

Customising a Guarana UI busy indicator

This code example demonstrates how to customise a Guarana UI busy indicator.

Overview

This snippet assumes that you are familiar with adding the busy indicator component on a web page. For more information about this, read the snippet [Adding a Guarana UI busy indicator on a web page](#). You can download the component library from [Guarana UI: a jQuery-Based UI Library for Nokia WRT](#).

To replace the busy indicator with your own version, first create a GIF animation that you want to use. Free animations can be created and downloaded from the [Ajaxload](#) website, for instance. Next, replace the file `themes/nokia/base/images/busyindicator.gif` with your own animation. Finally, customise the width and height of the busy indicator so that they correspond to the width and height of the new animation. For example:

```
window.busyIndicator = new Nokia.Busy({
  element: "#busyIndicatorContainer",
  width: 126,
  height: 22,
  autoOpen: false
});
```

Postconditions

The default GIF animation of a busy indicator is replaced with your own animation.

See also

- [Adding a Guarana UI busy indicator on a web page](#)

Supplementary material

This code snippet is part of the stub concept, which means that it has been patched on top of a template application in order to be more useful for developers. The version of the WRT stub application used as a template in this snippet is v1.2.

- The patched, executable application that can be used to test the features described in this snippet is available for download at [Media:customizing a guarana ui busy.zip](#).
- You can view all the changes that are required to implement the above-mentioned features (compared to the [Adding a Guarana UI busy indicator on a web page](#) snippet). The changes are provided in unified diff and colour-coded diff (HTML) formats in [Media:customizing a guarana ui busy.diff.zip](#).
- For general information on applying the patch, see [Using Diffs](#).
- For unpatched stub applications, see [Example app stubs with logging framework](#).

