














Create Extractor

Toolbar

Button	Action
	Set the selected text as "Text Before"
	Set the selected text as "Text After "
	Set the selected text as an Extractor Name
	Create Text Delimited
	Find Previous (Shift+F3)
	Find Next (F3)
	Verify the Extractor
	Save the Extractor and close this window
	Save the Extractor and start a New one
	Add Autocorrelation Pattern
	Exclude Autocorrelation Pattern
	Disable extractor
	Enable extractor

Help Boxes

Create Extractor	<p>To Create an Extractor:</p> <ol style="list-style-type: none"> 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. <p>For help with specific extractor types, check the light bulb on the right.</p> <p>See Also: How to Create an Extractor</p>
Edit Extractor	<p>To Edit the Extractor:</p> <ol style="list-style-type: none"> 1. Change Extractor's properties. 2. Verify the Extractor. 3. Click Save. <p>For help with specific extractor types, check the light bulb on the right.</p> <p>See Also: How to Create an Extractor</p>

Extractor Type	<p>Extractor Type defines a text search rule.</p> <ol style="list-style-type: none">1. Text Delimited type extracts a value that occurs in the response between two specified text strings.2. 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. <p>See Also: Text Delimited Extractor Regular Expression Extractor Header, Form Field and XPath/JPath Extractor</p>
Next / Previous Extractor	<p>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.</p>
Autocorrelation Patterns	<p>Custom autocorrelation patterns allows to extend and customize autocorrelation capabilities.</p> <ul style="list-style-type: none">- To create a custom pattern from this extractor, click Add.- To excluding this extractor from being used for autocorrelation, click Exclude. <p>See Also: Custom Patterns</p>