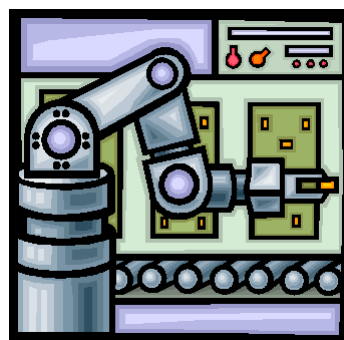
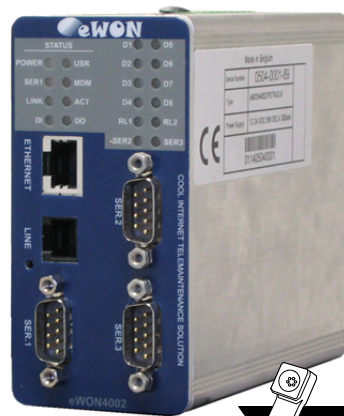
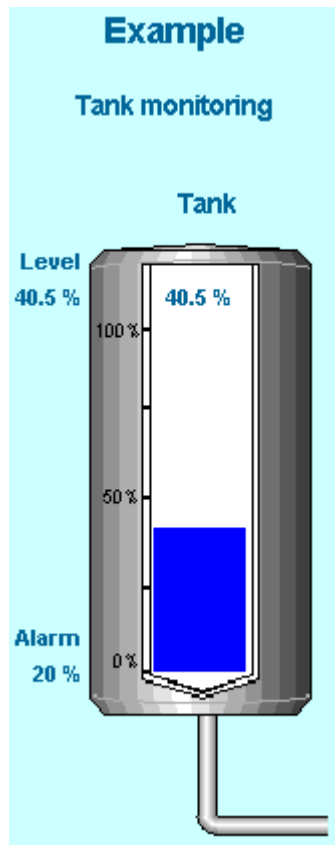
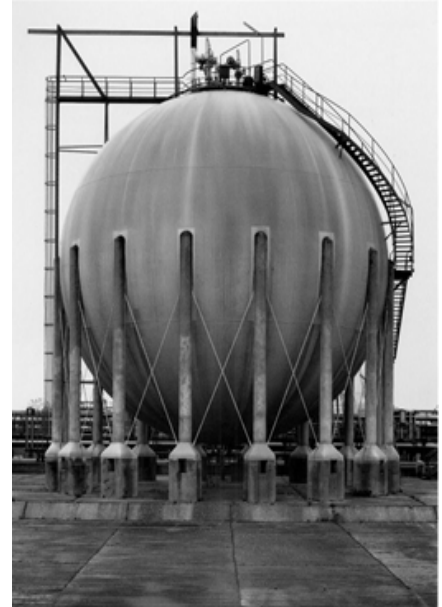
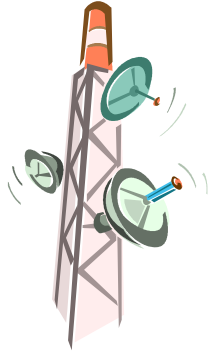


PROGRAMMING eWON

Learning by example

Basic program and custom Web pages





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1 Purpose

The purpose is to show how you can quickly set up a little project by using eWON.

You will find in this Tutorial a complete, step-by-step design of a typical eWON application. Four main "How-To" are detailed in this Guide:

- How-to set up a project by means of the built-in eWON functions.
- How-to power up the application by using the Basic script.
- How-to build custom Web pages in order to display your application in live.
- How-to extract data from the eWON to perform off-line process/display on your computer.

In addition, you will find in this Guide methods to nicely display live and off-line eWON data on the Internet.

To make it short, this Guide's main aim is to help you launching your applications quickly, and even by using the application in this Guide as a start point for your next design.

2 Prerequisites

We assume you are familiar with eWON, that means you are able to connect to it, to navigate in its various menus and to create Tags on it.

If not the case, we recommend you to read the document named "eWON 4000 Getting Started", that you can find on the eWON Web site at the following address:

<http://www.ewon.be/Download/UG/EWON4000GSUK30HR.pdf>

in order to learn the basic eWON knowledge prior to take up with the current Guide.

The eWON that has been used to create the application that are illustrated in this Guide is an eWON4001 with firmware version 4.1, but you can use any eWON which embeds logging capabilities (eWON4000, eWON4001, eWON1002, eWON4002, and even eWON1000 (except for Modbus link)) to reproduce the application that is explained in this document.

Older firmware versions (such as 3.5 or 3.8) can be used too, but don't forget that versions 4.xx provide some useful new Basic functions.

You don't require any particular hardware to reproduce the steps that are described in this Guide: all the measures can be simulated on the eWON itself.

A basic knowledge of HTML language, Web forms and javascript is required if you plan to build dynamic web applications.

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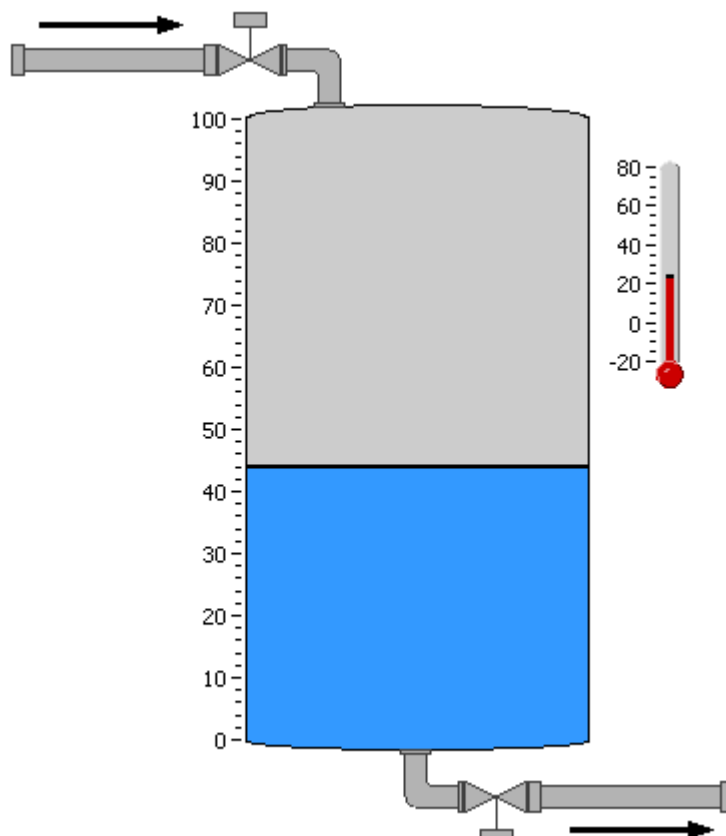
3 Application specifications

The purpose is to build a tank monitoring application.

Our virtual customer needs to:

- Monitor the level and the temperature of his tank.
- View the historic of the tank level.
- Be warned when the level is low.
- Automate the tank filling.
- Get statistics and reports about the tank's events.
- Monitor the use of the filling and outlet faucets.
- Perform the telecontrol operations.

Such an application will allow you to set up a lot of powerful advanced eWON features that can be used on a daily basis in the industrial field, in order to straighten security and productivity.





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4 How far can we go without programming

You can perform almost the whole application by using the eWON's built-in functions!

4.1 Level monitoring

First thing to do: setting the Tank_Level tag in the eWON.

No real tank level probe is required to show the eWON behavior, the eWON memory tag can be used to simulate it. Let's assume that the level probe returns a value in %.

The user wants to visualize each of the tank level's variation with a good accuracy.

To achieve this, we will configure the eWON tag in order for it to record the value on deadband (to catch the rapid variations) AND on a fixed time interval (to view the slow variations).

Select the **Configuration/Tag Setup** menu, and click on the **Create New Tag (like first selected)** link.

The parameters that need to be filled-in are illustrated in the table below:

Tag Name	Tank_Level
Tag Description	Level of the Tank
Server Name	MEM
Type	Analog
Historical Logging Enabled	✓ (checked)
Logging Deadband	2
Logging Interval	3600

Table 1: Tank_Level Tag's configuration

You can leave the other parameters to their default value.

By just configuring one tag, you can:

- Visualize the instantaneous level value
- Get historical data that logs the slow and rapid level variations

Note:

Logging deadband and Interval can be used at the same time.

Warning: The Logging deadband feature could be dangerous if improperly used.

Pay attention not to set a deadband value that is lower than the noise of the probe!

You could entirely saturate the eWON's cyclic flash memory with just a noise and you could consequently loose useful data!



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The historical data can be viewed as a graph in the ViewIO page. Select the checkbox on the left side of the tag and click on the **Show Graph for selection** link.

