phpPoA2



Contents

AutoPoA.php	 •											 0
definitions.php												 0
Define AS_T												 0
<u>Define AUTHN_FAILED</u>												 0
<u>Define AUTHN_SUCCESS</u>												 0
<u>Define AUTHZ_FAILED</u>												0
<u>Define AUTHZ_SUCCESS</u>												 0
Define CONFIG_ERR												 0
Define GPOA_T												 0
Define INVITE_ERR		 •	•									 0
Define NOAUTH_ERR												 0
Define SYSTEM_ERR												 0
Define USER_ERR												 0
AuthenticationEngine.php												0
PAPICrypt.php												
GenericConfigurator.php												
GenericEngine.php												 0
Hook.php												 0
<u>LitePoA.php</u>												 0
PoA.php										-	-	 0
PoAConfigurator.php												
PoAEventHandler.php												
PoAException.php												 0
PoALog.php												 0
PoAUtils.php												 0
openid-auto.php												0
openid-ext.php												0
openid-restricted.php												
openid.php												0
papi1.5-slo-extra.php												 0
papi1.5-slo.php												 0
authz convert.php												 0
<u>Define ROOT</u>												 0
invite convert.php												
Class AuthenticationEngine .												
Var \$engine_type												 0
Method authenticate												 0
Method getAttribute												 0
Method getAttributes												
Method isAuthenticated												
Method logout												
Class AuthorizationConfigurate												
Method getDefaultBehaviour	٠								٠			
Class AuthorizationEngine										_		0

Var \$engine_type								
Method authorize	 	 	 	 		 		 . 0
Method getAuthorizedList	 	 	 	 		 		 . 0
Method isAuthorized	 	 	 	 		 		 . 0
Method revoke	 	 	 	 		 		 . 0
Class AutoPoA								
Method authenticate	 	 	 	 		 		 . 0
Method isAuthorized	 	 	 	 		 		 . 0
Class GenericConfigurator								
Var \$cfg								
Var \$mandatory options								
Constructor construct								
Method configure								
Method validate								
Class GenericEngine								
Var \$cfg								
Var \$engine type								
Var \$handler								
Var \$hooks								
Var \$valid hooks								
Constructor construct								
Method addHook								
Method clean								
Method configure	 	 	 	 		 		 . 0
Method registerHandler .								
Method removeHook								
Method runHooks	 	 	 	 		 		 . 0
Method setHandler								
Class Hook								
Var \$ callable name	 	 	 	 		 		 . 0
Var \$ hook	 	 	 	 		 		 . 0
Var \$ name	 	 	 	 		 		 . 0
Constructor construct	 	 	 	 		 		 . 0
Method getName	 	 	 	 		 		 . 0
Method run	 	 	 	 		 		 . 0
Class LightOpenID	 	 	 	 		 		 . 0
Var \$aliases	 	 	 	 		 		 . 0
<u>Var \$ax</u>	 	 	 	 		 		 . 0
Var \$ax to sreg								
Var \$cainfo	 	 	 	 		 		 . 0
Var \$capath	 	 	 	 		 		 . 0
Var \$data	 	 	 	 		 		 . 0
Var \$identifier select	 	 	 	 		 		 . 0
Var \$optional	 	 	 	 		 		 . 0
Var \$required	 	 	 	 		 		 . 0
<u>Var \$returnUrl</u>	 	 	 	 		 		 . 0
<u>Var \$server</u>	 	 	 	 		 		 . 0
Var \$setup url	 	 	 	 		 		 . 0
Var \$sreg				 				. 0

<u>var \$trustRoot</u>	
Var \$verify peer	
<u>Var \$version</u>	0
Constructor construct	0
Method authUrl	
Method authUrl v1	0
Method authUrl v2	0
Method axParams	0
Method build url	0
Method discover	0
Method getAttributes	0
Method getAxAttributes	
Method getSregAttributes	
Method hostExists	
Method htmlTag	
Method request	
Method request curl	
Method request streams	
Method sregParams	
Method validate	
Method get	
Method set	0
Class LitePoA	
Var \$handler	
Method checkAccess	
Method setIDBuilder	
Class PAPICrypt	
<u>Var \$privkey</u>	
Var \$privkeylen	
Var \$pubkey	
Var \$pubkeylen	
Var \$symmetric	
Constructor construct	0 0
Method decrypt	
Method decrypt3DES	
Method decryptAES	
Method encrypt	
Method encrypt3DES	U
Method encryptAES	
Method endSymmetric	
Method initialize3DES	
Method initializeAES	
Method setPrivateKey	
Method setPublicKey	
Method setSymmetricKey	
Class PoA	
Var \$attributes	
Var \$authn_engine Var \$authz_engines	
var Narinz Andines	0

<u>var \$autoload</u>														
<u>Var \$cfg</u>														
Var \$db manager														. 0
Var \$handler														
Var \$local site														. 0
<u>Var \$log</u>														. 0
Constructor construct														. 0
Method addHook														
Method authenticate														
Method authorize														
Method clean														
Method getAttribute														
Method getAttributes														
Method getAuthorizationEngines	•		•	•	•			 •	•	 •	•	 •		. 0
Method getAuthorizationLevels														
Method is Authenticated														
Method isAuthorized														
Method logout														
Method removeHook	•	• •	•	•	•	• •		 •	•	 •	•	 •		. 0
Method revoke														
Class PoAConfigurator														
Var \$mandatory options														
Constructor construct	•		•	•	•			 •	•	 •	•	 •		. 0
Method getAuthnEngine														
Method getAuthnEngineConfFile														
Method getAuthzEngineConfFile														
Method getAuthzEngines Method getAuthzEngines														
Method getAuthzLevels														
Method getInviteErrorURL														
Method getLanguage														
Method getLanguage Method getLogFile														
Method getLogLevel														
Method getLogLevel Method getNoAuthErrorURL	•	• •	•	•	•			 •	•	 •	•	 •	• •	. 0
	•	•	•	•	٠		• •	 •	•	 •	•	 •	• •	
Method getSystemErrorURL														
Method isDebug Class PoAEventHandler														
Constructor construct														
Method abort	•		•	•	•			 •	•	 ٠	•	 •		. 0
Method autoloadHandler														
Method errorHandler														
Method exceptionHandler														
Method setDebug														
Method setLogger														
<u>Class PoAException</u>														
Constructor construct														
Method toString														
<u>Class PoALog</u>														
Constructor construct										 •	•	 •		
Method getLogLevel														0

Method write	 	 	 	 	(
Class PoAUtils	 					
Method lang code	 	 	 		(
Method msg	 	 	 		(
AttributeFilterAuthzEngine.php	 	 	 	 	(J
Define ATTRIBUTE BEFORE FILTERS						
AttributeFilterConfigurator.php						
papi1.5-attr-authz.php						
<u>Function attrHook</u>						
Class AttributeFilterAuthzEngine		 	 	 	()
Var \$valid_hooks		 	 	 	()
Method authorize						
Method getAuthorizedList						
Method isAuthorized						
Method revoke						
Class AttributeFilterConfigurator			 			
Var \$mandatory options			 		(
Method getAllowedAttributes						
Method getDeniedAttributes						
<u>ASN1.php</u>					(
Define TAG_BER					(
Define TAG BITSTRING	 	 				
Define TAG BOOLEAN	 	 	 	 	()
Define TAG INTEGER	 	 	 	 	()
Define TAG SEQUENCE						
RSAPrivateKey.php						
RSAPublicKey.php	 	 	 	 	()
Define PUBLIC KEY OID						
Class ASN1	 	 	 		(
Var \$tag	 	 	 		(
Var \$value						
Constructor construct						
Method bin2int						-
Method decode						
Method encode						
Method getInteger						
Method getTag						
Method getValue						
Method getValues						
Method int2bin						
Method readByte						
Method readBytes						
Method setInteger						
Method setValue						
Method setValues						
Method writeByte						
Method writeBytes						
Class RSAPrivateKey Var \$bits) ()
var adus					(. 1

<u>Var \$coefficient</u>	
<u>Var \$der</u>	
Var \$exponent1	
Var \$exponent2	0
<u>Var \$modulus</u>	0
<u>Var \$pem</u>	0
<u>Var \$prime1</u>	0
<u>Var \$prime2</u>	0
Var \$private exponent	0
Var \$public exponent	0
Constructor construct	0
Method decode	
Method encode	0
Method fromDER	
Method fromPEM	0
Method getBits	
Method getCoefficient	
Method getDER	
Method getExponent1	
Method getExponent2	
Method getModulus	
Method getPEM	
Method getPrime1	
Method getPrime2	
Method getPrivateExponent	
Method getPublicExponent	
Method setCoefficient	
Method setExponent1	
Method setExponent2	
Method setModulus	
Method setPrime1	
Method setPrime2	
Method setPrivateExponent	
Method setPublicExponent	
<u>Class RSAPublicKey</u>	
<u>Var \$bits</u>	
<u>Var \$der</u>	
<u>Var \$exponent</u>	
<u>Var \$modulus</u>	
<u>Var \$pem</u>	
Constructor construct	
Method decode	
Method encode	
Method from DER	
Method fromPEM	
Method getBits	
Method getDER	
Method getExponent	
Method getModulus	0

<u>Method getPEM</u>	0
Method setModulus	0
Method setPublicExponent	0
DBADB.php	0
GenericDB.php	0
GenericMySQLDB.php	0
MemcachedDB.php	0
Define KEY INDEX	0
Define KEY INVALIDATION TIME	0
SessionDB.php	
Class DBADB	
Var \$mandatory options	
Method check	
Method close	
Method configure	
Method delete	
Method fetch	
Method fetch all	
Method open	
Method replace	
Class GenericDB	
Var \$cfg	
<u>Var \$db</u>	
Var \$error	
Var \$mandatory options	
Constructor construct	
Method check	
Method close	
Method configure	
Method delete	
Method fetch	
Method fetch all	
Method open	0
Method replace	
Class GenericMySQLDB	
Var \$create sql	
Var \$delete sql	
Var \$insert sql	
Var \$mandatory options	
Var \$prefix	
Var \$search all sql	
Var \$search sql	
Var \$update sql	
Method check	
Method close	
Method configure	
Method delete	
Method fetch	
Method fetch all	0

Method getError	
Method open	0
Method replace	0
Class MemcachedDB	
Var \$expire_time	0
Var \$mandatory options	0
<u>Var \$mc</u>	0
Method check	0
Method close	0
Method configure	0
Method delete	0
Method fetch	0
Method fetch all	0
Method open	0
Method replace	
<u>Class SessionDB</u>	0
Var \$session name	0
Method check	0
Method close	0
Method delete	0
Method fetch	0
Method fetch all	0
Method open	0
Method replace	0
messages-en EN.php	0
Global Variable \$messages	0
messages-es ES.php	0
<u>AuthorizedDB.php</u>	0
<u>AuthorizedDBADB.php</u>	
<u>AuthorizedMemcachedDB.php</u>	
InviteAuthzEngine.php	0
Define AUTHORIZED DBA	0
Define AUTHORIZED MYSQL	0
Define AUTHORIZED SESSION	0
Define INVITES BEFORE AUTHORIZATION	0
Define INVITES DBA	0
Define INVITES MYSQL	
Define INVITES SESSION	
<u>InviteConfigurator.php</u>	0
InviteDB.php	0
InviteDBADB.php	0
InviteMemcachedDB.php	0
papi1.5-invite-authz.php	0
<u>Class AuthorizedDB</u>	0
Method replace authorization	
<u>Class AuthorizedDBADB</u>	
Var \$authorized	
Var \$mandatory options	
Method fetch	0

Method fetch all	
Method open	
Method replace authorization	
Class AuthorizedMemcachedDB	
Var \$authorized	
Method open	
Method replace authorization	
Class InviteAuthzEngine	
Var \$authz db	
Var \$invites db	
Var \$valid hooks	
Method authorize	
Method configure	
Method emailVerify	
Method getAuthorizedList	
Method getPendingInvites	
Method invite	
Method isAuthorized	
Method removelnvite	
Class InviteConfigurator	
Var \$mandatory options	
Method doEmailVerify	
Method getAdminEmail	
Method getAuthorizedDBFile	
Method getAuthorizedDBKeyExpirationTimeout	
Method getAuthorizedDBName	
Method getAuthorizedDBPassword	
Method getAuthorizedDBServers	
Method getAuthorizedDBUser	
Method getEmailVerifyAlgRegEx	
Method getEmailVerifyAttribute	
Method getEmailVerifyRegEx	
Method getInvitesDBFile	
Method getInvitesDBHost	
Method getInvitesDBKeyExpirationTimeout	
Method getInvitesDBName	
Method getInvitesDBPassword	
Method getInvitesDBServers	
Method getInvitesDBType	
Method getInvitesDBUser	
Method getInviteSubject	
Method getInviteText	
Method getInviteURL	
Method getUniqueAttributes	
Class InviteDB	0

Method replace invite	
<u>Var \$invite</u>	
Var \$mandatory options	
Method fetch	
Method fetch all	
Method open	
Method replace invite	
Class InviteMemcachedDB	0
<u>Var \$invite</u>	
Var \$mandatory options	
Method fetch	0
Method fetch all	
Method open	
Method replace invite	
OpenIDConfigurator.php	
Class OpenIDConfigurator	
<u>Var \$mandatory options</u>	
Method getLoginURL	
Method getLogoutURL	
Method getProviders	
Method isAutoLogin	
OpenIDAuthnEngine.php	
Class OpenIDAuthnEngine	
<u>Var \$attributes</u>	
Var \$IOpenID	
<u>Var \$reqAttributes</u>	
<u>Var \$status</u>	
Constructor construct	
Method authenticate	
Method configure	
Method getAttribute	
Method getAttributes	
Method isAuthenticated	
Method logout	
PAPIAuthnEngine.php	0
Define ATTR SEPARATOR	
Define NAMEVALUE SEPARATOR	
Define NS PAPI ATTRIBUTES	0
Define NS PAPI PROTOCOL	0
Define PAPI ATTRIBUTE PARSER	
Define PAPI CLEAN URL	
Define PAPI DBA	0
Define PAPI MEMCACHED	0
Define PAPI MYSQL	
Define PAPI REDIRECT URL FINISH	0
Define PAPI RESTORE ORIGINAL REQUEST	
Define PAPI SESSION	
Define PROTO ATTR ASSERTION	0

Define PROTO ATTR AS ID	0
Define PROTO ATTR EXPIRE TIME	0
Define PROTO ATTR KEY	0
Define PROTO ATTR PREFIX	
Define REQUEST_LIFETIME	
Define VALUE SEPARATOR	
	0
	0
PAPIDBADB.php	
PAPIMemcachedDB.php	
PAPIMySQLDB.php	
Define PAPI DB TABLE	0
PAPISessionDB.php	
	0
papi1.5-customattr.php	
<u>Function handler</u>	0
papi1.5-papiopoa-hook.php	
Function hook	
<u>Class AttributeHandler</u>	
	0
Class Example	
Method hook	
Class PAPIAuthnEngine	0
<u>Var \$assertion</u>	
Var \$as id	
Var \$attributes	
	0
Var \$clean url	
Var \$cookie name	
Var \$crypto	0
	0
Var \$enforcing	
Var \$expiration time	0
Var \$global expire time	0
Var \$id	
Var \$key	
Var \$lkey	
<u>Var \$opoa</u>	
Var \$pkey	
Var \$skip redirection	
Var \$status	
Var \$valid hooks	
Method attributeQuery	0
Method authenticate	
Method configure	
Method deleteCookie	
Method deleteRequest	
Method getAttribute	
Method getAttributes	

<u>Method getNewCookie</u>	0
	0
Method getSingleLogoutLocation	0
Method getSingleLogoutResponseLocation	0
Method isAuthenticated	0
Method isSafe	0
Method loadRequest	
Method logout	
Method redirect	
Method saveRequest	
Method testCookie	
Method testResponse	
Class PAPIConfigurator	
Var \$mandatory options	
Method getCookieDomain	0
Method getCookieTimeout	
Method getDBFile	
Method getDBHost	
Method getDBKeyExpirationTimeout	0
Method getDBName	
Method getDBPassword	
Method getDBPrefix	
Method getDBServers	
Method getDBType	
Method getDBUser	
Method getFriendlyName	
Method getHomeLocatorID	
Method getID	0
Method getLKey	
Method getLocation	
Method getLogoutURL	
Method getPubKeyFile	
Method getRedirectType	
Method getRedirectURL	
Method getRequestLifetime	
Class PAPIDB	
Method purge	
Method replaceContents	
Class PAPIDBADB	
<u>Var \$context</u>	
Method fetch	
Method purge	
Method replaceContents	
Class PAPIMemcachedDB	
Var \$context	
Method configure	
Method purge	
Method replaceContents	
Class PAPIMySQLDB	0

<u>var \$context</u>	
<u>Var \$prefix</u>	
<u>Var \$purge_sql</u>	0
Constructor construct	
Method fetch	
Method purge	0
Method replaceContents	0
<u>Class PAPISessionDB</u>	0
Var \$context	0
Method fetch	
Method purge	
Method replaceContents	0
QueryFilterAuthzEngine.php	
Define QUERY BEFORE FILTERS	
QueryFilterConfigurator.php	
papi1.5-query-authz.php	
<u>Function queryHook</u>	
Class QueryFilterAuthzEngine	0
Var \$valid hooks	0
Method authorize	
Method getAuthorizedList	
Method isAuthorized	
Method revoke	
Class QueryFilterConfigurator	0
<u>Var \$mandatory options</u>	
Method getAllowedPatterns	
Method getDeniedPatterns	
SimpleSAMLphpAuthnEngine.php	
Define NS SAML2 PROTOCOL	0
Class SimpleSAMLphpAuthnEngine	
Var \$attributes	
<u>Var \$simplesaml</u>	
Var \$status	0
Method authenticate	
Method configure	
Method getAttribute	
Method getAttributes	
Method is Authenticated	
Method logout	
SourcelPAddrAuthzEngine.php	
Define SOURCEADDR BEFORE FILTERS	
SourceIPAddrConfigurator.php	
papi1.5-ip-authz.php	
Function ipHook	
Class SourcelPAddrAuthzEngine	
Var \$valid hooks	
Method authorize	
Method getAuthorizedList	
Method isAuthorized	0
1905 O 0 0 1 13 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

<u>Meth</u>	<u>od revoke</u>							 										. 0
Class S	SourceIPAd	<u>drConfig</u>	jura	atc	<u>r</u>			 										. 0
Var \$	<u>Smandatory</u>	options						 										. 0
Meth	od getAllow	<u>red</u>						 										. 0
Meth	od getDenie	<u>ed</u>						 										. 0
IPFilter	s.conf.php							 										. 0
Append	dix A - Clas	s Trees						 										. 0
phpP	0A2							 										. 0
<u>CHAI</u>	NGELOG																	. 0
<u>INST</u>	ALL							 										. 0
REAL	DME							 										. 0

AutoPoA.php

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- Version 2.0
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definitions.php

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 $AS_T = 1$ [line 80]

'AS' type redirection in the PAPI 1.5 protocol.

