# **Anhang**

Im Anhang werde ich die ganzen Konfigurationsdateien und andere Wichtigen Anhänge aufführen.

### **E-Mail Text**

#### Guten Tag

Die weiter unten in diesem Mail verlinkte Datei wurde auf den Transporter zhdk.ch hochgeladen. Dominic. Naepflin@zhdk.ch gewährt Ihnen über den folgenden Link Zugriff auf die Datei. Bitte laden Sie sich die Datei herunter. Der Transporter dient nur zum Austausch von Dateien. Die verlinkte Datei wird am 08-04-2013 gelöscht.

	Filename	Filesize	Download link	Valid until			
	foo.txt	100 MB	https://transporter.zhdk.ch/filesender/?vid=21102f3e-712d-baa9-12be-000021c884b4	08-04- 2013			
	Personal message from Dominic.Naepflin@zhdk.ch:						
100							

Freundliche Grüsse

Transporter zhdk.ch

#### Text: Datei zum Herunterladen 1

### Guten Tag

Die unten stehende Datei wurde von der Seite Transporter.zhdk.ch von dominic.naepflin@gmail.com heruntergeladen.

Filename	Filesize	Download link	Valid until
foo.txt	100 MB	https://transporter.zhdk.ch/filesender/?vid=21102f3e-712d-baa9-12be- 000021c884b4	08-04- 2013

Freundliche Grüsse

Transporter.zhdk.ch

### Text: Datei wurde Heruntergeladen 1

#### Guten Tag

Sie wurden von Dominic Naepflin@zhdk.ch eingeladen, eine Datei über den Transporter.zhdk.ch mit jemandem zu teilen. Bitte verwenden Sie den folgenden Link um einmalig eine Datei auf den Transporter zu laden. Sie können dann auch festlegen, wem Zugriff zur hochgeladenen Datei gewährt wird. Der Transporter dient nur zum Austausch von Dateien. Die von Ihnen hochgeladene Datei wird spätestens nach 20 Tagen wieder gelöscht.

Issuer	Voucher link		
Dominic.Naepflin@zhdk.ch	https://transporter.zhdk.ch/filesender/?vid=661770d9-478f-df09-7240-00005d60119e	08-04- 2013	

Freundliche Grüsse

Transporter.zhdk.ch

#### Text: Gast Benutzer erstellt 1

Guten Tag

Ein voucher von Dominic.Naepflin@zhdk.ch wurde gelöscht.

Freundliche Grüsse

Transporter.zhdk.ch

#### Text: Gast Benützer gelöscht 1

Guten Tag

Die Datei 'test-1gb.txt' von <u>Dominic.Naepflin@zhdk.ch</u> wurde gelöscht und ist nicht mehr zum downloaden verfügbar.

Freundliche Grüsse

Transporter.zhdk.ch

#### Text: Datei wurde gelöscht 1



hdk

**ZHdK** banner 1

## **Konfigurationsfiles**

Im Folgenden Abteil sind die wichtigen Konfigurationsdateien, sie sind auch auf der Git Seite zugänglich unter: <a href="https://github.com/DomCom/Transporter">https://github.com/DomCom/Transporter</a>

### **Filesender**

/usr/local/filesender/filesender/config/config.php

```
<?php
```

/\*

\* FileSender www.filesender.org

\*

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- \* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
- $\star$  OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
* /
class config {
private static $instance = NULL;
    public static function getInstance() {
         // Check for both equality and type
         if(self::$instance === NULL) {
               self::$instance = new self();
         return self::$instance;
public function loadConfig() {
    $config = array();
    // Start of configurable settings
    // For more information about these settings please see
the
    // Administrator Reference Manual in the documentation
section
    // at www.filesender.org
```

```
// General settings
    $config['admin'] = ''; // UID's (from
$config['saml_uid_attribute']) that have Administrator
permissions
    $config['adminEmail'] = 'service.itz@zhdk.ch'; // Email
Addresse an die Meldungen gesendet werden
    $config['Default TimeZone'] = 'Europe/Berlin'; //Welche
Zeitzone wird die Seite verwenden
    $config['site defaultlanguage'] = 'de DE'; // Welche
Sprache wird als Standard verwendet
    $config['site name'] = 'Transporter.zhdk.ch'; // Wie sich
der Dienst selber bezeichnet
    // UI Settings
    $config['datedisplayformat'] = "d-m-Y"; // Format for
displaying date/time, use PHP date() format string syntax
    $config["versionNumber"] = false; // Zeigt die version
number (true/false)
    $config['site showStats'] = false; // Show site
upload/download stats (true/false)
    $config['displayUserName'] = true; // Show 'Welcome user'
(true/false)
    // debug settings
    $config["debug"] = true; // Debug logging on/off
(true/false)
    $config["displayerrors"] = true; // Display debug errors
on screen (true/false)
    $config['dnslookup'] = true; // log includes DNS lookup
(true/false)
    $config["client specific logging"] = true; // sollen
Client geloggt werden (true/false)
    $config["client specific logging uids"] = ""; // "" is
log all clients, or log for specific userid's or voucheruid's
seperated by comma 'xxxx,zzzzz'
    // saml settings
    $config['saml email attribute'] = 'mail'; // Attribut
welches die E-Mailadresse angibt
    $config['saml name attribute'] = 'cn'; // Attribut
welches den Namen des Benutzers angibt
    $config['saml_uid_attribute'] = 'sAMAccountName'; //
Attribut welches den Benutzer identifiziert
    // AuP settings
    $config["AuP default"] = false; //AuP value is already
ticked
    $config["AuP"] = true; // AuP is displayed
    // Server settings
    $config['default daysvalid'] = 20; // Gibt die maximale
Zeit an, die ein File gespeichert wird.
    $config['ban extension'] = 'exe,bat'; // Gibt an welche
Dateiendungen blockiert werden.
```

\$config["max\_email\_recipients"] = 100; // Gibt die
maximale Anzahl gleichzeitig versendbare e-Mails an, 0 ist
unlimitiert.

\$config['max\_flash\_upload\_size'] = '10737418240'; // Hier
wird angegeben, das mit Scrips bis zu 10 GB grosse Files
hochgeladen werden koennen

\$config['max\_html5\_upload\_size'] = '10737418240'; // Hier
wird angegeben, das mit HTML5 bis zu 10 GB grosse Files
hochgeladen werden koennen

\$config["upload\_chunk\_size"] = '2000000';//Wenn die
Daten mit HTML5 hochgeladen werden, wird ein chunk verwendet,
wenn dieser vergrösoessert wird, kann die Überuebertagungsrate
verbessern.

```
// update max flash upload size if php.ini post max size
and upload_max_filesize is set lower
    $config['max flash upload size'] =
min(let to num(ini get('post max size'))-2048,
let to num(ini get('upload max filesize')), $config['max flash
upload size']);
    $config["server drivespace warning"] = 20; // as a
percentage 20 = 20% space left on the storage drive
    // Advanced server settings, do not change unless you
have a very good reason.
    $config['db dateformat'] = "Y-m-d H:i:sP"; // Date/Time
format for PostgreSQL, use PHP date format specifier syntax
    config["crlf"] = "\n"; // for email CRLF can be changed
to \r\n if required
    config['voucherRegEx'] = "'[a-zA-Z0-9]{8}-[a-zA-Z0-9]
9] \{4\} - [a-zA-Z0-9] \{4\} - [a-zA-Z0-9] \{4\} - [a-zA-Z0-9] \{12\} '";
    $config['voucherUIDLength'] = 36;
    config['emailRegEx'] = "[a-z0-9!#$%&'*+/=?^ `{|}~-
]+(?:\.[a-z0-9!#$%&'*+/=?^{^*}{|}~-]+)*@(?:[a-z0-9](?:[a-z0-9-
]*[a-z0-9])?\.)+[a-z0-9](?:[a-z0-9-]*[a-z0-9])?";
    // site URL settings
    if ( isset($ SERVER['SERVER NAME']) ) {
    $prot = isset($ SERVER['HTTPS']) ? 'https://' :
'http://';
    $config['site url'] = $prot . $ SERVER['SERVER NAME'] .
'/filesender/'; // URL to Filesender
    $config['site simplesamlurl'] = $prot .
$_SERVER['SERVER_NAME'] . '/simplesaml/';
    $config['site authenticationSource'] = "zhdk-ldap"; //Gibt
den verwendeten SimplaSAMLphp Authentisierungspunkt an
    $config['site logouturl'] = $config['site url'] .
'logout.php';
    $config['site downloadurl'] = $config['site url'] .
'files/'; // * Deprecated *
    $config['forceSSL'] = true; // Soll nur SSL zugelassen
```

werden (true/false)

```
// Support links
    $config['aboutURL'] = "";
    $config['helpURL'] = "";
    // (absolute) file locations
    $config['site filestore'] =
'/usr/local/filesender/filesender/files/'; //Gibt den
absoluten Pfad zu dem Ordner files
    $config['site_temp_filestore'] =
'/usr/local/filesender/filesender/files/tmp/'; //Gibt den
absoluten Pfad zu dem Ordner der te Dateien
    $config['site simplesamllocation'] =
'/usr/local/filesender/simplesaml/'; //Gibt den absoluten Pfad
zum Simplesamle Verzeichniss an
    $config['log location'] =
'/usr/local/filesender/filesender/log/'; //Gibt den absoluten
Pfad zu den Logs an
    $config["db type"] = "pgsql";// pgsql or mysql, welche
Datenbank wird verwendet
    $config['db host'] = 'localhost'; //Gibt an auf welchem
Host die Datenbanist
    $config['db database'] = 'filesender'; //Gibt den Namen
der Datenbank an
    $config['db port'] = '5432'; //Gibt den Verwendeten Port
an
    // database username and password
    $config['db username'] = 'filesender'; //Gibt den
Benutzernamen des Besitzers der Datenbank an
    $confiq['db password'] = 'po20W9NUJWn9eapbu6XY'; //Gibt
das Passwort des Benutzers an
    //Optional DSN format overides db_ settings
    //$config['dsn'] =
"pgsql:host=localhost;dbname=filesender";
    //$config['dsn'] =
'pgsql:host=localhost;dbname=filesender';
    //$confiq['dsn'] =
'sqlite:/usr/share/filesender/db/filesender.sqlite';
    //$config['dsn driver options'] = array();
    // dsn requires username and password in
$config['db_username'] and $config['db_password']
    // cron settings
    $config['cron exclude prefix'] = ' '; // exclude deletion
of files with the prefix character listed (can use multiple
characters eg '. ' will ignore .xxxx and xxxx
    $config['cron_shred'] = false; // instead of simply
unlinking, overwrite expired files so they are hard to recover
    $config['cron_shred_command'] = '/usr/bin/shred -f -u -n
1 -z'; // overwrite once (-n 1) with random data, once with
zeros (-z), then remove (-u)
    // email templates section
    $config['default emailsubject'] = "{siteName}:
{filename}";
```

```
$config['filedownloadedemailbody'] = '{CRLF}--
simple mime boundary{CRLF}Content-type:text/plain;
charset={charset}{CRLF}{CRLF}
Guten Tag,
Die unten stehende Datei wurde von der Seite {siteName} von
{filefrom} heruntergeladen.
Filename: {fileoriginalname}
Filesize: {filesize}
Download link: {serverURL}?vid={filevoucheruid}
Die Datei wird bis {fileexpirydate} auf dem Transporter
liegen, danach wird sie automatisch gelä¶scht..
Freundliche Grã¼sse
{siteName}{CRLF}{CRLF}--simple mime boundary{CRLF}Content-
type:text/html; charset={charset}{CRLF}{CRLF}
<HTML>
<HEAD>
<meta http-equiv="Content-Type"</pre>
content="text/html; charset={charset}">
</HEAD>
<BODY>
<P>Guten Tag</P>
<P>Die unten stehende Datei wurde von der Seite {siteName} von
{filefrom} heruntergeladen.</P>
<TABLE WIDTH=100% BORDER=1 BORDERCOLOR="#000000" CELLPADDING=4
CELLSPACING=0>
    <COL WIDTH=600>
    <COL WIDTH=80>
    <COL WIDTH=800>
    <COL WIDTH=70>
    <TR>
         <TD WIDTH=600 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Filename</B></P>
          </TD>
          <TD WIDTH=80 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Filesize</B></P>
          </TD>
          <TD WIDTH=600 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Download link</B></P>
          <TD WIDTH=70 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Valid until</B></P>
          </TD>
    </TR>
    <TR>
         <TD WIDTH=600 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{htmlfileoriginalname}
         </TD>
          <TD WIDTH=80 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{filesize}</P>
          <TD WIDTH=800 BGCOLOR="#e6e6e6">
```

```
<P ALIGN=CENTER><A
HREF="{serverURL}?vid={filevoucheruid}">{serverURL}?vid={filev
oucheruid \ </A></P>
         </TD>
         <TD WIDTH=70 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{fileexpirydate}</P>
         </TD>
    </TR>
</TABLE>
<P>Freundliche Grüsse</P>
<P>{siteName}</P>
</BODY>
</HTML>{CRLF}{CRLF}--simple mime boundary--';
    $config['fileuploadedemailbody'] = '{CRLF}--
simple mime boundary{CRLF}Content-type:text/plain;
charset={charset}{CRLF}{CRLF}
Guten Tag
The file below has been uploaded to {siteName} by {filefrom}
and you have been granted permission to download this file.
Filename: {fileoriginalname}
Filesize: {filesize}
Download link: {serverURL}?vid={filevoucheruid}
The file is available until {fileexpirydate} after which it
will be automatically deleted.
{filemessage start}Personal message from {filefrom}:
{filemessage}{filemessage end}
Best regards,
{siteName}{CRLF}{CRLF}--simple mime boundary{CRLF}Content-
type:text/html; charset={charset}{CRLF}{CRLF}
<HTML>
<HEAD>
<meta http-equiv="Content-Type"</pre>
content="text/html; charset={charset}">
</HEAD>
<BODY>
<P>Guten Tag</P>
<P>Die weiter unten in diesem Mail verlinkte Datei wurde auf
den {siteName} hochgeladen. {filefrom} gewährt Ihnen ä¼ber
den folgenden Link Zugriff auf die Datei. Bitte laden Sie sich
die Datei herunter. Der Transporter dient nur zum Austausch
von Dateien. Die verlinkte Datei wird am {fileexpirydate}
qelA¶scht.</P>
<TABLE WIDTH=100% BORDER=1 BORDERCOLOR="#000000" CELLPADDING=4
CELLSPACING=0>
    <COL WIDTH=600>
    <COL WIDTH=80>
    <COL WIDTH=800>
    <COL WIDTH=70>
    <TR>
         <TD WIDTH=600 BGCOLOR="#b3b3b3">
```

```
<P ALIGN=CENTER><B>Filename</B></P>
          </TD>
          <TD WIDTH=80 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Filesize</B></P>
          </TD>
          <TD WIDTH=600 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Download link</B></P>
          </TD>
          <TD WIDTH=70 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Valid until</B></P>
          < /TD>
    </TR>
    <TR>
          <TD WIDTH=600 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{htmlfileoriginalname}
          <TD WIDTH=80 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{filesize}</P>
          </TD>
          <TD WIDTH=800 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER><A
HREF="{serverURL}?vid={filevoucheruid}">{serverURL}?vid={filev
oucheruid}</A></P>
          </TD>
          <TD WIDTH=70 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{fileexpirydate}</P>
          </TD>
    </TR>
</TABLE>
<P></P>
{filemessage start}<TABLE WIDTH=100% BORDER=1
BORDERCOLOR="#000000" CELLPADDING=4 CELLSPACING=0>
    <COL WIDTH=100%>
    <TR>
          <TD WIDTH=100% BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Personal message from
{filefrom}:</B></P>
          </TD>
    </TR>
    <TR>
          <TD WIDTH=100% BGCOLOR="#e6e6e6">
               <P><I>{htmlfilemessage}</I></P>
          </TD>
    </TR>
</TABLE>{filemessage end}
<P>Freundliche Grüsse</P>
<P>{siteName}</P>
</BODY>
</HTML>{CRLF}{CRLF}--simple mime boundary--';
    $config['voucherissuedemailbody'] = '{CRLF}--
simple mime boundary{CRLF}Content-type:text/plain;
charset={charset}{CRLF}{CRLF}
Guten Tag
Sie wurden von \{filefrom\} eingeladen, eine Datei \tilde{A}\frac{1}{4}ber den
{siteName} mit jemandem zu teilen. Bitte verwenden Sie den
```

folgenden Link um einmalig eine Datei auf den Transporter zu laden. Sie k $\tilde{\mathbb{A}}\P$ nnen dann auch festlegen, wem Zugriff zur hochgeladenen Datei gew $\tilde{\mathbb{A}}$ zhrt wird. Der Transporter dient nur zum Austausch von Dateien. Die von Ihnen hochgeladene Datei wird sp $\tilde{\mathbb{A}}$ ztestens nach 20 Tagen wieder gel $\tilde{\mathbb{A}}$ scht.