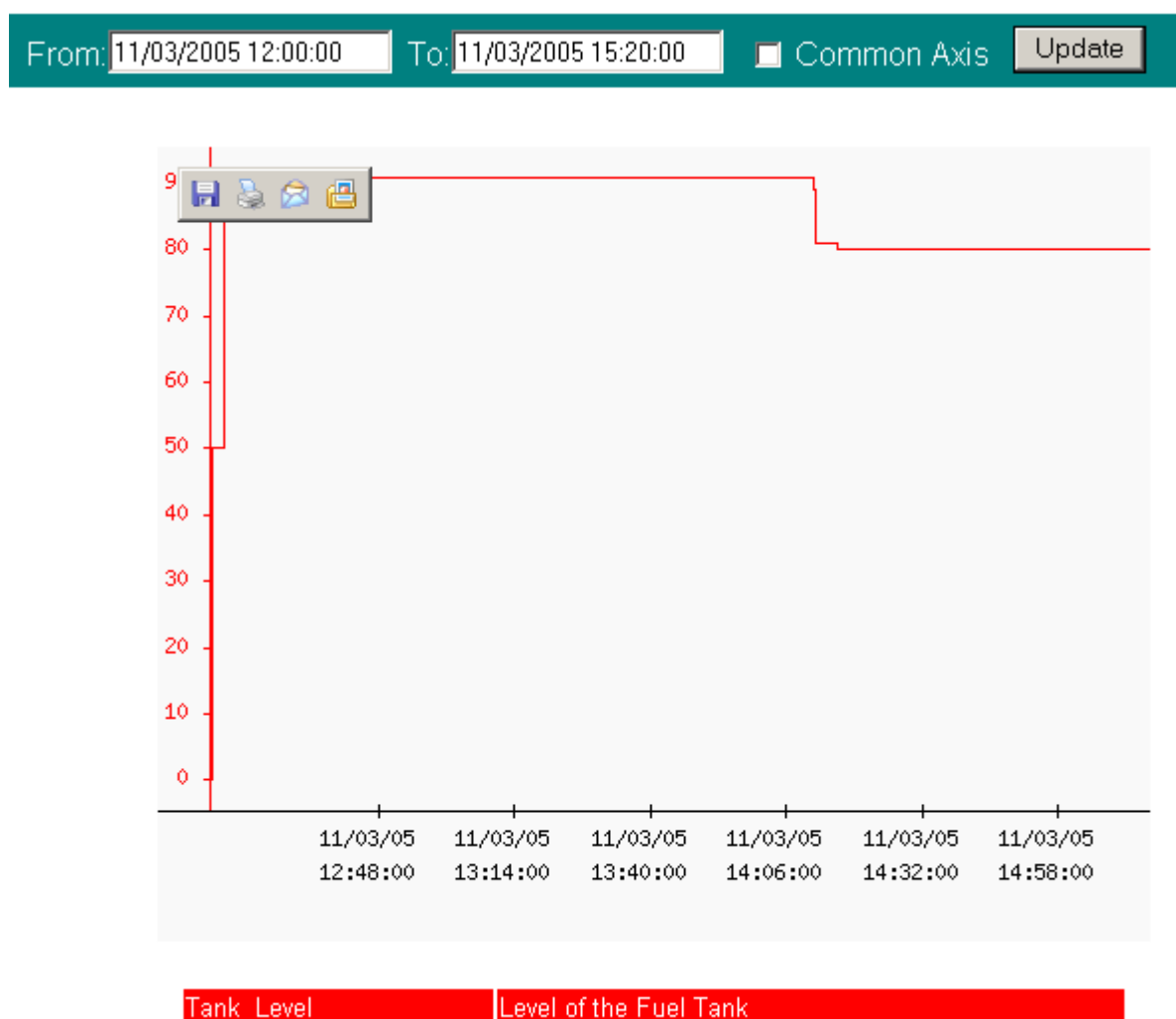


Figure 1: Tank_Level Tag's historical data viewed as graph



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If you “play” with the value of this Tank_Level tag, you can download its historical data file (IRC_Tank_Level.txt) from the File Transfer menu. Open it and you will obtain data such as shown below:

TimeInt	TimeStr	IsInitValue	Value
1110543331	11/03/2005 12:15:31	1	0
1110543332	11/03/2005 12:15:32	0	0
1110543376	11/03/2005 12:16:16	0	50
1110543512	11/03/2005 12:18:32	0	88
1110543516	11/03/2005 12:18:36	0	91
1110546932	11/03/2005 13:15:32	0	91
1110550277	11/03/2005 14:11:17	0	89
1110550283	11/03/2005 14:11:23	0	87
1110550289	11/03/2005 14:11:29	0	85
1110550294	11/03/2005 14:11:34	0	83
1110550301	11/03/2005 14:11:41	0	81
1110550532	11/03/2005 14:15:32	0	80
1110554132	11/03/2005 15:15:32	0	80

Figure 2: Tank_Level tag historical data logged

You can view, in yellow, the power up of the eWON. The first row has its IsInitValue to 1.

The orange rows show the values that have been logged due to deadband configuration. These data are not evenly spaced in time. For demonstration, since 14:11:17, I modify the value of the Tank_Level tag with steps of 1 and you can see that eWON has logged value every two steps (according the deadband value of 2).

You can check, in green, that eWON has logged the values of the Tag every hour (every xx:15:32), respecting the time interval configuration that have been set to 3600 seconds.



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Viewed on a XY graph, we clearly see that we have mixed data (logged from deadband AND logged from time interval). These data are stored in the non-volatile memory from the eWON, in order to be used for data logging purpose.

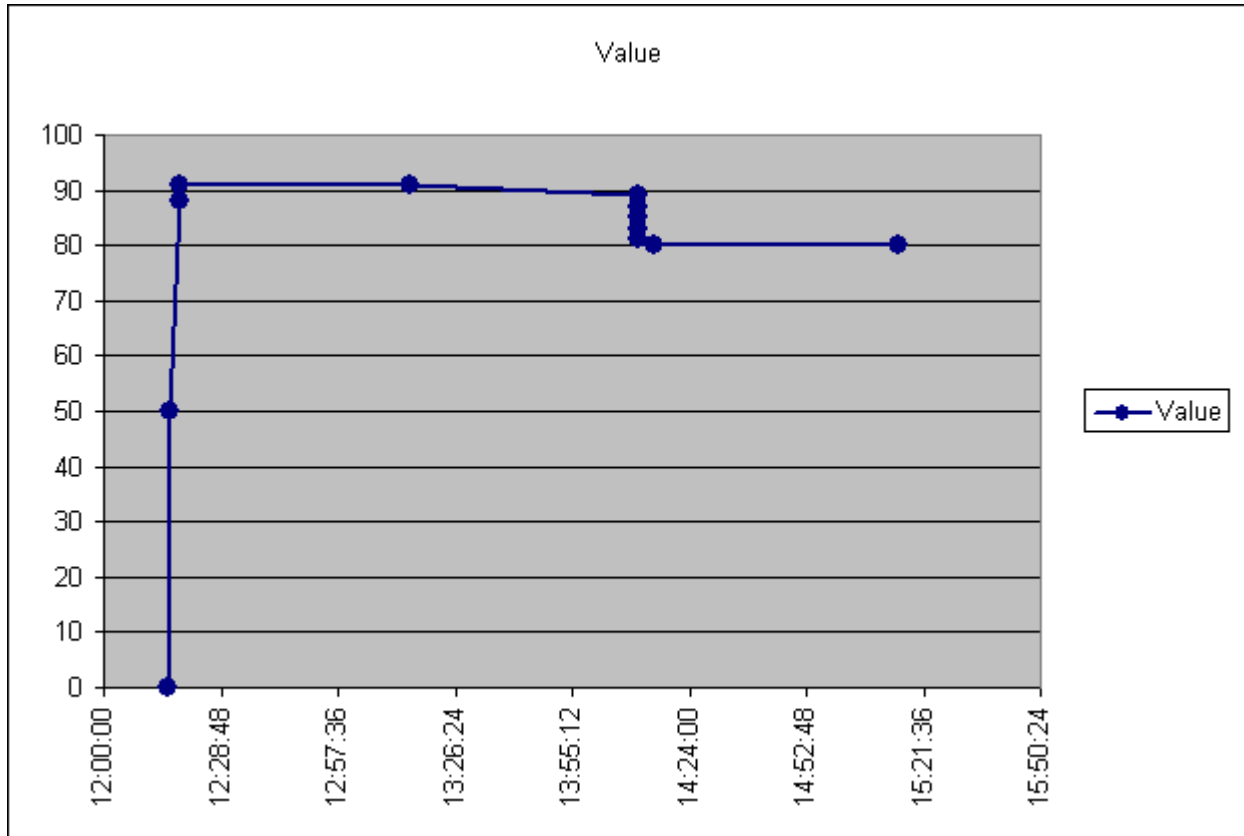


Figure 3: Tag's historical data viewed on a XY graph

If you need temporary logging for direct use when you are on line on your eWON, you can use the Real Time Logging feature. This logging uses the RAM memory to store the data.

You need to set the following configuration to enable Real Time Logging for the tag:

Real Time Logging enabled	✓ (checked)
Time Span	900 seconds
Logging Interval	5 seconds

Table 2: Real Time Logging configuration

The only recording method using RAM is with fixed time step. In the above config, eWON will store data every 5 seconds, and the buffer length is set to 900 seconds (thus 180 points). This Real Time buffer is cyclic, as for the historical file.



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In the **View I/O Page**, you can visualize the Real Time data graph by clicking on the graph icon  :

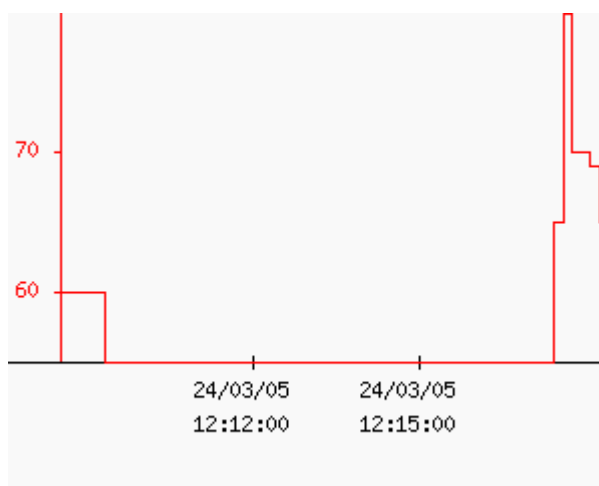


Figure 4: Real Time data graph



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4.2 Setting the tag's visualisation according to the user's rights

By default, you can see the **View I/O** page to visualize your logged data. However, it can be necessary to protect some tag's configuration by restricting the final user's rights to tag's visualisation.

4.2.1 Creating a group with tags the user can only view

eWON can group tags in "pages" (**Configuration** menu/**Pages List**):

Pages list	
Default Page	Default
User Page 1	System
User Page 2	User

Figure 5: user's Pages list configuration

Type "User" in the **User Page 2** field, then validate by clicking on the **Update** button to create the user's page.

4.2.2 Setting the tag's visibility according to the newly created "User" page

Select "User" in the **Page:** combo box from the tag's configuration page, then validate by clicking on the **Add/Update Only** button:

Tag Name:	<input type="text" value="Tank_Level"/>	Page: <input type="text" value="Default"/>
Tag Description:	<input type="text" value="Level of the Fuel Tank"/>	<div>Default System User</div>

Figure 6: setting the page for the tag

Don't forget to move all the other tags in the "System" page, because the "Default" page is allways allowed for all the users.



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4.2.3 Creating a user account

Click on the **Create New User** link from the **Configuration/Users Setup** page, then fill-in the **First Name**, **Last Name**, **User Login** and **Password** fields with "user". Unselect all the **Rights** area checkboxes except for the **View IO** one, and select "User" in the **Tag Page...** and **User Directory allowed...** combo boxes:

First Name:	<input type="text" value="user"/>	Last Name:	<input type="text" value="user"/>
User Login:	<input type="text" value="user"/>	Password:	<input type="password" value="...."/>
		Confirm Password:	<input type="password" value="...."/>
Information:	<div></div>		

Rights	
<input type="text" value="User"/>	Tag Page allowed (Default is always allowed)
<input type="text" value="/usr/User"/>	User Directory allowed (/usr/ is always allowed)
<input checked="" type="checkbox"/>	View IO
<input type="checkbox"/>	Force Outputs
<input type="checkbox"/>	Acknowledge Alarms
<input type="checkbox"/>	Change Configuration

Figure 7: creation of the new user who is granted to only visualize the tags in the defined page and directory

If you now login with the newly created account (user/user), you will see a limited view from the eWON website:

	View I/O	Alarm Summary	Diagnostic	Configura
Tank_Monitor	Alarm History	Files Transfer	Log off	
Show Graph For Selection		Page: <input type="text" value="User"/> Update	14/03/2005	
	Tag Name	Value	New Value	Description
<input type="checkbox"/>	Tank_Level	25	<input type="text" value="25"/> Update	Level of the Fuel Tank

Figure 8: tag's visualisation according to the limited "user" user's rights

The user is only allowed to view the Tags from the "User" page (only one tag in our example). The **Configuration** menu is still visible, but cannot be accessed by the "user" user. If you click on this link, you will be warned you have not access to this menu. You will find out the same behavior if you attempt to modify the value of the tag.