AUTHN_FAILED = false [line 35]

Authentication failed.

AUTHN_SUCCESS = true [line 30]

Authentication succeeded.

AUTHZ FAILED = false [line 45]

Authorization failed.

AUTHZ_SUCCESS = true [line 40]

Authorization succeeded.

CONFIG_ERR = 2 [line 60]

A configuration related error.

GPOA_T = 0 [line <u>75</u>]

'GPoA' type redirection in the PAPI 1.5 protocol.

INVITE_ERR = 3 [line <u>65</u>]

An invitation related error.

NOAUTH_ERR = 0 [line 50]

Authentication failed error.

SYSTEM_ERR = 1 [line <u>55</u>]

A system related error.

USER_ERR = 4 [line <u>70</u>]

An error triggered by the user.

Authentication Engine.php

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PAPICrypt.php

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GenericConfigurator.php

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GenericEngine.php

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Hook.php

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LitePoA.php

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PoA.php

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```
include_once "LitePoA.php*[line 41]
include_once "AutoPoA.php*[line 40]
require_once "PoAEventHandler.php*[line 39]
require_once "PoAUtils.php*[line 38]
```

PoAConfigurator.php

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PoAEventHandler.php

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
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PoAException.php

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PoALog.php

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PoAUtils.php

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openid-auto.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

include '../PoA.php'[line 9]

- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

openid-ext.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

include '../PoA.php'[line 9]

- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

openid-restricted.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

include '../PoA.php'[line 9]

- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

Openid.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

include '../PoA.php'[line 9]

- Author Miguel Macías < miguel.macias@upv.es>
- Filesource Source Code for this file

papi1.5-slo-extra.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

include "../PoA.php"[line 9]

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

papi1.5-slo.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
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include "../PoA.php"[line 9]

- Author Jaime Perez < jaime.perez@rediris.es>
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authz_convert.php

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ROOT = 'PATH_TO_YOUR_DB_DIR' [line 30]

Authorized DB converter tool from phpPoA1 to phpPoA2.

invite_convert.php

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Class Authentication Engine

[line <u>31</u>]

Abstract authentication engine.

- Package phpPoA2
- Abstract Element

AuthenticationEngine::\$engine_type

	mixed =	"Authn"	[line	33]
--	---------	---------	-------	-----

• Access protected

boolean function AuthenticationEngine::authenticate() [line 41]

Trigger the authentication of the user in the current context. May perform HTTP redirections or any other procedure to gather the authentication status if the user, so don't expect it to return control once called.

- Abstract Element
- Access public

- name **\$name** The name of the attribute.
- namespace **\$namespace** The namespace of the attribute.

Get an specific attribute for the current user, by specifying its name and namespace. May trigger some attribute query procedure.

- Abstract Element
- Access public

array function AuthenticationEngine::getAttributes() [line 55]

Get an associative array with the set of common attributes for the current user. May trigger some attribute recollection.

boolean function AuthenticationEngine::isAuthenticated() [line 48] Check the current authentication status withing this context. Does not trigger any authentication procedure.
 Abstract Element Access public
<pre>void function AuthenticationEngine::logout([\$slo = false]) [line 72] Function Parameters:</pre>
• slo \$slo Whether to perform the logout globally (Single Log Out) or not. Defaults to local.
Perform a logout (locally or global).
Abstract Element
Access public

Class AuthorizationConfigurator

Abstract Element

Access public

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- Abstract Element
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boolean function AuthorizationConfigurator::getDefaultBehaviour() [line 33]

Determines the default behaviour of the authorization engine, whether it should authorize or not if no pattern (nor allowed nor denied) matches.

Access public

Class AuthorizationEngine

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- Abstract Element
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AuthorizationEngine::\$engine_type

mixed = "Authz" [line 28]

• Access protected

boolean function AuthorizationEngine::authorize(\$user, \$attrs, \$ref, [\$expires = 0]) [line 47] Function Parameters:

- \$user
- \$attrs
- \$ref
- \$expires

- Abstract ElementAccess public
- $\it array \ function \ Authorization Engine:: get Authorized List() \ [\it line \ 42]$
 - Abstract Element
 - Access public

boolean function AuthorizationEngine::isAuthorized(\$user, \$attrs) [line 37] Function Parameters:

- user \$user The string that identifies the user.
- attrs \$attrs All attributes related to the user.

Check authorization for the specified user.

- Abstract Element
- Access public

boolean function AuthorizationEngine::revoke(\$mail) [line 52] Function Parameters:

- \$mail
 - Abstract Element
 - Access public

Class AutoPoA

[line <u>30</u>

Class that automatically redirects to error pages if any error is detected.

Package phpPoA2	
void function AutoPoA::authenticate() [line 32]	
Access public	
void function AutoPoA::isAuthorized(\$user, \$attrs, [\$engine = null]) [line 40] Function Parameters:	

- \$user
- \$attrs
- \$engine
 - Access public

Class GenericConfigurator

Generic configuration class.

- Package phpPoA2
- Abstract Element

GenericConfigurator::\$cfg

```
mixed = array() [line 33]
```

Access protected

GenericConfigurator::\$mandatory_options

mixed = array() [line <u>34</u>]

Access protected

Constructor void function GenericConfigurator::__construct(\$file, \$site) [line 42] Function Parameters:

- file **\$file** The file which stores the configuration.
- site **\$site** The section of the configuration that applies for the current site.

Main constructor.

Throws PoAException if any error occurs.

void function GenericConfigurator::configure(\$file, \$site) [line 59] Function Parameters: file **\$file** The file which stores the configuration. • site **\$site** The section of the configuration that applies for the current site. Read the configuration from the specified file and section. **Throws** PoAException if any error occurs. Access protected boolean function GenericConfigurator::validate([\$mandatory = null]) [line 84] Function Parameters: mandatory \$mandatory Optional. An array of mandatory attributes that should be searched within the current configuration. Check all mandatory attributes are set.

• Access public

Access public

Class GenericEngine [line 31]

A generic engine class.

- Package phpPoA2
- Abstract Element

GenericEngine::\$cfg

```
mixed = [line 33]
```

• Access protected

GenericEngine::\$engine_type

$$mixed = [line 36]$$

• Access protected

GenericEngine::\$handler

$$mixed = [line 37]$$

• Access protected

GenericEngine::\$hooks

mixed = array() [line 34]

Access protected

GenericEngine::\$valid_hooks mixed = array() [line 35]

Access protected

Constructor *void* function GenericEngine::__construct(\$file, \$site) [line 44] Function Parameters:

- file **\$file** The path to the configuration file. Can be in the include path.
- section \$site The section of the configuration file, if any.

Main constructor for the engine.

Access public

boolean function GenericEngine::addHook(\$name, \$hook) [line 71] Function Parameters:

- name \$name The name of the hook.
- hook **\$hook** A mixed object. Can be the name of a function (string) or an array with two elements: the former, the name of a class or an object, and the latter the name of the method.

Adds a function to the specified hook, which will be executed at some point of the code.

 void function GenericEngine::clean() [line 150] Unregister error and exception handlers. Use it only for methods not declared in the interface that previously called registerHandler() method.
Access protected
void function GenericEngine::configure(\$file, \$section) [line 54] Function Parameters:
file \$file The path to the configuration file. Can be in the include path.
• section \$section The section of the configuration file, if any.
Configure the engine.
Access public
 void function GenericEngine::registerHandler() [line 140] Register error and exception handlers for logging. Use it only for methods not declared in the interface that could trigger errors.
Access protected
boolean function GenericEngine::removeHook(\$name, \$hook) [line 93] Function Parameters:

• Access public

name **\$name** The name of the hook. hook \$hook A mixed object. Can be the name of a function (string) or an array with two elements: the former, the name of a class or an object, and the latter the name of the method. Removes a function fromt he specified hook. Access public void function GenericEngine::runHooks(\$hook, &\$params) [line 118] Function Parameters: hook **\$hook** The name of the hook. params &\$params An array with all params (in order) that must be passed to the function. Run all hooks attached to an specific action. Access protected void function GenericEngine::setHandler(\$handler) [line 132] Function Parameters: handler \$handler The event handler to use. Set the event handler to the one specified.

Access public

Class Hook

[line <u>30</u>]

Hook class that allows to run a function or a method specified by their name.

• Package phpPoA2

Hook::\$_callable_name

```
mixed = [line 33]
```

• Access protected

Hook::\$_hook

```
mixed = [line 32]
```

• Access protected

Hook::\$_name

```
mixed = [line 34]
```

Access protected

 hook \$hook The name of a function or an array specifying a class and its method.
Build a new hook.
 Throws PoAException if something goes wrong. Access public
string function Hook::getName() [line 120] Get the name of the hook.
Access public
boolean function Hook::run(&\$args) [line 103] Function Parameters:
args &\$args An array with all the params the function receives.
Run the hook with the specified params.
• Access public

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Constructor boolean function Hook::__construct(\$hook) [line 42]

Function Parameters:

Class LightOpenID

This class provides a simple interface for OpenID (1.1 and 2.0) authentication.

Supports Yadis discovery. The authentication process is stateless/dumb.

Usage: Sign-on with OpenID is a two step process: Step one is authentication with the provider:

```
$openid = new LightOpenID;
       $openid-> identity = 'ID supplied by user';
       header('Location: ' . $openid->
                                            authUrl());
 The provider then sends various parameters via GET, one of them is openid_mode. Step two is verification:
       if ($this-> data['openid_mode']) {
    $openid = new LightOpenID;
3
            echo $openid->
                             validate() ? 'Logged in.' : 'Failed';
       }
```

Optionally, you can set \$returnUrl and \$realm (or \$trustRoot, which is an alias). The default values for those are: \$openid->realm = (!empty(\$_SERVER['HTTPS']) ? 'https' : 'http') . '://' . \$_SERVER['HTTP_HOST']; \$openid->returnUrl = \$openid->realm . \$ SERVER['REQUEST URI']; If you don't know their meaning, refer to any openid tutorial, or specification. Or just guess.

AX and SREG extensions are supported. To use them, specify \$openid->required and/or \$openid->optional before calling \$openid->authUrl(). These are arrays, with values being AX schema paths (the 'path' part of the URL). For example: \$openid->required = array('namePerson/friendly', 'contact/email'); \$openid->optional = array('namePerson/first'); If the server supports only SREG or OpenID 1.1, these are automaticaly mapped to SREG names, so that user doesn't have to know anything about the server.

To get the values, use \$openid->getAttributes().

The library requires PHP >= 5.1.2 with curl or http/https stream wrappers enabled.

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- **Author Mewp**
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LightOpenID::\$aliases

```
mixed = [line 57]
```

Access protected

LightOpenID::\$ax

```
mixed = false [line 58]
```

• Access protected

LightOpenID::\$ax_to_sreg

```
mixed = array(
    'namePerson/friendly' => 'nickname',
    'contact/email' => 'email',
    'namePerson' => 'fullname',
    'birthDate' => 'dob',
    'person/gender' => 'gender',
    'contact/postalCode/home' => 'postcode',
    'contact/country/home' => 'country',
    'pref/language' => 'language',
    'pref/timezone' => 'timezone',
    ) [line 59]
```

- Static
- Access protected

LightOpenID::\$cainfo

```
mixed = [line 54]
```

• Access public

LightOpenID::\$capath

mixed = [line 53]

• Access public

LightOpenID::\$data

mixed = [line 55]

• Access public

LightOpenID::\$identifier_select

• Access protected

LightOpenID::\$optional

Access public

LightOpenID::\$required

• Access public

LightOpenID::\$returnUrl

• Access public

LightOpenID::\$server

Access protected

LightOpenID::\$setup_url

• Access protected

LightOpenID::\$sreg

Access protected

LightOpenID::\$trustRoot

Access protected

LightOpenID::\$verify_peer

mixed = [line 52]

LightOpenID::\$version
mixed = [line 57]
Access protected
Constructor void function LightOpenID::construct() [line 71]
String function LightOpenID::authUrl([\$immediate = false], \$select_identifier) [line 600] Function Parameters:
 String \$select_identifier Whether to request OP to select identity for an user in OpenID 2. Does not affect OpenID 1.
• \$immediate
· · · · · · · · · · · · · · · · · · ·
Defende and and added to the literature and the section of the
Returns authentication url. Usually, you want to redirect your user to it.
Throws ErrorException
void function LightOpenID::authUrl_v1(\$immediate) [line 541]
Function Parameters:
\$immediate
Access protected

• Access public

Access protected void function LightOpenID::axParams() [line 502] Access protected void function LightOpenID::build_url(\$url, \$parts) [line 303] Function Parameters: \$url \$parts Access protected String function LightOpenID::discover(\$url) [line 341] Function Parameters: \$url \$url Identity URL. Performs Yadis and HTML discovery. Normally not used.

void function LightOpenID::authUrl_v2(\$immediate) [line 562]

Function Parameters:

\$immediate

• Throws ErrorException

void function LightOpenID::getAttributes() [line 753]

Gets AX/SREG attributes provided by OP. should be used only after successful validation.

Note that it does not guarantee that any of the required/optional parameters will be present, or that there will be no other attributes besides those specified. In other words. OP may provide whatever information it wants to.

* SREG names will be mapped to AX names.

* @return Array Array of attributes with keys being the AX schema names, e.g. 'contact/email'

• See http://www.axschema.org/types/

void function LightOpenID::getAxAttributes() [line 678]

Access protected

void function LightOpenID::getSregAttributes() [line 725]

Access protected

true, function LightOpenID::hostExists(\$url) [line 132]
Function Parameters:

• \$url \$url to check

Checks if the server specified in the url exists.

void function LightOpenID::htmlTag(\$content, \$tag, \$attrName, \$attrValue, \$valueName) [line 326] Function Parameters: \$content \$tag \$attrName \$attrValue \$valueName Helper function used to scan for <meta>/<link> tags and extract information from them Access protected void function LightOpenID::request(\$url, [\$method = 'GET'], [\$params = array()]) [line 293] Function Parameters: \$url \$method \$params Access protected void function LightOpenID::request_curl(\$url, [\$method = 'GET'], [\$params = array()]) [line 147] Function Parameters:

\$url

• \$params
Access protected
<pre>void function LightOpenID::request_streams(\$url, [\$method = 'GET'], [\$params = array()]) [line 203] Function Parameters:</pre>
• \$url
• \$method
• \$params
Access protected
void function LightOpenID::sregParams() [line 475]
Access protected
Bool function LightOpenID::validate() [line 616] Performs OpenID verification with the OP.
Throws ErrorException
void function LightOpenID::get(\$name) [line 110]

\$method

Function Parameters:

\$name

void function LightOpenID::__set(\$name, \$value) [line 88]
Function Parameters:

- \$name
- \$value

Class LitePoA

[line <u>33</u>]

Class that embbeds all functionallity (authentication, attribute collection and authorization) in one method, just like older versions of phpPoA.

- Package phpPoA2
- Deprecated This class is for backwards compatibility. Please avoid using it.

LitePoA::\$handler

mixed = [line 35]

Access protected

A function LitePoA::checkAccess() [line 55]

A shortcut for the whole authentication and authorization process.

User will be authenticated, his attributes collected and then he will be checked for authorization with the identifier built with the ID builder function.

 Deprecated This method is for backwards compatibility. Please avoid using it.
Access public
void function LitePoA::setIDBuilder(\$handler) [line 43] Function Parameters:
• handler \$handler The name of the function.
Set an attribute handler to build identifiers for the users according to their attributes Method must receive a hash of attributes ("name" => "value").
Access public
Class PAPICrypt [line 29]
Cryptographic routines for PAPI protocol v1.
Package phpPoA2
Package priproA2
PAPICrypt::\$privkey
mixed = [line <u>34</u>]

Access protected

PAPICrypt::\$privkeylen

```
mixed = [line 35]
```

Access protected

PAPICrypt::\$pubkey

```
mixed = [line 32]
```

• Access protected

PAPICrypt::\$pubkeylen

$$mixed = [line 33]$$

• Access protected

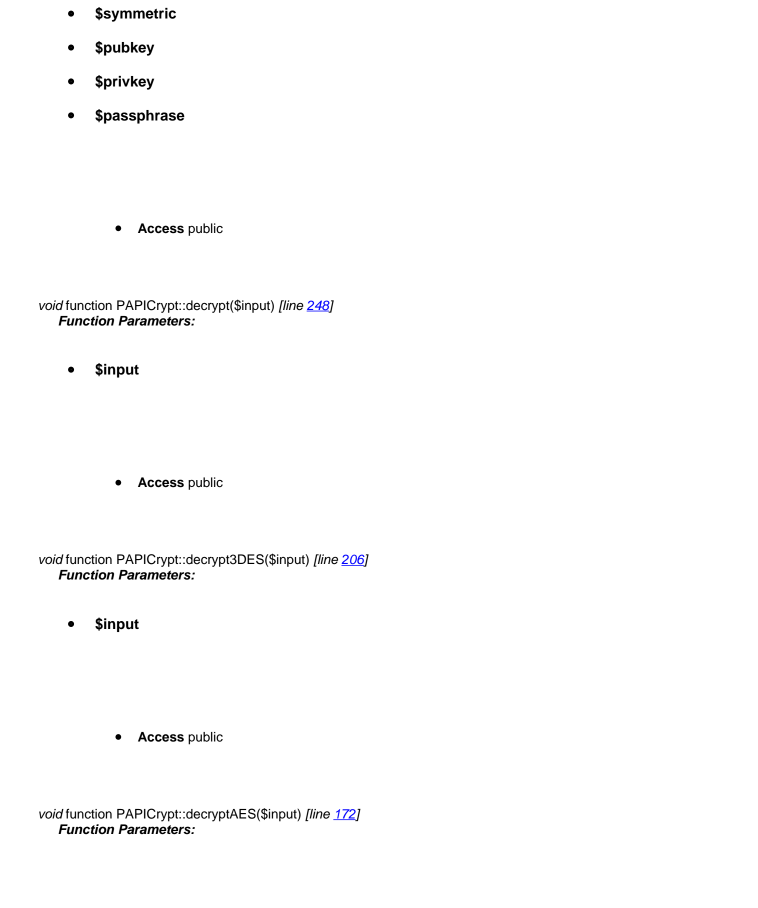
PAPICrypt::\$symmetric

$$mixed = [line 38]$$

Access protected

Constructor *void* function PAPICrypt::__construct([\$symmetric = ""], [\$pubkey = ""], [\$privkey = ""], [\$passphrase = ""]) [line 43]

Function Parameters:



• \$input
Access public
void function PAPICrypt::encrypt(\$input) [line 223] Function Parameters:
Function Parameters:
• \$input
• Acces public
Access public
void function PAPICrypt::encrypt3DES(\$input) [line 189] Function Parameters:
• \$input
· · · · · · · · · · · · · · · · · · ·
Access public
void function PAPICrypt::encryptAES(\$input) [line 155]
Function Parameters:
• \$input
Access public

void function PAPICrypt::endSymmetric(\$module) [line 147] Function Parameters: \$module Access protected void function PAPICrypt::initialize3DES() [line 128] Access protected void function PAPICrypt::initializeAES() [line 109] Access protected void function PAPICrypt::setPrivateKey(\$privkey, [\$passphrase = ""]) [line <u>85</u>] Function Parameters: \$privkey \$passphrase Access public void function PAPICrypt::setPublicKey(\$pubkey) [line 61] Function Parameters:

• Access public void function PAPICrypt::setSymmetricKey(\$symmetric) [line 54] Function Parameters: \$symmetric Access public Class PoA [line <u>47</u>] Standard class that implements all the functionallity of the phpPoA. • Package phpPoA2

\$pubkey

PoA::\$attributes

mixed = [line 52]

Access protected

