

Date: / / Page No.:

Text and text content properties written into an HTML element. This method is used for testing purposes, it shows the output within the document's body. Lavascript display possibilities writing into an alert box, using window alert. writing into the HTML output using document into an HTML.

Tavascript lets gray write any output into the HTMLWebpage by using the Joannent write () method By using this method you am directly write output to me the HTML.

This is a simple, but very powerful method For generating detailed output.

>> The console. Tog () method is used to log or paint messages to the browser console.

This method can be used only if you want to output data into the target past of the HTML page. Javascoift output defines the ways to display the output of a given code. The process of communicating with the outside world is known.

2. HOW to used Javascoipt output method?

JONGSON TO USED SANDSON TO SEE THE WAYS to display the output of a given code. The output can be displayed by using different appouches which in your browser. you can use the consoletal console to method display duta. Activate the browser console to with and salect "console" in the menu.

> Javagaipt output methods and properties. The

proporties written to an HTML element. The Jocument Write... This method is used for Lesting purposes, it shows the outfut within the document's body. It normally displays the content within the scape of the body of the > Javascrift lets you write any output into the omy HTML welfage by using the Journest . By using this method you can directly write output to the HTML. In Javascript there are several different ways of generating output including 00 waittens output to the browser window or browser consoles displaying output in Juviscolpt Drivuscript there are several different light of generating output indusing writing output to iick the browser window or browser console, owe. displying output in Januscript. 3. How to used javascript Events to do all excomples ? > JUNISCRIPT HTML DOM EVENTS EXCHAPLES: input EVENTS, mouse Events, circk Events, Load Events. -> common HTML Events: onclick, the used clicks an HTML element; annouseover, The uses moves the mouse over an HIML element; amouseatts The user moves the mouse used to Javascoipt. >> JUVUSCRIPT EVERTS = Javascrift Events: click, chicick, When mouse click on an element. mouseover onmouseover focus, onfocus, when the user Pacuses on on element.