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4.3 Alarm notification

The customer needs to be warned when the tank's level goes below a defined threshold to plan the tank's filling. For this we set an alarm that sends an Email when triggered (**Tag Setup page**/"Tank_Level" tag/**Alarm Setup**):

Alarm enabled	✓ (checked)
Alarm Level Low	20%
Alarm Level High	110%
Auto acknowledge	✓ (checked)

Table 3: tag's alarm setup

On the **Alarm Notification for tag: Tank_Level** page:

Email upon	✓ ALM and END (checked)
eMail TO	Customer's Email address

Table 4: tag's alarm notification setup

You can leave the other parameters unchanged. Those settings enable you:

- To be advised by eMail when the level goes low.
- To be advised by eMail when the level returns to a normal state.

Note: The 110% of the Alarm Level High is unreachable, due to the Level Probe range of 0-100%. It is a simple way to disable an alarm boundary.



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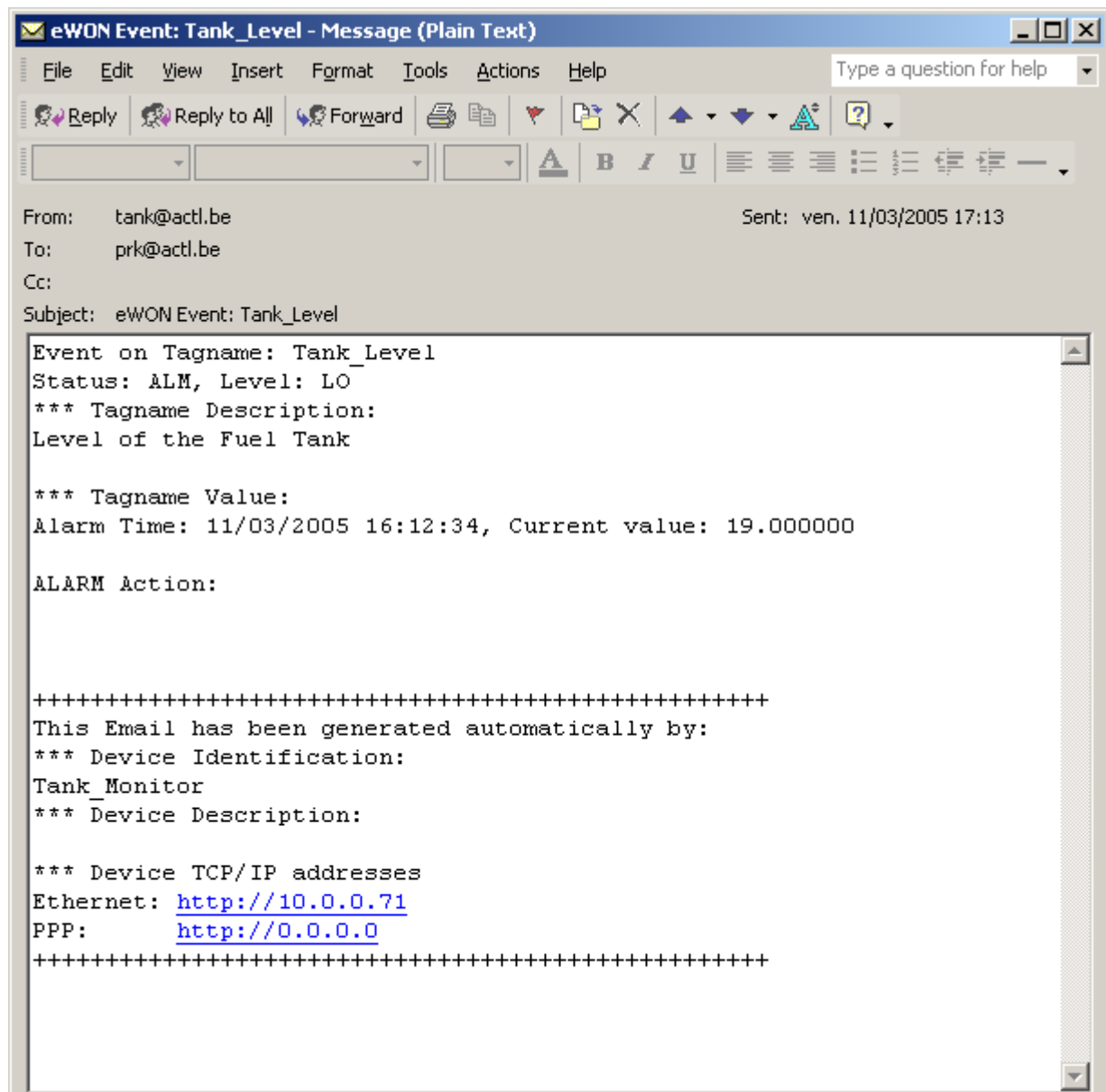
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When the Tank_Level value goes down the low level threshold defined to 20%, an eMail such as the one below is sent to the addressee who has been set in the **eMail TO** field from the **Alarm Notification** page.

When the tank's filling occurs and the level steps over the 20% threshold, the alarm then returns to normal state (RTN), due to the Auto acknowledge parameter that has been checked, alarm is automatically acknowledged and thus ended.

Note that you have 2 alarm levels in the Tag's configuration. That means you can configure 4 alarm levels (2 low and 2 high). You will receive an eMail each time the level steps over any of the defined thresholds.





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4.4 Conclusion

The table below summarizes the features that are available by just configuring the eWON's built-in features:

Built-in features	Programmation required
<ul style="list-style-type: none">• Monitor the level and temperature of a Tank (by means of tags)• View the historical data for the level (by means of graphs and tag files)• Be warned if the level is low (by means of eMails or SMS on alarms)• Get some statistics and reports (by means of tag files)• Monitor the use of the filling and outlet faucets (by recording the faucets tags)• Perform telecontrol	<ul style="list-style-type: none">• Automate the filling of the tank

Table 5: tag's alarm setup



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5 Programming the eWON

Even if the eWON embeds a lot of built-in functions, some programming is necessary if you want to customize the way your data will be published, or ie. if you want to monitor or handle a specific behavior on an industrial device.

5.1 Programming the application

The eWON programming is done with the Basic language; the syntax of all the eWON's available Basic functions is explained in the eWON's User Guide you can find on the eWON web site at the following address:
<http://www.ewon.biz> (Support/Documentation/User guides).

The goal of this tutorial is to guide your first steps with the eWON programming rules.

5.1.1 Basic overview

The Basic program is interpreted by the eWON kernel and has a low priority by comparison with other threads (such as IO server process, Web Server process, communication process,...).

That means, by opposition with the automation world, the process time is not deterministic!

Don't worry about the execution speed, the CPU of the eWON is powerful enough but the execution time can vary, due to other eWON tasks that are executed in the same time (ie: a minimal cyclic_section will be executed between 100 and 500 times per second, depending on the other active eWON tasks).

An eWON program is composed of several sections. There are 2 special sections, named the init_section and the cyclic_section:

- The init_section is executed only once when the program starts. When the init_section ends, the cyclic_section then starts.
- The cyclic_section is executed continuously.

You can also edit the eWON program outside of the eWON. All the program sections are in a text file called "program.bas".

This file is on the root directory of eWON when accessed by FTP. Simply download it and open it with your favorite text editor.

Put the "program.bas" file back on the eWON with FTP and it will be active.



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You can also edit the program through the eWON Web interface:

Figure 9: Cyclic Section code (handling the tank's faucets behavior)

Figure 10: program output in eWON's Script Control window

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5.1.2 Variables

Integer :

Syntax: A%

A is a letter from "a" to "z". The name of the variable is followed by the "%" character to indicate that it is an integer variable.

An integer variable can contain an integer number (from -2147483648 to + 2147483647).

```
A%=10  
B%=A%+20
```

Real :

Syntax: var_name

A real variable can be defined with any name, except for reserved words like functions names.

Var_name can be built with any alphabetic letter (case insensitive), number and underscore.

Var_name must begin with a letter. Real number range is $-3.4 \cdot 10^{38}$ to $3.4 \cdot 10^{38}$.

```
MyVar=12.36  
MyVar=AnotherVar*2.5
```

Real Array :

Syntax: DIM A(size1[,size2[,size3[,...]]])

A is the name of the created array variable, its name contains one character (from "a" to "z"). Size1 is the number of real for the first dimension. Size2, Size3 are optional and are present if the array must have 2, 3, 4,... dimensions. The number of dimensions is only limited by the Basic memory size.

Index of array begins at 1.

```
Dim B(20)  
B(1)=12.5  
DIM C(2,20)  
C(1,1)=11.3  
C(2,20)=22.4
```

- ① The array "A(..)" and the real number "A" can exist at the same time and are two different things!

String :

Syntax: A\$

A is a letter from "a" to "z". The name of the variable is followed by the "\$" letter to indicate that it is a string. A string can contain any number of characters. Its size is modified each time the content of the variable is modified too.

```
A$="this is a string"
```

We extract a substring with the keyword "TO"

```
B$=A$(6 to 9) :rem B$ holds "is a"
```

We can know the length of a string by means of the "LEN" function.

```
A$=LEN(A$)
```



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Array of characters:

Syntax: DIM A\$(size1[,size2[,size3[,...]]])

a\$ is the name of the created array of characters, its name only contains one active character from "a" until "z". Size1 is the number of characters for the first dimension. Size2, Size3 are optional and are present if the array must have 2, 3, ... dimensions.

The array is initialized with space characters (ascii code=32).

```
Dim B$(4,80)
```

```
B$(1,1)="T"
```

You can access the last dimension like a "fixed length string".

```
B$(2)="Bravo"
```

```
Print B$(2)
```

returns the 80 characters from the row:

"Bravo___75 spaces___"

- ① The string A\$ and the array of characters "A\$()" can exist at the same time and are two different things!

```
A$="hello world"
```

```
DIM A$(4,80)
```

```
A$(1)="good morning"
```

```
Print LEN(A$)
```

```
Print LEN(A$(1))
```

will return 11

will return 80 (the length of the defined row)

A good method to avoid confusion is not to use string and character array with the same label.



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5.1.3 Using tags

The simplest way to access tags in Basic language is by using the "@" character.

Syntax: TagName@

If your tag has the name Tank_Level, you can use it in Basic such as follows:

```
Tank_Level@=12.5
```

```
MyBasicVar=Tank_Level@+5
```

```
if (Tank_Level@ > 95) then  
    Print "Upper level reached"  
endif
```

```
Tank_Level=Tank_Level@
```

This instruction means "assign the value of tag Tank_Level to the Basic variable Tank_Level".

