The ordering, payment & fulfilment process

Once you have placed your order via the Smart Vision Europe Ltd web store you will receive an email confirming the details.

If you have not already done so you will need to make payment for your purchases.

Once you have completed payment or if you made payment at point of purchase by credit card or PayPal, you will receive a further email from the Smart Vision Europe Ltd webstore telling you that your order is complete.

This email communication will contain the download links for the Regular Expressions install media. An example of the notification you will receive is included below:

Hi there. Your recent order on Smart Visio are shown below for your reference:	on - Europe	has b	een comple	ted. Your order details		
Downloads						
Product	Expires	Download				
Regular Expressions for IBM SPSS Modeler	Never	Reqular Expressions for IBM SPSS Modeler				
Order #13606	1					
Product			Quantity	Price		
Regular Expressions for IBM SPSS I Download: <u>Regular Expressions</u> SPSS Modeler	Modeler ions for IBI	M	1	£178.80		
Subtotal:				£178.80		
Payment method:				Direct Bank Transfer		
Total:				£178.80 (includes £29.80 VAT)		
1				1		

I'm happy to receive marketing emails from Smart Vision: yes

Billing address

Product download and install

Once you have received your order completion email you will need to click on the download links included. Once selected the install media will be automatically downloaded to your default download location and your browser will notify you of progress and completion.

😼 setup-spssmod-regexp-1.0	14-Nov-18 12:26	Application	8,679 KB

You will need to double click on this file from its location after download or select 'Run' from the browser download bar.

Please then follow the onscreen instructions to allow the product to install. You will receive a series of prompts and questions, documented below:



Please review and accept the License Agreement:

License Agreement		
Please read the following) important information befor	re continuing.
Please read the following agreement before contin	License Agreement. You mu uing with the installation.	ust accept the terms of this
ANALYTICAL FACTORY END USER LICENCE AGE	LIMITED REEMENT	1
"Single-user Licence"		
Version 1, 06 August 20	18	
This End User License A Analytical Factory Limite	greement ("EULA") is a contr d, for your use of the Softw	act between you and us, vare.
Please read this agreem	ent carefully. It contains imp	oortant terms that affect you 🕚
○ I accept the agreeme	nt	
I do not accept the a	greement	
		Nexts
		INCAL 2 Cal

Please confirm the install location – use the default location



Please confirm the selected components – IBM SPSS Modeler desktop

Select Components		
Which components should be installed?		Ċ
Select the components you want to install; clear the components y install. Click Next when you are ready to continue.	ou do not	want to
IBM SPSS Modeler Desktop		~

At the next dialogue box please select 'Install'. Set up will then proceed and complete the install for you

eady to I	nstall			TRU CROS MUL	
on your o	computer.	egin installing Reg	ular Expressions Fi	or IBM SPSS Mode	eler (C
Click Inst change a	all to continue v ny settings.	with the installatio	n, <mark>or click Ba</mark> ck if y	ou want to reviev	v <mark>o</mark> r
Destina C:\F	tion location: rogram Files\IB	8M\SPSS\Modeler\	18.0		^
Setup t IBM	/pe: SPSS Modeler [Desktop			
Selecter Clier Serv	l components: nt Files ver Files				
					, v

Successful installation:

When installation has completed successfully you will be able to access and select your new Regular Expressions nodes from within the 'Record Ops' tab below the Modeler palette.



Once installed you will be able to select the Regular Expression nodes and add them to a stream as required. You will also be able to edit the dialogue boxes with the associated nodes.

Note: You will not be able to execute a Modeler Stream containing a Regular Expression node until you have added a valid activation code.

The Smart Vision Europe Ltd Team, as part of your order fulfilment, will provide you with the required activation code for Regular Expressions.

The activation instructions that Smart Vision Europe Ltd will send you will include the same detailed instructions as those included below. Follow these instructions very carefully:

Thank you for your interest in Regular Expressions for IBM® SPSS® Modeler.

Attached to this email is a licence file called licence.properties which contains your unique licence code. This file needs to be copied into your Modeler installation - you will need administrator privileges to do that.

