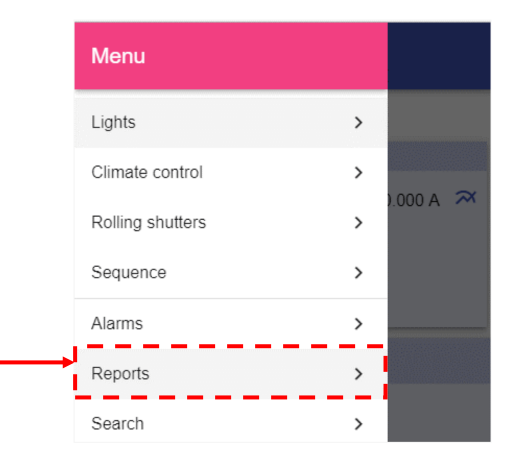
REPORT – Job History

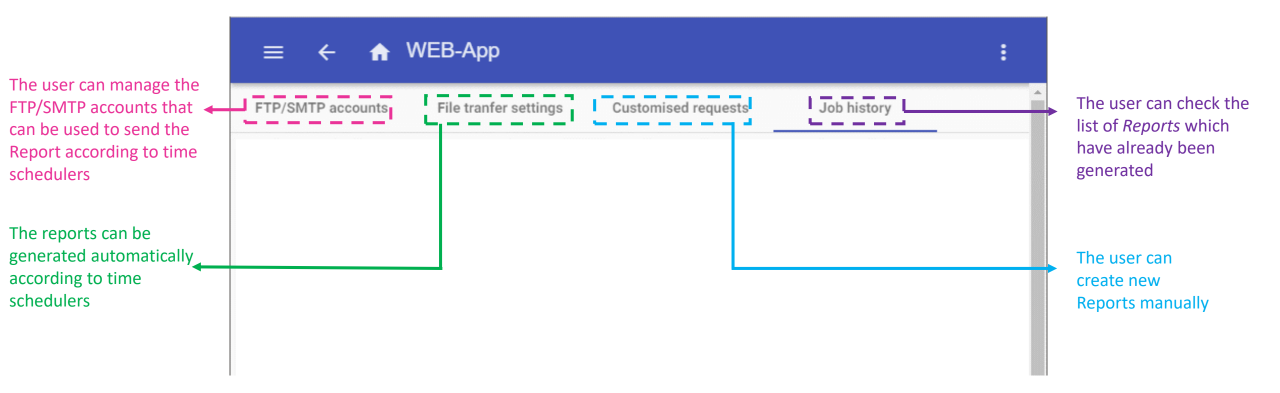
1) Click the Menu button to enter the left side menu

`	
Dimmable light	
	*
Delay timer Root / Flat	
Off 00:00:00/00:05:00 DELAY ON 00:00:00/00:05:00 DELAY OFF	•