① Tank_Level and Tank_Level@ are two different variables!

Another way to access tags is by using the SETIO and GETIO Basic functions.

```
SETIO "Tank_Level",12.5
```

```
MyBasicVar=GETIO "Tank_Level"  
MyBasicVar=MyBasicVar+5
```

```
if ((GETIO "Tank_Level") > 95) then  
    Print "Upper level reached"  
endif
```

```
Tank_Level=GETIO "Tank_Level"
```

There is less risk of confusion in this case between the tag and the Basic variable.

The main advantage of the SETIO/GETIO functions is the ability of using a string variable to access the tag.

```
For i%=1 to 5  
    A$="MyTag"+str$(i%)  
    Total=Total+GETIO A$  
Next i%
```



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5.1.4 Init & Cyclic Sections

Init_Section:

This section will be the first to be executed and will be executed only once.
You can place all your initialization tasks in this section.
At the end of the Init_Section, the Cyclic_Section is automatically executed.

Cyclic_Section:

If you want some tasks to be done repetitively, you can place them in the Cyclic_Section from the program. A typical simple program (program.bas) could look like follows:

<pre>Rem --- eWON start section: Init Section ewon_init_section: Rem --- eWON user (start) Print time\$;" start program" Rem --- eWON user (end) End Rem --- eWON end section: Init Section Rem --- eWON start section: Cyclic Section ewon_cyclic_section: Rem --- eWON user (start) If ((Tank_Level@>98) And (Input_Faucet@=1)) Then Input_Faucet@ = 0 Logevent "Close Input_Faucet" print time\$;" close Input" Endif Rem --- eWON user (end) End Rem --- eWON end section: Cyclic Section</pre>	<p>The code with no background color is hidden in the eWON's Web interface.</p> <p>Prints a message in the <i>Script Control</i> panel to visualize the output</p> <p>Here, for example, you want to protect your tank against overflow, by automatically closing the input faucet when the level steps over a pre-defined boundary.</p>
---	--



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It's very important to understand well how the program runs.

The eWON have a FIFO (first in, first out) stack where it places the BASIC tasks to process. When you activate the **RUN** button, eWON pushes a "goto ewon_init_section" and a "goto ewon_cyclic_section" in the FIFO.

Then, the eWON processes all the instructions of the Init_Section until it meets an END command. Once the END command is reached, eWON pops the current FIFO task and processes the next one; in our case, the next one is the Cyclic_Section. Thus, eWON processes all the instructions of the Cyclic_section until meeting an END command.

When eWON pops the Cyclic_Section, it automatically pushes another "goto ewon_cyclic_section" in the FIFO to ensure the cyclic behavior.

When you use Basic events (such as onTimer, onAlarm, onChange, onStatus, onPPP, onSMS), each of those events pushes a "goto event_handler" in the Basic FIFO.

→ Thus, every event is processed in the *order of appearance*, and not *when it occurs*!

→→ If you program an infinite loop in a section, the FIFO never pops this section and then you never process the other events!

Below is a short example that illustrates the above explained worst case:

- We have a cyclic_section with a processing duration of 10 seconds (a bad one).
- And we have a timer set to 3 seconds (ONTIMER 1,"goto do_timer1": TSET 1,3).

The live of FIFO looks like this:

8:00:00	Push "goto init_section"	Only defining the timer	Starts at 8:00:00 during 0s
8:00:00	Push "goto cyclic_section"	Does a lot of things	Starts at 8:00:00 during 10s
8:00:03	Push "goto do_timer1"	Only prints a message	Starts at 8:00:10 during 0s
8:00:06	Push "goto do_timer1"		Starts at 8:00:10 during 0s
8:00:09	Push "goto do_timer1"		Starts at 8:00:10 during 0s
8:00:10	Push "goto cyclic_section"		Starts at 8:00:10 during 10s
8:00:12	Push "goto do_timer1"		Starts at 8:00:20 during 0s
8:00:15	Push "goto do_timer1"		Starts at 8:00:20 during 0s
8:00:18	Push "goto do_timer1"		Starts at 8:00:20 during 0s
8:00:20	Push "goto cyclic_section"		Starts at 8:00:20 during 10s

This example shows clearly that the time at which the actions are processed could be very different from the time at which the matching events appear! (If you don't program your application correctly).



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5.1.5 Using Timer

If you need to clock some task, you can use the 4 timers of the Basic.

The same program with a verification of the level every 5 seconds will look like this:

<pre>Rem --- eWON start section: Init Section ewon_init_section: Rem --- eWON user (start) Print time\$;" start program" Ontimer 1,"goto CheckLevel" Tset 1,5 End CheckLevel: If ((Tank_Level@>98) And (Input_Faucet@=1)) Then Input_Faucet@ = 0 print time\$;" close Input" Endif End Rem --- eWON user (end) End Rem --- eWON end section: Init Section Rem --- eWON start section: Cyclic Section ewon_cyclic_section: Rem --- eWON user (start) Rem --- eWON user (end) End Rem --- eWON end section: Cyclic Section</pre>	<p>Defines the event handler of the Timer 1 Setup timer 1 at 5 sec Effective End of the Init_Section</p> <p>Label used by the goto command</p> <p>End of the CheckLevel block</p> <p>Cyclic is empty</p>
---	--

Timer limitations:

- Only 4 timers available
- Minimal time tick is 1 sec



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5.2 Whole Application

5.2.1 Detailed Design specifications (without Visualisation)

- Overflow security:
The Input_Faucet is closed automatically when the level goes above 98%.
- Scheduled actions:
Every hour, the Output_Faucet is opened during a fixed time.
- Auto fill function:
The application should automatically re fill the tank when the level goes under the level of 30%.
- Custom report of activities:
The application should build a file containing only the open/close actions of the two faucets.
The file should be directly readable by Excel.

5.2.2 Overflow security

The Input_Faucet is closed automatically when the level exceeds 98%.
This action must obviously be processed as quickly as possible. That is the reason why we enter the code at the beginning of the **Cyclic_Section**.
The code will be as following:

```
If ((Tank_Level@>98) And (Input_Faucet@=1)) Then  
    Input_Faucet@ = 0  
    print time$;" close Input"  
Endif
```

We use the **PRINT** instruction for information purpose. This will display in the **ScriptControl** area a line such as follows:

```
"31/03/2005 14:15:55 close Input"
```

You can see the special variable **time\$** that holds the current date&time.

There are only two special variables:

- time\$: returns the current date&time in string format (DD/MM/YYYY hh:mm:ss)
- memory: returns the available Basic memory space as integer value



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5.2.3 Scheduled actions

Every hour, the Output_Faucet is opened during a fixed time.

A good practice is to group procedures in several sections that you create with the **New Section** button in the EditScriptPage.

We place the procedure in a new section named "Application":

```
ScheduledActions:  
  Gosub Scheduled_Output  
End
```

Scheduled_Output:

```
A$ = time$  
CurrentHour = val(A$(12 to 13))  
if (CurrentHour<>LastHour) then  
  LastHour = CurrentHour  
  Output_Faucet@=1  
  ontimer 4,"goto Close_Output"  
  tset 4,15  
  logevent "Open Output_Faucet: hourly scheduled"  
  
  print time$;" open Output"  
endif  
return
```

Close_Output:

```
Output_Faucet@=0  
tset 4,0  
  
logevent "Close Ouptut_Faucet: Hourly scheduled"  
print time$;" close Output"  
end
```

We place here all the scheduled actions called by timer
Calls the procedure with a Gosub
End of the timer process

Label of the procedure begins line and is ended by colon ":"

Extracts the current hour. Transforms the String to Numeric with VAL

Opens the Faucet
Uses a timer to let the faucet open during 15 sec
Starts timer

Prints a message in the ScriptControl area (informative purpose)

End of the gosub

Label
After 15sec, we can close the Faucet
And we stop the timer (unless we close the Faucet every 15sec)

And we can place in the **Init_Section** the following code:

```
A$ = time$  
LastHour = val(A$(12 to 13))  
  
ontimer 1,"goto ScheduledActions"  
tset 1,10
```

Initializes the LastHour variable

Defines the EventsHandler
Start of timer. This will call the procedure every 10 seconds.



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5.2.4 Auto fill function

The application should automatically re fill the tank when the level goes under the level of 30%.
The protection against overflow will close the faucet.

- In the *Application_Section*

ScheduledActions:

```
Gosub Scheduled_Output
```

```
Gosub AutoFill
```

```
End
```

Adds the AutoFill procedure to the ScheduledActions

AutoFill:

```
If ((AutoFill=0) and (Tank_Level@<30)) then
```

```
AutoFill=1
```

```
Input_Faucet@=1
```

```
Logevent "Autofill: start"
```

```
Print time$;" Autofill: start"
```

```
Endif
```

```
Return
```

Opens the input faucet

- In the *Init_Section*, we need to add:

```
AutoFill=0
```

- In the *Cyclic_Section*, we need to update the Overflow protection with:

```
If ((Tank_Level@>98) And (Input_Faucet@=1)) Then
```

```
Input_Faucet@ = 0
```

```
AutoFill=0
```

```
print time$;" close Input"
```

```
Endif
```

Clears the Flag



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5.2.5 Custom report of activities

The application should build a file containing only the open/close actions of the two faucets.


The file should be directly readable by using Excel.

We already saw that we can log some application events in the eWON **events.txt** file with the instruction *Logevent*. But these messages are mixed with all the other eWON messages.

With the web interface of the eWON, you can filter these Application messages with the Event Class combo box.

The main advantage of using the *logevent* instruction is that eWON files are circular.

You don't need to watch the length of the file; you always view the last events.



Tank Monitor

[View I/O](#)[Alarm Summary](#)[Diagn](#)[Alarm History](#)[Files Tr](#)

Event Log		Status
Event log	Event Class: <input type="text" value="Other Applications"/>	Reporting Level: <input type="text" value="Error"/> Per Page:
<< Previous Page		Next Page >>
Time	Event	Description
30/03/2005 15:24:43	23601	exp-The data type is invalid
30/03/2005 13:43:23	25100	Open Input_Faucet
29/03/2005 17:00:12	25100	Close Ouptut_Faucet: Hourly scheduled
29/03/2005 17:00:07	25100	Open Output_Faucet: hourly scheduled
29/03/2005 16:59:42	25100	Close Ouptut_Faucet: Hourly scheduled
29/03/2005 16:59:37	25100	Open Output_Faucet: hourly scheduled
29/03/2005 17:00:05	25100	Close Ouptut_Faucet: Hourly scheduled
29/03/2005 17:00:00	25100	Open Output_Faucet: hourly scheduled
29/03/2005 16:36:45	25100	Open Input_Faucet
29/03/2005 16:36:40	25100	Close Input_Faucet
29/03/2005 12:50:23	25100	Open Input_Faucet
29/03/2005 11:37:40	25100	Open Input_Faucet
29/03/2005 11:37:28	25100	Close Input_Faucet

But if you need to export only these messages or if the format is different, you need to build your own LogFile.

