## Is Browser Rendering Paused

This function gets the rendering state of a browser element.

## **Syntax**

bool isBrowserRenderingPaused ( browser webBrowser )

**OOP Syntax** Help! I don't understand this!

Method: browser:isRenderingPaused(...)

Variable: .renderingPaused

Counterpart: setBrowserRenderingPaused

## **Required Arguments**

• webBrowser: The browser element to get the rendering state of.

## **Returns**

Returns true if the browser rendering is paused, false otherwise.