" example, the current temperature of the water is mapped to the data point "gHeating.status.actTemp".

The temperature is specified with a resolution of 0.1°C.

This causes the temperature sensor to return a temperature using a resolution of 0.1 degrees Celsius. Not all countries use Celsius, however. For some countries, the display needs to be in degrees Fahrenheit.

#### In order to display the water temperature, the following requirements must therefore be met:

- Scaling of raw value in °C
- Scaling of raw value in °F
- Scaling must switch depending on the language setting
- Display with one decimal place
- Display of the unit text °C or °F



Before we continue explaining how to fulfill these requirements, we'll begin by creating the control for displaying the temperature.

#### Exercise: Outputting water temperature - Numeric output

The water temperature is displayed using a numeric control.

Property	Value
Name	valTemperature
Value / Datapoint	gHeating.status.actTemp
Format / UnitText	Abbreviation

Table: Properties of the numeric output

The scaled temperature value is displayed with one decimal place and the unit text (°C or °F).

Price	0.00 €
Water temperature	0.0°C
well, where we where	and the second
"Numeric" control	with a scaled value and unit text

Scaling converts the physical value of the process variable into a value that can be displayed (process value) according to the linear equation **y=k\*x+d**.

With a resolution of 1/10 degree, a physical value of 200 would correspond to a displayable value of 20.0°C.

**K** = 0.1 (incrementation by decimal)

**d** = **0** (Offset)

y = 0.1 \* 200 + 0 = 20.0

The following formula is used to display degrees Fahrenheit:

°F = °C \* 9/5 + 32

Scaling formulas based on the same physical value can be grouped into a unit group.

To switch the unit displayed with the temperature, the "Temperatures" unit group is used.

This group contains two units, **Celsius** and **Fahrenheit**. Each unit has a name, an abbreviated text, a long text and a precision (decimal places).

 Index
 Name
 Unit Abbreviation
 Unit Description
 Default Precision
 D

 (\*)
 0
 Fahrenheit
 'F
 fahrenheit
 1

 (\*)
 1
 Celsius
 'C
 celsius
 1

"Temperatures" unit group

A process variable connected to the properties of the units group is used to switch the units during runtime.

In the properties of each unit, the scaling is determined according to the linear equation. For Fahrenheit, the scaling uses a static value pair (Type = StaticPairs). Using the formula  $^{\circ}F = 9/5 \times ^{\circ}C + 32$  we get internal values of  $0^{\circ}C = 32^{\circ}F$  and for any other point on the line,



#### Switching the units

Tropono	es		ø	×
Unit : Fahrenheit			-	
• •				
Name		Value		
Nan	ne	Fahrenheit		
Inde	ex	0		
Type		StaticPairs		
E CON	alue[0]			
- •	Internal	0		
	Internal Scaled	0 32		
- V	Internal Scaled /alue[1]	0 32		
- V	Internal Scaled /alue[1] Internal	0 32 1000		
- V	Internal Scaled /alue[1] Internal Scaled	0 32 1000 1832		
⊖ V ⊖ V	Internal Scaled /alue[1] Internal Scaled tText	0 32 1000 1832		

#### "Fahrenheit" units

Properties		ø	×
Unit : Celsius			•
≝ ∢ ∗⊕ ∗≣			
Name	Value		
Name	Celsius		
Index	1		
Туре	StaticEquation		
Precision			
Conversion			
Factor	1		
Offset	0		
UnitText			
Description			

## Celsius scaling

**Fahrenheit scaling** 

e.g. 1000°C = 1832°F.

No conversion is necessary for Celsius because the process variable already provides the value in degrees Celsius. Therefore, it is scaled by a factor of 1.

The unit group is assigned to the data point of the process variable **"gHeating.status.actTemp"**. The assignment can only take place if the setting **VCType = SCALED** has been made.

Name 📥	PLCType	VCType	Unit Group / Subtype	Limit
🖃 🍕 gHeating	heating_typ			
🕀 🔧 cmd	heating_cm			
- 🍂 par	heating_par			
🖃 🍕 status	heating_stat			
- 🤣 actTemp	REAL	SCALED	Temperatures	<none></none>
- 🧼 set TempOK	BOOL	BOOL		
🗉 🔧 gMainLogic	main_typ			

"Temperatures" unit group connected to data point



"Celsius" units

#### 5.12 Touch and keypad control

Input takes place on a touch screen using buttons, hotspots or hardware keys.

				%m/%d/%Y %H:%M:%S
Regular Cappuccino Espresso	Insert coin	0.00€	On Off	Start
Cream	0 ml			
Sugar	0 g			
Coffee powder	0 g			
Water	0 ml			
Price	0.00 €			
Water temperature	0.0°C			
Machine is switched	off			

Touch and keypad control

In Visual Components, each **key action** is mapped to a **virtual key**. This makes it possible to configure a key action independent of what hardware is used.

#### In the current exercise, operation will look like this:

- Selecting the coffee type
- Turning the coffee machine on and off
- Starting the preparation phase
- Switching the page on the screen
- Switching the language

A virtual key can be compared to a global image layer: It also has no function on its own until it is connected to the actual process image.