LogFile:

```
open "file:/usr/Logfile.txt" for text append as 1
put 1,time$;Z$
close 1
return
```

Opens the file in TEXT mode and APPEND mode
Writes the time and the message
Don't forget to close the file



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You can use this procedure in your code with:

```
Z$="my message": gosub LogFile
```

In the /USR directory of eWON, you will find a file named "Logfile.txt" and holding:

```
"11/02/2005 10:35:33";"My message"  
"11/02/2005 10:36:42";"My message"  
"11/02/2005 10:37:12";"This is a message in my LogFile"  
"11/02/2005 10:38:33";"Message 2"  
"11/02/2005 10:40:20";"Message 3"  
...
```

You can see that eWON automatically formats text file as CSV file. Strings are surrounded by double-quotes ("), items are separated by semicolons (;) and numeric values are not surrounded by double-quotes.

You can build complex file with mixing numerical and string items.

```
i% = 12  
A$ = "column3"  
Pressure = 15.25  
Put 1,"column1"; i%;A$;Pressure;26.3;"column6"
```

Will write:
"column1";12;"column3";15.25;26.30;"column6"

Keep in mind that your file grows up and that the place in eWON /USR directory is limited (1 or 3 MB)! You need to clear the file at regular intervals with the Basic instruction "ERASE".

If you want to receive an eMail every morning with the activities of the previous day, you could do the following:

SendReport:	Calls the SendReport in the ScheduledAction procedure
A\$ = time\$	
CurrentDay = val(A\$(1 to 2))	
if (CurrentDay<>LastDay) then	Catches the day boundary
LastDay=CurrentDay	
sendmail "prk@actl.be", "", "Daily activities", "[\${UF\$uf/Logfile.txt}]"	
endif	
return	Sends an eMail with the LogFile included in body of message (see manual for exhaustive explanations about Export Blocks Descriptors*: '[\${dt...}]')

* An Export Block Descriptor is a string of characters describing the eWON data to export with a precise syntax.

Typically, the Export Block Descriptor will answer the following questions:

- What eWON data to export (Event log, Historical logging, etc.)?
- How to format the data to export (Binary, Text, Html table, Graphic)?
- From what time?
- To what time?
- What Tag is concerned?



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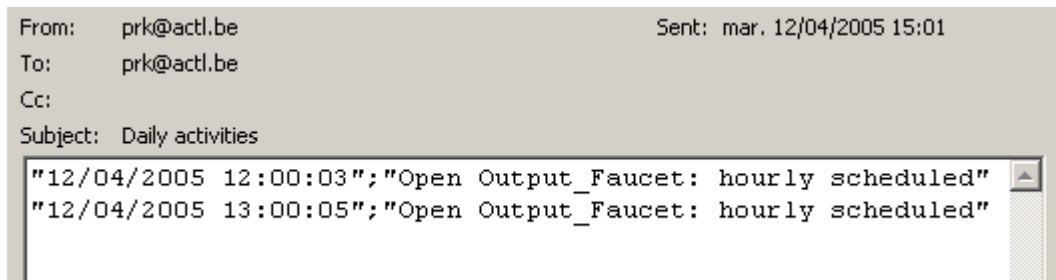
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You will get an eMail such as this one:



Be cautious if you want to empty the file just after the SendMail. Don't use the following syntax:

```
sendmail "prk@actl.be", "", "Daily activities", "[%dtUF$uf/Logfile.txt]"  
erase "/usr/Logfile.txt"
```

You will receive an empty eMail!

The reason is, when you use SendMail function, it is placed in a "queue of actions" that are processed independently from the execution of the Basic program. Then, with the above procedure, you clear the file before it's actually sent!

The eWON really processes the export block (reading the file) when it processes the SendMail.

To avoid this, you need to wait the end of the SendMail before clearing the file.

You achieve that with using the OnStatus event handler in addition with ActionID and EvtInfo system info.

```
onstatus "goto ProcessAction"
```

Sets event handler (placed in the Init_Section)

```
...
```

```
sendmail "prk@actl.be", "", "Dailyactivities", "[%dtUF$uf/Logfile.txt]"  
SendReport_ID = Getsys PRG, "ACTIONID"
```

When you send the eMail
Immediately get the ID of the Action and store it

```
...
```

```
ProcessAction:
```

At each change in ALL queued actions, you enter here

```
y% = Getsys PRG, "EVTINFO"
```

Firstly, gets the ID of the action that changes

```
Print Time$; " evtinfo "; y%
```

```
If (y%=SendReport_ID) Then
```

Checks if it's your sendmail

```
Setsys PRG, "ACTIONID", y%
```

```
y% = Getsys PRG, "ACTIONSTAT"
```

Gets the status of your ACTIONID

```
Print Time$; " actionstat "; y%
```

```
If (y%=0) Then
```

If Status is 'done'

```
rem Send report is done with success
```

```
rem We can clear the Logfile
```

```
erase "/usr/Logfile.txt"
```

That means that we are safe to clear the log file
clear the Logfile

```
print time$; " Logfile cleared"
```

```
Endif
```

```
Endif
```

```
End
```



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5.2.6 Simulation

Now that our application is functioning fine, we would like to play with it!
To achieve that, let's add the following section to simulate the Tank:

Rem --- eWON start section: Simulation	
Rem --- eWON user (start)	
Simulation:	
if (Input_Faucet@=1) then	if Input_Faucet is opened then
Tank_level@ = Tank_level@ + 1	Fill in the Tank
endif	
if (Output_Faucet@=1) then	if Output_Faucet is opened then
Tank_Level@ = Tank_Level@ - 0.5	Drain off the Tank
endif	
end	
Rem --- eWON user (end)	
End	
Rem --- eWON end section: Simulation	
ontimer 2,"goto simulation"	Adds the call to simulation 'Thread' in Init_Section
tset 2,1	

Now, if you run the Program, you can:

- View the level of the Tank
- Act on the Output_Faucet (and view the tank level decreasing)
- Act on the Input_Faucet (and view the tank level increasing)
- See the automatic fill in
- Receive a report every day relating the activities of the Tank



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6 User Interface

The following user Web pages show several ways of performing eWON data integration. EWON WebServer supports Server Side Include (SSI) functions, when the client browser requests a page from the eWON. If this page has a ".shtm" extension, the eWON will parse the page to replace all the occurrences of `<#_____>` tags by an object (TagValue, table, file, images). Only the .shtm files will be parsed by eWON, the other files, with extension .htm, .html, .gif, ... are sent without any processing from eWON.

6.1 Simple text page

The page below shows a simple way to view Tag Values (See `/usr/Page1.shtm`):

Tutorial WebPage 1

Used of :

`<#TagSSI,____>`
`<#ParamSSI,____>`
link to image with `/cgi.bin/ParamForm_____`

The simplest way to view value of Tag use TagSSI

Tank level : 48 `<#TagSSI,Tank_Level%>`
Input faucet : 0 `<#TagSSI,Input_Faucet%>`
Output faucet : 0 `<#TagSSI,Output_Faucet%>`

You can include "export bloc" inside the page as HTML Table

TimeInt	TimeStr	IsInitValue	Value
1113472811	14/04/2005 10:00:11	0	56.000000
1113472921	14/04/2005 10:02:01	0	51.000000
1113475528	14/04/2005 10:45:28	0	48.000000

`<#ParamSSI,[<dt>H</dt><dt>Tank_Level</dt><dt>st_h1</dt><dt>set_s0</dt>]>`

or the same data as image



When eWON needs to send a Web Page with extension ".shtm", it parses the HTML code to replace all SSI tags by a value, a table, a text or a link to an image.

The page is refreshed only when requested from Internet Explorer (By using the **Refresh** button or **F5** key). More exhaustive informations about Web User Page are in the eWON User Manual.



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6.2 Forms to act on eWON

You need to use forms to perform actions on eWON.

6.2.1 Update Tag value

See </usr/Page2.shtm>

Tutorial WebPage 2	
Use of :	UpdateTagForm <%#ExeSSI,____%> Javascript
MANUAL REFRESH PAGE WITH F5 to view updated value of Tank Level	
You can update the value of Tag with HTML forms	There is no imposed return-page. Then, eWON shows you a message of action Success/Failed. Tank level : <input type="text" value="53"/> type a new value for the 'Tank Level' and strike <ENTER>
	With an imposed return-page, you will go where you want (here, you return on this page) Tank level : <input type="text" value="53"/> type a new value for the 'Tank Level' and strike <ENTER>
	Tank level : <input type="text" value="53"/> type a new value for the 'Tank Level' and strike <ENTER> Or push the <input type="button" value="Submit"/> button
	Tank level : <input type="text" value="53"/> Tank Pressure : <input type="text" value="5"/> type new values and strike <ENTER> Or push the <input type="button" value="Submit"/> button
The binary data can be processes simply with TextBox	Output faucet <input type="text" value="1"/> type new values and strike <ENTER> or push the <input type="button" value="Submit"/> button
Or like this (with few code behind)	Output faucet <input type="text" value="opened"/> select Faucet position and push the <input type="button" value="Submit"/> button
Or like this (for HTML pro)	Output faucet <input checked="" type="checkbox"/> Input faucet <input type="checkbox"/> select Faucet position, the state/value is sendes automatically
MANUAL REFRESH PAGE WITH F5	



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To update Tag values on eWON, you need to use the *UpdateTagForm* to send information from your computer to eWON. This form has the following format:

<code><form method="POST" action="/rcgi.bin/UpdateTagForm"></code>	Where to post the form
<code><input type="hidden" name="ResultPageOk" value="/usr/Page2.shtm"></code>	Returned page after processing
<code><input type="hidden" name="TagName1" value="Tank_Level"></code> Tank level:	Working on Tank_Level tag
<code><input type="text" name="TagValue1" size="4" value="<%#TagSSI,Tank_Level%>"></code> <code>
</code>	New value of the Tag
<code><input type="hidden" name="TagName2" value="Tank_Pressure"></code> Tank Pressure:	Working on Tank_Pressure tag
<code><input type="text" name="TagValue2" size="4" value="<%#TagSSI,Tank_Pressure%>"></code> <code>
</code>	<code><%TagSSI,___%></code> place the current value in the text box
<code><input type="submit" name="Submit" value="Submit"></code>	Submit the form
<code></form></code>	Where post the form Returned page after processing

This form is the basis of the 7 forms shown on the *WebPage2.shtm* file, but you can use your HTML knowledge to improve the page behavior.

- ① By default, web pages are not refreshed continually, so you need to update your page manually (*Refresh* button or *F5*).

If you need AutoRefresh behavior, you can add `<meta http-equiv="refresh" content="5">` in the Head on the page.

You can use the `<ExeSSI,___%>` syntax (*Server Side Included*) in your code. All the Basic eWON instructions placed inside this tag will be processed by the eWON before the page is sent to your Internet Explorer.