```
PoA::$authn_engine

mixed = [line 51]
```

Access protected

```
PoA::$authz_engines

mixed = [line 53]
```

Access protected

```
PoA::$autoload

mixed = [line 55]
```

Access protected

PoA::\$cfg *mixed* = [line <u>49</u>]

Access protected

PoA::\$db_manager

mixed = [line 54]

Access protected

PoA::\$handler

```
mixed = [line 56]
```

Access protected

PoA::\$local_site

```
mixed = [line 48]
```

Access protected

PoA::\$log

```
mixed = [line 50]
```

• Access protected

Constructor *void* function PoA::__construct(\$site, [\$file = null]) [line <u>63</u>] **Function Parameters:**

- site \$site The identifier to determine which configuration to apply.
- file **\$file** The path to the configuration file.

Main constructor. Configures the PoA and performs initialization.

Access public

true function PoA::addHook(\$name, \$hook) [line 128] Function Parameters:

- name **\$name** The name of the hook. Refer to each individual engine for a complete list of available hooks.
- hook \$hook A hook object with the function or method to attach.

Attach a hook object to the appropriate entry point of the available authentication or authorization engines.

Access public

AUTHN_SUCCESS function PoA::authenticate() [line 179]
Perform a federated login for the user.

• Access public

AUTHZ_SUCCESS function PoA::authorize(\$user, \$attrs, [\$reference = null], [\$expires = 0], [\$engine = null]) [line 376]

Function Parameters:

- user \$user The subject of authorization.
- attrs \$attrs The attributes of the user.
- *reference* **\$reference** An internal reference that may be valuable for the engine, tipically referring to a previous invitation or similar.
- expires **\$expires** The time (POSIX) when authorization will expire. Use 0 if authorization should never expire. Defaults to 0.

 engine \$engine The authorization engine(s) to use. All engines are used if none specified. If more than one engine should be checked then this must be an array.
Authorize a given subject with the data retrieved from federated login. Multiple authorization engines are supported, so authorization will be done in all of them
Access public
void function PoA::clean() [line 114]
Access protected
the function PoA::getAttribute(\$name, \$namespace) [line 266] Function Parameters:
name \$name The name of the attribute.
• namespace \$namespace The namespace of the attribute, if any.
Get the value (or values) of an attribute, if present.
Access public
an function PoA::getAttributes() [line 243] Retrieve the attributes provided by the user when logged in.

 Access public The function PoA::getAuthorizationEngines([\$engine = null]) [line 457] Function Parameters: • engine **\$engine** The name of the authorization engine to retrieve. If more than one engine should be returned then this must be an array. Returns the authorization engines configured for the current PoA, or the one specified. Access public An function PoA::getAuthorizationLevels(\$user, \$attributes) [line 491] Function Parameters: user **\$user** The user identifier. • attributes \$attributes An array of attributes available for the user. Get the authorization levels that match for the user specified, according to the configuration. An array with the names of the levels matching the user is returned. An empty array is returned if no match is found. • Access public

AUTHN_SUCCESS function PoA::isAuthenticated() [line 214]

Query the current status of the user in the federation.

• Access public

AUTHZ_SUCCESS function PoA::isAuthorized(\$user, \$attrs, [\$engine = null]) [line 319] Function Parameters:

• user **\$user** The subject queried.

attrs \$attrs The attributes of the user.

• engine **\$engine** The authorization engine(s) to use. All engines are used if none specified. If more than one engine should be checked then this must be an array.

Perform authorization for the a given subject.

Multiple authorization engines are supported, so authorization will succeed if any of these succeeds.

• Access public

true function PoA::logout(\$slo) [line 288]

Function Parameters:

• slo \$slo Whether to perform a Single Log Out or a local logout.

Remove the user's session and trigger a logout for the specified authentication protocol.

Access public

true function PoA::removeHook(\$name, \$hook) [line 153]
Function Parameters:

- name \$name The name of the hook. Refer to each individual engine for a complete list of available hooks.
- hook \$hook The hook object which shall be removed.

Remove a hook from the specified entry point of the available authentication or authorization engines.

Access public

true function PoA::revoke(\$mail, [\$engine = null]) [line 416] Function Parameters:

- mail \$mail The e-mail of the user.
- engine **\$engine** The authorization engine(s) to use. All engines are used if none specified. If more than one engine should be checked then this must be an array.

Revoke authorization for a given subject identified by an e-mail.

Access public

Class PoAConfigurator

[line <u>30</u>]

Main configurator for the phpPoA.

Package phpPoA2
PoAConfigurator::\$mandatory_options
mixed = array('LogFile', 'LogLevel') [line 32]
Access protected
Constructor <i>void</i> function PoAConfigurator::construct(\$site, [\$file = null]) [line 35] Function Parameters:
• \$site
• \$file
Access public
void function PoAConfigurator::getAuthnEngine() [line 93]
Access public
void function PoAConfigurator::getAuthnEngineConfFile() [line 105]

• Access public

Function Parameters:	
• \$engine	
Access public	
void function PoAConfigurator::getAuthzEngines() [line 97]Access public	
 void function PoAConfigurator::getAuthzLevels() [line 113] Access public 	
void function PoAConfigurator::getInviteErrorURL() [line 89] • Access public	
void function PoAConfigurator::getLanguage() [line 73] • Access public	
void function PoAConfigurator::getLogFile() [line 65] • Access public	

• Access public

 • Access public

void function PoAConfigurator::getNoAuthErrorURL() [line 81]

 • Access public

void function PoAConfigurator::getSystemErrorURL() [line 85]

 • Access public

void function PoAConfigurator::isDebug() [line 69]

• Access public

Class PoAEventHandler

[line <u>30</u>]

Class to handle events inside the library.

• Package phpPoA2

Constructor <i>void</i> function PoAEventHandler::construct(\$site, [\$log = null], [\$debug = false]) [line 39] Function Parameters:	
• \$site	
• \$log	
• \$debug	
Main constructor.	
Access public	
void function PoAEventHandler::abort(\$code, \$message) [line 64] Function Parameters:	
• \$code	
• \$message	
Finish execution and print an error message with the current backtrace.	
Access public	
void function PoAEventHandler::autoloadHandler(\$class_name) [line 83] Function Parameters:	
• \$class_name	
Override autoload standard function to allow loading classes dinamically.	

void function PoAEventHandler::errorHandler(\$code, \$message, \$file, \$line) [line 116] Function Parameters:
• code \$code The error code.
message \$message The error message.
file \$file The file that triggered the error.
• line \$line The line of the file where the error was triggered.
A generic error handler that logs the error message.
Access public
void function PoAEventHandler::exceptionHandler(\$exception) [line 105] Function Parameters:
exception \$exception The catched exception.
A generic exception handler that logs the exception message.
Access public
void function PoAEventHandler::setDebug(\$debug) [line 57] Function Parameters:
debug \$debug A boolean value telling whether to make debugging active or not.

Set debugging mode.

• Access public

void function PoAEventHandler::setLogger(\$log) [line 49] Function Parameters:

• log \$log The logger to use.

Set the logger.

Access public

Class PoAException [line 30]

Exception handler class for the phpPoA.

• Package phpPoA2

Constructor void function PoAException::__construct(\$message, \$code, [\$args = null]) [line 33] Function Parameters:

- \$message
- \$code
- \$args

Access public

void function PoAException::_toString() [line 40]

Access public

Class PoALog

A simple class to write log messages to a file.

Package phpPoA2

Constructor void function PoALog::__construct(\$level, \$file) [line 39] Function Parameters:

- level \$level The level of this log.
- *file* **\$file** The file where to write messages.

Build a new logger.

Access public

integer function PoALog::getLogLevel() [line 72] Get the current log level.

Access public

void function PoALog::write(\$msg, [\$level = E_USER_NOTICE]) [line 58] Function Parameters:

- msg \$msg The message to write.
- level \$level The level of the message.

Write a message to the log file if the current log level allows it.

Access public

Class PoAUtils [line <u>27</u>]

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
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string function PoAUtils::lang_code(\$filename) [line 46]
Function Parameters:

filename \$filename
 The name of the file.

Return the language code identifying applicable to a messages file.

- Static
- Access public

string function PoAUtils::msg(\$s, [\$args = array()]) [line 35]

Function Parameters:

- s \$s The identifier of the message.
- args \$args An array of arguments that the message expects.

Return the internationalized message identified by the code 's'.

- Static
- Access public

AttributeFilterAuthzEngine.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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ATTRIBUTE_BEFORE_FILTERS = "ATTRIBUTE_BEFORE_FILTERS" [line 37]

This hook is executed right after retrieving the arrays of allowed and denied attributes that will be checked inmediately.

It can be used to configure the filters on runtime and modify the user's attributes. The hook receives the attributes, and the allowed and denied attribute arrays. Functions for this hook must be defined like this:

function attributeBeforeFilterHook(&\$attrs, &\$allowed, &\$denied);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

AttributeFilterConfigurator.php

- Package phpPoA2
- Sub-Package AttributeFilterAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
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papi1.5-attr-authz.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package AttributeFilterAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

void function attrHook(&\$attrs, &\$allowed, &\$denied) [line 17]
Function Parameters:

- &\$attrs
- &\$allowed
- &\$denied

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

Class AttributeFilterAuthzEngine

Authorization engine that works by checking the attributes of the user. The first match of an attribute against one of the filters will trigger the authorization result, no matter if it's positive or negative.

- Package phpPoA2
- Sub-Package AttributeFilterAuthorizationEngine
- Author Jaime Perez < jaime.perez@rediris.es>
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AttributeFilterAuthzEngine::\$valid_hooks

mixed = array(ATTRIBUTE_BEFORE_FILTERS) [line 48]

Access protected

void function AttributeFilterAuthzEngine::authorize(\$user, \$attrs, \$ref, [\$expires = 0]) [line 93] Function Parameters:

- \$user
- \$attrs
- \$ref

Access public
void function AttributeFilterAuthzEngine::getAuthorizedList() [line 86]
Access public
void function AttributeFilterAuthzEngine::isAuthorized(\$user, \$attrs) [line 50] Function Parameters:
• \$user
• \$attrs
Access public
void function AttributeFilterAuthzEngine::revoke(\$mail) [line 97] Function Parameters:
• \$mail
Access public

• \$expires

Class AttributeFilterConfigurator

[line <u>33</u>

Configurator for the Attribute Filter Authorization Engine.

- Package phpPoA2
- Sub-Package AttributeFilterAuthorizationEngine
- Author Jaime Perez < jaime.perez@rediris.es>
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AttributeFilterConfigurator::\$mandatory_options

mixed = array("Allowed", "Denied") [line 35]

Access protected

array function AttributeFilterConfigurator::getAllowedAttributes() [line 42]

Returns an array of attributes that would be allowed if their values match any of the patterns for each attribute.

• Access public

array function AttributeFilterConfigurator::getDeniedAttributes() [line 51]

Returns an array of attributes that would be denied if their values match any of the patterns for each attribute.

• Access public

ASN1.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
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TAG_BER = 0x00 [line 31]
Basic tags.

TAG_BITSTRING = 0x03 [line 34]
TAG_BOOLEAN = 0x01 [line 32]
TAG_INTEGER = 0x02 [line 33]
TAG_SEQUENCE = 0x30 [line 40]
Constructed tags.

RSAPrivateKey.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
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RSAPublicKey.php

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PUBLIC_KEY_OID = "1.2.840.113549.1.1.1" [line 30]

The OID for public keys.

Class ASN1

[line 50]

This class implements ASN.1 encoding.

Please, be aware that this class is INCOMPLETE, as it is intended for BER/DER encoding primarily.

Package phpPoA2Sub-Package crypto
ASN1::\$tag

mixed = [line 52]

- Access public
- ASN1::\$value

 mixed = [line 53]
 - Access public

Constructor *void* function ASN1::__construct([\$tag = 0x00], [\$value = "]) [line <u>58]</u> Function Parameters:

- \$tag
- \$value

Build a new ASN1 from its tag and value.

• Access public

void function ASN1::bin2int(\$bin) [line 260] Function Parameters:

Decode an integer from its binary representation. • Access protected void function ASN1::decode(&\$buffer) [line 97] Function Parameters: &\$buffer Decode an object in ASN.1 format. • Access public void function ASN1::encode() [line 66] **Encode this object into ASN.1.** • Access public void function ASN1::getInteger() [line 181] Get the integer value of this ASN.1.

\$bin

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• Access public

void function ASN1::getTag() [line 144] Get the tag of this ASN.1. • Access public void function ASN1::getValue() [line 151] Get the binary value of this ASN.1. • Access public void function ASN1::getValues() [line 195] Get the sequence of values stored in this ASN.1. • Access public void function ASN1::int2bin(\$int) [line 275] Function Parameters: \$int Encode an integer in binary representation.

• Access protected

Read first byte from the buffer and move the internal pointer. • Access protected void function ASN1::readBytes(&\$buffer, \$length) [line 228] Function Parameters: &\$buffer \$length Read n bytes from a buffer and mov the internal pointer. Access protected void function ASN1::setInteger(\$int) [line 188] Function Parameters: \$int Set the value of this ASN.1 from an integer.

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void function ASN1::readByte(&\$buffer) [line 237]

Function Parameters:

&\$buffer

void function ASN1::setValue(\$value) [line 163] Function Parameters: \$value Set the binary value of this ASN.1. • Access public void function ASN1::setValues(\$values) [line 211] Function Parameters: **\$values** Set the value of this ASN.1 to be a sequence of values. • Access public void function ASN1::writeByte(&\$buffer, \$byte) [line 253] Function Parameters: &\$buffer \$byte Write a byte to a buffer.

• Access public

• Access protected

void function ASN1::writeBytes(&\$buffer, \$bytes) [line 244] Function Parameters:

- &\$buffer
- \$bytes

Write bytes to a buffer.

Access protected

Class RSAPrivateKey

Class to manage private keys.

- Package phpPoA2
- Sub-Package crypto

RSAPrivateKey::\$bits

mixed = [line 38]

Access protected

RSAPrivateKey::\$coefficient

```
mixed = [line 45]
```

• Access protected

RSAPrivateKey::\$der

```
mixed = [line 36]
```

• Access protected

RSAPrivateKey::\$exponent1

$$mixed = [line 43]$$

• Access protected

RSAPrivateKey::\$exponent2

$$mixed = [line 44]$$

Access protected

RSAPrivateKey::\$modulus

mixed = [line 37]

Access protected

RSAPrivateKey::\$pem

mixed = [line 35]

Access protected

RSAPrivateKey::\$prime1

mixed = [line 41]

Access protected

RSAPrivateKey::\$prime2

mixed = [line 42]

• Access protected

RSAPrivateKey::\$private_exponent

mixed = [line 40]

Access protected

RSAPrivateKey::\$public_exponent

mixed = [line 39]
Access protected
Constructor <i>void</i> function RSAPrivateKey::construct([\$pem = "]) [line 50] Function Parameters:
• \$pem
Build a new private key from its PEM representation.
• Access public
void function RSAPrivateKey::decode() [line 92] Extract private key details from its DER representation.
Access protected
 void function RSAPrivateKey::encode() [line 120] Build a new private key represented by it DER and PEM formats from its modulus and public exponent.
• Access public
void function RSAPrivateKey::fromDER(\$der) [line 59]

Function Parameters:

Build the private key from its DER representation. • Access public void function RSAPrivateKey::fromPEM(\$pem) [line 74] Function Parameters: \$pem Build the private key from its PEM representation. • Access protected void function RSAPrivateKey::getBits() [line 162] Get the length of the key in bits. • Access public void function RSAPrivateKey::getCoefficient() [line 197] Get the coefficient of the key.

• \$der

void function RSAPrivateKey::getDER() [line 134] Get the DER representation of the key. • Access public void function RSAPrivateKey::getExponent1() [line 183] Get the exponent 1 of the key. • Access public void function RSAPrivateKey::getExponent2() [line 190] Get the exponent 2 of the key. • Access public void function RSAPrivateKey::getModulus() [line 141] Get the modulus of the key. • Access public void function RSAPrivateKey::getPEM() [line 127]

Get the PEM representation of the key.

Access public

void function RSAPrivateKey::getPrime1() [line 169] Get the prime 1 of the key. • Access public void function RSAPrivateKey::getPrime2() [line 176] Get the prime 2 of the key. • Access public void function RSAPrivateKey::getPrivateExponent() [line 155] Get the private exponent of the key. • Access public void function RSAPrivateKey::getPublicExponent() [line 148] Get the public exponent of the key. • Access public

Access public

void function RSAPrivateKey::setCoefficient(\$coefficient) [line 253] Function Parameters:
• \$coefficient
Set the coefficient of the key.
Access public
void function RSAPrivateKey::setExponent1(\$exponent) [line 239] Function Parameters:
• \$exponent
Set the exponent 1 of the key.
Access public
void function RSAPrivateKey::setExponent2(\$exponent) [line 246] Function Parameters:
• \$exponent
Set the exponent 2 of the key.
Access public

void function RSAPrivateKey::setModulus(\$modulus) [line 204] Function Parameters: \$modulus Set the modulus of the key. Access public void function RSAPrivateKey::setPrime1(\$prime) [line 225] Function Parameters: \$prime Set the prime 1 of the key. Access public void function RSAPrivateKey::setPrime2(\$prime) [line 232] Function Parameters: \$prime

Set the prime 2 of the key.

void function RSAPrivateKey::setPrivateExponent(\$exponent) [line 218] Function Parameters: \$exponent Set the private exponent of the key. Access public void function RSAPrivateKey::setPublicExponent(\$exponent) [line 211] Function Parameters: \$exponent Set the public exponent of the key.

Access public

Class RSAPublicKey

Class to manage public keys.

Access public

- Package phpPoA2
- Sub-Package crypto

RSAPublicKey::\$bits

