

```
/**
    CreatePageFromTemplate(templateName, buttonName)
***/

dekiapi();
jquery.ui('smoothness');

var templatename = ($templatename ?? $0);
var buttonname = ($buttonname ?? $1);
var buttontext = "Enter " .. string.tolower(buttonname) .. " name";

<div id="newpagediv">
  <table id="newpagetable" style="width:100%;" class="table">
    <tr>
      <th id="nptth">
        "Create " .. buttonname;
      </th>
    </tr>
    <tr>
      <td>
        <div id="waitdiv">
          template("MindTouch/Controls/WaitingIcon32x32");
          <br />
          "Please wait...";
        </div>
        <div id="creatediv">
          template("MindTouch/Controls/TextBox", {
            id: "pname",
            text: buttontext,
            class: ""
          });
          <input type="hidden" value=(page.path) id="ppath"/>
          <input type="hidden" value=('Template:' .. templatename) id="tp"/>
          <input type="hidden" value=(site.uri) id="siteuri"/>
          <br />
          <br />
          <input type="button" value=(buttonname) ctor="
            var working = false;
            when($this.click) {
              if (working == false) {
                working = true;
                #creatediv.hide();
                #waitdiv.show();
                @newpage({
                  siteuri: #siteuri.val(),
                  pname: #pname.val(),
                  ppath: #ppath.val(),
```

```

        tpath: #tp.val()
    });
};
}

when(@newpage) {
    var page_path = @newpage.ppath + '/' + @newpage.pname;
    var page_api = MindTouch.Deki.GetPageApi(Deki.Env.SiteApi, page_path);
    MindTouch.Web.Get(page_api, null, function(xhr) {
        if(xhr.status == '200') {
            alert('That page already exists. Please choose a different name.');
```

```

            #creatediv.show();
            #waitdiv.hide();
            #pname.val('Enter ' + {{ string.toLowerCase(buttonname) }} + ' name');
            working = false;
        } else if(xhr.status == '404') {
            var template_api = MindTouch.Deki.GetPageApi(Deki.Env.SiteApi, @newpage.tpath);
            MindTouch.Deki.CreatePageFromTemplate(page_api, template_api, function() {
                @loadnewpage({
                    siteuri: @newpage.siteuri,
                    ppath: @newpage.ppath,
                    pname: @newpage.pname
                });
            }, function() {
                alert('Page create failed. Please try again.');
```

```

                working = false;
            });
        }
    });
};

when(@loadnewpage) {
    var newpath = (@loadnewpage.siteuri + @loadnewpage.ppath + '/' + @loadnewpage.pname);
    window.location = newpath;
};
"/>
</div>
</td>
</tr>
</table>
</div>

<div><style type="text/css">"
#pname {
font-style: italic;
color: #778899;
}

#newpagetable {
```

```
    width: 100% !important;
}

#newpagetable #nptth {
    text-align: center !important;
}

#waitdiv {
    display: none;
    text-align: center;
}

#creatediv {
    text-align: center;
}

"</style></div>
```