```
Issuer: {filefrom}
Voucher link: {serverURL}?vid={filevoucheruid}
The voucher is available until {fileexpirydate} after which it
will be automatically deleted.
Freundliche Grüsse,
{siteName}{CRLF}{CRLF}--simple mime boundary{CRLF}Content-
type:text/html; charset={charset}{CRLF}{CRLF}
<HTML>
<HEAD>
<meta http-equiv="Content-Type"
content="text/html; charset={charset}">
</HEAD>
<BODY>
<P>Guten Tag</P>
<P>Sie wurden von {filefrom} eingeladen, eine Datei über den
{siteName} mit jemandem zu teilen. Bitte verwenden Sie den
folgenden Link um einmalig eine Datei auf den Transporter zu
laden. Sie können dann auch festlegen, wem Zugriff zur
hochgeladenen Datei gewAphrt wird. Der Transporter dient nur
zum Austausch von Dateien. Die von Ihnen hochgeladene Datei
wird späätestens nach 20 Tagen wieder gelä¶scht.</P>
<TABLE WIDTH=100% BORDER=1 BORDERCOLOR="#000000" CELLPADDING=4
CELLSPACING=0>
    <COL WIDTH=75>
    <COL WIDTH=800>
    <COL WIDTH=70>
    <TR>
         <TD WIDTH=75 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Issuer</B></P>
         <TD WIDTH=800 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Voucher link</B></P>
         < / TD>
         <TD WIDTH=70 BGCOLOR="#b3b3b3">
               <P ALIGN=CENTER><B>Valid until</B></P>
         </TD>
    </TR>
    <TR>
         <TD WIDTH=75 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER>{filefrom}</P>
         </TD>
         <TD WIDTH=800 BGCOLOR="#e6e6e6">
               <P ALIGN=CENTER><A
HREF="{serverURL}?vid={filevoucheruid}">{serverURL}?vid={filev
oucheruid}</A></P>
         </TD>
         <TD WIDTH=70 BGCOLOR="#e6e6e6">
```

```
<P ALIGN=CENTER>{fileexpirydate}</P>
          </TD>
    </TR>
</TABLE>
<P></P>
<P>Freundliche Grüsse</P>
<P>{siteName}</P>
</BODY>
</HTML>{CRLF}{CRLF}--simple mime boundary--';
    $config['defaultvouchercancelled'] = "{CRLF}--
simple mime boundary {CRLF} Content-type:text/plain;
charset={charset}{CRLF}{CRLF}
Guten Tag
Der TemporAmre Benutzer wurde von {filefrom} gelA¶scht.
Freundliche Grüsse,
{siteName}{CRLF}{CRLF}--simple mime boundary{CRLF}Content-
type:text/html; charset={charset}{CRLF}{CRLF}
<HTML>
<HEAD>
<meta http-equiv=\"Content-Type\"</pre>
content=\"text/html; charset={charset}\">
</HEAD>
<BODY>
Guten Tag<BR><BR>Ein voucher von {filefrom} wurde
gelöscht.<BR><BR>
    <P>Freundliche Grüsse</P>
<P>{siteName}</P>
</BODY>
</HTML>{CRLF}{CRLF}--simple mime boundary--";
    $config['defaultfilecancelled'] = "{CRLF}--
simple mime boundary{CRLF}Content-type:text/plain;
charset={charset}{CRLF}{CRLF}
Dear Sir, Madam,
The file '{fileoriginalname}' from {filefrom} has been deleted
and is no longer available to download.
Best regards,
{siteName}{CRLF}{CRLF}--simple mime boundary{CRLF}Content-
type:text/html; charset={charset}{CRLF}{CRLF}
<HTML>
Guten Tag<BR><BR>Die Datei '{htmlfileoriginalname}' von
{filefrom} wurde gelã¶scht und ist nicht mehr zum downloaden
verfüqbar.<BR><BR>
    <P>Freundliche Grüsse</P>
<P>{siteName}</P>
</BODY>
</HTML>{CRLF}{CRLF}--simple mime boundary--";
    // End of email templates section
```

```
// End of configurable settings
           return $config;
      }
      // Helper function used when calculating maximum upload size
      from the various maxsize configuration items
      function let_to_num($v) { //This function transforms the
      php.ini notation for numbers (like '2M') to an integer
       (2*1024*1024 in this case)
          ret = trim(v);
          $last = strtoupper($ret[strlen($ret)-1]);
          switch($last) {
          case 'P':
              $ret *= 1024;
          case 'T':
              $ret *= 1024;
          case 'G':
              $ret *= 1024;
          case 'M':
              $ret *= 1024;
          case 'K':
              $ret *= 1024;
              break;
             return $ret;
      }
/usr/local/filesender/filesender/language/de DE.php
      <?php
       * FileSender www.filesender.org
       * Copyright (c) 2009-2012, AARNet, Belnet, HEAnet, SURFnet,
      UNINETT
       * All rights reserved.
       * Redistribution and use in source and binary forms, with or
      without
       * modification, are permitted provided that the following
      conditions are met:
       * *Redistributions of source code must retain the above
      copyright
       * notice, this list of conditions and the following
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       * *Redistributions in binary form must reproduce the above
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           documentation and/or other materials provided with the
```

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```
* de DE Language File
* Contributed by Claude Tompers (RESTENA)
* -----
*/
// main menu items
$lang[" ADMIN"] = "Administration";
$lang[" NEW UPLOAD"] = "Datei senden";
$lang["_VOUCHERS"] = "Gast einladen";
$lang[" LOGON"] = "Einloggen";
$lang[" LOG OFF"] = "Abmelden";
$lang[" MY FILES"] = "Meine Dateien";
// page titles
$lang[" HOME"] = "Startseite";
$lang[" ABOUT"] = "Impressum";
$lang[" HELP"] = "Hilfe";
$lang[" DELETE VOUCHER"] = "Voucher löschen";
$lang[" UPLOAD COMPLETE"] = "Ihre Datei wurde hochgeladen und
eine Nachricht geschickt.";
$lang["_UPLOAD_PROGRESS"] = "Fortschritt beim Hochladen";
$lang[" DOWNLOAD"] = "Herunterladen";
$lang[" CANCEL UPLOAD"] = "Hochladen abbrechen";
// admin
$lang[" PAGE"] = "Seite";
$lang[" UP"] = "Hoch";
```

```
$lang[" DOWN"] = "Runter";
$lang[" FILES"] = "Dateien";
$lang["_DRIVE"] = "Laufwerk";
$lang[" TOTAL"] = "Gesamt";
$lang[" USED"] = "Benutzt";
$lang[" AVAILABLE"] = "Verfügbar";
$lang[" TEMP"] = "Temp"; // as in Temporary files
$lang[" WELCOME"] = "Willkommen";
$lang[" WELCOMEGUEST"] = "Willkommen, Gast";
// admin tab names
$lang[" GENERAL"] = "Allgemein";
$lang[" UPLOADS"] = "Hochgeladene Dateien";
$lang[" DOWNLOADS"] = "Heruntergeladene Dateien";
$lang[" ERRORS"] = "Fehler";
$lang["_FILES_AVAILABLE"] = "Verfügbare Dateien";
$lang[" ACTIVE VOUCHERS"] = "Aktive Voucher";
$lang[" COMPLETE LOG"] = "Komplettes Ereignisprotokoll";
// Form Fields
["TO"] = "An";
$lang[" FROM"] = "Von";
$lang[" SIZE"] = "Größe";
$lang["_CREATED"] = "Erstellt";
$lang[" FILE NAME"] = "Dateiname";
$lang[" SUBJECT"] = "Betreff";
$lang[" EXPIRY"] = "Ablaufdatum";
$lang[" MESSAGE"] = "Nachricht";
$lang[" TYPE"] = "Typ";
$lang[" TERMS OF AGREEMENT"] = "Nutzungsbedingungen";
$lang["_SHOW_TERMS"] = "Nutzungsbedingungen anzeigen";
$lang[" SHOWHIDE"] = "Anzeigen/Verstecken";
$lang[" UPLOADING WAIT"] = "Datei wird hochgeladen - bitte
warten...";
// Flash button menu
$lang[" UPLOAD"] = "Datei senden";
$lang[" BROWSE"] = "Durchsuchen";
$lang["_CANCEL"] = "Abbrechen";
$lang["_OPEN"] = "Öffnen";
$lang[" CLOSE"] = "Schließen";
$lang["_OK"] = "OK";
$lang[" SEND"] = "Senden";
$lang[" DELETE"] = "Löschen";
["YES"] = "Ja";
$lang[" NO"] = "Nein";
$lang[" ERROR CONTACT ADMIN"] = "Ein Fehler ist aufgetreten -
bitte benachrichtigen Sie Ihren Administrator.";
$lang[" INVALID MISSING EMAIL"] = "Ungültige oder fehlende E-
Mail-Adresse";
$lang[" INVALID EXPIRY DATE"] = "Ungültiges Ablaufdatum";
$lang[" INVALID FILE"] = "Ungültige Datei";
```

```
$lang[" INVALID FILEVOUCHERID"] = "Ungültige Datei oder
Voucher ID";
$lang["_INVALID_FILESIZE_ZERO"] = "Dateigrösse darf nicht 0
sein. Bitte wählen Sie eine andere Datei.";
$lang[" INVALID FILE EXT"] = "Ungültige Dateierweiterung.";
$lang[" INVALID TOO LARGE 1"] = "Datei darf nicht grösser sein
als";
$lang[" AUTH ERROR"] = "Sie sind nicht länger authentifiziert.
<br/>br/>Ihre Sitzung is möglicherweise abgelaufen oder es gab
einen Serverfehler. <br/> <br/> /><br/>sitte loggen Sie sich neu ein
und versuchen Sie es nochmals.";
$lang[" SELECT ANOTHER FILE"] = "Bitte w\u00e4hlen Sie eine andere
Datei.";
$lang["_INVALID_VOUCHER"] = "Dieser Voucher is nicht länger
gültig. <br />Bitte benachrichtigen Sie die Person die diesen
Voucher erstellt hat.";
$lang["_SELECT_FILE"] = "Datei wählen";
$lang[" INVALID FILE NAME"] = "Dieser Dateiname ist unquiltig.
Bitte benennen Sie die Datei um und versuchen Sie es
nochmals.";
$lang[" INVALID SIZE USEHTML5"] = "Bitte w\u00e4hlen Sie eine
andere Datei oder benutzen Sie einen HTML5-fähigen Browser zum
Hochladen grösserer Dateien.";
$lang[" ACCEPTTOC"] = "Ich bin mit den Nutzungsbedingungen
einverstanden.";
$lang[" AGREETOC"] = "Sie müssen den Nutzungsbedingungen
zustimmen, wenn Sie die Datei herunterladen wollen.";
$lang[" FILE TO BE RESENT"] = "Datei zum weiterverteilen";
$lang[" ERROR UPLOADING FILE"] = "Fehler beim Hochladen Ihrer
$lang[" ERROR SENDING EMAIL"] = "Beim Senden der E-mail ist
ein Fehler aufgetreten, bitte benachrichtigen Sie Ihren
Administrator.";
$lang["_ERROR_INCORRECT_FILE_SIZE"] = "Beim Hochladen Ihrer
Datei ist ein Problem aufgetreten. <br />Die Dateigrösse auf
dem Server ist unterschiedlech von jener der Originaldatei.
<br /><br />Bitte benachrichtigen Sie Ihren Administrator.";
$lang[" MAXEMAILS"] = "Die maximal erlaubte Zahl an E-Mail
Adressen ist ";
$lang[" INVALID DATE FORMAT"] = "Das Datumsformat ist
ungültig.";
$lang[" DISK SPACE ERROR"] = "Es ist nicht genügend
Speicherplatz vorhanden. Bitte benachrichtigen Sie den Service
Administrator oder laden Sie eine kleinere Datei hoch.";
$lang[" ERROR ATTRIBUTES"] = "Ihr Identity Provider stellt die
nötigen Attribute nicht zur Verfügung. Benachrichtigen Sie
Ihren Administrator";
$lang[" PERMISSION DENIED"] = "Sie sind nicht berechtigt dies
zu tun.";
// Logout page
$lang[" LOGOUT COMPLETE"] = "Logout abgeschlossen";
// vouchers
$lang["_SEND_NEW_VOUCHER"] = "Ein Voucher erlaubt es einem
Anderen, Ihnen eine Datei zu schicken.<br />
```

```
Um einen Voucher zu erstellen, geben Sie seine Email Adresse
ein und klicken sie auf 'Voucher senden'.<br />
Dem Empfänger wird eine E-Mail mit einem Link zum Voucher
erhalten.";
$lang[" EMAIL SEPARATOR MSG"] = "Mehrere E-Mail Adressen
trennen durch , oder ;";
$lang[" NO FILES"] = "Im Augenblick sind keine Dateien
verfügbar";
$lang[" NO VOUCHERS"] = "Im Augenblick sind keine Voucher
verfügbar";
$lang[" ARE YOU SURE"] = "Sind Sie sicher?";
$lang[" DELETE FILE"] = "Datei löschen";
$lang[" EMAIL SENT"] = "E-Mail wurde versandt";
$lang[" EXPIRY DATE"] = "Ablaufdatum";
$lang[" FILE SIZE"] = "Dateigröße";
$lang[" FILE RESENT"] = "Datei wurde erneut versandt";
$lang["_MESSAGE_RESENT"] = "Nachricht wurd erneut versandt";
$lang[" ME"] = "Mir";
$lang[" SEND VOUCHER"] = "Voucher senden";
$lang[" RE SEND EMAIL"] = "E-Mail nochmals senden";
$lang[" NEW RECIPIENT"] = "Neuen Empfänger hinzufügen";
$lang["_SEND_VOUCHER_TO"] = "Voucher senden an";
$lang[" START DOWNLOAD"] = "Herunterladen starten";
$lang[" VOUCHER SENT"] = "Voucher gesandt";
$lang["_VOUCHER_DELETED"] = "Voucher gelöscht";
$lang[" VOUCHER CANCELLED"] = "Dieser Voucher wurde
widerrufen.";
$lang[" VOUCHER USED"] = "Dieser voucher wurde bereits
verwendet.";
$lang[" STARTED DOWNLOADING"] = "Der Download Ihrer Datei
sollte starten.";
// files
$lang[" FILE DELETED"] = "Datei gelöscht";
// steps
$lang[" STEP1"] = "Geben Sie die E-Mail Adressen der Empfänger
ein";
$lang[" STEP2"] = "Setzen Sie das Ablaufdatum";
$lang[" STEP3"] = "Suchen Sie Ihre Datei";
$lang[" STEP4"] = "Senden klicken";
$lang["_HTML5Supported"] = "Dateien über 2 GB können
hochgeladen werden!";
$lang[" HTML5NotSupported"] = "Die maximale Dateigröße ist auf
2 GB beschränkt!";
$lang[" OPTIONAL"] = "optional";
// confirmation
$lang[" CONFIRM DELETE FILE"] = "Sind Sie sicher, dass Sie
diese Datei löschen wollen?";
$lang[" CONFIRM DELETE VOUCHER"] = "Sind Sie sicher, dass Sie
diesen Voucher löschen wollen?";
$lang["_CONFIRM_RESEND_EMAIL"] = "Sind Sie sicher, dass Sie
diese E-mail nochmals senden wollen?";
```

```
// standard date display format
$lang['datedisplayformat'] = "d.m.Y"; // Format for displaying
date/time, use PHP date() format string syntax
// datepicker localization
$lang[" DP closeText"] = 'OK'; // Done
$lang[" DP prevText"] = 'Zurück'; //Prev
$lang[" DP nextText"] = 'Weiter'; // Next
$lang["_DP_currentText"] = 'Heute'; // Today
$lang[" DP monthNames"] =
"['Januar', 'Februar', 'März', 'April', 'Mai', 'Juni', 'Juli', 'Augus
t', 'September', 'Oktober', 'November', 'Dezember'] ";
$lang[" DP monthNamesShort"] = "['Jan', 'Feb', 'Mar', 'Apr',
'Mai', 'Jun', 'Jul', 'Aug', 'Sep', 'Okt', 'Nov', 'Dez']";
$lang["_DP_dayNames"] = "['Sonntag', 'Montag', 'Dienstag',
'Mittwoch', 'Donnerstag', 'Freitag', 'Samstag']";
$lang["_DP_dayNamesShort"] = "['Son', 'Mon', 'Die', 'Mit',
'Don', 'Fre', 'Sam']";
$lang[" DP dayNamesMin"] =
"['So','Mo','Di','Mi','Do','Fr','Sa']";
$lang[" DP weekHeader"] = 'Wo';
$lang[" DP dateFormat"] = 'dd.mm.yy';
$lang[" DP firstDay"] = '1';
$lang[" DP isRTL"] = 'false';
$lang[" DP showMonthAfterYear"] = 'false';
$lang[" DP yearSuffix"] = '';
// Login Willkommens Text
$lang[" SITE SPLASHHEAD"] = "Willkommen bei ".
htmlspecialchars($config['site name']);
$lang[" SITE SPLASHTEXT"] = "Der ".
htmlspecialchars($config['site name']) ." ist eine
Dienstleistung des ITZ und eine sichere Methode, an der ZHdK
grosse Dateien zu teilen. Mit dem Transporter kann man Daten
auch mit Personen austauschen, die nicht zur ZHdK gehören.
Melden Sie sich an um grosse Dateien über den Transporter zu
versenden oder um jemanden aufzufordern, Ihnen eine grosse
Datei über den Transporter zur Verfügung zu stellen.";
// Hier kann der Hilfe Text, der auf der Seite angeboten wird
veraendert werden
$lang["_HELP_TEXT"] = '
<div>
<div align="left" style="padding:5px">
<h4>Login</h4>
ul>
    Falls Sie Ihre Institution nicht auf der Liste der
Identity Provider (IdPs) sehen, oder Ihr Login mit jenem
Username und Passwort fehlschlägt, benachrichtigen Sie bitte
Ihren lokalen IT Dienst.
```

```
<h4>Hochladen von Dateien mit einer Größe von weniger als 2
Gigabyte (2 GB) mit Adobe Flash</h4>
ul>
    Wenn Sie Youtube Videos anschauen können, sollte
diese Methode für Sie funktionieren
    Sie benötigen einen modernen Browser mit Version 10
(oder höher) von <a target=" blank"
href="http://www.adobe.com/de/software/flash/about/">Adobe
Flash</a>
    FileSender wird Sie warnen, falls Sie versuchen eine
Datei hochzuladen die zu groß für diese Methode ist
<h4>Hochladen von Dateien <i>beliebiger Größe</i> mit
HTML5</h4>
ul>
       Wenn Sie <img src="images/html5_installed.png"</pre>
alt="green HTML5 tick" class="textmiddle"
style="display:inline" /> in der rechten oberen Ecke sehen,
funktioniert dies Methode für Sie
    Sie brauchen einen sehr neuen Browser der HTML5
unterstützt, die neueste Version der "Sprache des Web"
    Momentan trifft das auf Firefox 4 (oder höher) und
Chrome in Windows, Mac OSX und Linux zu
    Sitte benutzen Sie die <a
href="http://caniuse.com/fileapi" target=" blank">"When can I
use..."</a> Webseite um den Fortschritt der HTML5 FileAPI in
allen größeren Browsern zu verfolgen. Speziell die
Unterstützung für die <a href="http://caniuse.com/filereader"</pre>
target=" blank">FileReader API</a> und die <a
href="http://caniuse.com/bloburls" target=" blank">Blob
URLs</a> müssen hellgrün sein (=unterstützt) damit ein Browser
Dateien die grösser als 2GB sind hochladen kann 
<h4>Herunterladen von Dateien beliebiger Größe</h4>
ul>
       Sie brauchen nur einen modernen Browser, Adobe
Flash oder HTML5 werden <b>nicht</b> benötigt fürs
Herunterladen
```

