

Issue: 195 javascript alert_confirmprompt internationalization

Sitellite currently has no feature for internationalizing the text displayed javascript alert/confirm/prompt boxes.

Ideally, a wrapper is created to catch a variant of intl or intl_get coded in javascript sections.

Variant 1

However, a work around is also possible: (eg.)

source: /inc/app/usradm/boxes/browse/_users.php

```
<?php

    $intconfirm = intl_get ('Are you sure you wish to delete: ');

?>
<script language="javascript">
    <!--

        function confirmDelete (list, key) {
            return confirm ("<?php echo $intconfirm ?>" + list + '/' + key + '?');
        }

        // -->
</script>
```

This way, the text is read when refreshing the translations index.

Variant 2

There is another variant of this "issue".

For instance: when generating .spt files by defining the spt contents as a string variable, the {intl} tags are ignored by the translation indexer.

Solving this is done by adding a _translate() function, which explicitly runs through all strings in a php file and adds them to the translation table.

example:

source: /saf/lib/GUI/DataGrid.php

```
var $template = '
{if obj.addUrl}
    <p><a href="{addUrl}?collection={collection}">{intl Add Item}</a></p>
{end if}
';

function _translate () {
    intl_get ('Add Item');
}
```

This way, the {intl} tags are discovered and the text is made translatable.

Variant 3

Another case is discovered. Sometimes javascript is called using a "define" function. Here the javascript is encapsulated in quotes, so here the PHP code has to be inserted in a different manner.

Example:

Source: /inc/app/sitemailer2/conf/properties.php

```
$intl_confirm = intl_get("Are you sure you want to delete this item?");
```

```
define ('CMS_JS_DELETE_CONFIRM', '<script language="javascript"
type="text/javascript">
```

```
<!--
```

```
function cms_delete_confirm () {
    return confirm ('' . $intl_confirm . '');
}
```

```
// -->
```

```
</script>');
```