2) Click on *Reports* tab to access to enter the *Report menu*

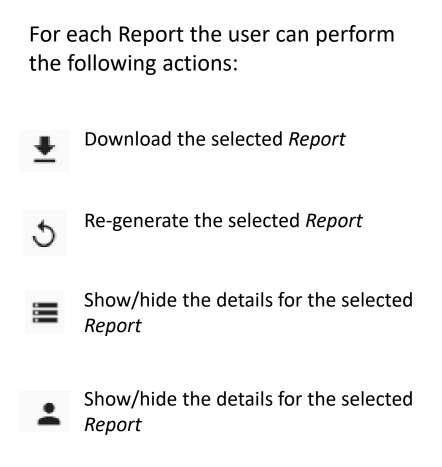
REPORT – Main page



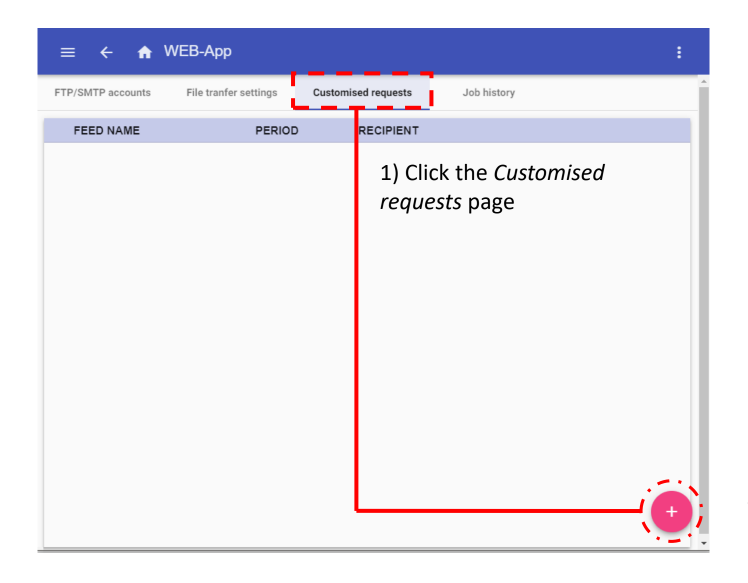
REPORT – Job History

The *Job history* page shows the list of the Reports which have been generated.

≡ ← ∩ W	/EB-App		:
FTP/SMTP accounts	File tranfer settings	Customised requests Job history	Í
() FEED NAME	START DATE	FILE NAME	
🖋 temperature	10/5/2017, 0:00:00	BN0580031000H_2017-10-05_23.59.59_T_data.zip	:
🖋 temperature	10/5/2017, 0:00:00	BN0580031000H_2017-10-05_23.59.59_T_data.zip 5	Ξ.]
🖋 Humidity	10/5/2017, 0:00:00	BN0580031000H_2017-10-05_23.59.59_T_data.xlsx 5	-
		Click on a <i>Report</i> to show the details	
TIME	STATUS DETAILS		- i
i) 10/5/2017, 16:22:30	Report removed from f	ile system	1
① 10/5/2017, 15:22:05	Finish report generatio	n	
i) 10/5/2017, 15:21:59	Start report generation		
i) 10/5/2017, 15:21:50	Report request		
			- i
			!,



REPORT– How to create a new customized request



2) Click the + rounded button to create a new request

REPORT - How to create a new customized request

3) For each request the user has to enter the following information:

≡ ← 1	WEB-App	:
Feed name		
Data content File format	 ✓ History □ Events ○ xlsx ○ csv ○ xml ✓ Compress 	
Name layout	● Device first	
Recipient Data period	Local Daily	7
Start date	Start date Start time End time 10/4/2017 0:00 23:59	
Select parameters	All variables Select parameters	
Build file	Save and build Save template Cancel	

Feed name: In this field the user can enter the name of the report that will be generated

Data content: History/Events: the user has to select what kind of logged file has to be sent

File format: The type of file the user wants to receive when the report is generated, XLSX, CSV or XML. Select Compress to save the report in a zip archive

Name layout: For example, if *Device first* is selected, the name of the file will be the following: *Sx2WEB Serialnumber_2017-10-08_15.28.01_S_data.zip* If *Time first* is selected, the file will be named: 2017-10-08_23.59.59_Sx2WEB Serialnumber_T_all.zip

Recipient: The user can select the destination recipient, can be saved locally or pushed in a ftp server or by email

Data period: The user can define the period that the report has to be generated

Select parameters: The user has to select the parameters has to consider for the report

Build file: The report will be generated immediately

Save and build: The report will be saved and generated

Save template: The template will be only saved

REPORT - How to create a new scheduled activity

The Job history page shows the list of the reports that have been generated.

≡ ← ત WEB-App	:	
FTP/SMTP accounts File tranfer settings Customised	d requests Job history	
Enable scheduler 🔘 Disable 💿 Enable		
Data content History Events		
File format O xlsx O csv O xml O Compres	ISS	
Name layout O Device first O Time first		
Recipient -		
First delivery date 🖸 10/5/2017, 16:06		
Interval time 5		
	Save template Cancel	
		_

For each request the user has to enter the following information:

Enable scheduler: In this field the user can enter the name of the report that will be generated

Data content: History/Events: the user has to select what kind of logged file has to be sent

File format: The type of file the user wants to receive when the report is generated, XLSX, CSV or XML. Select Compress to save the report in a zip archive

Name layout: For example, if *Device first* is selected, the name of the file will be the following: *Sx2WEB Serialnumber_2017-10-08_15.28.01_S_data.zip* If *Time first* is selected, the file will be named: 2017-10-08_23.59.59_Sx2WEB Serialnumber_T_all.zip

