

Shibenv-PHP-Lazy

http://shib.kuleuven.be/download/sp/test_scripts/shibenv.php.txt alapján:

```
<html>
<head>
  <title>Shibboleth Attributes - <?php echo $_SERVER["SERVER_NAME"]; ?></title>
  <meta http-equiv="Content-Type" content="text/html; charset=UTF-8" />
  <META HTTP-EQUIV="Pragma" CONTENT="no-cache">
  <META HTTP-EQUIV="Expires" CONTENT="-1">
<script language="JavaScript" type="text/JavaScript">
<!--
  function decodeAttributeResponse() {
    var textarea = document.getElementById("attributeResponseArea");
    var base64str = textarea.value;
    var decodedMessage = decode64(base64str);
    textarea.value = tidyXml(decodedMessage);
    textarea.rows = 15;
    document.getElementById("decodeButtonBlock").style.display='none';
  }

  function tidyXml(xmlMessage) {
    //put newline before closing tags of values inside xml blocks
    xmlMessage = xmlMessage.replace(/([\^>])</g,"$1\n<");
    //put newline after every tag
    xmlMessage = xmlMessage.replace(/>/g,">\n");
    var xmlMessageArray = xmlMessage.split("\n");
    xmlMessage="";
    var nestedLevel=0;
    for (var n=0; n < xmlMessageArray.length; n++) {
      if ( xmlMessageArray[n].search(/<\/)/) > -1 ) {
        nestedLevel--;
      }
      for (i=0; i<nestedLevel; i++) {
        xmlMessage+=" ";
      }
      xmlMessage+=xmlMessageArray[n)+"\n";
      if ( xmlMessageArray[n].search(/\/>/) > -1 ) {
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        //level status the same
    }
    else if ( ( xmlMessageArray[n].search(/<\/)/) < 0 ) &&
(xmlMessageArray[n].search(/</) > -1) ) {
        //only increment if this was a tag, not if it is a value
        nestedLevel++;
    }
}
return xmlMessage;
}

var base64Key = "ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/=";
function decode64(encodedString) {
    var decodedMessage = "";
    var char1, char2, char3;
    var enc1, enc2, enc3, enc4;
    var i = 0;

    //remove all characters that are not A-Z, a-z, 0-9, +, /, or =
    encodedString = encodedString.replace(/[^A-Za-z0-9+\\/\=]/g, "");
    do {
        enc1 = base64Key.indexOf(encodedString.charAt(i++));
        enc2 = base64Key.indexOf(encodedString.charAt(i++));
        enc3 = base64Key.indexOf(encodedString.charAt(i++));
        enc4 = base64Key.indexOf(encodedString.charAt(i++));

        char1 = (enc1 << 2) | (enc2 >> 4);
        char2 = ((enc2 & 15) << 4) | (enc3 >> 2);
        char3 = ((enc3 & 3) << 6) | enc4;

        decodedMessage = decodedMessage + String.fromCharCode(char1);
        if (enc3 != 64) {
            decodedMessage = decodedMessage + String.fromCharCode(char2);
        }
        if (enc4 != 64) {
            decodedMessage = decodedMessage + String.fromCharCode(char3);
        }
    } while (i < encodedString.length);
    return decodedMessage;
}
// -->

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</script>
</head>

<body>

<!-- bk beszuras kovetkezik -->
<?php
    $myServer = 'https://' . $_SERVER['HTTP_HOST'];
    $SessionInitiator = $myServer . "/Shibboleth.sso/WAYF/HREF";
    $myUrl = (isset($_SERVER['HTTPS']) ? 'https' : 'http') . '://' . $_SERVER['HTTP_HOST'] .
$_SERVER['REQUEST_URI'];
    // $myUrl: ahova vissza kell majd juttatnia a Shibboleth-nek

    if (!$_SERVER['HTTP_SHIB_IDENTITY_PROVIDER'])
    // igy dontjuk el, hogy van-e session
    {
        echo "<p><b><a href=\"\$SessionInitiator?target=$myUrl\">Kattints ide a Shibboleth-es
belepeshez</a></b></p>";
    }
    else
    {
        $LogoutUrl = $myServer . "/Shibboleth.sso/Logout";
        echo "<p><b>Van Shib session, oh yeah. </b></p>";
        echo "<p><a href=\"\$LogoutUrl?return=$myUrl\">Kattints ide</a>, ha <i>errol az SP-
rol</i> ki akarsz jelentkezni</p>";
    }
    echo "<hr>";
?>
<!-- bk beszuras vege -->

<b>-all SHIB headers-</b> (<code>HTTP_SHIB_ATTRIBUTES</code> is not shown in this list)
<?php
echo '<table>';
foreach ($_SERVER as $key => $value)
{
    $fkey='_'.$key;
    if ( strpos($fkey,'SHIB')>1 && $key!="HTTP_SHIB_ATTRIBUTES")
#    if ( strpos($fkey,'SHIB')>1 )
    {
        echo '<tr>';

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        echo '<td>'.$key.'</td><td>'.$value.'</td>';
        echo '</tr>';
    }
}
echo '<tr><td>(REMOTE_USER)</td><td>'.$_SERVER['REMOTE_USER'].'</td></tr>';
echo '<tr><td>(HTTP_REMOTE_USER)</td><td>'.$_SERVER['HTTP_REMOTE_USER'].'</td></tr>';
echo '<tr><td>HTTP_SHIB_LOGOUTURL</td><td>'.$_SERVER['HTTP_SHIB_LOGOUTURL']
.'<a href="/Shibboleth.sso/Logout?return='.$_SERVER['HTTP_SHIB_LOGOUTURL']
.'%3Freturn%3Dhttps%3A%2F%2Fshib.kuleuven.be%2Flogout.shtml">[logout]</a> </td></tr>';
echo '</table>';
?>
<br/>

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attribute response from the IdP (<code>HTTP_SHIB_ATTRIBUTES</code>):<br/>
<textarea id="attributeResponseArea" onclick="select()" rows="1" cols="130">
<?php echo $_SERVER["HTTP_SHIB_ATTRIBUTES"]; ?></textarea><br/>
<span id="decodeButtonBlock"><input type="button" id="decodeButton"
value="decode base64 encoded attribute response using JavaScript"
onClick="decodeAttributeResponse();"><br/></span>

```


<small>

notes:

The AAP throws away invalid values (eg an unscopedAffiliation of value "myBoss@<yourdomain>")

or a value with an invalid scope which scope is checked)

The raw attribute response (<code>HTTP_SHIB_ATTRIBUTES</code>) is NOT filtered by the AAP and should

therefore be disabled for most applications (<code>exportAssertion=false</code>).

</small>

<hr/>

\$_REQUEST

<?php

echo '<table>';

foreach (\$_REQUEST as \$key => \$value)

```
{
    echo '<tr>';
    echo '<td>'.$key.'</td><td>'.$value.'</td>';
    echo '</tr>';
}
echo '</table>';
?>
```


<hr/>

\$_SERVER

<?php

echo '<table>';

foreach (\$_SERVER as \$key => \$value)

```
{
    echo '<tr>';
    echo '<td>'.$key.'</td><td>'.$value.'</td>';
    echo '</tr>';
}
```

```
echo '</table>';
?>
```


<hr/>

\$_SESSION

<?php

echo '<table>';

foreach (\$_SESSION as \$key => \$value)

```
{
    echo '<tr>';
    echo '<td>'.$key.'</td><td>'.$value.'</td>';
    echo '</tr>';
}
```

```
}  
echo '</table>';  
?>  
  
<br/>  
<hr/>  
<br/>  
  
</body>  
</html>
```

Változat #1

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