## **Form Naming:**

To track a form in Site catalyst:

* The web form needs a separate response page. Forms that submit to themselves cannot be tracked with this method.
* Both the web form page and the response page need to have Site Catalyst included (automatically included for templated files).
* Each form needs to be given a unique name – avoid generic names like “Freddie Form”.

## **Step 1:**

On the form page, assign the form’s unique name to s\_somni.eVar11. This variable lets Site Catalyst know which form was initialized:

<script>

s\_somni.eVar11 = "workout prospector sign up form";

</script>

## **Step 2:**

On the form response page,

1. assign the form’s unique name to s\_somni.eVar11. Repeating this variable lets Site Catalyst associate the response page with the appropriate form.
2. Set s\_somni.fmSuccess to true to let Site Catalyst knows that the form’s submission was successful.
3. Add in logic to **only** set these variables if the page referrer (which is globally stored in FM.form.referrer) matches the form’s url. This prevents Site Catalyst from tracking views of the response page while editing and reviewing from counting as a successful submission.

<script>

if (FM.form.referrer.match(/service\/wp2order\.html/)) {

  s\_somni.eVar11= "workout prospector sign up form ";

  s\_somni.fmSuccess= true;

}

</script>

## **Advanced:**

Occasionally a single response page is used for multiple form pages – in that scenario simple use if/else statements to go through all the referrers.

<script>

if (FM.form.referrer.match(/form1\.html/)) {

   // set variables for form 1

}

else if (FM.form.referrer.match(/form2\.html/)) {

   // set variables for form 2

}

else if (FM.form.referrer.match(/form3\.html/)) {

   // set variables for form 3

}

</script>