<h4>Einschränkungen dieser FileSender Installation</h4>

<strong>

Maximale Anzahl der E-mail Empfänger: </strong>'. \$config["max\_email\_recipients"].' verschiedene E-mail Adressen (getrennt durch Komma oder Strichpunkt)

<strong>Maximale Dateigröße beim Hochladen, mit Adobe
Flash: </strong>'.
formatBytes(\$config["max flash upload size"]).'

```
<strong>Maximale Dateigröße beim Hochladen, mit HTML5:
      </strong>'.
      formatBytes($config["max_html5_upload_size"]).'
          <strong>Maximale Ablaufzeit für Dateien und Voucher:
      </strong>'. $config["default daysvalid"].' Tage 
      Mehr Informationen über FileSender gibt es auf der
      folgenden Internetseite: <a href="http://www.filesender.org/"</pre>
      target=" blank">www.filesender.org</a>
      </div>
      </div>';
      // Hier kann der Texfuer die About Seite geschrieben werden.
      $lang["_ABOUT_TEXT"] = ' <div align="left"</pre>
      style="padding:5px">'. htmlspecialchars($config['site name'])
      .' ist eine Installation von FileSender (<a rel="nofollow"
      href="http://www.filesender.org/"
      target=" blank">www.filesender.org</a>), entwickelt für die
      Anforderungen der Hochschul- und
      Forschungsgemeinschaften.</div>';
      // Hier kann der Text fuer die Nutzungsbedingungen eingegeben
      werden.
      $lang[" AUPTERMS"] = "Auch bei der Nutzung des Transporters
      gelten die IT-Nutzungsbedingungen der ZHdK.";
      ?>
/usr/local/filesender/filesender/cron/cron.php
      <?php
      /*
       * FileSender www.filesender.org
       * Copyright (c) 2009-2012, AARNet, Belnet, HEAnet, SURFnet,
      UNINETT
       * All rights reserved.
       * Redistribution and use in source and binary forms, with or
       * modification, are permitted provided that the following
      conditions are met:
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      copyright
       * notice, this list of conditions and the following
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      copyright
       * notice, this list of conditions and the following
      disclaimer in the
```

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```
* /
// this file is called by CRON to remove files that have
expired and close the expired files in the database
// -----
// required as this page is called from CRON not from a web
browser
chdir(dirname( FILE ));
// force all error reporting
if (defined('E DEPRECATED')) {
    error reporting (E ALL & ~E DEPRECATED);
} else {
    error_reporting(E ALL);
}
$filesenderbase = dirname(dirname( FILE ));
// include all required classes
require once ("$filesenderbase/config/config.php");
$CFG = config::getInstance();
$config = $CFG->loadConfig();
require once("$filesenderbase/includes/ErrorHandler.php");
require once("$filesenderbase/classes/DB.php");
require once("$filesenderbase/classes/Mail.php");
require once("$filesenderbase/classes/DB Input Checks.php");
```

```
require once("$filesenderbase/classes/Log.php");
// set cron variable to force
$cron = true;
$sendmail = Mail::getInstance();
// set time zone for this session
date_default_timezone_set($config['Default_TimeZone']);
// check if session already exists
if(session id() == ""){
    // start new session and mark it as valid because the
system is a trusted source
    session start();
    $ SESSION['validSession'] = true;
}
// log that cron has started running
logProcess("CRON","Cron started");
if (cleanUp()) {
    // cron completed - log
    logProcess("CRON", "Cron Complete");
} else {
    // email admin - error in Cron
    logProcess("CRON","Cron Error - check error log");
}
//-----
    // Clean up missing files
    // Remove out of date files and vouchers
function cleanUp() {
    global $config;
    $db = DB::getInstance();
    // check log location exists
    if (!file_exists($config["log_location"])) {
    logProcess("CRON", "Unable to find log_location location
specified in config.php :".$config["log_location"]);
    return false;
    }
    // check site filestore exists
    if (!file exists($config["site filestore"])) {
         logProcess("CRON", "Unable to find site filestore
location specified in config.php
:".$config["site_filestore"]);
         return false;
    }
    // remove any files with no uid - leftover from bug
earlier beta that save files without uid's
    $sqlQuery = "DELETE FROM files WHERE fileuid IS NULL";
```

```
$db->fquery($sqlQuery);
    $FilestoreDirectory = $config["site filestore"];
    //
    // Phase 1: check for any expired files and vouchers in
the database first and close status in database
    $today = date($config['db dateformat']);
    // if file not closed and past expiry date then close the
file
    $searchquery = "SELECT * FROM files WHERE fileexpirydate
< %s AND (filestatus = 'Available' OR filestatus =</pre>
'Voucher')";
    try {
          $search = $db->fquery($searchquery, $today);
    } catch (DBException $e) {
         logProcess("CRON", "SQL Error on selecting files".
$e->getMessage());
         return FALSE;
         // expired voucher is closed
    try {
          $query = "UPDATE files SET filestatus = 'Voucher
Cancelled' WHERE fileexpirydate < %s AND
               (filestatus = 'Voucher')";
         $db->fquery($query, $today);
    } catch (DBException $e) {
         logProcess("CRON", "SQL error while trying to change
status to closed in expired vouchers" . $e->qetMesssage());
         return FALSE;
    // expired file is deleted
    try {
          $query = "UPDATE files SET filestatus = 'Deleted'
WHERE fileexpirydate < %s AND
               (filestatus = 'Available')";
         $db->fquery($query, $today);
    } catch (DBException $e) {
         logProcess("CRON", "SQL error while trying to change
status to deleted in expired files" . $e->getMesssage());
         return FALSE;
    }
    // Phase 2: remove files on disk that do not have at
least one Available file associated with it
    // in the database (loop through directory and check if
file has status Available)
    // Open the folder
    $dir handle = @opendir($FilestoreDirectory) or
die("Unable to open $FilestoreDirectory");
    // First find Available fileuids in the database
```

```
$result = $db->fquery("SELECT fileuid FROM files WHERE
filestatus = 'Available'");
    $available fileuids = $result-
>fetchAll(PDO::FETCH COLUMN);
    // Loop through the files in FilestoreDirectory
    while ($filename = readdir($dir handle)) {
          // skip . and ...
         if($filename == "." | $filename == "..") {
               continue;
          }
          if(strpos($config['cron exclude prefix'],
substr($filename, 0, 1)) === 0) {
               logProcess("CRON", "Ignored file: " .
$FilestoreDirectory.$filename);
               continue;
          //check in list of Available files
         if(!in array(substr($filename,0,36),
$available fileuids)) {
         // no Files Available match this file so delete the
file
               if (is file($FilestoreDirectory.$filename)) {
                     // Don't remove the file if mtime is less
then 24 hours (86400 seconds) old
                     if (time() -
filemtime($FilestoreDirectory.$filename) < 86400) {</pre>
                          logProcess("CRON", "File NOT removed
(last modification less then 24 hours
ago) ".$FilestoreDirectory.$filename);
                     } else {
                          // setting to allow for file wiping
                          if ( empty($config['cron shred']) )
{
                                // simply delete (unlink) the
file
    unlink($FilestoreDirectory.$filename);
                                logProcess("CRON", "File Removed
(Expired) ".$FilestoreDirectory.$filename);
                          } else {
                                // use gnu coreutils' shred to
permanently remove the file from disk:
                                system
($config['cron shred command'] .' '.
escapeshellarg($FilestoreDirectory.$filename), $retval);
                                if ( $retval === 0 ) {
                                     logProcess("CRON", "File
Shredded (Expired) ".$FilestoreDirectory.$filename);
                                } else {
                                     logProcess("CRON", "Error
($retval) while shredding".$FilestoreDirectory.$filename);
```

```
}
                    }
               }
         }
    // Close directory
    closedir($dir handle);
    // Phase 3:
    // Final cleanup is to close any records in the database
that do not have a physical file attached to them
    // close all entries that do not have a pyhsical file in
storage
    // We also check on the expiry date, so that files that
are currently being uploaded and have "stale" records are left
alone
    try {
         $search = $db->fquery("SELECT * FROM files WHERE
filestatus = 'Available'");
    } catch
              (DBException $e) {
         logProcess("CRON", "SQL Error on updating files". $e-
>getMessage());
         return FALSE;
    }
    foreach($search as $row) {
         // we don't use
ensureSaneFileUid()/sanitizeFilename() here because
file exists()
         // is harmless, and the sanitized uid/filename might
coincide with another file,
         // in which case this file would never get status =
Closed.
(!file exists($FilestoreDirectory."/".$row["fileuid"].".tmp"))
               // change status to closed in database
               try {
                    $guery = "UPDATE files SET filestatus =
'Deleted' WHERE fileid = %s";
                    $db->fquery($query, $row['fileid']);
               } catch (Exception $e) {
                    logProcess("CRON", "SQL Error Updating
files ".$e->getMessage());
                    return FALSE;
               logProcess("CRON", "Removed (File not Available)
".$FilestoreDirectory."/".$row["fileuid"].".tmp");
    return true;
```

```
}
      function logProcess($client,$message) {
           global $config;
           if($confiq["debuq"])
                $dateref = date("Ymd");
                data = date("Y/m/d H:i:s");
                $myFile = $config['log_location'].$dateref."-
      ".$client.".log.txt";
                $fh = fopen($myFile, 'a') or die("can't open file");
                 // don't print errors on screen when there is no
      session.
                if(isset($ REQUEST['PHPSESSID'])){
                      $sessionId = $_REQUEST['PHPSESSID'];
                 } else {
                      $sessionId = "none";
                $stringData = $data.' [Session ID: '.$sessionId.']
       '.$message."\n";
                fwrite($fh, $stringData);
                fclose($fh);
                closelog();
           }
      ?>
SimpleSAMLphp
/usr/local/filesender/simplesaml/config/authsources.php
      <?php
      $config = array(
           // This is a authentication source which handles admin
      authentication.
           'admin' => array(
                // The default is to use core:AdminPassword, but it
      can be replaced with
                // any authentication source.
                 'core:AdminPassword',
           ),
           // An authentication source which can authenticate
      against both SAML 2.0
           // and Shibboleth 1.3 IdPs.
           'default-sp' => array(
                 'saml:SP',
                // The entity ID of this SP.
                // Can be NULL/unset, in which case an entity ID is
      generated based on the metadata URL.
```

'entityID' => NULL,

```
// The entity ID of the IdP this should SP should
contact.
         // Can be NULL/unset, in which case the user will be
shown a list of available IdPs.
         'idp' => NULL,
         // The URL to the discovery service.
         // Can be NULL/unset, in which case a builtin
discovery service will be used.
          'discoURL' => NULL,
    ),
    'example-sql' => array(
         'sqlauth:SQL',
          'dsn' =>
'pgsql:host=sql.example.org;port=5432;dbname=simplesaml',
          'username' => 'simplesaml',
          'password' => 'secretpassword',
          'query' => 'SELECT "username", "name", "email" FROM
"users" WHERE "username" = :username AND "password" =
:password',
    ),
    */
    /*
    'example-static' => array(
          'exampleauth:Static',
          'uid' => array('testuser'),
          'eduPersonAffiliation' => array('member',
'employee'),
          'cn' => array('Test User'),
    ),
    */
    /*
    'example-userpass' => array(
         'exampleauth: UserPass',
         // Give the user an option to save their username
for future login attempts
         // And when enabled, what should the default be, to
save the username or not
         //'remember.username.enabled' => FALSE,
         //'remember.username.checked' => FALSE,
          'student:studentpass' => array(
               'uid' => array('test'),
               'eduPersonAffiliation' => array('member',
'student'),
          'employee:employeepass' => array(
               'uid' => array('employee'),
```

```
'eduPersonAffiliation' => array('member',
'employee'),
          ),
    ),
    */
    'crypto-hash' => array(
          'authcrypt:Hash',
          // hashed version of 'verysecret', made with
bin/pwgen.php
    'professor: {SSHA256}P6FDTEEIY2EnER9a6P2GwHhI5JDrwBgjQ913o
VQjBngmCtrNBUMowA==' => array(
               'uid' => array('prof_a'),
               'eduPersonAffiliation' => array('member',
'employee', 'board'),
          ),
    ),
    */
    /*
    'htpasswd' => array(
          'authcrypt: Htpasswd',
          'htpasswd file' =>
'/var/www/foo.edu/legacy_app/.htpasswd',
          'static_attributes' => array(
               'eduPersonAffiliation' => array('member',
'employee'),
               'Organization' => array('University of Foo'),
          ),
    ),
    */
    /*
    // This authentication source serves as an example of
integration with an
    // external authentication engine. Take a look at the
comment in the beginning
    // of modules/exampleauth/lib/Auth/Source/External.php
for a description of
    // how to adjust it to your own site.
    'example-external' => array(
          'exampleauth: External',
    ),
    * /
    'yubikey' => array(
          'authYubiKey:YubiKey',
          'id' => '000',
          // 'key' => '012345678',
    ),
    /*
```

```
'openid' => array(
          'openid:OpenIDConsumer',
          'attributes.required' => array('nickname'),
          'attributes.optional' => array('fullname',
'email',),
          // 'sreq.validate' => FALSE,
          'attributes.ax required' =>
array('http://axschema.org/namePerson/friendly'),
          'attributes.ax optional' =>
array('http://axschema.org/namePerson','http://axschema.org/co
ntact/email'),
         // Prefer HTTP redirect over POST
         // 'prefer http redirect' => FALSE,
    ),
    * /
    /*
    // Example of an authorice that authenticates against
Google.
    // See:
http://code.google.com/apis/accounts/docs/OpenID.html
    'google' => array(
          'openid:OpenIDConsumer',
         // Googles OpenID endpoint.
          'target' => 'https://www.google.com/accounts/08/id',
         // Custom realm
         // 'realm' => 'http://*.example.org',
         // Attributes that google can supply.
          'attributes.ax required' => array(
               //'http://axschema.org/namePerson/first',
               //'http://axschema.org/namePerson/last',
               //'http://axschema.org/contact/email',
               //'http://axschema.org/contact/country/home',
               //'http://axschema.org/pref/language',
         ),
          // custom extension arguments
          'extension.args' => array(
               //'http://specs.openid.net/extensions/ui/1.0'
=> array(
               //
                     'mode' => 'popup',
               //
                  'icon' => 'true',
               //),
         ),
    'papi' => array(
         'authpapi:PAPI',
    ),
    * /
    /*
    'facebook' => array(
          'authfacebook: Facebook',
```

```
// Register your Facebook application on
http://www.facebook.com/developers
         // App ID or API key (requests with App ID should be
faster; https://github.com/facebook/php-sdk/issues/214)
         // App Secret
         'secret' => 'xxxxxxxxxxxxxxx',
         // which additional data permissions to request from
user
         // see
http://developers.facebook.com/docs/authentication/permissions
/ for the full list
         // 'req perms' => 'email, user birthday',
    ),
    * /
    /*
    // LinkedIn OAuth Authentication API.
    // Register your application to get an API key here:
    // https://www.linkedin.com/secure/developer
    'linkedin' => array(
         'authlinkedin:LinkedIn',
         'key' => 'xxxxxxxxxxxxxxx',
         'secret' => 'xxxxxxxxxxxxxxx',
    ),
    */
    // Twitter OAuth Authentication API.
    // Register your application to get an API key here:
    // http://twitter.com/oauth clients
    'twitter' => array(
         'authtwitter: Twitter',
         'key' => 'xxxxxxxxxxxxxxx',
         'secret' => 'xxxxxxxxxxxxxxx',
    ),
    * /
    // MySpace OAuth Authentication API.
    // Register your application to get an API key here:
    // http://developer.myspace.com/
    'myspace' => array(
         'authmyspace: MySpace',
         'key' => 'xxxxxxxxxxxxxxxxxx',
         'secret' => 'xxxxxxxxxxxxxxx',
    ),
    */
    // Windows Live ID Authentication API.
    // Register your application to get an API key here:
    // https://manage.dev.live.com
    'windowslive' => array(
         'authwindowslive:LiveID',
```