```
mixed = [line 44]
```

Access protected

RSAPublicKey::\$der

```
mixed = [line 41]
```

• Access protected

RSAPublicKey::\$exponent

```
mixed = [line 43]
```

• Access protected

RSAPublicKey::\$modulus

$$mixed = [line 42]$$

Access protected

RSAPublicKey::\$pem

mixed = [line <u>40</u>]		
Access protected		
Constructor <i>void</i> function RSAPublicK <i>Function Parameters:</i>	(ey::construct([\$pem = "])	
• \$pem		
Build a new public key from	its PEM representation.	
• Access public		
void function RSAPublicKey::decode() Extract public key details from		
Access protected		
void function RSAPublicKey::encode() Build a new public key repr public exponent.) [line 121] resented by it DER and PEM formats	from its modulus and
• Access public		
void function RSAPublicKey::fromDEF Function Parameters:	R(\$der) [line <u>58]</u>	

Build the public key from its DER representation. • Access public void function RSAPublicKey::fromPEM(\$pem) [line 73] Function Parameters: \$pem Build the public key from its PEM representation. • Access protected void function RSAPublicKey::getBits() [line 156] Get the length of the key in bits. • Access public void function RSAPublicKey::getDER() [line 135] Get the DER representation of the key.

• \$der

void function RSAPublicKey::getExponent() [line 149] Get the exponent of the key. Access public void function RSAPublicKey::getModulus() [line 142] Get the modulus of the key. • Access public void function RSAPublicKey::getPEM() [line 128] Get the PEM representation of the key. • Access public void function RSAPublicKey::setModulus(\$modulus) [line 163] Function Parameters: \$modulus Set the modulus of the key. Access public

Access public

void function RSAPublicKey::setPublicExponent(\$exponent) [line 170]
Function Parameters:

• \$exponent

Set the public exponent of the key.

• Access public

DBADB.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
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GenericDB.php

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GenericMySQLDB.php

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MemcachedDB.php

Package phpPoA2

KEY_INDEX = "INDEX" [line 30]
KEY_INVALIDATION_TIME = 30 [line 27]

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SessionDB.php

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Class DBADB

[line <u>31</u>]

Berkeley DB backend.

- Package phpPoA2
- Sub-Package GenericDatabaseHandlers

DBADB::\$mandatory_options

mixed = array("DBFile") [line 33]

Access protected

void function DBADB::check(\$key) [line 47]
Function Parameters:

- \$key
 - Access public

void function DBADB::close() [line 78]

• Access public

void function DBADB::configure() [line 35]

Access protected

void function DBADB::delete(\$key) [line 71]
Function Parameters:

- \$key
 - Access public

void function DBADB::fetch(\$key) [line 57] Function Parameters: \$key Access public void function DBADB::fetch_all() [line 61] • Access public void function DBADB::open() [line 42] Access public void function DBADB::replace(\$key, \$value) [line 51] Function Parameters: \$key \$value

Access public

Class GenericDB

[line <u>31</u>]

Provides the basic operations and defines the interface of any DB operating class.

- Package phpPoA2
- **Sub-Package** GenericDatabaseHandlers
- Abstract Element

```
GenericDB::$cfg
```

```
mixed = [line 33]
```

• Access protected

GenericDB::\$db

```
mixed = [line 35]
```

• Access protected

GenericDB::\$error

```
mixed = null [line 34]
```

• Access protected

GenericDB::\$mandatory_options

IIIIXEU — aliavii IIIIE 30	mixed =	arrav()	[line	36
----------------------------	---------	---------	--------------	----

• Access protected

Constructor *void* function GenericDB::__construct(\$cfg) [line <u>42</u>] Function Parameters:

• cfg \$cfg A *Configurator object with the current configuration.

Main constructor.

• Access public

boolean function GenericDB::check(\$key) [line 76] Function Parameters:

• key **\$key** The key to look for.

Checks if the specified key exists in the database.

- Abstract Element
- Access public

boolean function GenericDB::close() [line 69]

Closes the database.

Abstract ElementAccess public

boolean function GenericDB::configure() [line <u>54</u>] **Configure the database handler.**

• Access protected

boolean function GenericDB::delete(\$key) [line 105] Function Parameters:

• key **\$key** The key to remove.

Removes the specified key from the database.

- Abstract Element
- Access public

mixed|boolean function GenericDB::fetch(\$key) [line 92] Function Parameters:

• key **\$key** The key to look for.

Gets the value of the specified key.

Abstract ElementAccess public

array function GenericDB::fetch_all() [line 98]

Gets all the contents stored in the database.

- Abstract Element
- Access public

boolean function GenericDB::open() [line 63] Opens the database.

- Abstract Element
- Access public

boolean function GenericDB::replace(\$key, \$value) [line <u>85</u>] Function Parameters:

- key **\$key** The key to replace.
- value **\$value** The new value for the specified key.

Replaces the specified key with a new value. If the key does not exist previously, it will be created.

- Abstract Element
- Access public

Class GenericMySQLDB

Generic MySQL database class.

- Package phpPoA2
- Sub-Package GenericDatabaseHandlers
- **Abstract Element**

GenericMySQLDB::\$create_sql

mixed = [line 38]

• Access protected

GenericMySQLDB::\$delete_sql

mixed = [line 38]

Access protected

GenericMySQLDB::\$insert_sql

mixed = [line 38]

Access protected

GenericMySQLDB::\$mandatory_options

Access protected

GenericMySQLDB::\$prefix

```
mixed = [line 39]
```

Access protected

GenericMySQLDB::\$search_all_sql

$$mixed = [line 38]$$

• Access protected

GenericMySQLDB::\$search_sql

$$mixed = [line 38]$$

Access protected

GenericMySQLDB::\$update_sql

mixed = [line 38]

Access protected

void function GenericMySQLDB::check(\$key) [line 62]
Function Parameters:

\$key

void function GenericMySQLDB::close() [line 95] void function GenericMySQLDB::configure() [line 41]

Access protected

void function GenericMySQLDB::delete(\$key) [line 90] Function Parameters:

\$key

void function GenericMySQLDB::fetch(\$key) [line 78] Function Parameters:

\$key

void function GenericMySQLDB::fetch_all() [line 84]
void function GenericMySQLDB::getError() [line 58]
void function GenericMySQLDB::open() [line 48]
void function GenericMySQLDB::replace(\$key, \$value) [line 68]
Function Parameters:

- \$key
- \$value

Class MemcachedDB [line 37]

Memcached NOSQL database backend.

- Package phpPoA2
- **Sub-Package** GenericDatabaseHandlers

MemcachedDB::\$expire_time

mixed = 0 [line 43]

Access protected

MemcachedDB::\$mandatory_options

mixed = array("DBServers", "DBPrefix") [line 39]

Access protected

MemcachedDB::\$mc

mixed = [line 42]

Access protected

• \$key
Access public
void function MemcachedDB::close() [line 112]
• Access public
void function MemcachedDB::configure() [line 45]
Access protected
void function MemcachedDB::delete(\$key) [line 102] Function Parameters:
• \$key
Access public
void function MemcachedDB::fetch(\$key) [line 79] Function Parameters:
• \$key

void function MemcachedDB::check(\$key) [line 64]
Function Parameters:

void function MemcachedDB::fetch_all() [line 83]
Access public
void function MemcachedDB::open() [line 52]
Access public
void function MemcachedDB::replace(\$key, \$value) [line 69] Function Parameters:
• \$key
• \$value
Access public
Class SessionDB
[line <u>33]</u> Session database backend.

WARNING: please note that PHP only allows one session at a time, so using this

• Access public

backend will break any applications that make use of sessions beneath.

- Package phpPoA2
- **Sub-Package** GenericDatabaseHandlers

SessionDB::\$session_name

```
mixed = "session_db" [line 35]
```

• Access protected

void function SessionDB::check(\$key) [line 41]
Function Parameters:

- \$key
 - Access public

void function SessionDB::close() [line 99]

• Access public

void function SessionDB::delete(\$key) [line 83]
Function Parameters:

• \$key

\$key • Access public void function SessionDB::fetch_all() [line 73] Access public void function SessionDB::open() [line 37] Access public void function SessionDB::replace(\$key, \$value) [line 52] Function Parameters: \$key \$value

Access public

• Access public

void function SessionDB::fetch(\$key) [line 63]

Function Parameters:



messages-en_EN.php

- Package phpPoA2
- Sub-Package Internationalization
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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\$messages

```
array = array(
'fatal-error'
                => 'Fatal error',
                 => 'There was an unexpected error. Please contact the administrator and specify
'error-desc'
the session identifier and backtrace as shown below.',
                   => 'Error message',
'error-message'
                 => 'Session identifier',
'session-id'
'backtrace'
                 => 'Backtrace',
'invalid-php-version' => 'Invalid PHP version. PAPI extension requires at least PHP %s.',
                   => 'Extension "%s" is required, but it is not loaded.',
'extension-required'
'library-required'
                  => 'Library "%s" is required, but it cannot be found.',
'authenticating-via' =&qt; 'Authenticating via the "%s" engine.',
'authorize-user-via' => 'Authorizing user "%s" via the
"%s" engine.',
                  => 'Querying for authorization with all available engines.',
'query-authz'
'query-authz-via'
                   => 'Querying for authorization with "%s".',
'authz-engine-err'
                   => 'Cannot run unknown authorization engine "%s", check
your configuration file.',
'authz-levels-err'
                  => 'No authorization levels defined for this PoA.',
```

```
'authn-engine-err'
                  => 'No authentication engine found, check your configuration file.',
'check-authn-status'
                   => 'Checking current authentication status via the %s engine.',
'invalid-config'
                => 'Invalid configuration object.',
'config-not-found'
                  => 'Cannot configure PoA, configuration file "%s" not
found.',
                 => 'Cannot configure PoA, "$%1$s" or
'config-err-php'
"$%1$s[\'%2$s\']" not set.',
'config-err-ini'
                => 'Cannot configure PoA, "\'%s\'" section not found.',
'config-param-err'
                  => 'Cannot configure PoA, "\'%s\'" param not found.',
'cannot-open-log'
                   =&qt; 'Cannot open log file "%s"...',
'cannot-write-log'
                  => 'Cannot write log file "%s".',
'class-not-found'
                  => 'Cannot find class " %s".',
                  => 'Successful authentication with the "%s" engine.',
'authn-success'
'authn-err'
                => 'Authentication error.',
'authz-err'
                =&qt; 'User " %s" not authorized.',
'authz-expired'
                 => 'Authorization has expired for user "%s".',
'authz-default-fallback'=> 'Cannot make any authorization decission, falling to default fallback.',
'valid-cookie'
                => 'The cookie is valid',
'cookie-not-found'
                   => 'Cannot find cookie " %s".',
'cookie-location-err' => 'Invalid cookie location: &guot;%s&guot;.',
                  => 'Service ID "%s" does not match for cookie, should be
'cookie-service-err'
"%s".',
'cookie-expired-err'
                   => 'Expired cookie.',
'cookie-rejected-err' => 'Assertion matches rejection cookie filter "%s"..',
'cannot-set-cookie'
                   => 'Cannot set cookie. Please check no output was already sent to the
browser.',
                   => 'Empty cookie "%s" found.',
'empty-cookie-err'
                   => 'Empty AS/GPoA response.',
'empty-response-err'
                 => 'Cannot read public key from file "%s".',
'pubkey-error'
'cannot-decrypt'
                  => 'Cannot decrypt response, please check AS/GPoA public key.',
'valid-response'
                  => 'AS/GPoA response authenticates assertion "%s".',
'expired-response'
                   => 'AS/GPoA response is expired.',
'unknown-request'
                    => 'AS/GPoA response received for an unknown request.',
'req-db-purged'
                  => 'Purged %d outdated requests from the database.',
                => 'Redirecting the user to "%s".',
'redirecting'
'cannot-redirect'
                 => 'Cannot redirect the user.',
'cannot-save-request' => 'Cannot save the original request.',
                    => 'Cannot open request database.',
'cannot-open-reg-db'
'cannot-open-authz-db' => 'Cannot open authorized database.',
'cannot-open-inv-db'
                   => 'Cannot open invitations database.',
'cannot-fetch-key'
                  => 'Cannot find database key "%s".',
'cannot-del-key'
                  => 'Cannot delete database key "%s".',
'as-id-error'
                => 'Authentication Server identifier "%s" does not match with
expected "%s".',
'continue'
                => 'Continue',
'source-ip-allowed'
                   => 'The source IP "%s" matches allowed filter
"%s".',
'source-ip-denied'
                   => 'The source IP "%s" matches denial filter
&quot:%s&quot:.',
'invalid-hook'
                => 'Trying to set hook "%s" with an invalid function or
method.',
'running-hook'
                 => 'Running hook &guot;%s&guot; for &guot;%s&guot;.',
                => 'Adding hook "%s" for "%s".',
'add-hook'
                  => 'Removing hook "%s" for "%s".',
'remove-hook'
                => 'Invalid hook "%s".',
'hook-error'
'allowed-param-match' => 'The following request parameters are allowed: [%s].',
'denied-param-match' => 'The following request parameters are denied: [%s].',
                   => 'The following user attributes are allowed: [%s].',
'allowed-attr-match'
'denied-attr-match'
                   => 'The following user attributes are denied: [%s].',
```

```
'invite-non-existant' => 'Cannot find invitation with reference "%s".',
                 => 'None of the mandatory attributes were found.',
'missing-attrs'
                  => 'Cannot find "%s" attribute, e-mail verification failed.',
'missing-mail-attr'
'mail-attr-err'
                => 'Email verification attribute unset or empty, verification failed.',
'mail-attr-alg-err'
                 => 'Cannot extract the algorithm from the attribute " %s" with
value "%s".',
'mail-attr-val-err'
                 => 'Cannot extract the e-mail verification string from the attribute
"%s" with value "%s".',
'mail-verify-err'
                 => 'Cannot verify e-mail "%s", cannot match any of the
received values.'.
'mail-verify-ok'
                 => 'Verification success for e-mail "%s" with algorithm
"%s" and value "%s".',
'cannot-authorize'
                   => 'Cannot authorize user "%s".',
'cannot-del-invite'
                  => 'Cannot remove invite for user "%s" with reference
"%s".',
'invite-sent-to'
                => 'Invite sent to address "%s".',
                  => 'User "%s" is now authorized.',
'user-authorized'
                 =&qt; 'User "%s" is authorized.',
'user-authz-ok'
'user-authz-err'
                 => 'User "%s" is not authorized.',
'user-already-authz' =&qt; 'User "%s" is already authorized.',
'slo-conf-error'
                => 'Cannot perform single logout, please review configuration.',
'already-logged-out' => 'User was not authenticated.',
'local-logout-success' => 'User was successfully logged out.',
'slo-logout'
                => 'Single logout requested.',
'slo-requested'
                 => 'User requested single logout.',
) [line <u>42</u>]
```

An array with all the internationalized messages used by phpPoA2.

Name \$messages

messages-es_ES.php

- Package phpPoA2
- Sub-Package Internationalization
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
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AuthorizedDB.php

- Package phpPoA2
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AuthorizedDBADB.php

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AuthorizedMemcachedDB.php

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InviteAuthzEngine.php

- Package phpPoA2
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```
AUTHORIZED_DBA = 'AuthorizedDBADB' [line 32]
AUTHORIZED_MYSQL = 'AuthorizedMySQLDB' [line 33]
AUTHORIZED_SESSION = 'AuthorizedSessionDB' [line 34]
INVITES_BEFORE_AUTHORIZATION = "INVITES_BEFORE_AUTHORIZATION" [line 48]
```

This hook is executed right before it is checked whether the user was invited or not to continue with authorization.

It can be used to trick the engine to believe the user was previously invited (and therefore forcing authorization). The hook receives a boolean parameter representing whether the referenced invitation was found or not.

function invitesBeforeAuthorization(&\$invite_exists);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

INVITES_DBA = 'InviteDBADB' [line 29]
Supported database types.

INVITES_MYSQL = 'InviteMySQLDB' [line 30]
INVITES_SESSION = 'InviteSessionDB' [line 31]

InviteConfigurator.php

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InviteDB.php

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papi1.5-invite-authz.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

Class AuthorizedDB

[line <u>31</u>

Generic interface for a PAPI request database.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

void function AuthorizedDB::replace_authorization(\$alias, \$attributes, \$email, \$expires) [line 33] Function Parameters:

- \$alias
- \$attributes
- \$email
- \$expires
 - Access public

Class AuthorizedDBADB

Iline 31

Authorization lists binding to a Berkeley DB backend.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

AuthorizedDBADB::\$authorized

mixed = [line 33]

Access protected

AuthorizedDBADB::\$mandatory_options mixed = array("AuthorizedDBFile") [line 34] Access protected void function AuthorizedDBADB::fetch(\$key) [line 51] Function Parameters: \$key Access public void function AuthorizedDBADB::fetch_all() [line 61] Access public void function AuthorizedDBADB::open() [line 36] Access public void function AuthorizedDBADB::replace_authorization(\$alias, \$attributes, \$email, \$expires) [line 41] Function Parameters: \$alias

\$expires

\$email

\$attributes

Access public

Class AuthorizedMemcachedDB

[line <u>31</u>]

Authorization lists binding to a Berkeley DB backend.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

AuthorizedMemcachedDB::\$authorized

mixed = [line 33]

• Access protected

void function AuthorizedMemcachedDB::open() [line 35]

Access public

void function AuthorizedMemcachedDB::replace_authorization(\$alias, \$attributes, \$email, \$expires) [line 46] Function Parameters:

- \$alias
- \$attributes
- \$email
- \$expires
 - Access public

Class InviteAuthzEngine

[line <u>55</u>]

Invitation based authorization engine.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
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mixed = [line 57]Access protected InviteAuthzEngine::\$invites_db mixed = [line 58]Access protected InviteAuthzEngine::\$valid_hooks mixed = array(INVITES_BEFORE_AUTHORIZATION) [line 59] • Access protected boolean function InviteAuthzEngine::authorize(\$user, \$attrs, \$ref, [\$expires = 0]) [line 178] Function Parameters: user **\$user** attrs **\$attrs** ref \$ref

InviteAuthzEngine::\$authz_db

expires \$expires

Authorize the specified user.