<code><%#ExeSSI,if Output_Faucet@=0 then print #0,"selected"; endif%></code>	All on one line
<code><%#ExeSSI, if Output_Faucet@=0 then print #0,"selected"; endif %></code>	Presented like this, it's more clear Prints text in the Web page before to send This allows you to dynamically build your page

- ① Each `<%ExeSSI,___%>` can be compared to a little procedure that must be processed in the Basic Queue! Therefore, this Web Basic Code is pushed on the Queue and processed when its turn comes!

6.2.2 Acknowledge Tag Alarm

You can build custom web pages to acknowledge tag' alarms.

You need to use the same *UpdateTagForm* with `TagValue="ack"` instead of `TagValue="25"`.

By default, eWON records the acknowledge action as performed by the Administrator user, but you can define it in the form: `TagValue="ack,guest"`, where "guest" is a valid eWON login.



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6.2.3 Execute eWON script

You can execute some BASIC instructions from the web page.
See </usr/Page3.shtm>

Tutorial WebPage 3	
Use of :	ExeScriptForm Javascript
You can execute some BASIC instructions with HTML form.	Enter a BASIC instruction <input type="text" value="Output_Faucet@=1"/> and <input type="button" value="Execute it"/> Suggestions: <ul style="list-style-type: none">1. Output_Faucet@ = 12. Print "Hello from Web"3. sendmail "yourEmail@company.com", "", "Test mail", "Hello from Web" <p>You can see the result of the print in the eWON ScriptControl Page</p>
	With few Javascript, you can do usefull thing. Example : send the Daily activities eMail (without erase it after the sending) with encoding the Recipient Enter your eMail address <input type="text"/> and press <input type="button" value="Send Report"/>

To execute script on eWON, you need to use the ExeScriptForm to send the commands to eWON.
This form has the following format:

<code><form method="POST" action="/rcgi.bin/ExeScriptForm"></code>	Where to post the form
<code><input type="hidden" name="ResultPageOk" value="/usr/Page3.shtm"></code>	Page returned after processing
<code><input type="hidden" name="Command1" value="Output_Faucet@=1"></code>	First command to send: Output_Faucet@=1
<code><input type="hidden" name="Command2" value="Print 'hello' "></code>	Second command to send: Print 'hello'
<code><input type="hidden" name="Command3" value="Print 'hello': Output_Faucet@=1"></code>	Multiple instructions executed atomically
<code><input type="submit" name="Submit" value="Submit"></code>	Submits the form
<code></form></code>	



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- ① The 2 first commands in the example above will be pushed in the Basic Queue separately. If you need that these 2 commands are executed together, you need to place the 2 instructions inside the same Command (as showed in Command3)
- ① You surely noticed that a BASIC string can be surrounded by double quotes (") OR single quotes ('). This method is frequently used in webpage coding, due to the fact that all html parameters are string (and they are already surrounded by "").
Therefore, in eWON you can choose the way you surround your strings and place ' or " inside them.

```
A$= "Hello I'm back"
```

is valid

```
A$= 'The string holds "hello" and it is OK
```

is valid



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6.2.4 Dynamically built WebPages

You can build your web page dynamically thanks to the `<%#ExeSSI,___%>` syntax, and you can even use context variables.

See `/usr/Page4.shtm`

Tutorial WebPage 4

Use of :	<code><%#ExeSSI,___%></code>
----------	------------------------------------

This message is dynamic
Current eWON time is : 15/04/2005 15:58:03

line 1
line 2
line 3
line 4
line 5
line 1 line 2 line 3 line 4 line 5

```
<%#ExeSSI,
rem   here, we are in Basic
print #0,"This message is dynamic"
print #0,"Current eWON time is: ";time$
print #0,"<br>"
for i%=1 to 5
  print #0,"line ";i%
next i%
for i%=1 to 5
  print #0,"line ";i%;
next i%
%>
```

Basic instructions for the generation of the output above

Note that a html `
` (line break) is added at the end of each output of `PRINT #0,"text"`

You need to add a semi-colon (;) at the end of `PRINT` to avoid this `
` addition.

output of `PRINT #0,"text"`



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Web page context variables

On eWON, each web page has its own context. Its time life is transitory; it lives only during the period of web page creation.

Context variables are of string type, lowercase named and are post fixed by a '!'.
Ex: **mystring! = "this is a string"**

This variable is only useful inside of the web page and can be output with the `<%#VarSSI,____%>` syntax.

We recommend, if possible, to use one ExeSSI at the beginning of the page to prepare context variable and to include it among the html code with VarSSI.

Other variables defined in the Basic program are GLOBAL, in web page too!

If you modify a global variable (i.e.: i%, A\$,...) inside the web page, it is modified for the program too!

```
<%#ExeSSI,
rem   here, we are in Basic
firstmessage! = "This message is contextual"
ewontime! = time$
rem   do basic stuff
%>
<HTML>
<BODY>

eWON said to you: <%#VarSSI,firstmessage%>

The time of eWON is <%#VarSSI,ewontime%>
</BODY></HTML>
```

Don't forget to use only lowercase in variable name

"eWON said to you: This message is contextual"
will be showed to you

If you add parameters in the URL of the eWON user web page with extension .shhtm just like forms do, these parameters are automatically converted in context variables and thus can be used inside ExeSSI.

If you send to eWON: <http://10.0.0.71/usr/contextpage.shhtm?name=Smith&first=John> and the contextpage.shhtm is:

```
<HTML>
<BODY>
My name is <%#VarSSI,name%>
And my firstname is
<%#VarSSI,first%>
</BODY>
</HTML>
```

Output will be:

My name is Smith

And my firstname is John



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6.3 Graphical WebPages

In Web world, there are a lot of ways to build graphical web pages:

- Arrange images pieces in table
- Include images in layers or frames
- DHTML: a lot of javascript
- Use Java Applet
- Use SVG (Scalable Vector Graphic)
- Include ActiveX (Windows world)
- Make animation in Flash
- Use viewON
- ...

All these methods to improve your web page can be used because they are external to eWON.

EWON have the technical tools (TagSSI, ExeSSI,...) to be included in all your web creations.

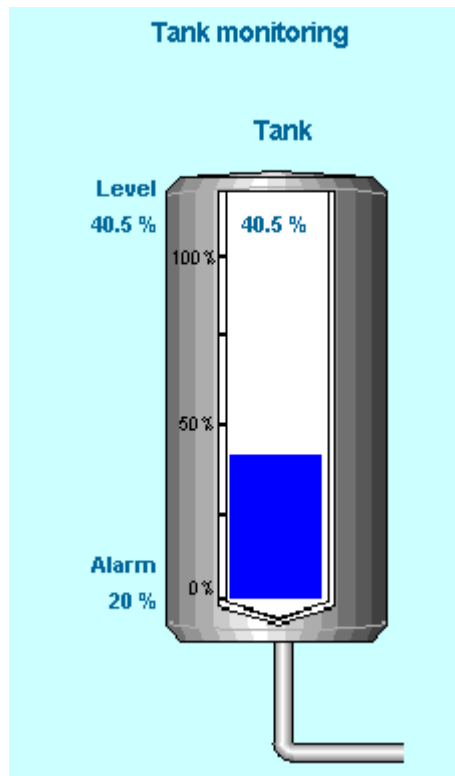
Some are more complex than others but beautiful WebPages always need to spend a little work on it.

There is no better way for that purpose or another, you will choose the way the more comfortable for you. If you are a C programmer, you will be comfortable with Java Script and Java Applet. If you are Web developper, you will be attracted by layers, table and Flash.

You find here some examples to inspire you.

All these examples are in separated subdirectories of /USR in the eWON configuration package.

6.3.1 Tank level animation



I need to show the image of a Tank and adapt the level according to the value of the matching eWON Tag.

This page is the /usr/TankMonitor/Tank.shtm page. It's composed only with images organized in a html table.

The level (in blue) is a one blue pixel image resized by a little javascript code.

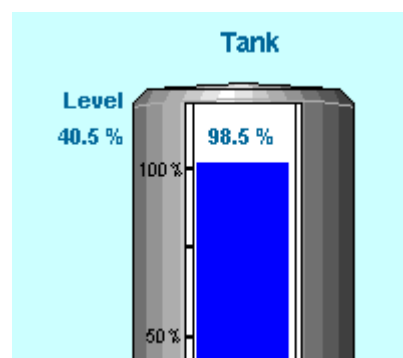
As we see above, a simple way to refresh the displayed values on the page is to re load the web page. But this action re load all things, the whole page, all the images, ... and have an unpleasant blink of the page.

To minimized this blinking effect on the whole page, I dissociate the static page (things that doesn't change) from the dynamic page (things that change).

The inside of the tank is an <IFRAME> (Included Frame) which is configured to self-reload every 5 seconds.

Pay attention to the fact that only the IFRAME is refreshed at regular intervals.

If you place an indicator on a place that is not refreshed, you could obtain a strange result, such as the one illustrated on the image below, in which the level value indicated below "Level" (40.5%) does not match the level value indicated in the tank's figure (98.5%):





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6.3.2 Extract application related events from Events.txt file

I record all my application related actions in the Events.txt file and I need to display it on a user web page.
But my logs are lost among all the eWON events.

I want to extract my events, reverse the order (make newer first) and format the text the way I want.

See [/usr/Report/Report.shtm](#)

View Report					
Use of :	Javascript ParamSSI				
File Events.txt (last 2 hours) included in the page, Processed by Javascript to : filter unwanted message (keep only messages from LogEvent) hide some columns reverse chronological order (newer at first position)			File Events.txt (last 2 hours) displayed in default HTML mode With the <#ParamSSI,___%> syntax		
Date	Message	EventTimeInt	EventTimeStr	EventStr	ThreadStr
18/04/2005 16:00:20	Close Output_Faucet: Hourly scheduled	1113834247	18/04/2005 14:24:07	emodem-PIN code empty	ppp
18/04/2005 16:00:05	Open Output_Faucet: hourly scheduled	1113834469	18/04/2005 14:27:49	emodem-PIN code empty	ppp
18/04/2005 15:00:20	Close Output_Faucet: Hourly scheduled	1113834576	18/04/2005 14:29:36	eftp-Open FTP session (User: Adm)	ftps
18/04/2005 15:00:05	Open Output_Faucet: hourly scheduled	1113834579	18/04/2005 14:29:39	eftp-Close FTP session (User: adm)	ftps
		1113834691	18/04/2005 14:31:31	emodem-PIN code empty	ppp
					ThreadId
					27209
					27209
					1073763129
					1073763130
					27209

Thanks to Javascript, I include the entire file into the web page and thus I am able to:

- Parse it to extract only the events I need
- Re order...
- Display it in the format I want

Just by using the <#ParamSSI,___%> tag, we have no control:

- On which events to visualize (we can only control by their date)
- On the way the data are formatted

① This file extraction is interesting because it is completely independent from the Basic application. The Events file is included in the web page before transmission and processing (parsing, filtering, formatting) are handled by Javascript on the client computer.