```
),
    * /
    // Example of a LDAP authentication source.
    //Gibt den Namen der LDAP Konfiguration an
    'zhdk-ldap' => array(
          'ldap:LDAP',
          // Give the user an option to save their username
for future login attempts
          // And when enabled, what should the default be, to
save the username or not
          //'remember.username.enabled' => FALSE,
          //'remember.username.checked' => FALSE,
          // The hostname of the LDAP server.
          //Gibt an auf welchen ldap-Server er sich verbinden
soll.
          'hostname' => 'ldap.zhdk.ch',
          // Whether SSL/TLS should be used when contacting
the LDAP server.
          //Gibt an, ob TLS/SSL verwendet werden soll
          'enable tls' => TRUE,
         // Whether debug output from the LDAP library should
be enabled.
          // Default is FALSE.
          'debug' => FALSE,
          // The timeout for accessing the LDAP server, in
seconds.
          // The default is 0, which means no timeout.
          'timeout' => 0,
          // Which attributes should be retrieved from the
LDAP server.
         // This can be an array of attribute names, or NULL,
in which case
          // all attributes are fetched.
          'attributes' => NULL,
          // The pattern which should be used to create the
users DN given the username.
         // %username% in this pattern will be replaced with
the users username.
          //
          // This option is not used if the search.enable
option is set to TRUE.
         //Der Pfad zu den Benutzern. Ist deaktiviert, da
nicht benoetigt, wenn die Suche aktiv ist.
          //'dnpattern' =>
'sAMAccountName=%username%, dc=vera, dc=hgka, dc=ch',
```

'secret' => 'xxxxxxxxxxxxxxx',

```
// As an alternative to specifying a pattern for the
users DN, it is possible to
         // search for the username in a set of attributes.
This is enabled by this option.
         //Anstelle eines Pfades zu den Benutzern, ist hier
die Moeglichkeit die Benutzer zu suchen.
          'search.enable' => TRUE,
         // The DN which will be used as a base for the
search.
         // This can be a single string, in which case only
that DN is searched, or an
         // array of strings, in which case they will be
searched in the order given.
         //Gibt die Suchbasis an
         'search.base' => 'dc=vera,dc=hgka,dc=ch',
         // The attribute(s) the username should match
against.
         // This is an array with one or more attribute
names. Any of the attributes in
         // the array may match the value the username.
         //Welche Attribute sind mit dem Username identisch
und sollen bei der Suche benutzt werden.
         'search.attributes' => array('sAMAccountName',
'mail'),
         // The username & password the simpleSAMLphp should
bind to before searching. If
         // this is left as NULL, no bind will be performed
before searching.
         //Gibt den Benutzer und das Passwort fuer den
Suchvorgang an
          'search.username' => 'ldapsearch',
          'search.password' => 'Kv945Fl7X8kEOhSGlPM3',
         // If the directory uses privilege separation,
         // the authenticated user may not be able to
retrieve
         // all required attribures, a privileged entity is
required
         // to get them. This is enabled with this option.
         'priv.read' => FALSE,
         // The DN & password the simpleSAMLphp should bind
to before
         // retrieving attributes. These options are required
if
         // 'priv.read' is set to TRUE.
          'priv.username' => NULL,
          'priv.password' => NULL,
    ),
```

```
/*
    // Example of an LDAPMulti authentication source.
    'example-ldapmulti' => array(
          'ldap:LDAPMulti',
         // Give the user an option to save their username
for future login attempts
         // And when enabled, what should the default be, to
save the username or not
         //'remember.username.enabled' => FALSE,
         //'remember.username.checked' => FALSE,
         // The way the organization as part of the username
should be handled.
         // Three possible values:
         // - 'none': No handling of the organization.
Allows '@' to be part
                        of the username.
         //
         // - 'allow': Will allow users to type
'username@organization'.
         // - 'force': Force users to type
'username@organization'. The dropdown
         //
                         list will be hidden.
         //
         // The default is 'none'.
         'username organization method' => 'none',
         // Whether the organization should be included as
part of the username
         // when authenticating. If this is set to TRUE, the
username will be on
         // the form <username>@<organization identifier>. If
this is FALSE, the
         // username will be used as the user enters it.
         //
         // The default is FALSE.
         'include organization in username' => FALSE,
         // A list of available LDAP servers.
         // The index is an identifier for the
organization/group. When
         // 'username organization method' is set to
something other than 'none',
         // the organization-part of the username is matched
against the index.
         //
         // The value of each element is an array in the same
format as an LDAP
         // authentication source.
          'employees' => array(
               // A short name/description for this group.
Will be shown in a dropdown list
               // when the user logs on.
               //
```

```
language => text mappings.
                      'description' => 'Employees',
                      // The rest of the options are the same as
      those available for
                      // the LDAP authentication source.
                      'hostname' => 'ldap.employees.example.org',
                      'dnpattern' =>
       'uid=%username%, ou=employees, dc=example, dc=org',
                ),
                 'students' => array(
                      'description' => 'Students',
                      'hostname' => 'ldap.students.example.org',
                      'dnpattern' =>
       'uid=%username%, ou=students, dc=example, dc=org',
                ),
           ),
           * /
      );
/usr/local/filesender/simplesaml/config/config.php
      <?php
      /*
       * The configuration of simpleSAMLphp
       * $Id: config.php 3171 2012-09-25 08:54:06Z jaimepc@gmail.com
      $
       * /
      $config = array (
           /**
            * Setup the following parameters to match the directory
      of your installation.
            * See the user manual for more details.
            * Valid format for baseurlpath is:
       [(http|https)://(hostname|fqdn)[:port]]/[path/to/simplesaml/]
            * (note that it must end with a '/')
            * The full url format is useful if your simpleSAMLphp
      setup is hosted behind
            * a reverse proxy. In that case you can specify the
      external url here.
            * Please note that simpleSAMLphp will then redirect all
      queries to the
            * external url, no matter where you come from (direct
      access or via the
            * reverse proxy).
```

// This option can be a string or an array with

```
'datadir'
                         => 'data/',
    * A directory where simpleSAMLphp can save temporary
files.
    * SimpleSAMLphp will attempt to create this directory if
it doesn't exist.
    * /
                => '/tmp/simplesaml',
    'tempdir'
    /*
    * If you enable this option, simpleSAMLphp will log all
sent and received messages
    * to the log file.
    * This option also enables logging of the messages that
are encrypted and decrypted.
    * Note: The messages are logged with the DEBUG log
level, so you also need to set
    * the 'logging.level' option to LOG_DEBUG.
    'debug' => TRUE,
    'showerrors' => TRUE,
    /**
    * Custom error show function called from
SimpleSAML Error Error::show.
    * See docs/simplesamlphp-errorhandling.txt for function
code example.
    * Example:
    * 'errors.show function' =>
array('sspmod_example_Error_Show', 'show'),
    */
    /**
    * This option allows you to enable validation of XML
data against its
    * schemas. A warning will be written to the log if
validation fails.
    'debug.validatexml' => FALSE,
     * This password must be kept secret, and modified from
the default value 123.
```

\* /

```
* This password will give access to the installation
page of simpleSAMLphp with
     * metadata listing and diagnostics pages.
     * You can also put a hash here; run "bin/pwgen.php" to
generate one.
     * /
    //Bei dieser Option wird das Passwort des Admins bestimmt
    'auth.adminpassword' => '5iMp13:P4s5',
    'admin.protectindexpage' => false,
    'admin.protectmetadata'
                                    => false,
    /**
     * This is a secret salt used by simpleSAMLphp when it
needs to generate a secure hash
     * of a value. It must be changed from its default value
to a secret value. The value of
     * 'secretsalt' can be any valid string of any length.
     * A possible way to generate a random salt is by running
the following command from a unix shell:
     * tr -c -d '0123456789abcdefghijklmnopqrstuvwxyz'
</dev/urandom | dd bs=32 count=1 2>/dev/null;echo
    //Hier wird der Salt eingetragen
    'secretsalt' => 'ut71eaqblv291djmp9mcd723ctjauxuc',
     * Some information about the technical persons running
this installation.
     * The email address will be used as the recipient
address for error reports, and
     * also as the technical contact in generated metadata.
     * /
    //Hier wird festgelegt wer bei Technischen Problemen
kontaktiert werden soll
    'technicalcontact name' => 'DominicaNaepflin',
    'technicalcontact email' => 'webmaster@zhdk.ch',
     * The timezone of the server. This option should be set
to the timezone you want
     * simpleSAMLphp to report the time in. The default is to
quess the timezone based
     * on your system timezone.
     * See this page for a list of valid timezones:
http://php.net/manual/en/timezones.php
    'timezone' => 'Europe/Oslo',
     * Logging.
     * define the minimum log level to log
             SimpleSAML_Logger::ERR No statistics,
only errors
```

```
SimpleSAML Logger::WARNING No statistics, only
warnings/errors
              SimpleSAML_Logger::NOTICE Statistics and
errors
                                       Verbose logs
              SimpleSAML Logger::INFO
              SimpleSAML Logger::DEBUG Full debug logs -
not reccomended for production
     * Choose logging handler.
     * Options: [syslog,file,errorlog]
     * /
    /*
    * Choose which facility should be used when logging with
syslog.
     * These can be used for filtering the syslog output from
simpleSAMLphp into its
     * own file by configuring the syslog daemon.
     * See the documentation for openlog
(http://php.net/manual/en/function.openlog.php) for available
     * facilities. Note that only LOG USER is valid on
windows.
     * The default is to use LOG LOCAL5 if available, and
fall back to LOG USER if not.
    'logging.facility' => defined('LOG LOCAL5') ?
constant('LOG_LOCAL5') : LOG_USER,
    * The process name that should be used when logging to
syslog.
     * The value is also written out by the other logging
handlers.
    * /
    'logging.processname' => 'simplesamlphp',
    /* Logging: file - Logfilename in the loggingdir from
above.
    'logging.logfile' => 'simplesamlphp.log',
    /* (New) statistics output configuration.
     * This is an array of outputs. Each output has at least
a 'class' option, which
     * selects the output.
    'statistics.out' => array(
         // Log statistics to the normal log.
```

```
/*
         array(
               'class' => 'core:Log',
               'level' => 'notice',
         ),
         */
         // Log statistics to files in a directory. One file
per day.
         /*
         array(
              'class' => 'core:File',
               'directory' => '/var/log/stats',
         ),
    ),
    /*
     * Enable
     * Which functionality in simpleSAMLphp do you want to
enable. Normally you would enable only
     * one of the functionalities below, but in some cases
you could run multiple functionalities.
     * In example when you are setting up a federation
bridge.
     * /
    'enable.saml20-idp'
                             => false,
    'enable.shib13-idp'
                             => false,
    'enable.authmemcookie' => false,
    * This value is the duration of the session in seconds.
Make sure that the time duration of
     * cookies both at the SP and the IdP exceeds this
duration.
    * /
    'session.duration'
                             => 8 * (60*60), // 8 hours.
    'session.requestcache'
                             => 4 * (60*60), // 4 hours
    /*
     * Sets the duration, in seconds, data should be stored
in the datastore. As the datastore is used for
     \boldsymbol{\ast} login and logout requests, thid option will control
the maximum time these operations can take.
     * The default is 4 hours (4*60*60) seconds, which should
be more than enough for these operations.
    'session.datastore.timeout' => (4*60*60), // 4 hours
     * Sets the duration, in seconds, auth state should be
stored.
     * /
```

```
'session.state.timeout' => (60*60), // 1 hour
     * Option to override the default settings for the
session cookie name
    'session.cookie.name' => 'SimpleSAMLSessionID',
    * Expiration time for the session cookie, in seconds.
     * Defaults to 0, which means that the cookie expires
when the browser is closed.
     * Example:
     * 'session.cookie.lifetime' => 30*60,
    'session.cookie.lifetime' => 0,
    * Limit the path of the cookies.
     * Can be used to limit the path of the cookies to a
specific subdirectory.
     * Example:
     * 'session.cookie.path' => '/simplesaml/',
    'session.cookie.path' => '/',
    /*
     * Cookie domain.
     * Can be used to make the session cookie available to
several domains.
     * Example:
       'session.cookie.domain' => '.example.org',
    'session.cookie.domain' => NULL,
     * Set the secure flag in the cookie.
     * Set this to TRUE if the user only accesses your
service
     * through https. If the user can access the service
through
     * both http and https, this must be set to FALSE.
    'session.cookie.secure' => FALSE,
     * When set to FALSE fallback to transient session on
session initialization
     * failure, throw exception otherwise.
```

```
'session.disable fallback' => FALSE,
     * Enable secure POST from HTTPS to HTTP.
     * If you have some SP's on HTTP and IdP is normally on
HTTPS, this option
     * enables secure POSTing to HTTP endpoint without
warning from browser.
     * For this to work, module.php/core/postredirect.php
must be accessible
     * also via HTTP on IdP, e.g. if your IdP is on
     * https://idp.example.org/ssp/, then
http://idp.example.org/ssp/module.php/core/postredirect.php
must be accessible.
     * /
    'enable.http post' => FALSE,
     * Options to override the default settings for php
sessions.
    'session.phpsession.cookiename' => null,
    'session.phpsession.savepath' => null,
    'session.phpsession.httponly' => FALSE,
     * Option to override the default settings for the auth
token cookie
     * /
    'session.authtoken.cookiename' => 'SimpleSAMLAuthToken',
     * Languages available, RTL languages, and what language
is default
    'language.available' => array('en', 'no', 'nn', 'se',
'da', 'de', 'sv', 'fi', 'es', 'fr', 'it', 'nl', 'lb', 'cs',
'sl', 'lt', 'hr', 'hu', 'pl', 'pt', 'pt-br', 'tr', 'ja', 'zh',
'zh-tw', 'ru', 'et', 'he', 'id', 'sr'),
    'language.rtl' => array('ar','dv','fa','ur','he'),
    'language.default'
                               => 'en',
    /**
     * Custom getLanguage function called from
SimpleSAML XHTML Template::getLanguage().
     * Function should return language code of one of the
available languages or NULL.
     * See SimpleSAML XHTML Template::qetLanguage() source
code for more info.
     * This option can be used to implement a custom function
```

\* /

for determining

```
* the default language for the user.
     * Example:
     * 'language.get_language_function' =>
array('sspmod example Template', 'getLanguage'),
    /*
     * Extra dictionary for attribute names.
     * This can be used to define local attributes.
     * The format of the parameter is a string with
<module>:<dictionary>.
     * Specifying this option will cause us to look for
modules/<module>/dictionaries/<dictionary>.definition.json
     * The dictionary should look something like:
     *
     *
           "firstattribute": {
               "en": "English name",
               "no": "Norwegian name"
           "secondattribute": {
               "en": "English name",
               "no": "Norwegian name"
           }
     * Note that all attribute names in the dictionary must
in lowercase.
     * Example: 'attributes.extradictionary' =>
'ourmodule:ourattributes',
    'attributes.extradictionary' => NULL,
    /*
     * Which theme directory should be used?
    'theme.use'
                        => 'default',
     * Default IdP for WS-Fed.
    'default-wsfed-idp' =>
'urn:federation:pingfederate:localhost',
     * Whether the discovery service should allow the user to
save his choice of IdP.
    'idpdisco.enableremember' => TRUE,
    'idpdisco.rememberchecked' => TRUE,
```

```
// Disco service only accepts entities it knows.
    'idpdisco.validate' => TRUE,
    'idpdisco.extDiscoveryStorage' => NULL,
     * IdP Discovery service look configuration.
     * Wether to display a list of idp or to display a
dropdown box. For many IdP' a dropdown box
     * gives the best use experience.
     * When using dropdown box a cookie is used to highlight
the previously chosen IdP in the dropdown.
     * This makes it easier for the user to choose the IdP
     * Options: [links,dropdown]
     * /
    'idpdisco.layout' => 'dropdown',
     * Whether simpleSAMLphp should sign the response or the
assertion in SAML 1.1 authentication
     * responses.
     * The default is to sign the assertion element, but that
can be overridden by setting this
     * option to TRUE. It can also be overridden on a pr. SP
basis by adding an option with the
     * same name to the metadata of the SP.
     * /
    'shib13.signresponse' => TRUE,
     * Authentication processing filters that will be
executed for all IdPs
     * Both Shibboleth and SAML 2.0
     * /
    'authproc.idp' => array(
         /* Enable the authproc filter below to add URN
Prefixces to all attributes
         10 => array(
               'class' => 'core:AttributeMap', 'addurnprefix'
         /* Enable the authproc filter below to automatically
generated eduPersonTargetedID.
         20 => 'core:TargetedID',
         */
         // Adopts language from attribute to use in UI
         30 => 'core:LanguageAdaptor',
         /* Add a realm attribute from edupersonprincipalname
         40 => 'core:AttributeRealm',
```

```
* /
          45 => array(
               'class' => 'core:StatisticsWithAttribute',
               'attributename' => 'realm',
               'type' => 'saml20-idp-SSO',
          ),
          /* When called without parameters, it will fallback
to filter attributes <the old way>
          * by checking the 'attributes' parameter in
metadata on IdP hosted and SP remote.
          * /
          50 => 'core:AttributeLimit',
          /*
           * Search attribute "distinguishedName" for pattern
and replaces if found
          60 => array(
                               => 'core:AttributeAlter',
               'class'
               'pattern' => '/OU=studerende/',
               'replacement' => 'Student',
               'subject' => 'distinguishedName',
               '%replace',
          ),
          */
          * Consent module is enabled (with no permanent
storage, using cookies).
          90 => array(
               'class' => 'consent:Consent',
               'store' => 'consent:Cookie',
'focus' => 'yes',
               'checked' => TRUE
          ),
          // If language is set in Consent module it will be
added as an attribute.
          99 => 'core:LanguageAdaptor',
    ),
    /*
     * Authentication processing filters that will be
executed for all SPs
     * Both Shibboleth and SAML 2.0
     */
    'authproc.sp' => array(
          /*
          10 => array(
               'class' => 'core:AttributeMap',
'removeurnprefix'
         ),
          */
          /*
```

