

An XML data file can be anonymized selectively by creating a profile, then applying it to a file of any dimension.





1 - Create the profile



1 - Create a profile

Add exceptions for elements, attributes and text and observe live the result on the data present in the editor. The anonymized data are painted in dim colors.



2 – Select the attributes

Select the item and use the context menu to add exceptions; even a single attribute from an element can be selected.

6				Ananymiae	000
die N	are				ОК
1	Ns featur	re will modify:	your data		Cancel
tions					
O AL	test				
• A1	test with	more than 3 let	ters or eardbers		
Ma	nk the ten	t using a fixed p	outhern		Save Profile
Prev	iew t	Sceptions			
Exce	stices				
	Rule	Transform	Use Namespaces	Path	
1	ж.			/site/epions/test/item/description	
2	×			/Lite/begione/best/then/incategory/@category	
3	×			/stalegiona/test/teen/lpatt/bits2	
4	×			/skoliste/webite/webite/	Edit Profile
5	*	1		(Iterfanionshet)terfanigeletit)	
6	×	= ****		(helegion/het/ten/name/het()	
7	×	= x000X		(stelepions/test/item/nametest)	
					Profiles
	Delete				Import.
					Export
					_

3 – Review the exceptions

In the list view you can delete unwanted exceptions. There is an import/export feature in CSV format.



1 - Select input and output

Select the file to be anonymized and where the anonymized file will be written.

2 - Anonymize a file



2 - Select a profile

The profile (created in the previous phase) describes how the anonymization is applied to the data.



3 - Start the operation At the end of the operation the destination folder will be shown.