#### Virtual keys and key actions

A **virtual key** has no relation to a physical key or field on the touch screen.



Using virtual keys

It describes the behavior of a key using a key action. The location where this action takes place does not matter. The assigned action is not executed until the virtual key is linked to a physical key.



Hardware-independent configuration of key actions



Visualization resources \ Keys

A key action refers to the action that is performed when a key or touch screen button is pressed.

For the current example, this means that a data point is changed by a button in the following cases:

- When changing the type of coffee selected
- When writing 0/1 when turning off/on
- When writing 1 to start the preparation phase
- · When writing to switch the language

A page change is not performed using a data point, but rather using a separate key action.

Visual Components differentiates between local and global key actions.

Local key actions are only designed for one layer and only apply when this layer is active.

A local key action is created by inserting a button or hotspot (invisible button) in the image editor.

Before a key action is assigned to a virtual key, the virtual key must first be created. A virtual key is created using the "Keys" property of a button or hotspot by pressing the "Browse" button.



Creating a new virtual key

Enter a name that describes the action, then select a key action.



Selecting key actions



Global key actions apply for the whole visualization and are available on every image layer.

Virtual keys with global key actions are created in the workspace by double clicking on the **"Keys"** node.

#### Exercise: Changing the coffee type using two buttons

Use two buttons to change the type of coffee. The buttons should switch the process variable "gMainLogic.cmd.coffeeType" between the values 0 and 2.

The key action **"UpDownDatapoint"** for one button should increase the value of the data point from 0 to 2, and the key action for the other button should decrease the value from 2 to 0.

Select a style to differentiate between the two buttons.

Property	Value
Name	cmdCoffeeTypeMinus
Style class	ScrollUpButton
Keys	vkTypeMinus
Keys / Action / Type	UpDown data point
Keys / Action / Repeat	False
Keys / Action / Value / Datapoint	gMainLogic.par.coffeeType
Keys / Action / Value / MinValue	0
Keys / Action / Value / MaxValue	2
Keys / Action / Value / StepValue	-1

Table: Settings for the scroll button

- 1) Insert two buttons next to the listbox.
- 2) Arrange them and adjust their sizes (e.g. 32x32 pixels).
- 3) Insert a new virtual key for each button.
- 4) "UpDownDatapoint" key action
- 5) Configure the properties for each button.



A negative value for the **"StepValue"** property reduces the value of the process variable, a positive value increases the value.

## **Developing a visualization project**



Setting the "StepValue" property to -1 and 1 allows the process variable to be decreased or increased.



"UpDownDatapoint" key action

Selecting appropriate styles helps differentiate between the two buttons visually.

Additional local key actions can be set for a virtual key with a global key action. When doing so, remember that there are also **exclusive key actions**, which prevent additional local key actions from being created.

? Key

Key action reference \ UpDownDatapoint Visualization resources \ Keys \ Key actions

In this training manual, only local key actions are used.

Next, we will create controls to turn the CoffeeMachine on and off and start preparation.

#### Exercise: Buttons for turning on and off

Use two buttons to turn the machine on and off. The buttons should write the values 0 (off) and 1 (on) to the process variable **"gMainLogic.cmd.switchOnOff"**.

A button's "SetDatapoint" key action writes the defined value to the process variable.

Properties	Value
Name	cmdCoffeeOn
Keys	vkCoffeeOn
Keys / Action / Type	Set data point
Keys / Action / Value / Datapoint	gMainLogic.cmd.switchOnOff
Keys / Action / Value / SetValue	1

Table: Properties for the "On" button

- 1) Insert two buttons.
- 2) Arrange them and adjust their size.
- 3) Insert a new virtual key for each button.
- 4) "SetDatapoint" key action
- 5) Configure the properties for each button.



When the **"gMainLogic.cmd.switchOnOff"** data point is written with the value 1, the heating phase begins and the temperature rises. A message appears in the message line when the set temperature for the selected coffee type has been reached.



To have a button remain in a pressed state after being pressed, use the "ToggleDatapoint" key function.

# Key action reference \ SetDatapointKey action reference \ ToggleDatapoint

A button is pressed to begin preparing the coffee.

The following states are queried in the application program so that the preparation phase can be started:

- The "CoffeeMachine" must be turned on.
- The water temperature must be correct.
- Payment must have taken place.

#### Exercise: Creating a button to start preparation

Create a button that starts preparation of the coffee. It must write the value 1 to the local process variable **"visCtrl.cmdStartCoffee"** as long as the button is pressed.

The **"MomentaryDatapoint"** key action writes a value to the process variable when the button is pressed and a different value when it is released.

Property	Value
Name	cmdStartCoffee
Keys	vkStartCoffee
Keys / Action / Type	Momentary data point
Keys / Action / Value / Datapoint	visCtrl.cmdStartCoffee
Keys / Action / Value / SetValue	1
Keys / Action / Value / ResetValue	0

Table: Properties for the "Start" button

- 1) Insert a button
- 2) Arrange them and adjust their size.
- 3) Insert a new virtual key.
- 4) "MomentaryDatapoint" key action
- 5) Configure the properties.