```
* Generate the 'group' attribute populated from
other variables, including eduPersonAffiliation.
         60 => array('class' => 'core:GenerateGroups',
'eduPersonAffiliation'),
         // All users will be members of 'users' and
'members'
         61 => array('class' => 'core:AttributeAdd', 'groups'
=> array('users', 'members')),
         // Adopts language from attribute to use in UI
         90 => 'core:LanguageAdaptor',
    ),
     * This option configures the metadata sources. The
metadata sources is given as an array with
     * different metadata sources. When searching for
metadata, simpleSAMPphp will search through
     * the array from start to end.
     * Each element in the array is an associative array
which configures the metadata source.
     * The type of the metadata source is given by the 'type'
element. For each type we have
     * different configuration options.
     * Flat file metadata handler:
     * - 'type': This is always 'flatfile'.
     * - 'directory': The directory we will load the metadata
files from. The default value for
                      this option is the value of the
'metadatadir' configuration option, or
     *
                       'metadata/' if that option is unset.
     * XML metadata handler:
     * This metadata handler parses an XML file with either
an EntityDescriptor element or an
     * EntitiesDescriptor element. The XML file may be stored
locally, or (for debugging) on a remote
     * web server.
     * The XML hetadata handler defines the following
options:
     * - 'type': This is always 'xml'.
     * - 'file': Path to the XML file with the metadata.
     * - 'url': The url to fetch metadata from. THIS IS ONLY
FOR DEBUGGING - THERE IS NO CACHING OF THE RESPONSE.
     * Examples:
     * This example defines two flatfile sources. One is the
```

default metadata directory, the other

```
* is a metadata directory with autogenerated metadata
files.
     * 'metadata.sources' => array(
          array('type' => 'flatfile'),
           array('type' => 'flatfile', 'directory' =>
'metadata-generated'),
           ),
     * This example defines a flatfile source and an XML
source.
     * 'metadata.sources' => array(
           array('type' => 'flatfile'),
           array('type' => 'xml', 'file' => 'idp.example.org-
idpMeta.xml'),
          ),
     * Default:
     * 'metadata.sources' => array(
           array('type' => 'flatfile')
     *
           ),
     * /
    'metadata.sources' => array(
         array('type' => 'flatfile'),
    ),
     * Configure the datastore for simpleSAMLphp.
     * - 'phpsession': Limited datastore, which uses the PHP
session.
     * - 'memcache': Key-value datastore, based on memcache.
     * - 'sql': SQL datastore, using PDO.
     * The default datastore is 'phpsession'.
     * (This option replaces the old 'session.handler'-
option.)
    'store.type' => 'phpsession',
    /*
     * The DSN the sql datastore should connect to.
     * See http://www.php.net/manual/en/pdo.drivers.php for
the various
     * syntaxes.
    'store.sql.dsn' => 'sqlite:/path/to/sqlitedatabase.sq3',
     * The username and password to use when connecting to
the database.
```

```
'store.sql.username' => NULL,
    'store.sql.password' => NULL,
     * The prefix we should use on our tables.
    'store.sql.prefix' => 'simpleSAMLphp',
     * Configuration for the MemcacheStore class. This allows
you to store
     * multiple redudant copies of sessions on different
memcache servers.
     * 'memcache_store.servers' is an array of server groups.
Every data
     * item will be mirrored in every server group.
     * Each server group is an array of servers. The data
items will be
     * load-balanced between all servers in each server
group.
     * Each server is an array of parameters for the server.
The following
     * options are available:
     * - 'hostname': This is the hostname or ip address
where the
     * memcache server runs. This is the only required
       - 'port': This is the port number of the memcache
server. If this
         option isn't set, then we will use the
'memcache.default port'
         ini setting. This is 11211 by default.
       - 'weight': This sets the weight of this server in
this server
         group. http://php.net/manual/en/function.Memcache-
addServer.php
         contains more information about the weight option.
       - 'timeout': The timeout for this server. By default,
the timeout
     * is 3 seconds.
     * Example of redudant configuration with load balancing:
     * This configuration makes it possible to lose both
servers in the
     * a-group or both servers in the b-group without losing
any sessions.
     * Note that sessions will be lost if one server is lost
from both the
     * a-group and the b-group.
```

\* 'memcache store.servers' => array(

\* /

```
array(
               array('hostname' => 'mc_a1'),
               array('hostname' => 'mc_a2'),
           ),
           array(
               array('hostname' => 'mc_b1'),
               array('hostname' => 'mc b2'),
           ),
     * ),
     * Example of simple configuration with only one memcache
     * running on the same computer as the web server:
     * Note that all sessions will be lost if the memcache
server crashes.
     * 'memcache_store.servers' => array(
           array(
               array('hostname' => 'localhost'),
           ),
     * ),
     */
    'memcache store.servers' => array(
         array(
               array('hostname' => 'localhost'),
         ),
    ),
     * This value is the duration data should be stored in
memcache. Data
     * will be dropped from the memcache servers when this
time expires.
     * The time will be reset every time the data is written
to the
     * memcache servers.
     * This value should always be larger than the
'session.duration'
     * option. Not doing this may result in the session being
deleted from
     * the memcache servers while it is still in use.
     * Set this value to 0 if you don't want data to expire.
     * Note: The oldest data will always be deleted if the
memcache server
     * runs out of storage space.
    'memcache_store.expires' \Rightarrow 36 * (60*60), // 36 hours.
```

/\*

```
* Should signing of generated metadata be enabled by
      default.
           * Metadata signing can also be enabled for a individual
      SP or IdP by setting the
           * same option in the metadata for the SP or IdP.
          'metadata.sign.enable' => FALSE,
          /*
           * The default key & certificate which should be used to
      sign generated metadata. These
           * are files stored in the cert dir.
           * These values can be overridden by the options with the
      same names in the SP or
           * IdP metadata.
           * If these aren't specified here or in the metadata for
      the SP or IdP, then
           * the 'certificate' and 'privatekey' option in the
      metadata will be used.
           * if those aren't set, signing of metadata will fail.
          'metadata.sign.privatekey' => NULL,
          'metadata.sign.privatekey pass' => NULL,
          'metadata.sign.certificate' => NULL,
           * Proxy to use for retrieving URLs.
           * Example:
              'proxy' => 'tcp://proxy.example.com:5100'
          'proxy' => NULL,
      );
/etc/php5/apache2/php.ini
      [PHP]
      ; About php.ini
      ; PHP's initialization file, generally called php.ini, is
      responsible for
      ; configuring many of the aspects of PHP's behavior.
      ; PHP attempts to find and load this configuration from a
      number of locations.
      ; The following is a summary of its search order:
      ; 1. SAPI module specific location.
```

; 2. The PHPRC environment variable. (As of PHP 5.2.0)

PHP5

```
; 3. A number of predefined registry keys on Windows (As of
PHP 5.2.0)
; 4. Current working directory (except CLI)
; 5. The web server's directory (for SAPI modules), or
directory of PHP
; (otherwise in Windows)
; 6. The directory from the --with-config-file-path compile
time option, or the
; Windows directory (C:\windows or C:\winnt)
; See the PHP docs for more specific information.
; http://php.net/configuration.file
; The syntax of the file is extremely simple. Whitespace and
Lines
; beginning with a semicolon are silently ignored (as you
probably guessed).
; Section headers (e.g. [Foo]) are also silently ignored, even
though
; they might mean something in the future.
; Directives following the section heading [PATH=/www/mysite]
only
; apply to PHP files in the /www/mysite directory. Directives
; following the section heading [HOST=www.example.com] only
apply to
; PHP files served from www.example.com. Directives set in
these
; special sections cannot be overridden by user-defined INI
files or
; at runtime. Currently, [PATH=] and [HOST=] sections only
work under
; CGI/FastCGI.
; http://php.net/ini.sections
; Directives are specified using the following syntax:
; directive = value
; Directive names are *case sensitive* - foo=bar is different
from FOO=bar.
; Directives are variables used to configure PHP or PHP
extensions.
; There is no name validation. If PHP can't find an expected
; directive because it is not set or is mistyped, a default
value will be used.
; The value can be a string, a number, a PHP constant (e.g.
E ALL or M PI), one
; of the INI constants (On, Off, True, False, Yes, No and
None) or an expression
; (e.g. E ALL & ~E NOTICE), a quoted string ("bar"), or a
reference to a
; previously set variable or directive (e.g. $\{foo\})
; Expressions in the INI file are limited to bitwise operators
and parentheses:
   bitwise OR
    bitwise XOR
```

```
; ~ bitwise NOT
; ! boolean NOT
; Boolean flags can be turned on using the values 1, On, True
or Yes.
; They can be turned off using the values 0, Off, False or No.
; An empty string can be denoted by simply not writing
anything after the equal
; sign, or by using the None keyword:
  foo =
                ; sets foo to an empty string
               ; sets foo to an empty string
  foo = None
  foo = "None" ; sets foo to the string 'None'
; If you use constants in your value, and these constants
belong to a
; dynamically loaded extension (either a PHP extension or a
Zend extension),
; you may only use these constants *after* the line that loads
the extension.
; About this file ;
; PHP comes packaged with two INI files. One that is
recommended to be used
; in production environments and one that is recommended to be
used in
; development environments.
; php.ini-production contains settings which hold security,
performance and
; best practices at its core. But please be aware, these
settings may break
; compatibility with older or less security conscience
applications. We
; recommending using the production ini in production and
testing environments.
; php.ini-development is very similar to its production
variant, except it's
; much more verbose when it comes to errors. We recommending
using the
; development version only in development environments as
errors shown to
; application users can inadvertently leak otherwise secure
information.
; Quick Reference ;
; The following are all the settings which are different in
either the production
```

; & bitwise AND

```
; or development versions of the INIs with respect to PHP's
default behavior.
; Please see the actual settings later in the document for
more details as to why
; we recommend these changes in PHP's behavior.
; allow call time pass reference
    Default Value: On
    Development Value: Off
    Production Value: Off
; display errors
    Default Value: On
    Development Value: On
    Production Value: Off
; display startup errors
    Default Value: Off
    Development Value: On
    Production Value: Off
; error reporting
   Default Value: E ALL & ~E NOTICE
    Development Value: E ALL | E STRICT
    Production Value: E ALL & ~E DEPRECATED
; html errors
   Default Value: On
    Development Value: On
    Production value: Off
; log errors
   Default Value: Off
    Development Value: On
    Production Value: On
; magic_quotes_gpc
   Default Value: On
    Development Value: Off
    Production Value: Off
; max_input_time
    Default Value: -1 (Unlimited)
    Development Value: 60 (60 seconds)
    Production Value: 60 (60 seconds)
; output buffering
   Default Value: Off
   Development Value: 4096
;
    Production Value: 4096
; register_argc_argv
   Default Value: On
;
   Development Value: Off
    Production Value: Off
```

```
; register long arrays
   Default Value: On
   Development Value: Off
   Production Value: Off
; request order
   Default Value: None
   Development Value: "GP"
   Production Value: "GP"
; session.bug compat 42
   Default Value: On
   Development Value: On
   Production Value: Off
; session.bug compat warn
   Default Value: On
   Development Value: On
   Production Value: Off
; session.gc divisor
   Default Value: 100
   Development Value: 1000
   Production Value: 1000
; session.hash bits per character
   Default Value: 4
   Development Value: 5
   Production Value: 5
; short open tag
   Default Value: On
   Development Value: Off
   Production Value: Off
; track errors
   Default Value: Off
   Development Value: On
   Production Value: Off
; url_rewriter.tags
   Default Value:
"a=href, area=href, frame=src, form=, fieldset="
   Development Value:
"a=href, area=href, frame=src, input=src, form=fakeentry"
   Production Value:
"a=href, area=href, frame=src, input=src, form=fakeentry"
; variables order
   Default Value: "EGPCS"
   Development Value: "GPCS"
   Production Value: "GPCS"
; php.ini Options ;
```

```
; Name for user-defined php.ini (.htaccess) files. Default is
".user.ini"
;user_ini.filename = ".user.ini"
; To disable this feature set this option to empty value
;user ini.filename =
; TTL for user-defined php.ini files (time-to-live) in
seconds. Default is 300 seconds (5 minutes)
;user ini.cache ttl = 300
; Language Options ;
; Enable the PHP scripting language engine under Apache.
; http://php.net/engine
engine = On
; This directive determines whether or not PHP will recognize
code between
; <? and ?> tags as PHP source which should be processed as
such. It's been
; recommended for several years that you not use the short tag
"short cut" and
; instead to use the full <?php and ?> tag combination. With
the wide spread use
; of XML and use of these tags by other languages, the server
can become easily
; confused and end up parsing the wrong code in the wrong
context. But because
; this short cut has been a feature for such a long time, it's
currently still
; supported for backwards compatibility, but we recommend you
don't use them.
; Default Value: On
; Development Value: Off
; Production Value: Off
; http://php.net/short-open-tag
short_open_tag = On
; Allow ASP-style <% %> tags.
; http://php.net/asp-tags
asp tags = Off
; The number of significant digits displayed in floating point
numbers.
; http://php.net/precision
precision = 14
; Enforce year 2000 compliance (will cause problems with non-
compliant browsers)
; http://php.net/y2k-compliance
y2k compliance = On
```

- ; Output buffering is a mechanism for controlling how much output data
- ; (excluding headers and cookies) PHP should keep internally before pushing that  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$
- ; data to the client. If your application's output exceeds this setting, PHP
- ; will send that data in chunks of roughly the size you specify.
- ; Turning on this setting and managing its maximum buffer size can yield some
- ; interesting side-effects depending on your application and web server.
- ; You may be able to send headers and cookies after you've already sent output
- ; through print or echo. You also may see performance benefits if your server is
- ; emitting less packets due to buffered output versus  $\ensuremath{\mathsf{PHP}}$  streaming the output
- ; as it gets it. On production servers, 4096 bytes is a good setting for performance
- ; reasons.
- ; Note: Output buffering can also be controlled via Output Buffering Control
- : functions.
- ; Possible Values:
- ; On = Enabled and buffer is unlimited. (Use with caution)
- ; Off = Disabled
- ; Integer = Enables the buffer and sets its maximum size in bytes.
- ; Note: This directive is hardcoded to Off for the CLI SAPI
- ; Default Value: Off
- ; Development Value: 4096
- ; Production Value: 4096
- ; http://php.net/output-buffering
- output buffering = 4096
- ; You can redirect all of the output of your scripts to a function. For
- ; example, if you set output\_handler to "mb\_output\_handler", character
- ; encoding will be transparently converted to the specified encoding.
- ; Setting any output handler automatically turns on output buffering.
- ; Note: People who wrote portable scripts should not depend on this ini
- ; directive. Instead, explicitly set the output handler using ob\_start().
- ; Using this ini directive may cause problems unless you know what script  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +$
- ; is doing.
- ; Note: You cannot use both "mb output handler" with
- "ob iconv handler"
- ; and you cannot use both "ob gzhandler" and
- "zlib.output compression".
- ; Note: output\_handler must be empty if this is set 'On' !!!!

```
Instead you must use zlib.output handler.
; http://php.net/output-handler
;output_handler =
; Transparent output compression using the zlib library
; Valid values for this option are 'off', 'on', or a specific
buffer size
; to be used for compression (default is 4KB)
; Note: Resulting chunk size may vary due to nature of
compression. PHP
   outputs chunks that are few hundreds bytes each as a
result of
    compression. If you prefer a larger chunk size for better
    performance, enable output buffering in addition.
; Note: You need to use zlib.output handler instead of the
    output_handler, or otherwise the output will be corrupted.
; http://php.net/zlib.output-compression
zlib.output compression = Off
; http://php.net/zlib.output-compression-level
;zlib.output compression level = -1
; You cannot specify additional output handlers if
zlib.output compression
; is activated here. This setting does the same as
output handler but in
; a different order.
; http://php.net/zlib.output-handler
;zlib.output handler =
; Implicit flush tells PHP to tell the output layer to flush
itself
; automatically after every output block. This is equivalent
to calling the
; PHP function flush() after each and every call to print() or
echo() and each
; and every HTML block. Turning this option on has serious
performance
; implications and is generally recommended for debugging
purposes only.
; http://php.net/implicit-flush
; Note: This directive is hardcoded to On for the CLI SAPI
implicit flush = Off
; The unserialize callback function will be called (with the
undefined class'
; name as parameter), if the unserializer finds an undefined
class
; which should be instantiated. A warning appears if the
specified function is
; not defined, or if the function doesn't include/implement
the missing class.
; So only set this entry, if you really want to implement such
; callback-function.
```

```
unserialize callback func =
; When floats & doubles are serialized store
serialize precision significant
; digits after the floating point. The default value ensures
that when floats
; are decoded with unserialize, the data will remain the same.
serialize precision = 100
; This directive allows you to enable and disable warnings
which PHP will issue
; if you pass a value by reference at function call time.
Passing values by
; reference at function call time is a deprecated feature
which will be removed
; from PHP at some point in the near future. The acceptable
method for passing a
; value by reference to a function is by declaring the
reference in the functions
; definition, not at call time. This directive does not
disable this feature, it
; only determines whether PHP will warn you about it or not.
These warnings
; should enabled in development environments only.
; Default Value: On (Suppress warnings)
; Development Value: Off (Issue warnings)
; Production Value: Off (Issue warnings)
; http://php.net/allow-call-time-pass-reference
allow_call_time_pass_reference = Off
; Safe Mode
; http://php.net/safe-mode
safe mode = Off
; By default, Safe Mode does a UID compare check when
; opening files. If you want to relax this to a GID compare,
; then turn on safe mode gid.
; http://php.net/safe-mode-gid
safe mode gid = Off
; When safe_mode is on, UID/GID checks are bypassed when
; including files from this directory and its subdirectories.
; (directory must also be in include path or full path must
; be used when including)
; http://php.net/safe-mode-include-dir
safe mode include dir =
; When safe_mode is on, only executables located in the
safe mode exec dir
; will be allowed to be executed via the exec family of
functions.
; http://php.net/safe-mode-exec-dir
safe mode exec dir =
; Setting certain environment variables may be a potential
```

security breach.