① Nevertheless, the drawback to this technique is that even if you only display three or four events, the WHOLE events file is passed to your Internet browser. The events.txt file is hidden, but if you right click in your browser and choose View Source, you then will see ALL the events.txt file. If you pass through a modem, the process could be rather slow "to view only 4 events".

If the size of the transmitted data is determinant, you need to process the file before transmission is done, that means, on the eWON. You can achieve that by programming it in Basic but it is rather tricky; you can also choose not to use the events.txt file and save the application events in a separated file (that contains only your events) but this file is not circular.

However, a heavy Basic process could notably slow down your Application (because Basic procedures cannot be interrupted by another Basic task). That means that an apparently passive User action could disturb the behavior of your main Application.

Always keep in mind that all Basic tasks are pushed in the basic queue and are processed just one after the other.



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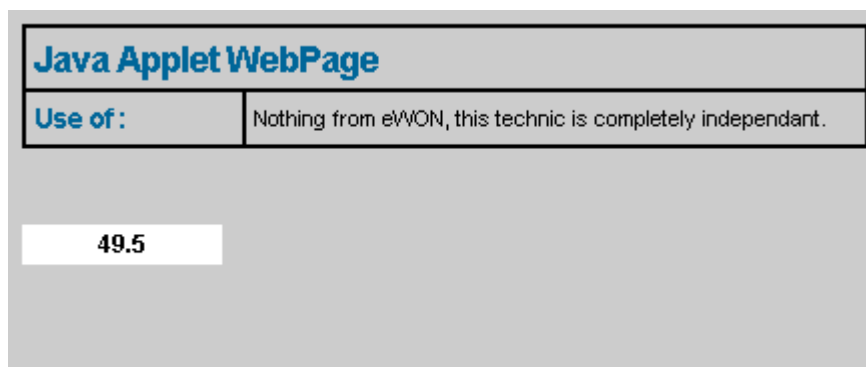
6.3.3 Java Applet

A Java Applet can be considered to be a little program that is included in your web page. This Applet allows you to achieve powerful tasks but in this case a lot of programming is required.

For example, I want a digital display with a good refresh rate but I want to share my communication resources.

For that, I develop a little Applet that reads the Tag's value with ModbusTCP protocol.

See </usr/Java/Java.htm>



You may have noticed that the file extension is .htm and not .shtm like for the previous examples. That means that this web page is only sent to client browser without any processing!

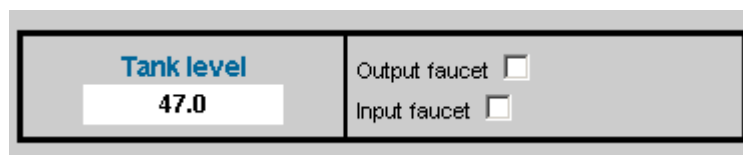
The above screenshot displays the value of the Tank_Level eWON tag (which is bound in ModbusTCP). Don't forget to enable the **ModbusTCP Tag visibility** setting, set **Register** to 1 and check the **consider as float** checkbox in the Tank_Level tag setup page.

This Applet opens a TCP socket between the client browser and eWON, and requests only the value of the tag at a specified rate (750 msec in that case).

You can mix two techniques (Java and Form) to obtain a very dynamic page.

If you open the Output_Faucet, you will see the value decreasing.

(see </usr/Java/Java2.shtm>)

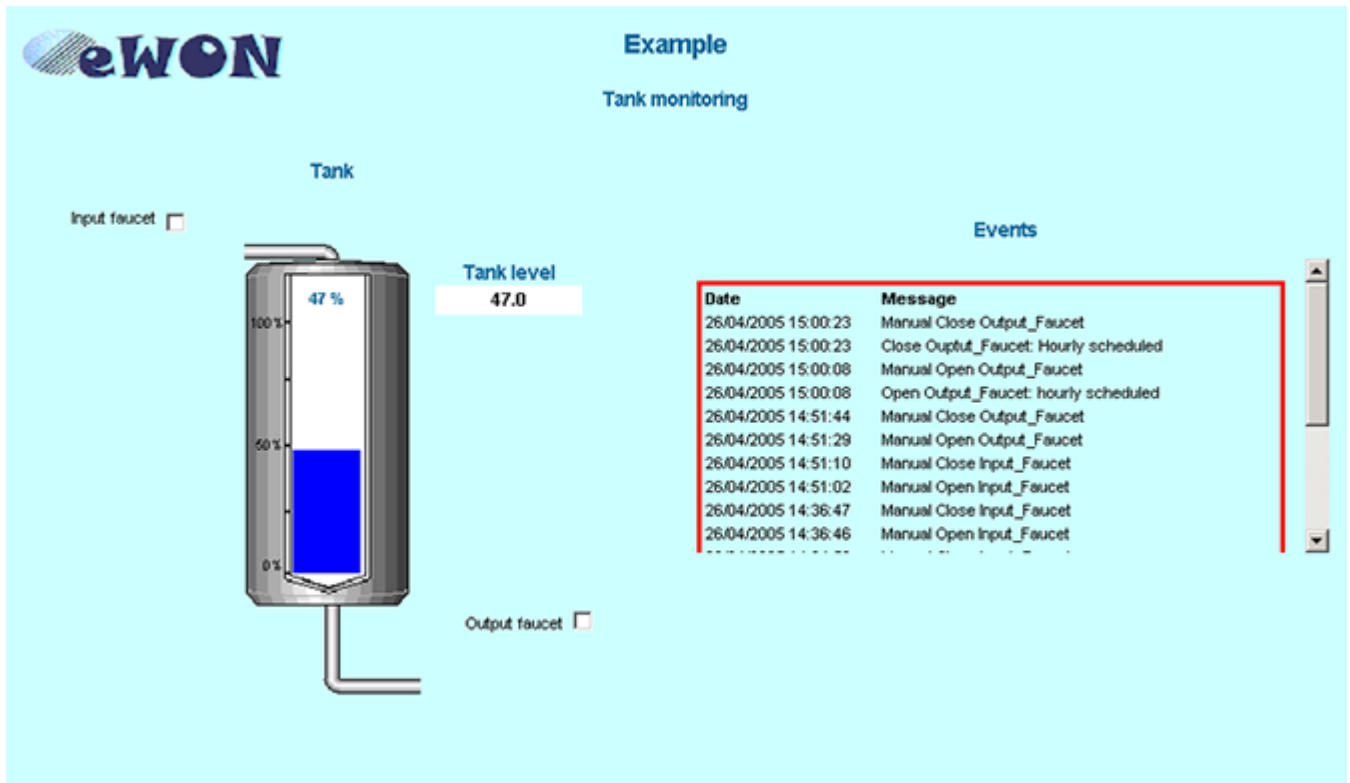


This solution is more complex to build but it is the far most powerful one.

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6.3.4 Tank Monitor: Global page

See `/usr/TankMonitor/TankMonitor.shtm`



This could be the Web page of our application.

You monitor the level of the tank, you can play with the two faucets and you view the list of the last 2 hours of events. This page include 4 `<IFRAME>` and one Java Applet.

The tank_bargraph is refreshed every 5 seconds, the Java Applet follows the level every 750 msec and the events_list is reloaded every 30 seconds.

It looks clean.

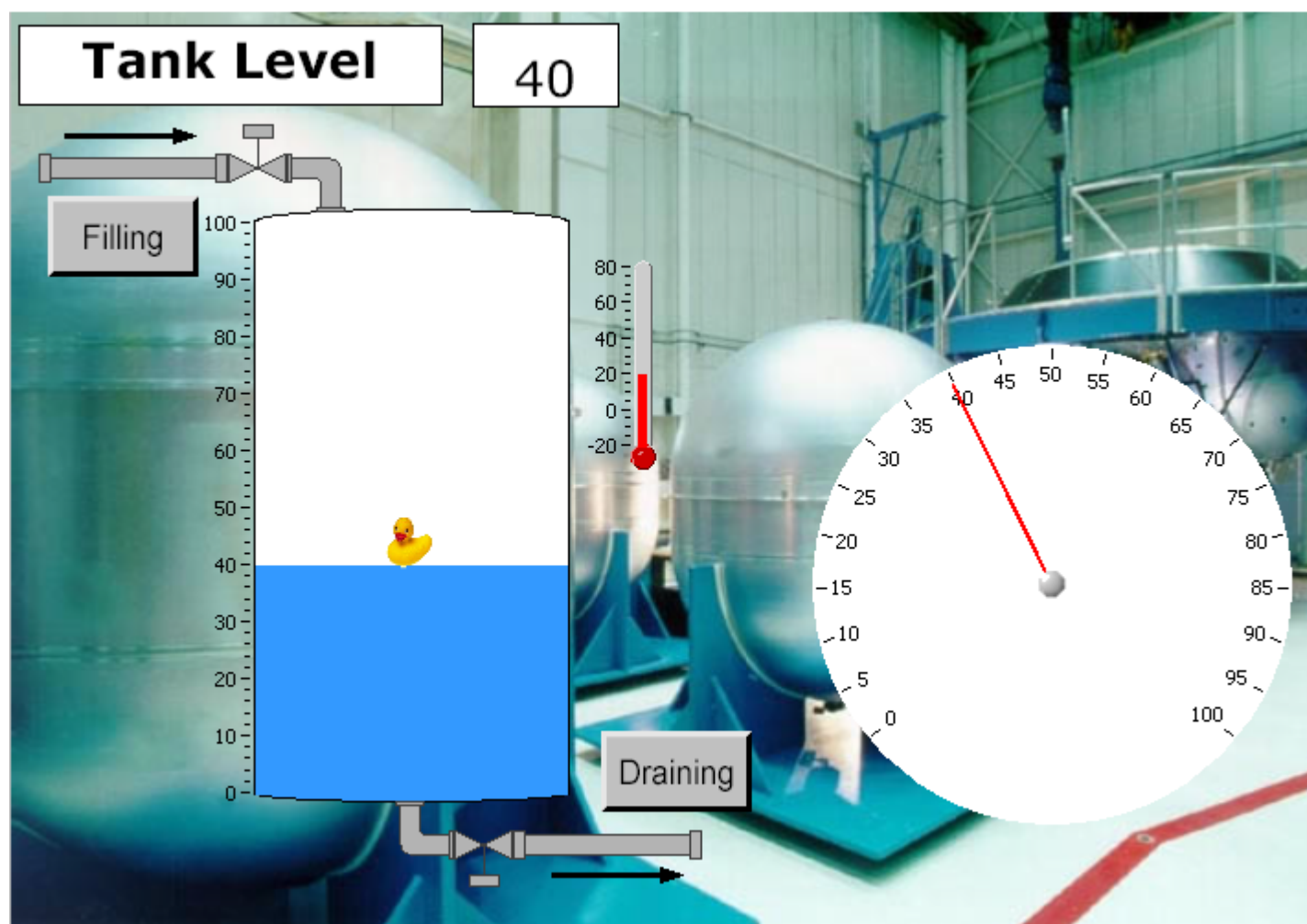
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6.3.5 ViewON

ViewON is a Human-Machine Interface (HMI) dedicated for eWON (only for eWON4001 and eWON4002).