Recipient: The user can select the destination recipient, can be saved locally or pushed in a ftp server or by email

First delivery date: The user can define the date and time at which the report has to be sent

Interval time (Minutes): The user has to define how often the file has to be sent

REPORT - FTP/SMTP accounts

1) Click the FTP/SMTP accounts page

≡ <	÷ 🏫 V	VEB-App			:
FTP/SMTP	accounts	File tranfer settings	Customised requests	Job history	<u>^</u>
(i) USER		SERVER ADDRESS	SERVER PORT	SERVER TIMEOUT	

2) Click the + rounded button to enter in edit mode

$\equiv \leftarrow \uparrow$	WEB-App			:
FTP/SMTP accounts	File tranfer settings	Customised requests	Job history	
(i) USER	SERVER ADDRESS	SERVER PORT	SERVER TIMEOUT	
FTP FTPS SMTP	3) Select from the type of a has to be add	ccount		
SMTP server			SMTP port	
Timeout (s)				
SMTP user				
SMTP password				
Recipients *				

REPORT– How to add a new FTP account

The FTP account can be used to send Reports file automatically according to time schedulers

≡ ← 🏫 WEB-App		:
Account type		
FTP		
FTP server *	FTP port	
Timeout		
Timeout		_
FTP user		_
FTP password		_
FTP remote directory		_
User		_
Password		
	Save template Cancel	

FTP server: this field has to be filled in with the address of the FTP server to which the system has to send the file

FTP port: usually the FTP service uses port **21**, however, the port that the server listens on for FTP connections can be any port not already reserved for another service, and this is also configured by the server administrator.

Timeout: Specifies the timeout, in seconds, that the FTP account will try to connect to the FTP server before timing out.

FTP user and password: valid credentials to access the remote FTP directory

FTP remote directory: this field contain the directory of the FTP server where the reports have to be stored

User and password (FTP pull services): valid credentials for FTP pull services

→ Save template: Click on Save template to store the FTP account

REPORT– How to add a new FTPS account

The FTPS account can be used to send Reports file automatically according to time schedulers

≡ ← 🏫 WEB-App			
Account type			
FTPS •			
FTP server *	FTP port		
Timeout			
FTP user			
FTP password			
FTP remote directory			
User			
Password			
	Save t	emplate	Cancel

FTP server: this field has to be filled in with the address of the ftp server to which the system has to send the file

FTP port: usually the FTPS service uses port **22**, however, the port that the server listens on for FTP connections can be any port not already reserved for another service, and this is also configured by the server administrator.

Timeout: Specifies the timeout, in seconds, that the FTPS account will try to connect to the FTP server before timing out.

FTP user and password: valid credentials to access the remote FTP directory

FTP remote directory: this field contain the directory of the ftp server where the reports have to be stored

User and password (FTPS pull services): valid credentials for FTP pull services

Save template: Click on Save template to store the FTPS account

REPORT- How to add a new SMTP account

The SMTP account can be used to send Reports file automatically according to time schedulers

≡ ← 🟫 WEB-App			:
Account type SMTP			
SMTP server	SMTP port	Timeout (s)	
SMTP user			
SMTP password			
Recipients *			
Sender name			
Sender email			
Email subject			
Email text			11
User			
Password			
	Г	Save template Can	cel

SMTP server: The user must complete *SMTP server* with the address of the server used for sending the email.

SMTP port: usually the mail service uses port 25, although some providers have changed this port to another one in order to limit SPAM: for example the GMAIL account uses port 587.

Please check the provider requirements when configuring a SMTP account.

Timeout(s): Specifies the timeout, in seconds, that the SMTP account will try to connect to the SMTP server before timing out.

SMTP user : The user must complete *SMTP server username* with the email address used for sending the email.

SMTP password: The user must complete *Server SMTP password* with the password for the email account.

Recipients: The email address of the receiver(s).

Sender name: The user must enter the *Sender name by* typing the name used for the sender (e.g. *Web-app*).

Sender email: This contains the address the email is sent to.

Email subject: The user must complete *Subject* with the name used as the subject for outgoing emails.

Email text: in this field the user can type a text which informs the receiver about the content of the Report file(s).

User and password (FTP pull services): valid credentials for SMTP pull services

Save template: Click on Save template to store the FTP account