Access public void function InviteAuthzEngine::configure(\$file, \$section) [line 66] Function Parameters: file **\$file** The configuration file. • section \$section The section of the configuration file to use. Configure the authorization engine. Access public boolean function InviteAuthzEngine::emailVerify(\$mail, \$attrs) [line 386] Function Parameters: mail \$mail The e-mail of the user. attrs \$attrs The array of attributes of the user. Perform e-mail verification for the current user according to the configuration for this site. Access protected void function InviteAuthzEngine::finish(\$value) [line 460] Function Parameters:

value \$value The value that must be returned. Â @return mixed The first param.

Close databases and return the same value received as a parameter.
Access protected
array function InviteAuthzEngine::getAuthorizedList() [line 141] Get a list of all authorized users.
Access public
array function InviteAuthzEngine::getPendingInvites() [line 158] Get a list of all pending invitations.
Access public
boolean function InviteAuthzEngine::invite(\$mail, [\$expires = 0]) [line 325] Function Parameters:
mail \$mail The e-mail of the user.
 expires \$expires The time (POSIX) when authorization will expire. Use 0 if authorization should never expire. Defaults to 0.
Send an invitation to an e-mail address (that is, send an e-mail to that address with instructions on how to get authorized and an URL to follow).

attrs \$attrs The attributes of the user to match his identity. Check if the specified user is authorized with the given attributes. Access public boolean function InviteAuthzEngine::removeInvite(\$ref) [line 365] Function Parameters: • ref \$ref The reference to the invite to remove. Remove an invitation from the database. Access public boolean function InviteAuthzEngine::revoke(\$mail) [line 291] Function Parameters: \$mail Revoke authorization for the specified user.

Access public

Function Parameters:

boolean function InviteAuthzEngine::isAuthorized(\$user, \$attrs) [line 88]

user **\$user** The name of the user to check authorization for.

Access public

Class InviteConfigurator

[line <u>31</u>]

Configurator for the Invitation based authorization engine.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
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InviteConfigurator::\$mandatory options

'InviteText',
'InviteSubject',
'UniqueAttributes') [line 33]

Access protected
void function InviteConfigurator::doEmailVerify() [line 113]
Access public
string function InviteConfigurator::getAdminEmail() [line 45] Returns
Access public
string function InviteConfigurator::getAuthorizedDBFile() [line 204] Returns
Access public
string function InviteConfigurator::getAuthorizedDBHost() [line 212 Returns

• Access public

integer function InviteConfigurator::getAuthorizedDBKeyExpirationTimeout() [line 252]
• Access public
string function InviteConfigurator::getAuthorizedDBName() [line 236] Returns
• Access public
string function InviteConfigurator::getAuthorizedDBPassword() [line 228] Returns
Access public
array(hostname, function InviteConfigurator::getAuthorizedDBServers() [line 244]
Access public
integer function InviteConfigurator::getAuthorizedDBType() [line 196] Returns
Access public
string function InviteConfigurator::getAuthorizedDBUser() [line 220] Returns

Access public
 void function InviteConfigurator::getEmailVerifyAlgRegEx() [line 102] Access public
void function InviteConfigurator::getEmailVerifyAttribute() [line 80]
Access public
void function InviteConfigurator::getEmailVerifyRegEx() [line 91]
Access public
string function InviteConfigurator::getInvitesDBFile() [line 140] Returns
Access public
string function InviteConfigurator::getInvitesDBHost() [line 148] Returns

• Access public

Access public
string function InviteConfigurator::getInvitesDBName() [line 172] Returns
Access public
string function InviteConfigurator::getInvitesDBPassword() [line 164] Returns
• Access public
array(hostname, function InviteConfigurator::getInvitesDBServers() [line 180]
• Access public
integer function InviteConfigurator::getInvitesDBType() [line 132] Returns
Access public

integer function InviteConfigurator::getInvitesDBKeyExpirationTimeout() [line 188]

• Access public
string function InviteConfigurator::getInviteSubject() [line 61] Returns
• Access public
string function InviteConfigurator::getInviteText() [line 53] Returns
• Access public
string function InviteConfigurator::getInviteURL() [line 124] Returns
• Access public
array function InviteConfigurator::getUniqueAttributes() [line 69] Returns

string function InviteConfigurator::getInvitesDBUser() [line 156]

Returns

• Access public

Class InviteDB

[line <u>31</u>]

Generic interface for a database of invites.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

void function InviteDB::replace_invite(\$key, \$email, \$expires) [line 33]
Function Parameters:

- \$key
- \$email
- \$expires
 - Access public

Class InviteDBADB

[line <u>31</u>]

Invites binding to a Berkeley DB backend.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

```
InviteDBADB::$invite

mixed = [line 33]
```

• Access protected

InviteDBADB::\$mandatory_options

mixed = array("InvitesDBFile") [line 34]

Access protected

void function InviteDBADB::fetch(\$key) [line 49]
Function Parameters:

- \$key
 - Access public

void function InviteDBADB::fetch_all() [line 59]

Access public

void function InviteDBADB::open() [line 3	BADB::open() [line 36]
---	------------------------

• Access public

void function InviteDBADB::replace_invite(\$key, \$email, \$expires) [line 41] Function Parameters:

- \$key
- \$email
- \$expires
 - Access public

Class InviteMemcachedDB

[line <u>31</u>]

Invites binding to a Berkeley DB backend.

- Package phpPoA2
- Sub-Package InviteAuthorizationEngine

InviteMemcachedDB::\$invite

mixed = [line 33]

Access protected InviteMemcachedDB::\$mandatory_options mixed = array("InvitesDBFile") [line 34] Access protected void function InviteMemcachedDB::fetch(\$key) [line 49] Function Parameters: \$key Access public void function InviteMemcachedDB::fetch_all() [line 59] Access public void function InviteMemcachedDB::open() [line 36] Access public void function InviteMemcachedDB::replace_invite(\$key, \$email, \$expires) [line 41] Function Parameters:

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\$key

- \$email
- \$expires

• Access public

OpenIDConfigurator.php

- Package phpPoA2
- Author Miguel Macías < <u>miguel.macias@upv.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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Class OpenIDConfigurator

[line 31]

Configurator class for the OpenID Authentication Engine.

- Package phpPoA2
- Sub-Package OpenIDAuthenticationEngine

OpenIDConfigurator::\$mandatory_options

mixed = array('Providers') [line 33]

•	Access	protected

string function OpenIDConfigurator::getLoginURL() [line 39]

• Access public

string function OpenIDConfigurator::getLogoutURL() [line 47]

• Access public

array function OpenIDConfigurator::getProviders() [line 62]

Access public

boolean function OpenIDConfigurator::isAutoLogin() [line 54]

• Access public

OpenIDAuthnEngine.php

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- Package phpPoA2
- Author Miguel Macías < <u>miguel.macias@upv.es</u>>
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Class OpenIDAuthnEngine

[line 31]

Authentication engine for the OpenID protocol.

PLEASE NOTE THAT THIS ENGINE WORKS ONLY FOR WEB-BASED APPLICATIONS.

- Package phpPoA2
- Sub-Package OpenIDAuthnEngine

OpenIDAuthnEngine::\$attributes

```
mixed = [line 35]
```

Access protected

OpenIDAuthnEngine::\$IOpenID

```
mixed = [line 33]
```

• Access protected

OpenIDAuthnEngine::\$reqAttributes

```
mixed = array (
    'namePerson/friendly' => 'nickname',
    'contact/email' => 'email'
) [line 38]
```

• Access protected

OpenIDAuthnEngine::\$status

```
mixed = [line 34]
```

Access protected

Constructor *void* function OpenIDAuthnEngine::__construct(\$file, \$site) [line 43] Function Parameters:

• \$file
• \$site
Access public
void function OpenIDA uthn Engine vouthenticate () [line 60]
void function OpenIDAuthnEngine::authenticate() [line 60]
Access public
void function OpenIDAuthnEngine::configure(\$file, \$site) [line 56]
Function Parameters:
• \$file
• \$site
Access public
<pre>void function OpenIDAuthnEngine::getAttribute(\$name, [\$namespace = null]) [line 124] Function Parameters:</pre>
• \$name
• \$namespace

• Access public

void function OpenIDAuthnEngine::isAuthenticated() [line 116]	
Access public	
<pre>void function OpenIDAuthnEngine::logout([\$slo = false]) [line 132] Function Parameters:</pre>	
• \$slo	
Access public	

void function OpenIDAuthnEngine::getAttributes() [line 120]

• Access public

PAPIAuthnEngine.php

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.5
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ATTR_SEPARATOR = "," [line 29]

Default assertion delimiters for standard PAPI 1.5 protocol.

NAMEVALUE_SEPARATOR = "=" [line 31]

NS_PAPI_ATTRIBUTES = 'urn:mace:rediris.es:papi:attributes' [line 45]

NS_PAPI_PROTOCOL = 'urn:mace:rediris.es:papi:protocol' [line 44]

Supported namespaces for attributes.

PAPI_ATTRIBUTE_PARSER = "PAPI_ATTRIBUTE_PARSER" [line 105]

This hook is executed when returning the attributes found for a user with getAttributes() method. It receives a string with the attributes and the array that results of proccessing the string. Functions for this hook must be defined like this: function attributeParser(\$assertion, &\$attributes);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

PAPI CLEAN URL = "PAPI CLEAN URL" [line 94]

This hook is executed when a valid response is found from the AS/GPoA and the engine is about

to end the authentication result. It receives a boolean value that determines if the URL should be cleaned by means of a redirection to the initial URL. Functions for this hook must be defined like this:

function cleanURLHook(&\$clean);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

PAPI_DBA = 'PAPIDBADB' [line 36]

Supported database types.

```
PAPI_MEMCACHED = 'PAPIMemcachedDB' [line 39]
PAPI_MYSQL = 'PAPIMySQLDB' [line 37]
PAPI_REDIRECT_URL_FINISH = "PAPI_REDIRECT_URL_FINISH" [line 71]
```

This hook is executed at the end of the method that returns the URL where to redirect a user.

It can be used to alter parameters in the URL. The hook receives an array of parameters which should be directly modified. Functions for this hook must be defined like this:

function redirectURLFinishHook(&\$params);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

```
PAPI_RESTORE_ORIGINAL_REQUEST = "PAPI_RESTORE_ORIGINAL_REQUEST" [line 82]
```

This hook is executed when a valid response is found from the AS/GPoA and the original request of the user is about to be restored. It receives an array with the main PHP global variables of the original context. Functions for this hook must be defined like this:

function restoreOriginalRequestHook(&\$env);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

```
PAPI_SESSION = 'PAPISessionDB' [line 38]
PROTO_ATTR_ASSERTION = '__assertion' [line 55]
PROTO_ATTR_AS_ID = '__asid' [line 52]
PROTO_ATTR_EXPIRE_TIME = '__expiretime' [line 54]
PROTO_ATTR_KEY = '__key' [line 53]
PROTO_ATTR_PREFIX = '_papi ' [line 51]
```

Prefix for operational attributes inside the protocol and special attributes names.

REQUEST_LIFETIME = 300 [line 60]

Default timeout for stored requests.

VALUE_SEPARATOR = "|" [line 30]

PAPIConfigurator.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.5
- Copyright Copyright 2005-2012 RedIRIS, http://www.rediris.es/

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PAPIDB.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
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PAPIDBADB.php

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PAPIMemcachedDB.php

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PAPIMySQLDB.php

Package phpPoA2

PAPI_DB_TABLE = 'requests' [line 26]

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PAPISessionDB.php

- Package phpPoA2
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papi1.5-authn-attr.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine
- **Author** Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

papi1.5-customattr.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

void function handler(\$assertion, &\$attributes) [line 20] Function Parameters:

- \$assertion
- &\$attributes

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

papi1.5-papiopoa-hook.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine
- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

void function hook(&\$params) [line 14]
Function Parameters:

• &\$params

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

Class AttributeHandler

• Package phpPoA2

• Sub-Package PAPIAuthenticationEngine

void function AttributeHandler::handle(\$assertion, &\$attributes) [line 27] Function Parameters:

- \$assertion
- &\$attributes
 - Access public

Class Example [line 20]

- Package phpPoA2
- **Sub-Package** PAPIAuthenticationEngine

void function Example::hook(&\$clean) [line 21]
Function Parameters:

- &\$clean
 - Access public

Class PAPIAuthnEngine [line 113]

Authentication engine for the PAPI 1.5 protocol.

PLEASE NOTE THAT THIS ENGINE WORKS ONLY FOR WEB-BASED APPLICATIONS.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine

PAPIAuthnEngine::\$assertion

mixed = [line 115]

Access protected

PAPIAuthnEngine::\$as_id

mixed = [line 119]

Access protected

PAPIAuthnEngine::\$attributes

mixed = [line 118]

Access protected

PAPIAuthnEngine::\$cfg

```
mixed = [line 126]
```

Access protected

PAPIAuthnEngine::\$clean_url

```
mixed = true [line 128]
```

• Access protected

PAPIAuthnEngine::\$cookie_name

• Access protected

PAPIAuthnEngine::\$crypto

Access protected

PAPIAuthnEngine::\$db

$$mixed = [line 124]$$

• Access protected

PAPIAuthnEngine::\$enforcing

```
mixed = true [line 131]
```

Access protected

PAPIAuthnEngine::\$expiration_time

```
mixed = false [line 117]
```

Access protected

PAPIAuthnEngine::\$global_expire_time

```
mixed = [line 123]
```

Access protected

PAPIAuthnEngine::\$id

$$mixed = [line 125]$$

• Access protected

PAPIAuthnEngine::\$key

mixed = [line 120]

Access protected

PAPIAuthnEngine::\$lkey

```
mixed = [line 121]
```

Access protected

PAPIAuthnEngine::\$opoa

```
mixed = "http" [line <u>132</u>]
```

• Access protected

PAPIAuthnEngine::\$pkey

$$mixed = [line 122]$$

• Access protected

PAPIAuthnEngine::\$skip_redirection

```
mixed = false [line 129]
```

• Access protected

PAPIAuthnEngine::\$status

mixed = [line <u>116</u>]

Access protected

PAPIAuthnEngine::\$valid_hooks

Access protected

void function PAPIAuthnEngine::attributeQuery(\$name) [line 406] Function Parameters:

- \$name
 - Access protected

void function PAPIAuthnEngine::authenticate() [line 170]

Access public

void function PAPIAuthnEngine::configure(\$file, \$section) [line 138] Function Parameters:

- \$file
- \$section

true function PAPIAuthnEngine::deleteCookie() [line 461] Delete the current cookie, if any. Access protected boolean function PAPIAuthnEngine::deleteRequest(\$key) [line 759] Function Parameters: key \$key The key that identifies the request. Delete a request from the request database. Access protected void function PAPIAuthnEngine::getAttribute(\$name, [\$namespace = NS_PAPI_ATTRIBUTES]) [line 338] Function Parameters: \$name \$namespace Access public

Access public

void function PAPIAuthnEngine::getAttributes() [line 310]
• Access public
string function PAPIAuthnEngine::getNewCookie() [line 784] Generate a new cookie for the current user.
Access protected
string function PAPIAuthnEngine::getRedirectLocation() [line 604] Retrieve the URL where to redirect a user and store his request.
Access protected
string function PAPIAuthnEngine::getSingleLogoutLocation() [line 562] Retrieve the URL where to redirect a user to perform a single logout.
Access protected
string function PAPIAuthnEngine::getSingleLogoutResponseLocation() [line 587] Retrieve the URL where to redirect a user once he has successfully logged out.

• Access protected

• Access public
boolean function PAPIAuthnEngine::isSafe() [line 796] Determines if it's safe to assume the user as authenticated.
Access protected
hash function PAPIAuthnEngine::loadRequest(\$key) [line 703] Function Parameters:
• key \$key The key that identifies the request.
Load a request from the request database.
Access protected
<pre>void function PAPIAuthnEngine::logout([\$slo = false]) [line 371] Function Parameters:</pre>
• \$slo
• Access public

void function PAPIAuthnEngine::isAuthenticated() [line 300]

<pre>void function PAPIAuthnEngine::redirect([\$location = ""]) [line</pre>
• location \$location If set, the location where to redirect the user. If not, defaults are used.
Redirect user browser to the appropriate URL for authentication. WARNING: This method ends execution.
Access protected
string boolean function PAPIAuthnEngine::saveRequest(\$key, \$hli) [line 674] Function Parameters:
• key \$key The key identifier for this request.
hli \$hli The home locator identifier that should be used for this request.
Save a request to the request database. The request includes: \$_REQUEST, \$_GET \$_POST, \$_SERVER['QUERY_STRING'], \$_SERVER['REQUEST_METHOD'] and php://input.
Access protected
boolean function PAPIAuthnEngine::testCookie([\$name = ""]) [line 418] Function Parameters:

Check if a cookie is valid.

• cookie **\$name** The cookie.

Access protected

boolean function PAPIAuthnEngine::testResponse(\$data, \$pubkey) [line 483] Function Parameters:

- data \$data The data received.
- key **\$pubkey** The public key of the AS/GPoA.

Check the response from the AS/GPoA.

Access protected

Class PAPIConfigurator [line 31]

Configurator class for the PAPI Authentication Engine.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine

PAPIConfigurator::\$mandatory_options

mixed = array('Location', 'CookieDomain', 'LKey',

'PubKeyFile',
'CookieTimeout',
'DBType',
'RedirectURL',
'RedirectType') [line 33]

 Access protected

string function PAPIConfigurator::getCookieDomain() [line 54]

• Access public

integer function PAPIConfigurator::getCookieTimeout() [line 78]

Access public

string function PAPIConfigurator::getDBFile() [line 94]

• Access public

string function PAPIConfigurator::getDBHost() [line 102]

Access public

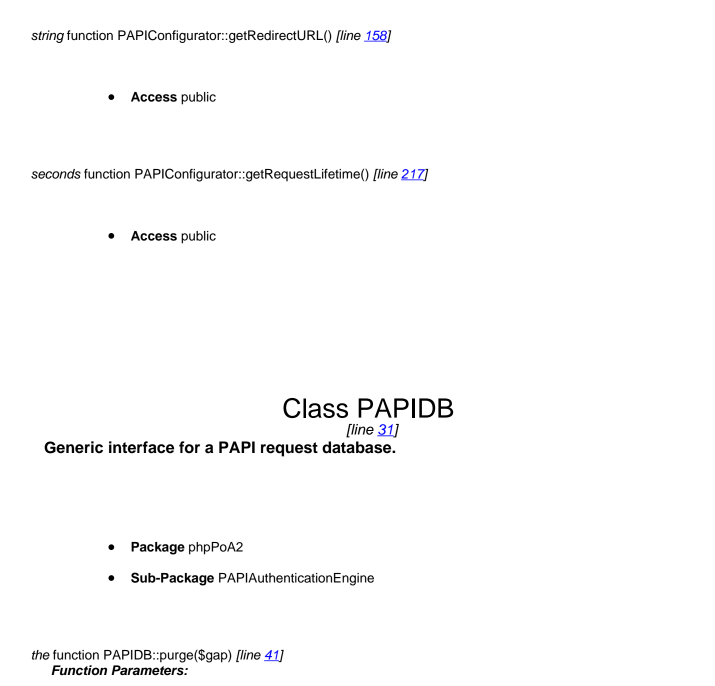
integer function PAPIConfigurator::getDBKeyExpirationTimeout() [line 150]

• Access public

string function PAPIConfigurator::getDBName() [line 126]
• Access public
string function PAPIConfigurator::getDBPassword() [line 118]
• Access public
string function PAPIConfigurator::getDBPrefix() [line 134]
Access public
array(hostname, function PAPIConfigurator::getDBServers() [line 142]
Access public
integer function PAPIConfigurator::getDBType() [line 86]
Access public
string function PAPIConfigurator::getDBUser() [line 110]
Access public
string function PAPIConfigurator::getFriendlyName() [line 201]
Access public

• Access public
string function PAPIConfigurator::getID() [line 193]
• Access public
string function PAPIConfigurator::getLKey() [line 62]
Access public
string function PAPIConfigurator::getLocation() [line 46]
Access public
string function PAPIConfigurator::getLogoutURL() [line 209]
Access public
string function PAPIConfigurator::getPubKeyFile() [line 70]
Access public
integer function PAPIConfigurator::getRedirectType() [line 166]

string function PAPIConfigurator::getHomeLocatorID() [line 185]



gap \$gap The maximum gap to consider a request outdated, between the time it was stored

Purge the database of outdated requests.

and the current time.

