## **Create Extractor**

## <u>Toolbar</u>

Button	Action
=	Set the selected text as "Text Before"
Ē	Set the selected text as "Text After "
N	Set the selected text as an Extractor Name
<b>-</b>	Create Text Delimited
P	Find Previous (Shift+F3)
<u></u>	Find Next (F3)
L	Verify the Extractor
	Save the Extractor and close this window
	Save the Extractor and start a New one
Ac	Add Autocorrelation Pattern
Ac	Exclude Autocorrelation Pattern
0	Disable extractor
<b>©</b>	Enable extractor

## **Help Boxes**

Create Extractor	To Create an Extractor:
	1. Select a session in the Test Case Tree or session grid.
	2. Select an Extractor Type from the list above.
	3. Configure Extractor's properties.
	4. Verify the Extractor.
	5. Click Save.
	For help with specific extractor types, check the light bulb on the right.
	See Also: How to Create an Extractor
Edit Extractor	To Edit the Extractor:
	1. Change Extractor's properties.
	2. Verify the Extractor.
	3. Click Save.
	For help with specific extractor types, check the light bulb on the right.
	See Also: How to Create an Extractor

Extractor Type	Extractor Type defines a text search rule.
	Text Delimited type extracts a value that occurs in the response between two specified text strings.
	Regular Expression type extracts a value that is found in the response using regular expression search.
	3. Header type extracts a value of a specific response header selected in the Header drop-down.
	4. Form Field type extracts a value of a specific web form the field selected in the Form Field drop-down.
	5. XPath or JPath query type extracts a value that is found in an XML or JSON response body respectively.
	See Also: Text Delimited Extractor Regular Expression Extractor Header, Form Field and XPath/JPath Extractor
Next / Previous Extractor	If more than one extractor value can be found in the
	response, continue clicking Next/Previous Occurrence
	until you find the correct value. Then click
	Set the Occurrence to properly adjust this property.
Autocorrelation Patterns	Custom autocorrelation patterns allows to extend and customize autocorrelation capabilities.
	- To create a custom pattern from this extractor, click Add To excluding this extractor from being used for autocorrelation, click Exclude.
	See Also: Custom Patterns