

Basic Domino Output HTML

The HTML shown below is produced by Lotus Domino. This is for an empty "form" design element and is the least amount of HTML Domino will produce for any given page. The key to understanding this HTML is as follows:

Code highlighted in yellow represents the output we have no control over and no way of removing/altering.

The code in red highlights the areas over which we have some/total control.

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01
Transitional//EN">
<html>
<head>
<!-- We can add any tags we like here! -->
<script language="JavaScript" type="text/javascript">
<!--
document._domino_target = "_self";
function _doClick(v, o, t, h) {
  var form = document._test;
  if (form.onsubmit) {
    var retVal = form.onsubmit();
    if (typeof retVal == "boolean" && retVal == false)
      return false;
  }
  var target = document._domino_target;
  if (o.href != null) {
    if (o.target != null)
      target = o.target;
  } else {
    if (t != null)
      target = t;
  }
  form.target = target;
  form.__Click.value = v;
  if (h != null)
    form.action += h;
  form.submit();
  return false;
}
// -->
</script>
</head>
<body text="#000000" bgcolor="#FFFFFF"
foo="weCanAddNewParamsHere">

<form method="post" action="/test.nsf/test?OpenForm&Seq=1"
name="_test">
<input type="hidden" name="__Click" value="0">
This is where we put the content of this "page". Although we
can control all the HTML in here, Domino still likes to create
HTML for things like input fields and buttons.
</form>
</body>
</html>
```