Access public

• Access public

void function PAPIDB::replaceContents(\$key, \$get, \$post, \$request, \$query, \$method, \$input, \$hli) [line 33] Function Parameters:

- \$key
- \$get
- \$post
- \$request
- \$query
- \$method
- \$input
- \$hli
 - Access public

Class PAPIDBADB

[line <u>31</u>]

PAPI binding to a Berkeley DB backend.

• Package phpPoA2

• **Sub-Package** PAPIAuthenticationEngine PAPIDBADB::\$context mixed = [line 33]Access protected void function PAPIDBADB::fetch(\$key) [line 50] Function Parameters: \$key Access public void function PAPIDBADB::purge(\$gap) [line 60] Function Parameters: \$gap Access public void function PAPIDBADB::replaceContents(\$key, \$get, \$post, \$request, \$query, \$method, \$input, \$hli) [line 35]

Function Parameters:

\$key

\$get

- \$post
- \$request
- \$query
- \$method
- \$input
- \$hli
 - Access public

Class PAPIMemcachedDB

[line 31

PAPI binding to a Memcached DB backend.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine

PAPIMemcachedDB::\$context

mixed = [line 33]

Access protected

•	Access protected

void function PAPIMemcachedDB::purge(\$gap) [line <u>54</u>] Function Parameters:

- \$gap
 - Access public

void function PAPIMemcachedDB::replaceContents(\$key, \$get, \$post, \$request, \$query, \$method, \$input, \$hli) [line 40]

Function Parameters:

- \$key
- \$get
- \$post
- \$request
- \$query
- \$method
- \$input
- \$hli
 - Access public

Class PAPIMySQLDB

MySQL database frontend for the PAPI Authentication Engine.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine

PAPIMySQLDB::\$context

mixed = [line 35]

Access protected

PAPIMySQLDB::\$prefix

mixed = "papi_" [line 36]

Access protected

PAPIMySQLDB::\$purge_sql

mixed = [line 37]

Access protected

Constructor void function PAPIMySQLDB::__construct(\$cfg) [line 39]

Function Parameters:
• \$cfg
Access public
void function PAPIMySQLDB::fetch(\$key) [line 78] Function Parameters:
• \$key
Access public
void function PAPIMySQLDB::purge(\$gap) [line 95] Function Parameters:
• \$gap
• Access public
void function PAPIMySQLDB::replaceContents(\$key, \$get, \$post, \$request, \$query, \$method, \$input, \$hli) [line 55 Function Parameters:
• \$key
• \$get
• \$post

- \$request
- \$query
- \$method
- \$input
- \$hli
 - Access public

Class PAPISessionDB

[line <u>33</u>]

PAPI binding to a PHP Session DB backend.

WARNING: please note that PHP only allows one session at a time, so using this backend will break any applications that make use of sessions beneath.

- Package phpPoA2
- Sub-Package PAPIAuthenticationEngine

PAPISessionDB::\$context

mixed = [line 35]

Access protected

void fund Func	tion PAPISessionDB::fetch(\$key) [line <u>48]</u> tion Parameters:
•	\$key
	Access public
<i>void</i> func	etion PAPISessionDB::purge(\$gap) [line <u>54]</u> tion Parameters:
•	\$gap
	Access public
<i>void</i> fund <i>Func</i>	tion PAPISessionDB::replaceContents(\$key, \$get, \$post, \$request, \$query, \$method, \$input, \$hli) [line 37] tion Parameters:
•	\$key
•	\$get
•	\$post
•	\$request
•	\$query
•	\$method
•	\$input
•	\$hli

•	Access public	

QueryFilterAuthzEngine.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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QUERY_BEFORE_FILTERS = "QUERY_BEFORE_FILTERS" [line 37]

This hook is executed right after retrieving the current URI, the params (both GET and POST) and the arrays of allowed and denied patterns that will be checked inmediately.

It can be used to alter parameters and the URL, and also to configure the filters on runtime. The hook receives the URI string, an array of parameters, the allowed and the denied patterns. Functions for this hook must be defined like this:

function queryBeforeFilterHook(&\$uri, &\$params, &\$allowed, &\$denied);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

QueryFilterConfigurator.php

- Package phpPoA2
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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papi1.5-query-authz.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package QueryFilterAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

void function queryHook(&\$uri, &\$params, &\$allowed, &\$denied) [line 17]
Function Parameters:

- &\$uri
- &\$params
- &\$allowed
- &\$denied

Class QueryFilterAuthzEngine

[line <u>46</u>]

Authorization engine that works by checking the query string of the request.

PLEASE NOTE THAT THIS ENGINE SILENTLY IGNORES BOTH USER AND ATTRIBUTES. PLEASE NOTE THAT THIS ENGINE WORKS ONLY FOR WEB-BASED APPLICATIONS.

- Package phpPoA2
- **Sub-Package** QueryFilterAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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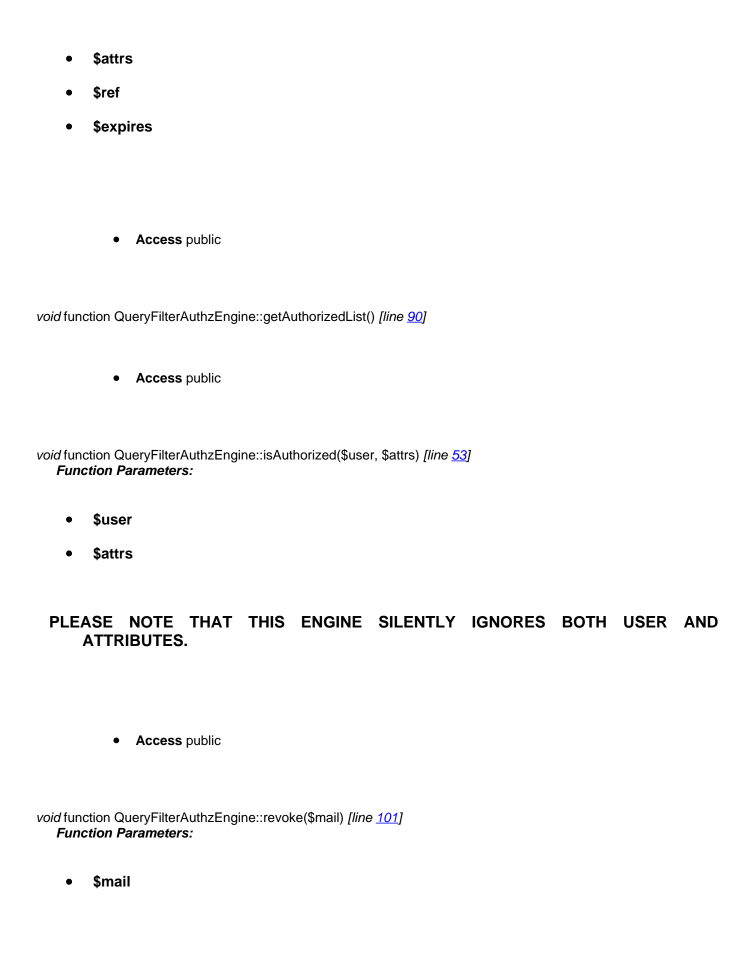
QueryFilterAuthzEngine::\$valid_hooks

mixed = array(QUERY_BEFORE_FILTERS) [line 48]

Access protected

void function QueryFilterAuthzEngine::authorize(\$user, \$attrs, \$ref, [\$expires = 0]) [line 97]
Function Parameters:

\$user



Access public

Class QueryFilterConfigurator

[line <u>31</u>]

Configurator for the query filter authorization engine.

- Package phpPoA2
- Sub-Package QueryFilterAuthorizationEngine
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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QueryFilterConfigurator::\$mandatory_options

mixed = array("Allowed", "Denied") [line 33]

Access protected

array function QueryFilterConfigurator::getAllowedPatterns() [line 39]

Returns the patterns that match allowed URIs or query parameters.

• Access public

array function QueryFilterConfigurator::getDeniedPatterns() [line 47]

Returns the patterns that match denied URIs or query parameters.

SimpleSAMLphpAuthnEngine.php

Package phpPoA2

NS_SAML2_PROTOCOL = 'urn:oasis:names:tc:SAML:2.0:protocol' [line 30]
Supported namespaces for attributes.

require_once "simplesamlphp/lib/_autoload.php" [line 26]

- Author Elena Lozano < <u>elena.lozano@rediris.es</u>>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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Class SimpleSAMLphpAuthnEngine

Iline 381

Authentication engine for the PAPI 1.5 protocol.

PLEASE NOTE THAT THIS ENGINE WORKS ONLY FOR WEB-BASED

APPLICATIONS.

- Package phpPoA2
- Sub-Package SimpleSAMLphpAuthnEngine

SimpleSAMLphpAuthnEngine::\$attributes

mixed = [line 42]

Access protected

SimpleSAMLphpAuthnEngine::\$simplesaml

mixed = [line 40]

Access protected

SimpleSAMLphpAuthnEngine::\$status

mixed = [line 41]

• Access protected

void function SimpleSAMLphpAuthnEngine::authenticate() [line 55]

void function SimpleSAMLphpAuthnEngine::configure(\$file, \$site) [line 44] Function Parameters: \$file \$site Access public void function SimpleSAMLphpAuthnEngine::getAttribute(\$name, [\$namespace = NS_SAML2_PROTOCOL]) [line Function Parameters: \$name \$namespace Access public void function SimpleSAMLphpAuthnEngine::getAttributes() [line 71] Access public void function SimpleSAMLphpAuthnEngine::isAuthenticated() [line 67] Access public void function SimpleSAMLphpAuthnEngine::logout([\$slo = false]) [line 83]

Eunotion	Parameters:
Function	Parameters:

• \$slo

SourceIPAddrAuthzEngine.php

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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SOURCEADDR_BEFORE_FILTERS = "SOURCEADDR_BEFORE_FILTERS" [line 37]

This hook is executed right after retrieving source address and the arrays of allowed and denied patterns that will be checked inmediately.

It can be used to alter the source address, and also to configure the filters on runtime. The hook receives the source IP address, the allowed and the denied patterns. Functions for this hook must be defined like this:

function ipBeforeFilterHook(&\$ipaddr, &\$allowed, &\$denied);

Please bear in mind that hooks must return TRUE or they'll keep other hooks from executing.

SourcelPAddrConfigurator.php

- Package phpPoA2
- Author Jaime Perez < jaime.perez@rediris.es>
- Version 2.0
- Copyright Copyright 2005-2010 RedIRIS, http://www.rediris.es/

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papi1.5-ip-authz.php

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Package phpPoA2
- Sub-Package SourcelPAddrAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
- Filesource Source Code for this file

include "../PoA.php"[line 10]

This is a sample file to demonstrate the functionality of the phpPoA2 package.

- Author Jaime Perez < jaime.perez@rediris.es>
- Filesource Source Code for this file

void function ipHook(&\$ip, &\$allowed, &\$denied) [line 14]
Function Parameters:

- &\$ip
- &\$allowed
- &\$denied

Class SourcelPAddrAuthzEngine

[line <u>46</u>]

Authorization engine that works by checking the source IP address of the request.

PLEASE NOTE THAT THIS ENGINE SILENTLY IGNORES BOTH USER AND ATTRIBUTES. PLEASE NOTE THAT THIS ENGINE WORKS ONLY FOR WEB-BASED APPLICATIONS.

- Package phpPoA2
- Sub-Package SourcelPAddrAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
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SourcelPAddrAuthzEngine::\$valid_hooks

mixed = array(SOURCEADDR_BEFORE_FILTERS) [line 48]

• Access protected

void function SourcelPAddrAuthzEngine::authorize(\$user, \$attrs, \$ref, [\$expires = 0]) [line 103]
Function Parameters:

- \$user
- \$attrs

• \$ref
• \$expires
Access public
void function SourcelPAddrAuthzEngine::getAuthorizedList() [line 96]
void ranotion codroom radir tatilize riginogod tatilonzodziot() [into oo]
Access public
- Access public
void function SourcelPAddrAuthzEngine::isAuthorized(\$user, \$attrs) [line 53] Function Parameters:
runction Parameters.
• \$user
• \$attrs
PLEASE NOTE THAT THIS ENGINE SILENTLY IGNORES BOTH USER AN
ATTRIBUTES.
Access public
- Access public
void function SourcelPAddrAuthzEngine::revoke(\$mail) [line 107] Function Parameters:
i unicuon i aidineteis.
• \$mail

Access public

Class SourcelPAddrConfigurator

[line 31

Configurator class for the Source IP Address Authorization Engine.

- Package phpPoA2
- Sub-Package SourcelPAddrAuthorizationEngine
- Author Jaime Perez < <u>jaime.perez@rediris.es</u>>
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SourcelPAddrConfigurator::\$mandatory_options

mixed = array("AllowFrom", "DenyFrom") [line 33]

Access protected

array function SourceIPAddrConfigurator::getAllowed() [line 39]

Returns an array of IP addresses or networks that are authorized.

• Access public

array function SourcelPAddrConfigurator::getDenied() [line 50]

Returns an array of IP addresses or networks that are not authorized.

IPFilters.conf.php

This is a sample configuration file.

- Package phpPoA2
- Sub-Package SourcelPAddressAuthorizationEngine

Appendix A - Class Trees

Package phpPoA2

ASN1

ASN1

AttributeHandler

AttributeHandler

AuthorizedDB

AuthorizedDB

AuthorizedMemcachedDB

- GenericMemcachedDB
 - AuthorizedMemcachedDB

Example

• Example

GenericConfigurator

- GenericConfigurator
 - <u>AuthorizationConfigurator</u>
 - AttributeFilterConfigurator
 - InviteConfigurator
 - QueryFilterConfigurator
 - SourcelPAddrConfigurator
 - OpenIDConfigurator
 - PAPIConfigurator
 - PoAConfigurator

GenericDB

- GenericDB
 - DBADB
 - AuthorizedDBADB
 - InviteDBADB
 - PAPIDBADB
 - GenericMySQLDB
 - PAPIMySQLDB
 - MemcachedDB
 - <u>PAPIMemcachedDB</u>
 - SessionDB
 - PAPISessionDB

GenericEngine

- GenericEngine
 - AuthenticationEngine
 - OpenIDAuthnEngine
 - <u>PAPIAuthnEngine</u>
 - <u>SimpleSAMLphpAuthnEngine</u>
 - AuthorizationEngine
 - <u>AttributeFilterAuthzEngine</u>
 - <u>InviteAuthzEngine</u>
 - QueryFilterAuthzEngine
 - SourceIPAddrAuthzEngine

Hook

Hook

InviteDB

InviteDB

InviteMemcachedDB

- GenericMemcachedDB
 - InviteMemcachedDB

LightOpenID

LightOpenID

PAPICrypt

• PAPICrypt

PAPIDB

• PAPIDB

PoA

- PoA
 - AutoPoA
 - LitePoA

PoAEventHandler

PoAEventHandler

PoAException

- Exception
 - <u>PoAException</u>

PoALog

PoALog

PoAUtils

PoAUtils

RSAPrivateKey

RSAPrivateKey

RSAPublicKey

RSAPublicKey

CHANGELOG

Version 2.5 https://forja.rediris.es/svn/phppoa/tags/phpPoA-2.5 (Feb 17, from trunk)

- * Memcached backend support for all database types (PAPI authentication engine and Invite authorization engine).
- * Fix to support HTTPS detection on IIS servers with ISAPI in PAPI authentication engine.

INSTALL

REQUISITES:

- * PHP >= 4.X
- * PHP-MCRYPT
- * PHP-DBA (if using DBA backends)
- * PHP-MYSQL (if using MySQL backends)
- * SimpleSAMLphp (if using SAML for authentication)

INSTALLATION:

- 1. Upgrade/install your PHP to meet the requirements.
- 2. Copy the package with all files right into your server.
- 3. Ensure the file PoA.php is in your include path.
- 4. Put the PoA.conf.php file in your include path, or set the PHP environment variable "poa_conf_file" to point to your PoA.conf.php file.
- 5. Configure the PoA.conf.php file for your PoAs, and any other configuration files you may need. Refer to the samples for more info
 - on how to configure each engine.
- 6. Please make sure all the configuration files are outside the web server root directory.
- 7. If you are using PHP 5.2.X, then ensure the environment option "zend.ze1_compatibility_mode" is off.