```
; This directive contains a comma-delimited list of prefixes.
In Safe Mode,
; the user may only alter environment variables whose names
begin with the
; prefixes supplied here. By default, users will only be able
to set
; environment variables that begin with PHP (e.g.
PHP FOO=BAR).
; Note: If this directive is empty, PHP will let the user
modify ANY
    environment variable!
; http://php.net/safe-mode-allowed-env-vars
safe mode allowed env vars = PHP
; This directive contains a comma-delimited list of
environment variables that
; the end user won't be able to change using putenv(). These
variables will be
; protected even if safe mode allowed env vars is set to allow
to change them.
; http://php.net/safe-mode-protected-env-vars
safe_mode_protected_env_vars = LD_LIBRARY_PATH
; open basedir, if set, limits all file operations to the
defined directory
; and below. This directive makes most sense if used in a
per-directory
; or per-virtualhost web server configuration file. This
directive is
; *NOT* affected by whether Safe Mode is turned On or Off.
; http://php.net/open-basedir
;open basedir =
; This directive allows you to disable certain functions for
security reasons.
; It receives a comma-delimited list of function names. This
directive is
; *NOT* affected by whether Safe Mode is turned On or Off.
; http://php.net/disable-functions
disable functions =
; This directive allows you to disable certain classes for
security reasons.
; It receives a comma-delimited list of class names. This
directive is
; *NOT* affected by whether Safe Mode is turned On or Off.
; http://php.net/disable-classes
disable_classes =
; Colors for Syntax Highlighting mode. Anything that's
acceptable in
; <span style="color: ??????"> would work.
; http://php.net/syntax-highlighting
;highlight.string = #DD0000
;highlight.comment = #FF9900
;highlight.keyword = #007700
```

```
;highlight.bg
                 = #FFFFFF
;highlight.default = #0000BB
;highlight.html
               = #000000
; If enabled, the request will be allowed to complete even if
the user aborts
; the request. Consider enabling it if executing long
requests, which may end up
; being interrupted by the user or a browser timing out. PHP's
default behavior
; is to disable this feature.
; http://php.net/ignore-user-abort
;ignore user abort = On
; Determines the size of the realpath cache to be used by PHP.
This value should
; be increased on systems where PHP opens many files to
reflect the quantity of
; the file operations performed.
; http://php.net/realpath-cache-size
;realpath cache size = 16k
; Duration of time, in seconds for which to cache realpath
information for a given
; file or directory. For systems with rarely changing files,
consider increasing this
; value.
; http://php.net/realpath-cache-ttl
;realpath cache ttl = 120
; Miscellaneous ;
; Decides whether PHP may expose the fact that it is installed
on the server
; (e.g. by adding its signature to the Web server header). It
is no security
; threat in any way, but it makes it possible to determine
whether you use PHP
; on your server or not.
; http://php.net/expose-php
expose_php = On
; Resource Limits ;
; Maximum execution time of each script, in seconds
; http://php.net/max-execution-time
; Note: This directive is hardcoded to 0 for the CLI SAPI
max execution time = 30
; Maximum amount of time each script may spend parsing request
data. It's a good
; idea to limit this time on productions servers in order to
```

eliminate unexpectedly

```
; long running scripts.
; Note: This directive is hardcoded to -1 for the CLI SAPI
; Default Value: -1 (Unlimited)
; Development Value: 60 (60 seconds)
; Production Value: 60 (60 seconds)
; http://php.net/max-input-time
;Die Inputtime wird auf unlimitiert gesetztm damit auch
langsamen Leitungen grosse Dat versendet werden können.
max_input_time = -1
; Maximum input variable nesting level
; http://php.net/max-input-nesting-level
;max input nesting level = 64
; How many GET/POST/COOKIE input variables may be accepted
; max input vars = 1000
; Maximum amount of memory a script may consume (128MB)
; http://php.net/memory-limit
; Das Memory Limit wird erhoeht das uebertragen zu verbessern
memory limit = 1024M
; Error handling and logging ;
; This directive informs PHP of which errors, warnings and
notices you would like
; it to take action for. The recommended way of setting values
for this
; directive is through the use of the error level constants
and bitwise
; operators. The error level constants are below here for
convenience as well as
; some common settings and their meanings.
; By default, PHP is set to take action on all errors, notices
and warnings EXCEPT
; those related to E NOTICE and E STRICT, which together cover
best practices and
; recommended coding standards in PHP. For performance
reasons, this is the
; recommend error reporting setting. Your production server
shouldn't be wasting
; resources complaining about best practices and coding
standards. That's what
; development servers and development settings are for.
; Note: The php.ini-development file has this setting as E ALL
| E_STRICT. This
; means it pretty much reports everything which is exactly
what you want during
; development and early testing.
; Error Level Constants:
; E ALL
                   - All errors and warnings (includes
E STRICT as of PHP 6.0.0)
; E_ERROR
                  - fatal run-time errors
```

```
; E RECOVERABLE ERROR - almost fatal run-time errors
; E WARNING - run-time warnings (non-fatal errors)
; E PARSE
                    - compile-time parse errors
; E NOTICE
                    - run-time notices (these are warnings
which often result
                       from a bug in your code, but it's
possible that it was
                       intentional (e.g., using an
uninitialized variable and
                       relying on the fact it's automatically
initialized to an
                      empty string)
; E STRICT
                     - run-time notices, enable to have PHP
suggest changes
                      to your code which will ensure the best
interoperability
                      and forward compatibility of your code
                   - fatal errors that occur during PHP's
; E CORE ERROR
initial startup
; E CORE WARNING - warnings (non-fatal errors) that occur
during PHP's
                      initial startup
; E COMPILE ERROR - fatal compile-time errors
; E COMPILE WARNING - compile-time warnings (non-fatal errors)
; E USER ERROR - user-generated error message
; E_USER_WARNING - user-generated warning message
; E_USER_NOTICE - user-generated notice message
; E_DEPRECATED - warn about code that will not work in
future versions
                      of PHP
; E USER DEPRECATED - user-generated deprecation warnings
; Common Values:
    E_ALL & ~E_NOTICE (Show all errors, except for notices
and coding standards warnings.)
   E ALL & ~E NOTICE | E STRICT (Show all errors, except for
notices)
    E COMPILE ERROR E RECOVERABLE ERROR E ERROR E CORE ERROR
(Show only errors)
    E ALL | E STRICT (Show all errors, warnings and notices
including coding standards.)
; Default Value: E_ALL & ~E_NOTICE
; Development Value: E ALL | E STRICT
; Production Value: E ALL & ~E DEPRECATED
; http://php.net/error-reporting
error reporting = E ALL & ~E DEPRECATED
; This directive controls whether or not and where PHP will
output errors,
; notices and warnings too. Error output is very useful during
development, but
; it could be very dangerous in production environments.
Depending on the code
; which is triggering the error, sensitive information could
potentially leak
```

```
passwords or worse.
; It's recommended that errors be logged on production servers
rather than
; having the errors sent to STDOUT.
; Possible Values:
    Off = Do not display any errors
    stderr = Display errors to STDERR (affects only CGI/CLI
binaries!)
    On or stdout = Display errors to STDOUT
; Default Value: On
; Development Value: On
; Production Value: Off
; http://php.net/display-errors
display errors = Off
; The display of errors which occur during PHP's startup
sequence are handled
; separately from display errors. PHP's default behavior is to
suppress those
; errors from clients. Turning the display of startup errors
on can be useful in
; debugging configuration problems. But, it's strongly
recommended that you
; leave this setting off on production servers.
; Default Value: Off
; Development Value: On
; Production Value: Off
; http://php.net/display-startup-errors
display startup errors = Off
; Besides displaying errors, PHP can also log errors to
locations such as a
; server-specific log, STDERR, or a location specified by the
error log
; directive found below. While errors should not be displayed
on productions
; servers they should still be monitored and logging is a
great way to do that.
; Default Value: Off
; Development Value: On
; Production Value: On
; http://php.net/log-errors
; Hier wird angegeben, dass das Errorlog eingeschalten ist.
log_errors = On
; Set maximum length of log errors. In error log information
about the source is
; added. The default is 1024 and 0 allows to not apply any % \left( 1\right) =\left( 1\right) ^{2}
maximum length at all.
; http://php.net/log-errors-max-len
log errors max len = 1024
; Do not log repeated messages. Repeated errors must occur in
same file on same
; line unless ignore repeated source is set true.
```

; out of your application such as database usernames and

```
; http://php.net/ignore-repeated-errors
ignore repeated errors = Off
; Ignore source of message when ignoring repeated messages.
When this setting
; is On you will not log errors with repeated messages from
different files or
; source lines.
; http://php.net/ignore-repeated-source
ignore repeated source = Off
; If this parameter is set to Off, then memory leaks will not
be shown (on
; stdout or in the log). This has only effect in a debug
compile, and if
; error reporting includes E WARNING in the allowed list
; http://php.net/report-memleaks
report memleaks = On
; This setting is on by default.
;report zend debug = 0
; Store the last error/warning message in $php errormsg
(boolean). Setting this value
; to On can assist in debugging and is appropriate for
development servers. It should
; however be disabled on production servers.
; Default Value: Off
; Development Value: On
; Production Value: Off
; http://php.net/track-errors
track errors = Off
; Turn off normal error reporting and emit XML-RPC error XML
; http://php.net/xmlrpc-errors
;xmlrpc_errors = 0
; An XML-RPC faultCode
;xmlrpc error number = 0
; When PHP displays or logs an error, it has the capability of
inserting html
; links to documentation related to that error. This directive
controls whether
; those HTML links appear in error messages or not. For
performance and security
; reasons, it's recommended you disable this on production
; Note: This directive is hardcoded to Off for the CLI SAPI
; Default Value: On
; Development Value: On
; Production value: Off
; http://php.net/html-errors
html errors = Off
```

```
; If html errors is set On PHP produces clickable error
messages that direct
; to a page describing the error or function causing the error
in detail.
; You can download a copy of the PHP manual from
http://php.net/docs
; and change docref root to the base URL of your local copy
including the
; leading '/'. You must also specify the file extension being
used including
; the dot. PHP's default behavior is to leave these settings
; Note: Never use this feature for production boxes.
; http://php.net/docref-root
; Examples
;docref root = "/phpmanual/"
; http://php.net/docref-ext
;docref ext = .html
; String to output before an error message. PHP's default
behavior is to leave
; this setting blank.
; http://php.net/error-prepend-string
; Example:
;error prepend string = "<font color=#ff0000>"
; String to output after an error message. PHP's default
behavior is to leave
; this setting blank.
; http://php.net/error-append-string
; Example:
;error append string = "</font>"
; Log errors to specified file. PHP's default behavior is to
leave this value
; empty.
; http://php.net/error-log
; Example:
; Hier wird angegeben in welches logfile die Errormeldungen
geschrieben werden
error_log = php_errors.log
; Log errors to syslog (Event Log on NT, not valid in Windows
;error log = syslog
; Data Handling ;
; The separator used in PHP generated URLs to separate
arguments.
; PHP's default setting is "&".
; http://php.net/arg-separator.output
; Example:
;arg separator.output = "&"
```

```
; List of separator(s) used by PHP to parse input URLs into
variables.
; PHP's default setting is "&".
; NOTE: Every character in this directive is considered as
separator!
; http://php.net/arg-separator.input
; Example:
;arg_separator.input = ";&"
; This directive determines which super global arrays are
registered when PHP
; starts up. If the register globals directive is enabled, it
also determines
; what order variables are populated into the global space.
G,P,C,E & S are
; abbreviations for the following respective super globals:
GET, POST, COOKIE,
; ENV and SERVER. There is a performance penalty paid for the
registration of
; these arrays and because ENV is not as commonly used as the
others, ENV is
; is not recommended on productions servers. You can still get
access to
; the environment variables through getenv() should you need
to.
; Default Value: "EGPCS"
; Development Value: "GPCS"
; Production Value: "GPCS";
; http://php.net/variables-order
variables order = "GPCS"
; This directive determines which super global data (G,P,C,E &
S) should
; be registered into the super global array REQUEST. If so, it
also determines
; the order in which that data is registered. The values for
this directive are
; specified in the same manner as the variables_order
directive, EXCEPT one.
; Leaving this value empty will cause PHP to use the value set
in the
; variables order directive. It does not mean it will leave
the super globals
; array REQUEST empty.
; Default Value: None
; Development Value: "GP"
; Production Value: "GP"
; http://php.net/request-order
request order = "GP"
; Whether or not to register the EGPCS variables as global
variables. You may
; want to turn this off if you don't want to clutter your
scripts' global scope
; with user data.
```

; You should do your best to write your scripts so that they do not require ; register\_globals to be on; Using form variables as globals can easily lead ; to possible security problems, if the code is not very well thought of. ; http://php.net/register-globals register globals = Off ; Determines whether the deprecated long \$HTTP \* VARS type predefined variables ; are registered by PHP or not. As they are deprecated, we obviously don't ; recommend you use them. They are on by default for compatibility reasons but ; they are not recommended on production servers. ; Default Value: On ; Development Value: Off ; Production Value: Off ; http://php.net/register-long-arrays register long arrays = Off ; This directive determines whether PHP registers \$argv & \$argc each time it ; runs. \$argv contains an array of all the arguments passed to PHP when a script ; is invoked. \$argc contains an integer representing the number of arguments ; that were passed when the script was invoked. These arrays are extremely ; useful when running scripts from the command line. When this directive is ; enabled, registering these variables consumes CPU cycles and memory each time ; a script is executed. For performance reasons, this feature should be disabled ; on production servers. ; Note: This directive is hardcoded to On for the CLI SAPI ; Default Value: On ; Development Value: Off ; Production Value: Off ; http://php.net/register-argc-argv register argc argv = Off ; When enabled, the SERVER and ENV variables are created when they're first ; used (Just In Time) instead of when the script starts. If these variables ; are not used within a script, having this directive on will result in a ; performance gain. The PHP directives register globals, register long arrays, ; and register argc argv must be disabled for this directive to have any affect. ; http://php.net/auto-globals-jit auto globals jit = On

```
; Maximum size of POST data that PHP will accept.
; http://php.net/post-max-size
; Hier wird die maximale Grösse für den Post Upload angegeben
das ist der max upload + POST zusätze
post max size = 10500M
; Magic quotes are a preprocessing feature of PHP where PHP
will attempt to
; escape any character sequences in GET, POST, COOKIE and ENV
data which might
; otherwise corrupt data being placed in resources such as
databases before
; making that data available to you. Because of character
encoding issues and
; non-standard SQL implementations across many databases, it's
not currently
; possible for this feature to be 100% accurate. PHP's default
behavior is to
; enable the feature. We strongly recommend you use the
escaping mechanisms
; designed specifically for the database your using instead of
relying on this
; feature. Also note, this feature has been deprecated as of
PHP 5.3.0 and is
; scheduled for removal in PHP 6.
; Default Value: On
; Development Value: Off
; Production Value: Off
; http://php.net/magic-quotes-gpc
magic quotes gpc = Off
; Magic quotes for runtime-generated data, e.g. data from SQL,
from exec(), etc.
; http://php.net/magic-quotes-runtime
magic_quotes_runtime = Off
; Use Sybase-style magic quotes (escape ' with '' instead of
; http://php.net/magic-quotes-sybase
magic_quotes_sybase = Off
; Automatically add files before PHP document.
; http://php.net/auto-prepend-file
auto prepend file =
; Automatically add files after PHP document.
; http://php.net/auto-append-file
auto append file =
; By default, PHP will output a character encoding using
; the Content-type: header. To disable sending of the
charset, simply
; set it to be empty.
; PHP's built-in default is text/html
```

```
; http://php.net/default-mimetype
default mimetype = "text/html"
; PHP's default character set is set to empty.
; http://php.net/default-charset
;default charset = "iso-8859-1"
; Always populate the $HTTP RAW POST DATA variable. PHP's
default behavior is
; to disable this feature.
; http://php.net/always-populate-raw-post-data
; always populate raw post data = On
; Paths and Directories ;
; UNIX: "/path1:/path2"
;include path = ".:/usr/share/php"
; Windows: "\path1;\path2"
;include path = ".;c:\php\includes"
; PHP's default setting for include path is
".;/path/to/php/pear"
; http://php.net/include-path
; The root of the PHP pages, used only if nonempty.
; if PHP was not compiled with FORCE REDIRECT, you SHOULD set
doc root
; if you are running php as a CGI under any web server (other
than IIS)
; see documentation for security issues. The alternate is to
use the
; cgi.force_redirect configuration below
; http://php.net/doc-root
doc root =
; The directory under which PHP opens the script using
/~username used only
; if nonempty.
; http://php.net/user-dir
user dir =
; Directory in which the loadable extensions (modules) reside.
; http://php.net/extension-dir
; extension dir = "./"
; On windows:
; extension dir = "ext"
; Whether or not to enable the dl() function. The dl()
function does NOT work
; properly in multithreaded servers, such as IIS or Zeus, and
is automatically
; disabled on them.
; http://php.net/enable-dl
```

```
enable dl = Off
; cgi.force_redirect is necessary to provide security running
PHP as a CGI under
; most web servers. Left undefined, PHP turns this on by
default. You can
; turn it off here AT YOUR OWN RISK
; **You CAN safely turn this off for IIS, in fact, you MUST.**
; http://php.net/cgi.force-redirect
;cgi.force redirect = 1
; if cgi.nph is enabled it will force cgi to always sent
Status: 200 with
; every request. PHP's default behavior is to disable this
feature.
; cgi.nph = 1
; if cgi.force redirect is turned on, and you are not running
under Apache or Netscape
; (iPlanet) web servers, you MAY need to set an environment
variable name that PHP
; will look for to know it is OK to continue execution.
Setting this variable MAY
; cause security issues, KNOW WHAT YOU ARE DOING FIRST.
; http://php.net/cgi.redirect-status-env
;cgi.redirect_status_env = ;
; cgi.fix pathinfo provides *real* PATH_INFO/PATH_TRANSLATED
support for CGI. PHP's
; previous behaviour was to set PATH TRANSLATED to
SCRIPT FILENAME, and to not grok
; what PATH INFO is. For more information on PATH INFO, see
the cgi specs. Setting
; this to 1 will cause PHP CGI to fix its paths to conform to
the spec. A setting
; of zero causes PHP to behave as before. Default is 1. You
should fix your scripts
; to use SCRIPT FILENAME rather than PATH TRANSLATED.
; http://php.net/cgi.fix-pathinfo
;cgi.fix pathinfo=1
; FastCGI under IIS (on WINNT based OS) supports the ability
to impersonate
; security tokens of the calling client. This allows IIS to
define the
; security context that the request runs under. mod fastcgi
under Apache
; does not currently support this feature (03/17/2002)
; Set to 1 if running under IIS. Default is zero.
; http://php.net/fastcgi.impersonate
;fastcgi.impersonate = 1;
```

; Disable logging through FastCGI connection. PHP's default

behavior is to enable

;fastcgi.logging = 0

; this feature.