- 1. If you have IBM SPSS Modeler currently open, close it (remembering to save your work if necessary).
- 2. Save the attached licence.properties file to a temporary location (for example, your home directory).
- 3. Using Windows Explorer, copy the licence.properties file you just saved to the following location:

<Modeler Installation>\ext\lib\af.regexp

where *<Modeler Installation>* is the folder where your IBM SPSS Modeler is installed.

For example, if you have IBM SPSS Modeler 18.0 installed in the default location, *<Modeler Installation>* will be:

C:\Program Files\IBM\SPSS\Modeler\18.0

so the folder you need to copy the licence.properties file to is:

C:\Program Files\IBM\SPSS\Modeler\18.0\ext\lib\af.regexp

Note that a licence.properties file already exists in the target folder so confirm that you wish to overwrite it.

4. Restart IBM SPSS Modeler.

Your Regular Expressions for IBM[®] SPSS[®] Modeler extension should now be ready to use.

To assist you in following the instructions provided above we have shared some step by step screen shots of the process

- 1. Navigate using your PC's file explorer to the install directory for IBM SPSS Modeler
- 2. Find the directory called 'ext'
- 3. Within the directory called 'ext' you will be able to locate a sub directory called 'lib'.
- 4. Within the 'lib' directory another directory will be visible called 'af.refexp'. Copy the file called 'licence.properties' to this directory.

5. As described in the provided instructions, a licence.properties file already exists in the target folder so confirm that you wish to overwrite it.

	re / os(e) / riogrammes /	IDIVI > 3F33 > MODELEI > 10.0	,	
* ^	Name	Date modified	Туре	Size
est.	Accessibility	16-May-17 10:18	File folder	
1	as	16-May-17 10:18	File folder	
5.18	bin	27-Mar-18 09:19	File folder	
*	config	16-May-17 10:19	File folder	
	Data	16-May-17 10:18	File folder	
<u> </u>	Demos	16-May-17 10:18	File folder	
~	DTD	16-May-17 10:18	File folder	
*	eclipse	16-May-17 10:18	File folder	
*	ext	16-May-17 10:18	File folder	
ns	ico cuid	16-May-17 10:19	File folder	
er	📕 jre	16-May-17 10:18	File folder	
cli	lang	16-May-17 10:18	File folder	
No	📊 lib	16-May-17 10:19	File folder	
	libServer	16-May-17 10:18	File folder	
	license	16-May-17 10:18	File folder	
	Looks	16-May-17 10:19	File folder	
	Media	16-May-17 10:19	File folder	
	scripts	16-May-17 10:19	File folder	
	spark	16-May-17 10:19	File folder	
	helpids	01-Mar-16 19:51	Microsoft Excel C	346 KE
	version64	01-Mar-16 19:43	Text Document	1 KE

^	Name	Date modified	Туре	Size
	images	14-Nov-18 12:31	File folder	
яс. 	📙 lib	14-Nov-18 12:31	File folder	
r	licences	14-Nov-18 12:31	File folder	
	build.properties	30-Oct-18 08:27	PROPERTIES File	1 KE
e i	common_resources.properties	30-Oct-18 08:27	PROPERTIES File	3 KE
e i	exension	30-Oct-18 08:27	XML Document	35 KI
C	licence.properties	15-Nov-18 19:54	PROPERTIES File	1 KI
	regieve resources properties	30-Oct-18 08:27	PROPERTIES File	7 KI
	regular_expression_labels.properties	30-Oct-18 08:27	PROPERTIES File	1 KI
	regular_expressions.properties	30-Oct-18 08:27	PROPERTIES File	2 KI
	🕌 spssmodregexp	30-Oct-18 08:27	Executable Jar File	79 KI
ħ.	unins000.dat	14-Nov-18 12:31	DAT File	20 KE
e.	🔂 unins000	14-Nov-18 12:28	Application	1,175 Ki
e				

> This PC > OS (C:) > Program Files > IBM >	SPSS > Modeler > 18.0) → ext → lib →	af.regexp		
Name	Date modified	Туре	Size		
images	Replace or Skip File	5		- 0	×
lib licences build.properties common_resources.properties extension licence.properties regexp_resources.properties	Moving 1 item from The destination "licence.proper Replace th	n lib to af.regexp n already has a ties" e file in the des	file named		
Cregular_expression_labels.properties regular_expressions.properties spssmodregexp unins000.dat J wnins000	Compare i	le nfo for both fil	es		