README

phpPoA 2.0

Contents of the distribution:

README This file

GPL Text of the GNU General Public License, applicable to all the software

LICENSE Copyright information and short text of the license, including responsibility disclaimer

doc doc/api Documentation for this distribution API documentation for developers

lib Auxiliary classes that implement most of the functionality that is shipped with this distribution

lib/authn Authentication engines
lib/authz Authorization engines
lib/crypto Cryptographic classes
lib/db Database classes
lib/third-party Third party libraries

messages Support files for message internationalization samples Sample usage files, including configuration

tools Useful tools that ship with the library

PoA.php The main class of phpPoA2. Include only this file in your applications

AutoPoA.php PoA class that automatically redirects on error

LitePoA.php PoA class with backwards compatibility

PoAConfigurator.php The main configuration class

PoAEventHandler.php The main event handler used by phppoA2 PoAException.php Generic phpPoA exception implementation

PoALog.php Logging class
PoAUtils.php Utility class
definitions.php Useful constants

Index

A	
ASN1::setValue())
Set the binary value of this ASN.1.	
ASN1::setInteger())
Set the value of this ASN.1 from an integer.	
<u>ASN1::readBytes()</u>)
Read n bytes from a buffer and mov the internal pointer.	
<u>ASN1::readByte()</u>)
Read first byte from the buffer and move the internal pointer.	
ASN1::setValues())
AONIA : 1/ D + 0	١
Write a byte to a buffer.	,
AuthorizedDBADB.php)
AuthorizedDB.php	
<u>ASN1::writeBytes()</u>	
Write bytes to a buffer.	
<u>ASN1::int2bin()</u>)
Encode an integer in binary representation.	
<u>ASN1::getValues()</u>)
Get the sequence of values stored in this ASN.1.	
<u>ASN1::bin2int()</u>)
Decode an integer from its binary representation.	
<u>ASN1::\$value</u>	
<u>ASN1::\$tag</u>	
Decode an object in ASN.1 format.	,
<u>ASN1::encode()</u>)
Encode this object into ASN.1.	•
ASN1::getValue())
Get the binary value of this ASN.1.	
<u>ASN1::getTag()</u>)
Get the tag of this ASN.1.	
<u>ASN1::getInteger()</u>)
Get the integer value of this ASN.1.	
AuthorizedMemcachedDB.php	
AUTHORIZED DBA AuthorizedMemcachedDB::\$authorized) 1
AuthorizedMemcachedDB) 1
Authorization lists binding to a Berkeley DB backend.	,
AuthorizedDBADB::replace_authorization())
AuthorizedMemcachedDB::open()	
AuthorizedMemcachedDB::replace authorization())
AttributeHandler::handle()	
<u>AttributeHandler</u>)

<u>ATTR SEPARATOR</u>	U
Default assertion delimiters for standard PAPI 1.5 protocol.	
AuthorizedDBADB::open()	
AuthorizedDBADB::fetch_all()	0
<u>AuthorizedDB</u>	0
Generic interface for a PAPI request database.	
<u>AUTHORIZED_SESSION</u>	0
<u>AUTHORIZED_MYSQL</u>	0
AuthorizedDB::replace_authorization()	0
<u>AuthorizedDBADB</u>	0
Authorization lists binding to a Berkeley DB backend.	
AuthorizedDBADB::fetch()	0
AuthorizedDBADB::\$mandatory options	0
AuthorizedDBADB::\$authorized	0
<u>ASN1</u>	
This class implements ASN.1 encoding.	
<u>ASN1.php</u>	0
AuthenticationEngine::logout()	0
Perform a logout (locally or global).	
	0
Check the current authentication status withing this context. Does not	
trigger any authentication procedure.	
AuthenticationEngine::getAttributes()	0
Get an associative array with the set of common attributes for the current	
user. May trigger some attribute recollection.	
	0
Get an specific attribute for the current user, by specifying its name and	
namespace. May trigger some attribute query procedure.	
<u>AuthorizationConfigurator</u>	0
	0
Determines the default behaviour of the authorization engine, whether it should	
authorize or not if no pattern (nor allowed nor denied) matches.	
AuthorizationEngine::authorize()	0
AuthorizationEngine::\$engine type	0
AuthorizationEngine	
AuthenticationEngine::authenticate()	0
Trigger the authentication of the user in the current context. May perform	
HTTP redirections or any other procedure to gather the authentication status	
if the user, so don't expect it to return control once called.	
AuthenticationEngine::\$engine_type	0
AUTHN_SUCCESS	
Authentication succeeded.	
AUTHN FAILED	0
Authentication failed.	_
<u>AS T</u>	0
'AS' type redirection in the PAPI 1.5 protocol.	_
AUTHZ FAILED	0
Authorization failed.	Ŭ
AUTHZ SUCCESS	ი
Authorization succeeded.	_
AuthenticationEngine	ი
Abstract authentication engine.	,
	0

AuthenticationEngine.php	
<u>AuthorizationEngine::getAuthorizedList()</u>	
AuthorizationEngine::isAuthorized()	
Check authorization for the specified user.	
AttributeFilterAuthzEngine::isAuthorized()	
AttributeFilterAuthzEngine::getAuthorizedList()	
AttributeFilterAuthzEngine::authorize()	
AttributeFilterAuthzEngine::revoke()	
AttributeFilterConfigurator	
Configurator for the Attribute Filter Authorization Engine.	
AttributeFilterConfigurator::getDeniedAttributes()	
Returns an array of attributes that would be denied if their values match	
any of the patterns for each attribute.	
AttributeFilterConfigurator::getAllowedAttributes()	
Returns an array of attributes that would be allowed if their values match	
any of the patterns for each attribute.	
AttributeFilterConfigurator::\$mandatory_options	
AttributeFilterAuthzEngine::\$valid_hooks	
<u>AttributeFilterAuthzEngine</u>	
Authorization engine that works by checking the attributes of the user. The first match of an)
attribute against one of the filters will trigger the authorization result, no matter if it's	
positive or negative.	
<u>AutoPoA::authenticate()</u>	
<u>AutoPoA</u>	
Class that automatically redirects to error pages if any error is detected.	
AuthorizationEngine::revoke()	
AutoPoA::isAuthorized()	
AttributeFilterAuthzEngine.php	
<u>attrHook()</u>	
AttributeFilterConfigurator.php	
ATTRIBUTE BEFORE FILTERS	
This hook is executed right after retrieving the arrays of allowed and denied attributes that	
will be checked inmediately.	
<u>AutoPoA.php</u>	
<u> </u>	
C.	
constructor RSAPrivateKey:: construct()	
Build a new private key from its PEM representation.	
constructor ASN1:: construct()	
Build a new ASN1 from its tag and value.	
constructor PoALog:: construct()	
Build a new logger.	
constructor_RSAPublicKey:: construct()	
Build a new public key from its PEM representation.	
constructor GenericDB:: construct()	
Main constructor.	
<u>CHANGELOG</u>	
constructor PAPIMySQLDB:: construct()	
constructor OpenIDAuthnEngine:: construct()	
constructor PoAException:: construct()	
constructor PoAEventHandler:: construct()	

Main constructor.	
constructor Hook:: construct()	
Build a new hook.	
constructor GenericEngine:: construct()	
Main constructor for the engine.	
constructor GenericConfigurator:: construct()	
Main constructor.	
constructor LightOpenID:: construct()	
constructor PAPICrypt:: construct()	
constructor PoAConfigurator:: construct()	
constructor PoA:: construct()	
Main constructor. Configures the PoA and performs initialization.	
CONFIG ERR	
A configuration related error.	
71 ooningaration rolated error.	
D	
DBADB::fetch()	
<u>DBADB::delete()</u>	
DBADB::fetch_all()	
<u>DBADB::ietch_aii()</u>	
·	
DBADB::replace()	
<u>DBADB::configure()</u>	
<u>DBADB::close()</u>	
<u>DBADB.php</u>	
<u>DBADB</u>	
Berkeley DB backend.	
DBADB::\$mandatory_options	
<u>DBADB::check()</u>	
<u>definitions.php</u>	
_	
<u> </u>	
<u>Example</u>	
G	
GenericMySQLDB::\$create_sql	
GenericMvSQLDB	
Generic MySQL database class.	
GenericMySQLDB::\$delete_sql	
GenericMySQLDB::\$insert_sql	
GenericMySQLDB::\$mandatory options	
GenericDB::replace()	
Replaces the specified key with a new value. If the key does not	
exist previously, it will be created.	
GenericDB::open()	
Opens the database.	
GenericDB::configure()	
<u>оспоновълоннідиге()</u>	

Configure the database handler.	
GenericDB::close()	0
Closes the database.	
GenericDB::delete()	0
Removes the specified key from the database.	
GenericDB::fetch()	0
Gets the value of the specified key.	
GenericDB::fetch_all()	0
Gets all the contents stored in the database.	
GenericMySQLDB::\$prefix	0
GenericMySQLDB::\$search all sql	0
GenericMySQLDB::getError()	
GenericMySQLDB::fetch_all()	
GenericMySQLDB::open()	
GenericMySQLDB::replace()	
global \$messages	
An array with all the internationalized messages used by phpPoA2.	•
GenericMySQLDB::fetch()	0
GenericMySQLDB::delete()	
GenericMySQLDB::\$update_sql	
GenericMySQLDB::\$search_sql	
GenericMySQLDB::check()	
GenericMySQLDB::close()	
GenericMySQLDB::configure()	
GenericDB::check()	
Checks if the specified key exists in the database.	0
GenericDB::\$mandatory options	Λ
GenericEngine::\$cfg	
GenericEngine	
A generic engine class.	0
Generic Engine type	0
GenericEngine::\$handler	
GenericEngine::\$hooks	
GenericConfigurator::validate()	
Check all mandatory attributes are set.	0
GenericConfigurator::configure()	0
Read the configuration from the specified file and section.	0
·	0
GenericEngine.php	
GenericConfigurator	0
y	0
GenericConfigurator::\$cfg	0
GenericConfigurator::\$mandatory options	
GenericEngine::\$valid_hooks	
GenericEngine::addHook()	
Adds a function to the specified hook, which will be executed at some point of the constitution in the specified hook.	_
GenericDB	0
Provides the basic operations and defines the interface of any DB operating class.	^
GenericMySQLDB.php	
GenericDB::\$cfg	
<u>GenericDB::\$db</u>	
GenericDB::\$error	
GenericDB.php	0

	gine::setHandler()
	gine::configure()
	Configure the engine.
	<u>gine::clean()</u>
	Inregister error and exception handlers. Use it only for methods not declared in the
	interface that previously called registerHandler() method.
	gine::registerHandler()
F	Register error and exception handlers for logging. Use it only for methods not declared in the interface that could trigger errors.
	<u>gine::removeHook()</u>
	Removes a function fromt he specified hook.
	<u>gine::runHooks()</u>
	Run all hooks attached to an specific action.
GPOA T	
	GPoA' type redirection in the PAPI 1.5 protocol.
	7 F
H	
Hook::run()	
F	Run the hook with the specified params.
handler()	
hook()	
	<u>ame()</u>
	Get the name of the hook.
	<u>me</u>
	Hook class that allows to run a function or a method specified by their name.
	<u>llable_name</u>
	<u>ok</u>
Hook.php	
I	
Invite Confid	nuratoru antlouita Cubio at/\
	g <u>urator::getInviteSubject()</u>
•	g <u>urator::getInvitesDBUser()</u>
	gurator::getInvitesDBType()
•	Returns
	gurator::getInviteText()
	Returns
	gurator::getInviteURL()
	Returns
<u>InviteDB</u>	
	Generic interface for a database of invites.
_	gurator::getUniqueAttributes()
	Returns
	gurator::getInvitesDBServers()
	gurator::getInvitesDBPassword()
	Returns

InviteConfigurator::getEmailVerifyRegEx()		
<u>InviteConfigurator::getEmailVerifyAttribute()</u>		. 0
InviteConfigurator::getEmailVerifyAlgRegEx()		
<u>InviteConfigurator::getInvitesDBFile()</u>		. 0
Returns		
<u>InviteConfigurator::getInvitesDBHost()</u>		. 0
Returns		
InviteConfigurator::getInvitesDBName()		. 0
Returns		
InviteConfigurator::getInvitesDBKeyExpirationTimeout()		. 0
InviteDB::replace invite()		. 0
<u>InviteDBADB</u>		. 0
Invites binding to a Berkeley DB backend.		
<pre>InviteMemcachedDB::open()</pre>		. 0
InviteMemcachedDB::fetch_all()		
InviteMemcachedDB::fetch()		
InviteMemcachedDB::replace_invite()		
<u>ipHook()</u>		
<u>INSTALL</u>		
IPFilters.conf.php		. 0
This is a sample configuration file.		. •
InviteMemcachedDB::\$mandatory options		0
InviteMemcachedDB::\$invite		
InviteDBADB::fetch()		
InviteDBADB::\$mandatory options		
InviteDBADB::\$invite	• •	. o
InviteDBADB::fetch_all()		
InviteDBADB::open()		
InviteMemcachedDB		. 0
Invites binding to a Berkeley DB backend.		. 0
InviteDBADB::replace_invite()		. 0
InviteConfigurator::getAuthorizedDBUser()		. 0
Returns		. 0
InviteConfigurator::getAuthorizedDBType()		0
Returns	• •	. 0
		^
InviteAuthzEngine::\$authz db		
InviteAuthzEngine		. 0
Invitation based authorization engine.		_
InviteMemcachedDB.php		
InviteAuthzEngine::\$invites_db		
InviteAuthzEngine::\$valid_hooks		
InviteAuthzEngine::configure()		. 0
Configure the authorization engine.		_
InviteAuthzEngine::authorize()		. 0
Authorize the specified user.		_
InviteDBADB.php		. 0
InviteDB.php		
INVITES BEFORE AUTHORIZATION		
This hook is executed right before it is checked whether the user was invited or r	ot to)
continue with authorization.		
<u>InviteAuthzEngine.php</u>		
invite_convert.php		
<u>INVITES_DBA</u>		. 0

Supported database types.	
NVITES MYSQL	
InviteConfigurator.php	
<u>INVITES_SESSION</u>	
Perform e-mail verification for the current user according to the configuration	
for this site.	
InviteAuthzEngine::finish()	
Close databases and return the same value received as a parameter.	
InviteConfigurator::getAuthorizedDBHost()	
Returns	
InviteConfigurator::getAuthorizedDBFile()	
Returns	
InviteConfigurator::getAdminEmail()	
Returns	
InviteConfigurator::getAuthorizedDBKeyExpirationTimeout()	
InviteConfigurator::getAuthorizedDBName()	
Returns	
InviteConfigurator::getAuthorizedDBServers()	
InviteConfigurator::getAuthorizedDBPassword()	
Returns	
InviteConfigurator::doEmailVerify()	
InviteConfigurator::\$mandatory options	
InviteAuthzEngine::invite()	
Send an invitation to an e-mail address (that is, send an e-mail to that	
address with instructions on how to get authorized and an URL to follow).	
InviteAuthzEngine::getPendingInvites()	
InviteAuthzEngine::getAuthorizedList()	
Get a list of all authorized users.	
InviteAuthzEngine::isAuthorized()	
Check if the specified user is authorized with the given attributes.	
InviteAuthzEngine::removeInvite()	
Remove an invitation from the database.	
InviteConfigurator	
Configurator for the Invitation based authorization engine.	
InviteAuthzEngine::revoke()	
Revoke authorization for the specified user.	
<u>INVITE_ERR</u>	
An invitation related error.	
V	
IX	
<u>KEY INVALIDATION TIME</u>	
KEY INDEX	
LightOpenID::getSregAttributes()	
<u>LightOpenID::hostExists()</u>	
Checks if the server specified in the url exists	

<u>LightOpenID::htmlTag()</u>				. 0	
Helper function used to scan for <meta/> / <link/> tags and extract informatio	n				
<u>LightOpenID::request()</u>					
<u>LightOpenID::getAxAttributes()</u>				. 0	
<u>LightOpenID::getAttributes()</u>				. 0	
Gets AX/SREG attributes provided by OP. should be used only after succe	essf	ul v	ali	daton.	
LightOpenID::axParams()					
LightOpenID::build_url()					
LightOpenID::discover()					
Performs Yadis and HTML discovery. Normally not used.					
LightOpenID::request_curl()				. 0	
LightOpenID::request_streams()					
<u>LitePoA::\$handler</u>					
<u>LitePoA::checkAccess()</u>					
A shortcut for the whole authentication and authorization process.		• •		. •	
LitePoA::setIDBuilder()				0	
Set an attribute handler to build identifiers for the users		•		. 0	
according to their attributes. Method must receive a hash of					
attributes ("name" => "value").					
LitePoA				. 0	
Class that embbeds all functionallity (authentication, attribute collection an		the	 Sri-		in
one method.	u at	IIIIC) 2	zauori) i	111
,					
just like older versions of phpPoA.				0	
LightOpenID:: set()					
LightOpenID::sregParams()					
<u>LightOpenID::validate()</u>				. 0	
Performs OpenID verification with the OP.				•	
LightOpenID:: get()				. 0	
<u>LightOpenID::authUrl_v2()</u>					
LightOpenID::authUrl_v1()					
<u>LightOpenID::\$capath</u>					
<u>LightOpenID::\$data</u>					
<u>LightOpenID::\$identifier_select</u>					
<u>LightOpenID::\$cainfo</u>					
<u>LightOpenID::\$ax to sreg</u>					
<u>LightOpenID</u>				. 0	
This class provides a simple interface for OpenID (1.1 and 2.0) authentication	tion.				
<u>LightOpenID::\$aliases</u>				. 0	
<u>LightOpenID::\$ax</u>				. 0	
<u>LightOpenID::\$optional</u>				. 0	
<u>LightOpenID::\$required</u>				. 0	
<u>LightOpenID::\$verify_peer</u>				. 0	
LightOpenID::\$version				. 0	
LightOpenID::authUrl()				. 0	
Returns authentication url. Usually, you want to redirect your user to it.					
<u>LightOpenID::\$trustRoot</u>				. 0	
LightOpenID::\$sreg					
LightOpenID::\$returnUrl					
LightOpenID::\$server					
LightOpenID::\$setup_url					
<u>LitePoA.php</u>					

M
MemcachedDB::fetch_all()
MemcachedDB::fetch()
<u>MemcachedDB::open()</u>
MemcachedDB::replace()
messages-es ES.php
messages-en EN.php
MemcachedDB::delete()
MemcachedDB::configure()
MemcachedDB::\$expire_time
<u>MemcachedDB</u>
Memcached NOSQL database backend.
MemcachedDB::\$mandatory_options
<u>MemcachedDB::\$mc</u>
<u>MemcachedDB::close()</u>
MemcachedDB::check()
MemcachedDB.php
. .
N
NS SAML2 PROTOCOL
Supported namespaces for attributes.
NS_PAPI_PROTOCOL
Supported namespaces for attributes.
NS_PAPI_ATTRIBUTES
NAMEVALUE SEPARATOR
<u>NOAUTH_ERR</u>
Authentication failed error.
O
OpenIDAuthnEngine::\$status
OpenIDAuthnEngine::\$reqAttributes
OpenIDAuthnEngine::\$IOpenID
OpenIDAuthnEngine::\$attributes
OpenIDAuthnEngine::authenticate()
OpenIDAuthnEngine::configure()
OpenIDAuthnEngine::logout()
OpenIDAuthnEngine::isAuthenticated() 0
OpenIDAuthnEngine::getAttributes()
OpenIDAuthnEngine::getAttribute()
OpenIDAuthnEngine
Authentication engine for the OpenID protocol.
OpenIDAuthnEngine.php
This file is part of phpPoA2.
OpenIDConfigurator.php
openid.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.
openid-restricted.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.

openid-ext.php	0
This is a sample file to demonstrate the functionality of the phpPoA2 package.	
<u>OpenIDConfigurator</u>	0
Configurator class for the OpenID Authentication Engine.	
OpenIDConfigurator::\$mandatory_options	
OpenIDConfigurator::isAutoLogin()	
OpenIDConfigurator::getProviders()	
OpenIDConfigurator::getLogoutURL()	
OpenIDConfigurator::getLoginURL()	
openid-auto.php	0
This is a sample file to demonstrate the functionality of the phpPoA2 package.	
P	
	0
PAPIAuthnEngine::deleteRequest()	0
Delete a request from the request database.	•
PAPIAuthnEngine::deleteCookie()	0
Delete the current cookie, if any.	•
PAPIA the Engine::getAttribute()	
PAPIA the Engine::getAttributes()	
PAPIAuthnEngine::getNewCookie()	0
Generate a new cookie for the current user.	•
PAPIA du Figure ()	
PAPIA the Engine::authenticate()	
PAPIA the Engine::\$skip_redirection	
PAPIAuthnEngine::\$status	
PAPIAuthnEngine::\$valid_hooks	
PAPIAuthnEngine::attributeQuery()	
PAPIAuthnEngine::getRedirectLocation()	0
Retrieve the URL where to redirect a user and store his request.	0
PAPIAuthnEngine::getSingleLogoutLocation()	0
Retrieve the URL where to redirect a user to perform a single logout.	0
PAPIAuthnEngine::saveRequest()	0
Save a request to the request database. The request includes: \$_REQUEST, \$_0	JEI,
\$_POST, \$ SERVED!!QUEDY STRING!! \$ SERVED!!DEQUEST METHOD!! and nha!//	innut
\$_SERVER['QUERY_STRING'], \$_SERVER['REQUEST_METHOD'] and php://i	
PAPIAuthnEngine::testCookie()	0
	0
PAPIAuthnEngine::testResponse()	0
Check the response from the AS/GPoA.	0
PAPIConfigurator	0
· · · · · · · · · · · · · · · · · · ·	0
PAPIAuthnEngine::redirect()	0
, , ,	0
PAPIAuthnEngine::logout() PAPIAuthnEngine::getSingleLogoutResponseLocation()	0
Retrieve the URL where to redirect a user once he has successfully logged out.	0
PAPIAuthnEngine::isAuthenticated()	0
PAPIAuthnEngine::isSafe()	
Determines if it's safe to assume the user as authenticated.	0
PAPIAuthnEngine::loadRequest()	0
Load a request from the request database.	0
Load a roquout nom the roquout database.	

