


OnFetchDone

OnFetchDone picture event

Declaration	<div>Global handler is not defined. Special handler:</div> <div><pre>ENTRY XXX_OnFetchDone(RECORD (Structure definition) _rec, IN BOOL _bAfter) ; script actions END XXX_OnFetchDone</pre></div>						
Parameters	<table><tr><td>XXX</td><td>Name of Reference variable connected to displayer of Browser type.</td></tr><tr><td>_rec</td><td>Loaded page from the table.</td></tr><tr><td>_bAfter</td><td>Input parameter.</td></tr></table>	XXX	Name of Reference variable connected to displayer of Browser type.	_rec	Loaded page from the table.	_bAfter	Input parameter.
XXX	Name of Reference variable connected to displayer of Browser type.						
_rec	Loaded page from the table.						
_bAfter	Input parameter.						
Description	<p>The picture event is being generated after fetching the data (page) into the displayer Browser type before the data are displayed (the parameter <i>_bAfter=@FALSE</i>). The parameter <i>_rec</i> contains the page loaded from the database. Within the picture event handler, it is possible to modify a value in the structure <i>_rec</i>. After termination of the picture event processing, the value of the structure <i>_rec</i> will be displayed in the Browser. After displaying, the picture event is again generated (<i>_bAfter=@TRUE</i>), but without possibility to change displayed data. When you handle the picture event, you can set currently selected line, appearance, ...</p> <p>The type of <i>Structure definition</i> must be equal to the type of the structure used by corresponding object of <i>Database Table</i> type, that is displayed in the Browser.</p>						
Example	<div>Special picture event handle:</div> <div><pre>; picture event handler: Fetching the tab into Browser</pre></div> <div><pre>; with reference variable _browser assigned</pre></div> <div><pre>ENTRY browser_OnFetchDone(RECORD (SD.DbStruct) _rec, IN BOOL _bAfter) ...</pre></div> <div><pre>END browser_OnFetchDone</pre></div>						

 **Related pages:**

[Picture event handler](#)
[Picture events](#)