This is an ACT'L product which allows you to quickly build complex graphical interfaces.

Our Tank application could look like as follows with ViewON:





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7 Tips and Tricks

We have seen the main techniques to make a beautiful eWON application, but there are some others things very useful.

7.1 Universal dashboard with Instant Values

You need a web page showing all the current Tag values. You can build a web page holding a `<%#TagSSI,___%>` for each tag defined in eWON.

But, what do you think about a web page that shows you all eWON tags and that self-adapts when you add a tag in the eWON?

Seems a good idea, isn't it?

See `/usr/Tips/UniversalDashboard.shtm`

Universal Dashboard			
Tag Name	Value	Alarm Status	Alarm Type
Tank_Level	46	No alarm	None
Input_Faucet	0	No alarm	None
Output_Faucet	0	No alarm	None
Tank_Temperature	35	ALARM	High
Tank_Pressure	5	No alarm	None
Air_Valve	0	No alarm	None
Input_Faucet_Bypass	0	No alarm	None

This webpage only reformats the eWON file `inst_val.txt`.

```
"TagId";"TagName";"Value";"AIStatus";"AIType"  
1;"Tank_Level";38.500000;0;0  
2;"Input_Faucet";0.000000;0;0  
3;"Output_Faucet";0.000000;0;0  
4;"Tank_Temperature";20.000000;0;0  
5;"Tank_Pressure";5.000000;0;0  
6;"Air_Valve";0.000000;0;0  
11;"Input_Faucet_Bypass";0.000000;0;0
```

① The `inst_val.txt` file can be used to set Tags value. You can create your `inst_val.txt` -like file.
Put with FTP to eWON root folder

```
"TagName";"Value"  
"Tank_Level";40.5
```

And eWON will process the file and modify Tag value.

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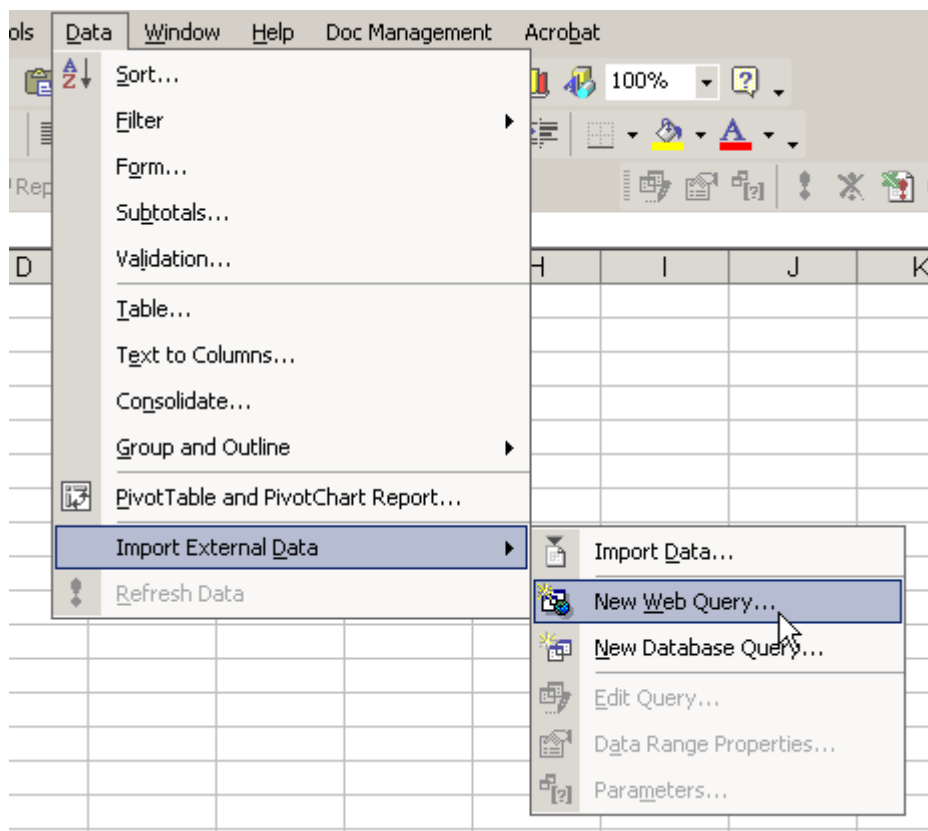
7.2 Direct import in Excel

Do you know the "Web Query" function of Excel?

It allows you to directly import your eWON data in Excel.

The Web Query of Excel feature finds automatically any table in your web page. The simplest way to import eWON data in Excel is to create a web page containing only a table with the data you want (see /usr/Excel/Excel.shtm) and do the following:

1. Find the New Web Query menu



2. Type the link to your data page
3. Select the table you want to import (with little arrow)
4. Validate with Import button

And your data are in your Excel spreadsheet:





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Address:

Click next to the tables you want to select, then click Import.

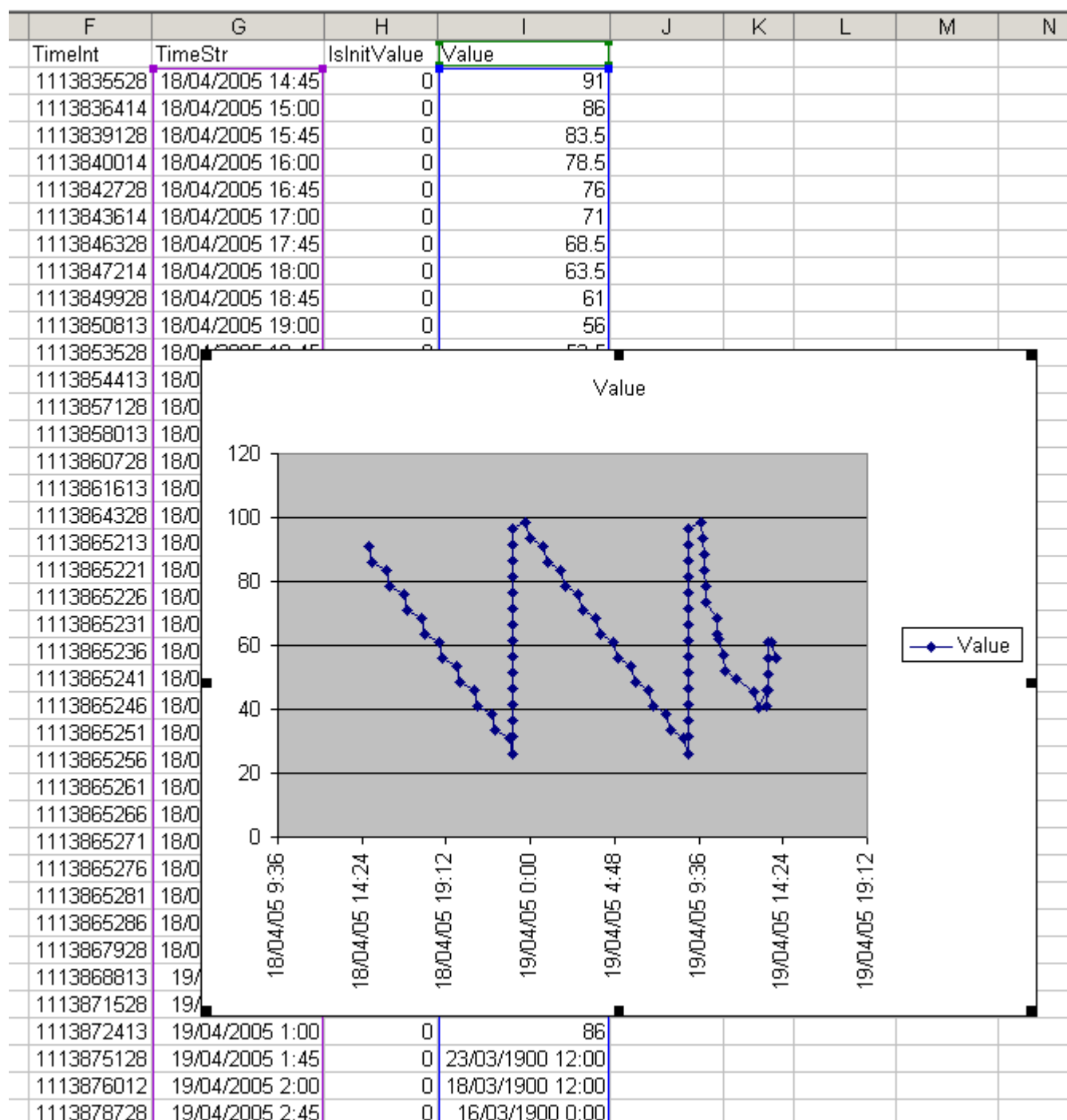
<input type="checkbox"/> TimeInt	TimeStr	IsInitValue	Value
<input type="checkbox"/> Click to select this table.	17/04/2005 15:45:28	0	46.000000
<input type="checkbox"/> 1113753617	17/04/2005 16:00:17	0	41.000000
<input type="checkbox"/> 1113756328	17/04/2005 16:45:28	0	38.500000
<input type="checkbox"/> 1113757217	17/04/2005 17:00:17	0	33.500000
<input type="checkbox"/> 1113759928	17/04/2005 17:45:28	0	31.000000
<input type="checkbox"/> 1113760817	17/04/2005 18:00:17	0	26.000000
<input type="checkbox"/> 1113760825	17/04/2005 18:00:25	0	31.500000
<input type="checkbox"/> 1113760830	17/04/2005 18:00:30	0	36.500000
<input type="checkbox"/> 1113760835	17/04/2005 18:00:35	0	41.500000
<input type="checkbox"/> 1113760840	17/04/2005 18:00:40	0	46.500000
<input type="checkbox"/> 1113760845	17/04/2005 18:00:45	0	51.500000
<input type="checkbox"/> 1113760850	17/04/2005 18:00:50	0	56.500000
<input type="checkbox"/> 1113760855	17/04/2005 18:00:55	0	61.500000
<input type="checkbox"/> 1113760860	17/04/2005 18:01:00	0	66.500000
<input type="checkbox"/> 1113760865	17/04/2005 18:01:05	0	71.500000
<input type="checkbox"/> 1113760870	17/04/2005 18:01:10	0	76.500000
<input type="checkbox"/> 1113760875	17/04/2005 18:01:15	0	81.500000

Done



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You can play with it. You can even set an automatic refresh rate (right click on the table and choose *Data Range Properties*).