```
; cgi.rfc2616 headers configuration option tells PHP what type
of headers to
; use when sending HTTP response code. If it's set 0 PHP sends
Status: header that
; is supported by Apache. When this option is set to 1 PHP
will send
; RFC2616 compliant header.
; Default is zero.
; http://php.net/cgi.rfc2616-headers
;cgi.rfc2616 headers = 0
; File Uploads ;
; Whether to allow HTTP file uploads.
; http://php.net/file-uploads
file uploads = On
; Temporary directory for HTTP uploaded files (will use system
default if not
; specified).
; http://php.net/upload-tmp-dir
; Hier kann das temporäre Upload Verzeichnis angegeben werden.
Das Verzeichnis muss genug Platz für die Temporären Upload
Daten haben.
upload_tmp_dir = /usr/local/filesender/files/tmp/
; Maximum allowed size for uploaded files.
; http://php.net/upload-max-filesize
;Den max Upload wird auf 10240M (10 GB) gesetzt, damit auch
grosse Daten versand werden können.
upload_max_filesize = 10240M
; Maximum number of files that can be uploaded via a single
request
\max file uploads = 20
; Fopen wrappers ;
; Whether to allow the treatment of URLs (like http://or
ftp://) as files.
; http://php.net/allow-url-fopen
allow url fopen = On
; Whether to allow include/require to open URLs (like http://
or ftp://) as files.
; http://php.net/allow-url-include
allow url include = Off
; Define the anonymous ftp password (your email address).
PHP's default setting
; for this is empty.
```

```
; http://php.net/from
;from="john@doe.com"
; Define the User-Agent string. PHP's default setting for this
is empty.
; http://php.net/user-agent
;user agent="PHP"
; Default timeout for socket based streams (seconds)
; http://php.net/default-socket-timeout
default socket timeout = 60
; If your scripts have to deal with files from Macintosh
systems,
; or you are running on a Mac and need to deal with files from
; unix or win32 systems, setting this flag will cause PHP to
; automatically detect the EOL character in those files so
that
; fgets() and file() will work regardless of the source of the
file.
; http://php.net/auto-detect-line-endings
;auto_detect_line_endings = Off
; Dynamic Extensions ;
; If you wish to have an extension loaded automatically, use
the following
; syntax:
   extension=modulename.extension
; For example, on Windows:
   extension=msql.dll
; ... or under UNIX:
  extension=msql.so
; ... or with a path:
   extension=/path/to/extension/msql.so
; If you only provide the name of the extension, PHP will look
for it in its
; default extension directory.
; Module Settings ;
; Defines the default timezone used by the date functions
```

```
; http://php.net/date.timezone
;date.timezone =
; http://php.net/date.default-latitude
;date.default latitude = 31.7667
; http://php.net/date.default-longitude
;date.default longitude = 35.2333
; http://php.net/date.sunrise-zenith
;date.sunrise zenith = 90.583333
; http://php.net/date.sunset-zenith
;date.sunset zenith = 90.583333
[filter]
; http://php.net/filter.default
;filter.default = unsafe raw
; http://php.net/filter.default-flags
;filter.default flags =
[iconv]
;iconv.input encoding = ISO-8859-1
;iconv.internal encoding = ISO-8859-1
;iconv.output_encoding = ISO-8859-1
[intl]
;intl.default locale =
; This directive allows you to produce PHP errors when some
error
; happens within intl functions. The value is the level of the
error produced.
; Default is 0, which does not produce any errors.
;intl.error_level = E_WARNING
[sqlite]
; http://php.net/sqlite.assoc-case
;sqlite.assoc case = 0
[sqlite3]
;sqlite3.extension dir =
[Pcre]
; PCRE library backtracking limit.
; http://php.net/pcre.backtrack-limit
;pcre.backtrack limit=100000
; PCRE library recursion limit.
;Please note that if you set this value to a high number you
may consume all
; the available process stack and eventually crash PHP (due to
reaching the
; stack size limit imposed by the Operating System).
; http://php.net/pcre.recursion-limit
;pcre.recursion limit=100000
```

```
[Pdo]
; Whether to pool ODBC connections. Can be one of "strict",
"relaxed" or "off"
; http://php.net/pdo-odbc.connection-pooling
;pdo odbc.connection pooling=strict
;pdo odbc.db2 instance name
[Pdo mysql]
; If mysqlnd is used: Number of cache slots for the internal
result set cache
; http://php.net/pdo mysql.cache size
pdo mysql.cache size = 2000
; Default socket name for local MySQL connects. If empty,
uses the built-in
; MySQL defaults.
; http://php.net/pdo mysql.default-socket
pdo mysql.default socket=
[Phar]
; http://php.net/phar.readonly
;phar.readonly = On
; http://php.net/phar.require-hash
;phar.require_hash = On
;phar.cache list =
[Sysloq]
; Whether or not to define the various syslog variables (e.g.
$LOG PID,
; $LOG CRON, etc.). Turning it off is a good idea
performance-wise. In
; runtime, you can define these variables by calling
define syslog variables().
; http://php.net/define-syslog-variables
define syslog variables = Off
[mail function]
; For Win32 only.
; http://php.net/smtp
SMTP = localhost
; http://php.net/smtp-port
smtp port = 25
; For Win32 only.
; http://php.net/sendmail-from
;sendmail from = me@example.com
; For Unix only. You may supply arguments as well (default:
"sendmail -t -i").
; http://php.net/sendmail-path
;sendmail path =
```

```
; Force the addition of the specified parameters to be passed
as extra parameters
; to the sendmail binary. These parameters will always replace
the value of
; the 5th parameter to mail(), even in safe mode.
;mail.force extra parameters =
; Add X-PHP-Originating-Script: that will include uid of the
script followed by the filename
mail.add x header = On
; Log all mail() calls including the full path of the script,
line #, to address and headers
;mail.log =
; http://php.net/sql.safe-mode
sql.safe mode = Off
[ODBC]
; http://php.net/odbc.default-db
;odbc.default db
                 = Not yet implemented
; http://php.net/odbc.default-user
;odbc.default user = Not yet implemented
; http://php.net/odbc.default-pw
;odbc.default pw = Not yet implemented
; Controls the ODBC cursor model.
; Default: SQL_CURSOR_STATIC (default).
;odbc.default cursortype
; Allow or prevent persistent links.
; http://php.net/odbc.allow-persistent
odbc.allow_persistent = On
; Check that a connection is still valid before reuse.
; http://php.net/odbc.check-persistent
odbc.check_persistent = On
; Maximum number of persistent links. -1 means no limit.
; http://php.net/odbc.max-persistent
odbc.max persistent = -1
; Maximum number of links (persistent + non-persistent). -1
means no limit.
; http://php.net/odbc.max-links
odbc.max links = -1
; Handling of LONG fields. Returns number of bytes to
variables. 0 means
; passthru.
; http://php.net/odbc.defaultlrl
odbc.defaultlrl = 4096
```

```
; Handling of binary data. 0 means passthru, 1 return as is,
2 convert to char.
; See the documentation on odbc_binmode and odbc_longreadlen
for an explanation
; of odbc.defaultlrl and odbc.defaultbinmode
; http://php.net/odbc.defaultbinmode
odbc.defaultbinmode = 1
;birdstep.max links = -1
[Interbase]
; Allow or prevent persistent links.
ibase.allow persistent = 1
; Maximum number of persistent links. -1 means no limit.
ibase.max persistent = -1
; Maximum number of links (persistent + non-persistent). -1
means no limit.
ibase.max links = -1
; Default database name for ibase connect().
;ibase.default db =
; Default username for ibase connect().
; ibase.default user =
; Default password for ibase connect().
; ibase.default password =
; Default charset for ibase connect().
; ibase.default charset =
; Default timestamp format.
ibase.timestampformat = "%Y-%m-%d %H:%M:%S"
; Default date format.
ibase.dateformat = "%Y-%m-%d"
; Default time format.
ibase.timeformat = "%H:%M:%S"
[MySQL]
; Allow accessing, from PHP's perspective, local files with
LOAD DATA statements
; http://php.net/mysql.allow local infile
mysql.allow local infile = On
; Allow or prevent persistent links.
; http://php.net/mysql.allow-persistent
mysql.allow persistent = On
; If mysqlnd is used: Number of cache slots for the internal
result set cache
; http://php.net/mysql.cache size
mysql.cache size = 2000
```

```
; Maximum number of persistent links. -1 means no limit.
; http://php.net/mysql.max-persistent
mysql.max persistent = -1
; Maximum number of links (persistent + non-persistent). -1
means no limit.
; http://php.net/mysql.max-links
mysql.max_links = -1
; Default port number for mysql connect(). If unset,
mysql connect() will use
; the $MYSQL_TCP_PORT or the mysql-tcp entry in /etc/services
; compile-time value defined MYSQL PORT (in that order).
Win32 will only look
; at MYSQL_PORT.
; http://php.net/mysql.default-port
mysql.default port =
; Default socket name for local MySQL connects. If empty,
uses the built-in
; MySQL defaults.
; http://php.net/mysql.default-socket
mysql.default socket =
; Default host for mysql connect() (doesn't apply in safe
; http://php.net/mysql.default-host
mysql.default host =
; Default user for mysql connect() (doesn't apply in safe
mode).
; http://php.net/mysql.default-user
mysql.default_user =
; Default password for mysql connect() (doesn't apply in safe
mode).
; Note that this is generally a *bad* idea to store passwords
in this file.
; *Any* user with PHP access can run 'echo
get_cfg_var("mysql.default_password")
; and reveal this password! And of course, any users with
read access to this
; file will be able to reveal the password as well.
; http://php.net/mysql.default-password
mysql.default password =
; Maximum time (in seconds) for connect timeout. -1 means no
limit
; http://php.net/mysql.connect-timeout
mysql.connect timeout = 60
; Trace mode. When trace mode is active (=On), warnings for
table/index scans and
; SQL-Errors will be displayed.
```

```
; http://php.net/mysql.trace-mode
mysql.trace mode = Off
[MySQLi]
; Maximum number of persistent links. -1 means no limit.
; http://php.net/mysqli.max-persistent
mysqli.max persistent = -1
; Allow accessing, from PHP's perspective, local files with
LOAD DATA statements
; http://php.net/mysqli.allow local infile
;mysqli.allow local infile = On
; Allow or prevent persistent links.
; http://php.net/mysqli.allow-persistent
mysqli.allow_persistent = On
; Maximum number of links. -1 means no limit.
; http://php.net/mysqli.max-links
mysqli.max links = -1
; If mysqlnd is used: Number of cache slots for the internal
result set cache
; http://php.net/mysqli.cache size
mysqli.cache size = 2000
; Default port number for mysqli connect().
                                             If unset,
mysqli connect() will use
; the $MYSQL_TCP_PORT or the mysql-tcp entry in /etc/services
or the
; compile-time value defined MYSQL PORT (in that order).
Win32 will only look
; at MYSQL_PORT.
; http://php.net/mysqli.default-port
mysqli.default port = 3306
; Default socket name for local MySQL connects. If empty,
uses the built-in
; MySQL defaults.
; http://php.net/mysqli.default-socket
mysqli.default socket =
; Default host for mysql connect() (doesn't apply in safe
mode).
; http://php.net/mysqli.default-host
mysqli.default host =
; Default user for mysql connect() (doesn't apply in safe
mode).
; http://php.net/mysqli.default-user
mysqli.default user =
; Default password for mysqli connect() (doesn't apply in safe
mode).
```

```
; Note that this is generally a *bad* idea to store passwords
in this file.
; *Any* user with PHP access can run 'echo
get cfg var("mysqli.default pw")
; and reveal this password! And of course, any users with
read access to this
; file will be able to reveal the password as well.
; http://php.net/mysqli.default-pw
mysqli.default_pw =
; Allow or prevent reconnect
mysgli.reconnect = Off
[mysqlnd]
; Enable / Disable collection of general statistics by mysqlnd
which can be
; used to tune and monitor MySQL operations.
; http://php.net/mysglnd.collect statistics
mysqlnd.collect statistics = On
; Enable / Disable collection of memory usage statstics by
mysqlnd which can be
; used to tune and monitor MySQL operations.
; http://php.net/mysqlnd.collect memory statistics
mysqlnd.collect memory statistics = Off
; Size of a pre-allocated buffer used when sending commands to
MySQL in bytes.
; http://php.net/mysqlnd.net cmd buffer size
;mysqlnd.net cmd buffer size = 2048
; Size of a pre-allocated buffer used for reading data sent by
the server in
; bytes.
; http://php.net/mysqlnd.net_read_buffer_size
;mysqlnd.net_read_buffer_size = 32768
[OCI8]
; Connection: Enables privileged connections using external
; credentials (OCI_SYSOPER, OCI_SYSDBA)
; http://php.net/oci8.privileged-connect
;oci8.privileged connect = Off
; Connection: The maximum number of persistent OCI8
connections per
; process. Using -1 means no limit.
; http://php.net/oci8.max-persistent
;oci8.max persistent = -1
; Connection: The maximum number of seconds a process is
allowed to
; maintain an idle persistent connection. Using -1 means idle
; persistent connections will be maintained forever.
; http://php.net/oci8.persistent-timeout
;oci8.persistent timeout = -1
```

```
issuing a
; ping during oci pconnect() to check the connection validity.
When
; set to 0, each oci pconnect() will cause a ping. Using -1
disables
; pings completely.
; http://php.net/oci8.ping-interval
;oci8.ping interval = 60
; Connection: Set this to a user chosen connection class to be
used
; for all pooled server requests with Oracle 11q Database
Resident
; Connection Pooling (DRCP). To use DRCP, this value should
be set to
; the same string for all web servers running the same
application,
; the database pool must be configured, and the connection
string must
; specify to use a pooled server.
;oci8.connection class =
; High Availability: Using On lets PHP receive Fast
Application
; Notification (FAN) events generated when a database node
; database must also be configured to post FAN events.
;oci8.events = Off
; Tuning: This option enables statement caching, and specifies
; many statements to cache. Using 0 disables statement
caching.
; http://php.net/oci8.statement-cache-size
;oci8.statement_cache_size = 20
; Tuning: Enables statement prefetching and sets the default
number of
; rows that will be fetched automatically after statement
execution.
; http://php.net/oci8.default-prefetch
;oci8.default prefetch = 100
; Compatibility. Using On means oci close() will not close
; oci connect() and oci new connect() connections.
; http://php.net/oci8.old-oci-close-semantics
;oci8.old oci close semantics = Off
[PostgresSQL]
; Allow or prevent persistent links.
; http://php.net/pgsql.allow-persistent
pgsql.allow persistent = On
; Detect broken persistent links always with pg pconnect().
```

; Connection: The number of seconds that must pass before

```
; Auto reset feature requires a little overheads.
; http://php.net/pgsql.auto-reset-persistent
pgsql.auto_reset_persistent = Off
; Maximum number of persistent links. -1 means no limit.
; http://php.net/pgsql.max-persistent
pgsql.max persistent = -1
; Maximum number of links (persistent+non persistent). -1
means no limit.
; http://php.net/pgsql.max-links
pgsql.max links = -1
; Ignore PostgreSQL backends Notice message or not.
; Notice message logging require a little overheads.
; http://php.net/pgsql.ignore-notice
pgsql.ignore_notice = 0
; Log PostgreSQL backends Notice message or not.
; Unless pgsql.ignore notice=0, module cannot log notice
message.
; http://php.net/pgsql.log-notice
pgsql.log_notice = 0
[Sybase-CT]
; Allow or prevent persistent links.
; http://php.net/sybct.allow-persistent
sybct.allow persistent = On
; Maximum number of persistent links. -1 means no limit.
; http://php.net/sybct.max-persistent
sybct.max persistent = -1
; Maximum number of links (persistent + non-persistent). -1
means no limit.
; http://php.net/sybct.max-links
sybct.max links = -1
; Minimum server message severity to display.
; http://php.net/sybct.min-server-severity
sybct.min_server_severity = 10
; Minimum client message severity to display.
; http://php.net/sybct.min-client-severity
sybct.min client severity = 10
; Set per-context timeout
; http://php.net/sybct.timeout
;sybct.timeout=
; sybct.packet size
; The maximum time in seconds to wait for a connection attempt
to succeed before returning failure.
; Default: one minute
;sybct.login timeout=
```

