Scrollbar.initAll({

// Momentum reduction damping factor, a float value between (0, 1)

damping: .1

// Minimal size for scrollbar thumb.

thumbMinSize: 20,

// Render scrolling by integer pixels

renderByPixels: true,

// Whether allow upper scrollable content to continue scrolling when current scrollbar reaches edge.

// When set to 'auto', it will be enabled on nested scrollbars, and disabled on first-class scrollbars.

continuousScrolling: 'auto',

// Keep scrollbar tracks always visible.

alwaysShowTracks: false,

// Element to be used as a listener for mouse wheel scroll events.

// By default, the container element is used.

wheelEventTarget: null,

// plugins

plugins: {}

});

// Init scrollbar on given element, and returns scrollbar instance

Scrollbar.init( element, [options] )

// Automatically init scrollbar on all elements refer to selector scrollbar, [scrollbar], [data-scrollbar], returns an array of scrollbars collection:

Scrollbar.initAll( [options] )

// Check if scrollbar exists on given element:

Scrollbar.has( element )

// Get scrollbar on the given element, if no scrollbar instance exsits, return undefined:

Scrollbar.get( element )

// Return an array that contains all scrollbar instances:

Scrollbar.getAll()

// Remove scrollbar on the given element, same as scrollbar#destroy() method.

Scrollbar.destroy( element )

// Remove all scrollbar instances.

Scrollbar.destroyAll()

// Attaches plugins to scrollbars.

Scrollbar.use()

// Attaches default style sheets to current document.

Scrollbar.attachStyle()

// Removes default styles from current document.

Scrollbar.detachStyle()