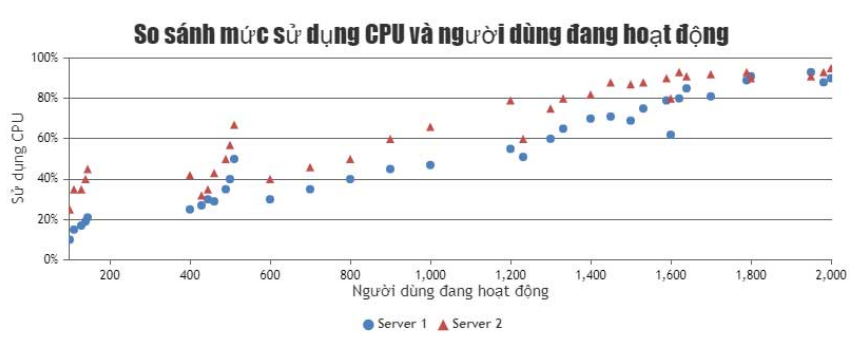


JavaScript code to create a scatter plot with custom markers.

The example below illustrates a multi-series scatter plot created using JavaScript, where you'll see the markup style for the second series is changed to a triangle.

You can change the markup style used to display data points in a scatter plot. Changing the markup style makes it easier for viewers to distinguish between the series/data points on the chart/graph.

The example below illustrates **a multi-series scatter plot created using JavaScript**, where you'll see the markup style for the second series changed to a triangle. The article also provides the source code for editing in your browser or saving to your machine for local execution.



Source : CanvasJS

Customize charts

You can change the style or size of the markers in a scatter plot using `markerType` & `markerSize`. Some other common customization options are `markerColor`, `markerBorderColor`, `markerBorderThickness` etc.

You finished reading the article "**JavaScript code to create a scatter plot with custom markers.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.