Key action reference \ MomentaryDatapoint
Pressing the button begins preparation of the coffee. If all requirements are not met, the application program prevents preparation from starting.
Image: Comparison of the coffee is a com

The next step will be to configure a page change between the main and service pages. The service page is used to switch the language.

These tasks should be performed on your own, using the Visual Components help system as a reference.

#### Exercise: Page changing and language switching

Configure a page change between the main page and the service page, as shown in the overview image (see section <u>5.1 "Exercise"</u>). On the service page, a button can be used to switch the language.

- 1) Use the "ChangePage" key action.
- 2) Use the "ChangeLanguage" key action.

#### 5.13 Using graphic objects

The graphic elements in a visualization are inserted, edited and managed under the "Bitmaps" node.

The graphic elements can be displayed in a process image using a **Bitmap** control.



Bitmap control in the toolbar

In this example the progress of the preparation is displayed graphically in three steps.

Under the **"Bitmap groups"** node, multiple graphic elements with the same size can be placed in logical groups.

- Moving the coffee cup into filling position
- Filling coffee ingredients and water into cup
- Moving the coffee cup into dispense position

#### Exercise: Graphic display of preparation

Import the following graphics files from the original "CoffeeMachine" project into a new bitmap group named **"ProgressStep"**.

These bitmaps are animated from the application program using the process variable "gMainLogic.status.progressStep".

Index 📥	Bitmap		
🖬 🛛	progress_transport		
🔳 1	progress_brewing		
2	progress_takeout		

"ProgressStep" bitmap group

- 1) Create a bitmap group.
- 2) Import the bitmaps "progress\_transport.bmp", "progress\_brewing.bmp" and "progress\_takeout.bmp".
- 3) Insert a bitmap control on the "MainPage".
- 4) Connect a "Multiple bitmap" control to the new bitmap group.
- 5) Connect a data point for switching the bitmap.

Insert the bitmaps from the original "CoffeeMachine" project (visualization object "Visu") using the Browse button in the "Add bitmap" dialog box.

		Properties BitmapItem_0		× فر ۲
		Name	Value	
		Index	0 < Mones	
Add Bitmap		? x	situites	
Bitmap Name				
Name:	B&F	Symbols		
New graphic				
Create new graphic	Height: 48	D :		
Edit in external editor	Width: 64	0		
Monochrome				
	_			

Inserting bitmaps

The bitmaps for the visualization object "Visu" are found in the following directory: "..\Logical\Visualisation\Visu\Bitmaps"

Visualization resources \ Bitmap groups
 Visualization resources \ Bitmaps
 Control reference \ Bitmap

## **Developing a visualization project**



The preparation process is displayed graphically by changing graphics after the "Start" button is pressed.



So far, we have seen many of the features of Visual Components.

With the support of the Automation Studio help system, you can create your own visualization applications according to specific requirements.

The **FAQ** section included in the Visual Components VC4 help documentation provides approaches for completing various tasks.



**Summary** 

#### 6 SUMMARY

Now that you've completed this training module, you are able to create a visualization application using the Visual Components editor.

Due to the countless possibilities provided by the Visual Components editor, we are not able to cover all of the editor's functions and features in this introductory training module.



Visual Components editor

A visualization object is configured independently of the hardware being used. This allows the application to be displayed either on a local display, on a remote terminal or in a VNC viewer.

The features for creating and managing one or more visualization projects in Automation Studio thus make it considerably easier to develop your projects.

TM610 - Working with Integrated Visualization 48

#### TRAINING MODULES

TM210 – Working with Automation Studio TM213 – Automation Runtime TM220 – The Service Technician on the Job TM223 – Automation Studio Diagnostics TM230 – Structured Software Development TM240 – Ladder Diagram (LD) TM241 – Function Block Diagram (FBD) TM242 – Sequential Function Chart (SFC) TM246 – Structured Text (ST) TM250 – Memory Management and Data Storage TM261 – Closed Loop Control with LOOPCONR TM400 – Introduction to Motion Control TM410 – Working with Integrated Motion Control TM440 – Motion Control: Basic Functions TM441 – Motion Control: Multi-axis Functions TM450 – ACOPOS Control Concept and Adjustment TM460 – Initial Commissioning of Motors TM480 – The Basics of Hydraulics TM481 – Valve-based Hydraulic Drives TM482 – Hydraulic Servo Pump Drives TM500 – Introduction to Integrated Safety TM510 – Working with SafeDESIGNER TM530 – Developing Safety Applications TM540 – Integrated Safe Motion Control TM600 – Introduction to Visualization TM610 – Working with Integrated Visualization TM630 – Visualization Programming Guide TM640 – Alarms, Trends and Diagnostics TM670 – Advanced Visual Components TM810 – APROL Setup, Configuration and Recovery TM811 – APROL Runtime System TM812 – APROL Operator Management TM813 – APROL XML Queries and Audit Trail TM830 – APROL Project Engineering

TM890 – The Basics of LINUX

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