**vitasa-org Setup Instructions**

Marianne Faithful

Because the Muse files contain some javascript code for the google maps, because the forms function for the “Tell Us How We Did” doesn’t work, and because we have 2 separate files (English vs. Spanish) – some setup is required post upload within Muse.

**Spanish Language Support**

Turns out that Muse doesn’t support multi-language pages. So, the hack that is used is as follows:

* The primary index.html looks at the language of the device (navigator.language) and redirects to either /es/ if Spanish (prefix is es with any variant), otherwise always to Engish in /en/.
* This is ‘index.html’ in the url root directory.

Only Spanish and English are supported.

**Google Maps**

A Google Map is installed in 4 places, each requiring customization.

One in the Home page, and other on the My Free Taxes page; then copies of this in the English and Spanish versions. The javascript code is added to the page to drop pins on Sites and support the flags with site details.

The code initializes the map, then pulls the list of sites from an S3 object, then installs the pins on the map with a handler for each pin.

The code is in ‘googlemapsscript.html’.

The trick is that the html id for the map object has to be set in the main file. The only known way to find this id is to bring up the page, use view source, and search for the map (an <iframe> with an href to maps.google.com then note the id of the enclosing <div>).

And, you get to do this 4 times, twice for English (1ea for Home and MFT) and twice for Spanish.