```
; The name of the host you claim to be connecting from, for
display by sp_who.
; Default: none
;sybct.hostname=
; Allows you to define how often deadlocks are to be retried.
-1 means "forever".
; Default: 0
;sybct.deadlock_retry_count=
[bcmath]
; Number of decimal digits for all bcmath functions.
; http://php.net/bcmath.scale
bcmath.scale = 0
[browscap]
; http://php.net/browscap
;browscap = extra/browscap.ini
[Session]
; Handler used to store/retrieve data.
; http://php.net/session.save-handler
session.save handler = files
; Argument passed to save handler. In the case of files, this
is the path
; where data files are stored. Note: Windows users have to
change this
; variable in order to use PHP's session functions.
; The path can be defined as:
      session.save path = "N;/path"
; where N is an integer. Instead of storing all the session
files in
; /path, what this will do is use subdirectories N-levels
deep, and
; store the session data in those directories. This is useful
if you
; or your OS have problems with lots of files in one
directory, and is
; a more efficient layout for servers that handle lots of
sessions.
; NOTE 1: PHP will not create this directory structure
automatically.
          You can use the script in the ext/session dir for
that purpose.
; NOTE 2: See the section on garbage collection below if you
choose to
          use subdirectories for session storage
; The file storage module creates files using mode 600 by
default.
```

```
; You can change that by using
      session.save_path = "N;MODE;/path"
; where MODE is the octal representation of the mode. Note
that this
; does not overwrite the process's umask.
; http://php.net/session.save-path
;session.save_path = "/tmp"
; Whether to use cookies.
; http://php.net/session.use-cookies
session.use cookies = 1
; http://php.net/session.cookie-secure
;Gibt an, ob Cookies nur über sichere Verbindungen gesendet
werden
session.cookie secure = On
; This option forces PHP to fetch and use a cookie for storing
and maintaining
; the session id. We encourage this operation as it's very
helpful in combatting
; session hijacking when not specifying and managing your own
session id. It is
; not the end all be all of session hijacking defense, but
it's a good start.
; http://php.net/session.use-only-cookies
session.use_only_cookies = 1
; Name of the session (used as cookie name).
; http://php.net/session.name
session.name = PHPSESSID
; Initialize session on request startup.
; http://php.net/session.auto-start
session.auto start = 0
; Lifetime in seconds of cookie or, if 0, until browser is
; http://php.net/session.cookie-lifetime
session.cookie_lifetime = 0
; The path for which the cookie is valid.
; http://php.net/session.cookie-path
session.cookie path = /
; The domain for which the cookie is valid.
; http://php.net/session.cookie-domain
session.cookie domain =
; Whether or not to add the httpOnly flag to the cookie, which
makes it inaccessible to browser scripting languages such as
JavaScript.
; http://php.net/session.cookie-httponly
```

```
;Gibt an, ob das Cookie nur über das HTTP-Protokoll zugänglich
ist oder nicht
session.cookie httponly = On
; Handler used to serialize data. php is the standard
serializer of PHP.
; http://php.net/session.serialize-handler
session.serialize_handler = php
; Defines the probability that the 'garbage collection'
process is started
; on every session initialization. The probability is
calculated by using
; gc_probability/gc_divisor. Where session.gc probability is
the numerator
; and gc divisor is the denominator in the equation. Setting
this value to 1
; when the session.gc divisor value is 100 will give you
approximately a 1% chance
; the gc will run on any give request.
; Default Value: 1
; Development Value: 1
; Production Value: 1
; http://php.net/session.gc-probability
session.gc probability = 0
; Defines the probability that the 'garbage collection'
process is started on every
; session initialization. The probability is calculated by
using the following equation:
; gc probability/gc divisor. Where session.gc probability is
the numerator and
; session.gc divisor is the denominator in the equation.
Setting this value to 1
; when the session.gc_divisor value is 100 will give you
approximately a 1% chance
; the gc will run on any give request. Increasing this value
to 1000 will give you
; a 0.1% chance the gc will run on any give request. For high
volume production servers,
; this is a more efficient approach.
; Default Value: 100
; Development Value: 1000
; Production Value: 1000
; http://php.net/session.gc-divisor
session.gc divisor = 1000
; After this number of seconds, stored data will be seen as
'garbage' and
; cleaned up by the garbage collection process.
; http://php.net/session.gc-maxlifetime
session.gc maxlifetime = 1440
; NOTE: If you are using the subdirectory option for storing
session files
```

```
(see session.save path above), then garbage collection
does *not*
       happen automatically. You will need to do your own
       collection through a shell script, cron entry, or some
other method.
        For example, the following script would is the
equivalent of
       setting session.gc maxlifetime to 1440 (1440 seconds =
24 minutes):
           cd /path/to/sessions; find -cmin +24 | xargs rm
; PHP 4.2 and less have an undocumented feature/bug that
allows you to
; to initialize a session variable in the global scope, even
when register globals
; is disabled. PHP 4.3 and later will warn you, if this
feature is used.
; You can disable the feature and the warning separately. At
this time,
; the warning is only displayed, if bug compat 42 is enabled.
This feature
; introduces some serious security problems if not handled
correctly. It's
; recommended that you do not use this feature on production
servers. But you
; should enable this on development servers and enable the
warning as well. If you
; do not enable the feature on development servers, you won't
be warned when it's
; used and debugging errors caused by this can be difficult to
track down.
; Default Value: On
; Development Value: On
; Production Value: Off
; http://php.net/session.bug-compat-42
session.bug_compat_42 = Off
; This setting controls whether or not you are warned by PHP
when initializing a
; session value into the global space. session.bug_compat_42
must be enabled before
; these warnings can be issued by PHP. See the directive above
for more information.
; Default Value: On
; Development Value: On
; Production Value: Off
; http://php.net/session.bug-compat-warn
session.bug compat warn = Off
; Check HTTP Referer to invalidate externally stored URLs
containing ids.
; HTTP REFERER has to contain this substring for the session
to be
; considered as valid.
; http://php.net/session.referer-check
```

```
session.referer check =
; How many bytes to read from the file.
; http://php.net/session.entropy-length
session.entropy length = 0
; Specified here to create the session id.
; http://php.net/session.entropy-file
; On systems that don't have /dev/urandom /dev/arandom can be
used
; On windows, setting the entropy length setting will activate
the
; Windows random source (using the CryptoAPI)
;session.entropy file = /dev/urandom
; Set to {nocache, private, public, } to determine HTTP caching
aspects
; or leave this empty to avoid sending anti-caching headers.
; http://php.net/session.cache-limiter
session.cache limiter = nocache
; Document expires after n minutes.
; http://php.net/session.cache-expire
session.cache expire = 180
; trans sid support is disabled by default.
; Use of trans sid may risk your users security.
; Use this option with caution.
; - User may send URL contains active session ID
    to other person via. email/irc/etc.
 - URL that contains active session ID may be stored
   in publically accessible computer.
; - User may access your site with the same session ID
    always using URL stored in browser's history or bookmarks.
; http://php.net/session.use-trans-sid
session.use_trans_sid = 0
; Select a hash function for use in generating session ids.
; Possible Values
   0 (MD5 128 bits)
    1 (SHA-1 160 bits)
; This option may also be set to the name of any hash function
supported by
; the hash extension. A list of available hashes is returned
by the hash_algos()
; function.
; http://php.net/session.hash-function
session.hash_function = 0
; Define how many bits are stored in each character when
converting
; the binary hash data to something readable.
; Possible values:
   4 (4 bits: 0-9, a-f)
    5 (5 bits: 0-9, a-v)
    6 (6 bits: 0-9, a-z, A-Z, "-", ",")
```

```
; Default Value: 4
; Development Value: 5
; Production Value: 5
; http://php.net/session.hash-bits-per-character
session.hash bits per character = 5
; The URL rewriter will look for URLs in a defined set of HTML
tags.
; form/fieldset are special; if you include them here, the
rewriter will
; add a hidden <input> field with the info which is otherwise
appended
; to URLs. If you want XHTML conformity, remove the form
entry.
; Note that all valid entries require a "=", even if no value
; Default Value: "a=href, area=href, frame=src, form=, fieldset="
; Development Value:
"a=href, area=href, frame=src, input=src, form=fakeentry"
; Production Value:
"a=href, area=href, frame=src, input=src, form=fakeentry"
; http://php.net/url-rewriter.tags
url rewriter.tags =
"a=href, area=href, frame=src, input=src, form=fakeentry"
[MSSQL]
; Allow or prevent persistent links.
mssql.allow persistent = On
; Maximum number of persistent links. -1 means no limit.
mssql.max persistent = -1
; Maximum number of links (persistent+non persistent). -1
means no limit.
mssql.max links = -1
; Minimum error severity to display.
mssql.min error severity = 10
; Minimum message severity to display.
mssql.min_message_severity = 10
; Compatibility mode with old versions of PHP 3.0.
mssql.compatability mode = Off
; Connect timeout
;mssql.connect timeout = 5
; Query timeout
;mssql.timeout = 60
; Valid range 0 - 2147483647. Default = 4096.
;mssql.textlimit = 4096
; Valid range 0 - 2147483647. Default = 4096.
;mssql.textsize = 4096
```

```
; Limits the number of records in each batch. 0 = all records
in one batch.
;mssql.batchsize = 0
; Specify how datetime and datetim4 columns are returned
; On => Returns data converted to SQL server settings
; Off => Returns values as YYYY-MM-DD hh:mm:ss
;mssql.datetimeconvert = On
; Use NT authentication when connecting to the server
mssql.secure connection = Off
; Specify max number of processes. -1 = library default
; msdlib defaults to 25
; FreeTDS defaults to 4096
; mssql.max_procs = -1
; Specify client character set.
; If empty or not set the client charset from freetds.comf is
; This is only used when compiled with FreeTDS
;mssql.charset = "ISO-8859-1"
[Assertion]
; Assert(expr); active by default.
; http://php.net/assert.active
;assert.active = On
; Issue a PHP warning for each failed assertion.
; http://php.net/assert.warning
;assert.warning = On
; Don't bail out by default.
; http://php.net/assert.bail
;assert.bail = Off
; User-function to be called if an assertion fails.
; http://php.net/assert.callback
;assert.callback = 0
; Eval the expression with current error_reporting(). Set to
true if you want
; error reporting(0) around the eval().
; http://php.net/assert.quiet-eval
;assert.quiet eval = 0
; path to a file containing GUIDs, IIDs or filenames of files
with TypeLibs
; http://php.net/com.typelib-file
;com.typelib file =
; allow Distributed-COM calls
; http://php.net/com.allow-dcom
;com.allow_dcom = true
```

```
; autoregister constants of a components typlib on com load()
; http://php.net/com.autoregister-typelib
;com.autoregister typelib = true
; register constants casesensitive
; http://php.net/com.autoregister-casesensitive
;com.autoregister casesensitive = false
; show warnings on duplicate constant registrations
; http://php.net/com.autoregister-verbose
;com.autoregister verbose = true
; The default character set code-page to use when passing
strings to and from COM objects.
; Default: system ANSI code page
;com.code_page=
[mbstring]
; language for internal character representation.
; http://php.net/mbstring.language
;mbstring.language = Japanese
; internal/script encoding.
; Some encoding cannot work as internal encoding.
; (e.g. SJIS, BIG5, ISO-2022-*)
; http://php.net/mbstring.internal-encoding
;mbstring.internal encoding = EUC-JP
; http input encoding.
; http://php.net/mbstring.http-input
;mbstring.http input = auto
; http output encoding. mb_output_handler must be
; registered as output buffer to function
; http://php.net/mbstring.http-output
;mbstring.http output = SJIS
; enable automatic encoding translation according to
; mbstring.internal encoding setting. Input chars are
; converted to internal encoding by setting this to On.
; Note: Do _not_ use automatic encoding translation for
       portable libs/applications.
; http://php.net/mbstring.encoding-translation
;mbstring.encoding translation = Off
; automatic encoding detection order.
; auto means
; http://php.net/mbstring.detect-order
;mbstring.detect order = auto
; substitute character used when character cannot be converted
; one from another
; http://php.net/mbstring.substitute-character
; mbstring.substitute character = none;
```

```
; overload(replace) single byte functions by mbstring
functions.
; mail(), ereg(), etc are overloaded by mb_send_mail(),
mb ereg(),
; etc. Possible values are 0,1,2,4 or combination of them.
; For example, 7 for overload everything.
; 0: No overload
; 1: Overload mail() function
; 2: Overload str*() functions
; 4: Overload ereg*() functions
; http://php.net/mbstring.func-overload
;mbstring.func overload = 0
; enable strict encoding detection.
;mbstring.strict detection = Off
; This directive specifies the regex pattern of content types
for which mb output handler()
; is activated.
; Default:
mbstring.http output conv mimetype=^(text/|application/xhtml\+
;mbstring.http output conv mimetype=
; Allows to set script encoding. Only affects if PHP is
compiled with --enable-zend-multibyte
; Default: ""
; mbstring.script_encoding=
[qd]
; Tell the jpeq decode to ignore warnings and try to create
; a qd image. The warning will then be displayed as notices
; disabled by default
; http://php.net/gd.jpeg-ignore-warning
;gd.jpeg_ignore_warning = 0
[exif]
; Exif UNICODE user comments are handled as UCS-2BE/UCS-2LE
and JIS as JIS.
; With mbstring support this will automatically be converted
into the encoding
; given by corresponding encode setting. When empty
mbstring.internal encoding
; is used. For the decode settings you can distinguish between
motorola and
; intel byte order. A decode setting cannot be empty.
; http://php.net/exif.encode-unicode
;exif.encode_unicode = ISO-8859-15
; http://php.net/exif.decode-unicode-motorola
;exif.decode unicode motorola = UCS-2BE
; http://php.net/exif.decode-unicode-intel
;exif.decode unicode intel
                           = UCS-2LE
; http://php.net/exif.encode-jis
```

```
;exif.encode jis =
; http://php.net/exif.decode-jis-motorola
;exif.decode_jis_motorola = JIS
; http://php.net/exif.decode-jis-intel
; exif.decode jis intel
                          = JIS
[Tidy]
; The path to a default tidy configuration file to use when
using tidy
; http://php.net/tidy.default-config
;tidy.default config = /usr/local/lib/php/default.tcfg
; Should tidy clean and repair output automatically?
; WARNING: Do not use this option if you are generating non-
html content
; such as dynamic images
; http://php.net/tidy.clean-output
tidy.clean output = Off
[soap]
; Enables or disables WSDL caching feature.
; http://php.net/soap.wsdl-cache-enabled
soap.wsdl cache enabled=1
; Sets the directory name where SOAP extension will put cache
files.
; http://php.net/soap.wsdl-cache-dir
soap.wsdl cache dir="/tmp"
; (time to live) Sets the number of second while cached file
will be used
; instead of original one.
; http://php.net/soap.wsdl-cache-ttl
soap.wsdl_cache_ttl=86400
; Sets the size of the cache limit. (Max. number of WSDL files
to cache)
soap.wsdl_cache_limit = 5
[sysvshm]
; A default size of the shared memory segment
;sysvshm.init mem = 10000
[ldap]
; Sets the maximum number of open links or -1 for unlimited.
ldap.max_links = -1
[mcrypt]
; For more information about mcrypt settings see
http://php.net/mcrypt-module-open
; Directory where to load mcrypt algorithms
; Default: Compiled in into libmcrypt (usually
/usr/local/lib/libmcrypt)
```

```
;mcrypt.algorithms dir=
      ; Directory where to load mcrypt modes
       ; Default: Compiled in into libmcrypt (usually
      /usr/local/lib/libmcrypt)
      ;mcrypt.modes dir=
       [dba]
      ;dba.default handler=
      ; Local Variables:
      ; tab-width: 4
       ; End:
Apache2
/etc/apache2/sites-available/default-ssl
      <IfModule mod ssl.c>
      <VirtualHost _default_:443>
           #Gibt den Namen des Servers an
           ServerName transporter.zhdk.ch
           #Gibt an wer der Admin des Servers ist
           ServerAdmin webmaster@localhost
               #Gibt an wo das hauptverzeichnis liegt
           DocumentRoot /usr/local/filesender/filesender/www
               <Directory />
                       Options FollowSymLinks
                       AllowOverride None
               </Directory>
              Alias /filesender /usr/local/filesender/filesender/www
               <Directory "/usr/local/filesender/filesender/">
                       Options FollowSymLinks MultiViews
                       DirectoryIndex index.php
                       AllowOverride None
                       Order deny, allow
                       Allow from all
                EnableSendfile Off
               </Directory>
           Alias /simplesaml /usr/local/filesender/simplesaml/www
               <Directory "/usr/local/filesender/simplesaml/www">
                       AllowOverride None
                       Options FollowSymLinks MultiViews
                #Order deny,allow
                       Allow from all
               </Directory>
           #Gibt an wo das errorlog gespeichert werden soll
               ErrorLog ${APACHE_LOG_DIR}/error.log
               CustomLog ${APACHE LOG DIR}/ssl access.log combined
           #Gibt an wie geloggt werden soll
           LogLevel warn
```

```
SSLEngine on
```

</VirtualHost>

```
#Gibt an wo das verwendete Zertifikat undnd der
      Schluessel liegen
               SSLCertificateFile
      /etc/ssl/certs/transporter.zhdk.ch.crt.pem
              SSLCertificateKeyFile /etc/ssl/private/transporter.key
      </VirtualHost>
      </IfModule>
/etc/apache2/sites-available/default
      <VirtualHost *:80>
      #Mit folgendem eintrag wird die ganze verbindung auf die HTTPS
      Seite umgeleitet
      Redirect permanent / https://transporter.zhdk.ch
           # Konfig dominic.zhdk.ch filesender
           Alias /simplesaml /usr/local/filesender/simplesaml/www
           <Directory "/usr/local/filesender/simplesaml/www">
      #
                AllowOverride None
      #
                      Order deny, allow
                Allow from all
      #
          </Directory>
      #
          Alias /filesender /usr/local/filesender/filesender/www
      #
           <Directory "/usr/local/filesender/filesender/">
                Options FollowSymLinks
                DirectoryIndex index.php
                AllowOverride None
                Order deny, allow
                Allow from all
           </Directory>
```