PAPIAuthnEngine::\$pkey			. С
PAPIAuthnEngine::\$opoa			. С
papi1.5-papiopoa-hook.php			. 0
This is a sample file to demonstrate the functionality of the phpPoA2 package.			
PAPIAuthnEngine			. 0
Authentication engine for the PAPI 1.5 protocol.			
PAPIAuthnEngine::\$assertion			. C
PAPIAuthnEngine::\$as_id			. C
papi1.5-customattr.php			. 0
This is a sample file to demonstrate the functionality of the phpPoA2 package.			
papi1.5-authn-attr.php			. C
This is a sample file to demonstrate the functionality of the phpPoA2 package.			
PAPIMemcachedDB.php			. C
PAPIMySQLDB.php			. C
PAPI DB TABLE			. 0
PAPISessionDB.php			. C
PAPIAuthnEngine::\$attributes	Ī		. C
PAPIAuthnEngine::\$cfg	·		. 0
PAPIAuthnEngine::\$global expire time		•	C
PAPIAuthnEngine::\$id	•	•	. (
PAPIAuthnEngine::\$key	•	•	
PAPIAuthnEngine::\$lkey	•	•	
PAPIAuthnEngine::\$expiration_time			
PAPIAuthnEngine::\$enforcing			
PAPIAuthnEngine::\$clean_url			
PAPIAuthnEngine::\$cookie_name	•	•	
PAPIAuthnEngine::\$crypto	•	•	
PAPIAuthnEngine::\$db	•	•	
PAPIConfigurator::\$mandatory options	•	•	. (
PAPIConfigurator::getCookieDomain()	•	•	. (
PAPIMemcachedDB::purge()	•		. 0
PAPIMemcachedDB::configure()	•		. 0
PAPIMemcachedDB::replaceContents()	•	•	. (
PAPIMySQLDB	•	•	
MySQL database frontend for the PAPI Authentication Engine.	•	•	
PAPIMySQLDB::\$context			(
PAPIMemcachedDB::\$context	•	•	
PAPIMemcachedDB			. 0
PAPI binding to a Memcached DB backend.	•	•	. •
PAPIDBADB::\$context			C
PAPIDBADB::fetch()			
<u>PAPIDBADB::purge()</u>			
PAPIDBADB::replaceContents()			
PAPIMySQLDB::\$prefix	٠	•	. (
PAPIMySQLDB::\$purge_sql	٠	•	
PAPISessionDB::purge()			
PAPISessionDB::replaceContents()			
papi1.5-query-authz.php			
This is a sample file to demonstrate the functionality of the phpPoA2 package.	٠	•	. •
papi1.5-ip-authz.php			. (
This is a sample file to demonstrate the functionality of the phpPoA2 package.	•	•	
PAPISessionDB::fetch()			. (
PAPISessionDB::\$context	•	•	(
	•	•	

PAPIMySQLDB::fetch()
PAPIMySQLDB::purge()
PAPIMySQLDB::replaceContents()
PAPISessionDB
PAPI binding to a PHP Session DB backend.
PAPIDBADB
PAPI binding to a Berkeley DB backend.
PAPIDB::replaceContents()
PAPIConfigurator::getDBPrefix()
PAPIConfigurator::getDBServers()
PAPIConfigurator::getDBType()
PAPIConfigurator::getDBUser()
PAPIConfigurator::getDBPassword()
PAPIConfigurator::getDBName()
PAPIConfigurator::getCookieTimeout()
PAPIConfigurator::getDBFile()
PAPIConfigurator::getDBHost()
PAPIConfigurator::getDBKeyExpirationTimeout()
PAPIConfigurator::getFriendlyName()
PAPIConfigurator::getHomeLocatorID()
PAPIConfigurator::getRedirectURL()
PAPIConfigurator::getRequestLifetime()
<u>PAPIDB</u>
Generic interface for a PAPI request database.
<u>PAPIDB::purge()</u>
Purge the database of outdated requests.
PAPIConfigurator::getRedirectType()
PAPIConfigurator::getPubKeyFile()
PAPIC of the contract of the c
PAPIConfigurator::getLKey()
PAPIConfigurator::getLocation()
PAPIConfigurator::getLogoutURL()
PAPIDBADB.php
<u>PAPIDB.php</u>
<u>PoA::\$cfg</u>
<u>PoA::\$autoload</u>
PoA::\$db_manager
PoA::\$handler
PoA::\$local_site
PoA::\$authz engines
PoA::\$authn engine
PAPICrypt::setPublicKey()
PAPICrypt::setSymmetricKey()
Standard class that implements all the functionallity of the phpPoA.
PoA::\$attributes
<u>PoA::\$log</u>
<u>PoA::addHook()</u>
Attach a hook object to the appropriate entry point of the available
authentication or authorization engines.
PoA::getAuthorizationLevels()
Get the authorization levels that match for the user specified, according to the configura
PoA::isAuthenticated()

Query the current status of the user in the federation.	
PoA::isAuthorized()	. (
Perform authorization for the a given subject.	_
<u>PoA::logout()</u>	. C
Remove the user's session and trigger a logout for the specified authentication	
protocol.	_
PoA::getAuthorizationEngines()	. C
Returns the authorization engines configured for the current PoA, or	
the one specified.	_
PoA::getAttributes()	. (
Retrieve the attributes provided by the user when logged in.	_
PoA::authenticate()	. (
Perform a federated login for the user.	_
PoA::authorize()	. (
Authorize a given subject with the data retrieved from federated login.	_
<u>PoA::clean()</u>	. (
PoA::getAttribute()	. C
Get the value (or values) of an attribute, if present.	_
PAPICrypt::setPrivateKey()	. C
PAPICrypt::initializeAES()	. C
papi1.5-slo-extra.php	. C
This is a sample file to demonstrate the functionality of the phpPoA2 package.	_
papi1.5-slo.php	. (
This is a sample file to demonstrate the functionality of the phpPoA2 package.	_
PAPICrypt	. (
Cryptographic routines for PAPI protocol v1.	_
PAPICrypt::\$privkey	. (
PoAUtils.php	. (
<u>PoALog.php</u>	. (
<u>PoA.php</u>	. (
PoAConfigurator.php	. (
PoAEventHandler.php	. (
PoAException.php	. (
PAPIC	. (
PAPIC	. (
PAPICrypt::encrypt3DES()	. (
	. (
	. (
	. (
	. (
	. (
PAPICrypt::\$pubkeylen	. (
PAPICrypt::\$symmetric	. (
	. (
	. (
PoA::removeHook()	٠ ر
Remove a hook from the specified entry point of the available	
authentication or authorization engines.	_
PoA::revoke()	. (
Revoke authorization for a given subject identified by an e-mail.	_
papi1.5-invite-authz.php This is a sample file to demonstrate the functionality of the phpDeA2 package.	. C
This is a sample file to demonstrate the functionality of the phpPoA2 package. PUBLIC KEY OID	_
FUDLIO NET UID	. L

The OID for public keys.
PAPIAuthnEngine.php
PAPI ATTRIBUTE PARSER
This hook is executed when returning the attributes found for a user with getAttributes()
method. It receives a string with the attributes and the array that results of proccessing
the string. Functions for this hook must be defined like this:
<u>PAPI_CLEAN_URL</u>
This hook is executed when a valid response is found from the AS/GPoA and the engine is
about
papi1.5-attr-authz.php
This is a sample file to demonstrate the functionality of the phpPoA2 package.
<u>PoAUtils::msg()</u>
Return the internationalized message identified by the code 's'.
PoALog::getLogLevel()
Get the current log level.
<u>PoALog::write()</u>
Write a message to the log file if the current log level allows it.
<u>PoAUtils</u>
<u>PoAUtils::lang_code()</u>
Return the language code identifying applicable to a messages file.
<u>PAPI_DBA</u>
Supported database types.
PAPI MEMCACHED
PROTO ATTR EXPIRE TIME
PROTO ATTR PREFIX
PROTO ATTR PREFIX
Prefix for operational attributes inside the protocol and special
attributes names.
PAPIConfigurator.php
PROTO ATTR ASSERTION
PROTO_ATTR_ASSERTION
PAPI REDIRECT URL FINISH 0
This hook is executed at the end of the method that returns the URL where to redirect a user.
PAPI RESTORE ORIGINAL REQUEST
This hook is executed when a valid response is found from the AS/GPoA and the original
request
of the user is about to be restored. It receives an array with the main PHP global variables
of the original context. Functions for this hook must be defined like this:
<u>PAPI_SESSION</u>
PoALog
A simple class to write log messages to a file.
PoAException: toString()
PoAConfigurator::getAuthzLevels()
PoAConfigurator::getInviteErrorURL()
PoAConfigurator::getLanguage()
PoAConfigurator::getLogFile() 0
PoAConfigurator::getAuthzEngines()
PoAConfigurator::getAuthzEngineConfFile()
<u>PoAConfigurator</u>
Main configurator for the phpPoA.
PoAConfigurator::\$mandatory_options
PoAConfigurator::getAuthnEngine()

PoAConfigurator::getAuthnEngineConfFile()	0
PoAConfigurator::getLogLevel()	
PoAConfigurator::getNoAuthErrorURL()	0
PoAEventHandler::exceptionHandler()	
A generic exception handler that logs the exception message.	U
	^
	U
Set debugging mode.	
PoAEventHandler::setLogger()	0
Set the logger.	
<u>PoAException</u>	0
Exception handler class for the phpPoA.	
PoAEventHandler::errorHandler()	0
A generic error handler that logs the error message.	
PoAEventHandler::autoloadHandler()	Λ
Overrideautoload standard function to allow loading classes dinamically.	U
	^
PoAConfigurator::getSystemErrorURL()	
PoAConfigurator::isDebug()	
<u>PoAEventHandler</u>	0
Class to handle events inside the library.	
PoAEventHandler::abort()	0
Finish execution and print an error message with the current backtrace.	
PAPICrypt.php	0
Q	
QueryFilterAuthzEngine::revoke()	Λ
QueryFilterAuthaEngineviaAuthorized()	0
QueryFilterAuthzEngine::isAuthorized()	U
<u>QueryFilterConfigurator</u>	0
Configurator for the query filter authorization engine.	
QueryFilterConfigurator::\$mandatory_options	0
QueryFilterConfigurator::getDeniedPatterns()	0
Returns the patterns that match denied URIs or query parameters.	
QueryFilterConfigurator::getAllowedPatterns()	0
Returns the patterns that match allowed URIs or query parameters.	-
QueryFilterAuthzEngine::getAuthorizedList()	0
QueryFilterAuthzEngine::authorize()	
QueryFilterConfigurator.php	
QUERY BEFORE FILTERS	
This hook is executed right after retrieving the current URI, the params (both GET and	1 POS 1)
and	
the arrays of allowed and denied patterns that will be checked inmediately.	
<u>queryHook()</u>	0
<u>QueryFilterAuthzEngine</u>	0
Authorization engine that works by checking the query string of the request.	
QueryFilterAuthzEngine::\$valid_hooks	0
QueryFilterAuthzEngine.php	
<u> «αστήτ ποιεταιτία μεταμποιριήν</u>	J
R	
RSAPublicKey	Λ

Class to manage public keys.								
RSAPrivateKey::setPublicExponent()								. 0
Set the public exponent of the key.								
RSAPublicKey::\$bits								. 0
RSAPublicKey::\$der								. 0
RSAPublicKey::\$modulus								. 0
RSAPublicKey::\$exponent								
RSAPrivateKey::setPrivateExponent()								. 0
Set the private exponent of the key.	•	• •	•	•	•	•	•	. 0
RSAPrivateKey::setPrime2()								. 0
Set the prime 2 of the key.			•	•	•	•	•	. 0
· · · · · · · · · · · · · · · · · · ·								0
RSAPrivateKey::setExponent1()			•	٠	٠	٠	•	. 0
Set the exponent 1 of the key.								_
RSAPrivateKey::setCoefficient()			•	•	٠	٠	•	. 0
Set the coefficient of the key.								_
RSAPrivateKey::setExponent2()								. 0
Set the exponent 2 of the key.								
RSAPrivateKey::setModulus()								. 0
Set the modulus of the key.								
RSAPrivateKey::setPrime1()								. 0
Set the prime 1 of the key.								
RSAPublicKey::\$pem								. 0
RSAPublicKey::decode()	_				_			. 0
Extract public key details from its DER representation.			·	•			•	•
RSAPublicKey::setModulus()								. 0
Set the modulus of the key.	•	• •	•	•	•	•	•	. •
RSAPublicKey::getPEM()								. 0
Get the PEM representation of the key.		• •	•	•	٠	•	•	. 0
RSAPublicKey::setPublicExponent()								. 0
			•	•	•	•	•	. 0
Set the public exponent of the key.								^
REQUEST_LIFETIME			•	•	٠	٠	٠	. 0
Default timeout for stored requests.								_
README								. 0
RSAPublicKey::getModulus()								. 0
Get the modulus of the key.								
RSAPublicKey::getExponent()								. 0
Get the exponent of the key.								
RSAPublicKey::fromDER()								. 0
Build the public key from its DER representation.								
								. 0
RSAPublicKey::encode() Build a new public key represented by it DER and PEM formats								
from its modulus and public exponent.								
RSAPublicKey::fromPEM()								0
Build the public key from its PEM representation.			•	•	•	•	•	. •
RSAPublicKey::getBits()								Λ
Get the length of the key in bits.	•		•	•	٠	•	•	. 0
								Λ
			•	•	٠	٠	•	. 0
Get the DER representation of the key.								^
RSAPrivateKey::getPublicExponent()			٠	•	•	•	•	. 0
Get the public exponent of the key.								_
RSAPrivateKey::getPrivateExponent()			•					. 0
Get the private exponent of the key.								
RSAPrivateKey::\$modulus								. 0

RSAPrivateKey::\$exponent2	
RSAPrivateKey::\$pem	
RSAPrivateKey::\$prime1	
RSAPrivateKey::\$private exponent	
RSAPrivateKey::\$prime2	
RSAPrivateKey::\$exponent1	
RSAPrivateKey::\$der	
RSAPublicKey.php	
RSAPrivateKey.php	
RSAPrivateKey	
Class to manage private keys.	
RSAPrivateKey::\$bits	
RSAPrivateKey::\$coefficient	
RSAPrivateKey::\$public exponent 0	
RSAPrivateKey::decode()	
Extract private key details from its DER representation.	
RSAPrivateKey::getModulus()	
Get the modulus of the key.	
RSAPrivateKey::getExponent2()	
Get the exponent 2 of the key.	
RSAPrivateKey::getPEM()	
Get the PEM representation of the key.	
RSAPrivateKey::getPrime1()	
Get the prime 1 of the key.	
RSAPrivateKey::getPrime2()	
Get the prime 2 of the key.	
RSAPrivateKey::getExponent1()	
Get the exponent 1 of the key.	
RSAPrivateKey::getDER()	
Get the DER representation of the key.	
RSAPrivateKey::fromDER()	
Build the private key from its DER representation.	
RSAPrivateKey::encode()	
Build a new private key represented by it DER and PEM formats	
from its modulus and public exponent.	
,	
RSAPrivateKey::fromPEM()	
Build the private key from its PEM representation.	
RSAPrivateKey::getBits()	
Get the length of the key in bits.	
RSAPrivateKey::getCoefficient()	
Get the coefficient of the key.	
<u>ROOT</u>	
Authorized DB converter tool from phpPoA1 to phpPoA2.	
C	
S	
SOURCEADDR BEFORE FILTERS	
This hook is executed right after retrieving source address and	
the arrays of allowed and denied patterns that will be checked inmediately.	
SourceIPAddrConfigurator.php	
<u>SourceIPAddrAuthzEngine</u>	
Authorization engine that works by checking the source IP address of the request.	

SourceIPAddrAuthzEngine.php
SimpleSAMLphpAuthnEngine::logout()
SimpleSAMLphpAuthnEngine::getAttributes() 0
SimpleSAMLphpAuthnEngine::isAuthenticated()
SourceIPAddrAuthzEngine::\$valid_hooks
SourceIPAddrAuthzEngine::authorize()
SourceIPAddrConfigurator::\$mandatory_options
SourceIPAddrConfigurator::getAllowed()
Returns an array of IP addresses or networks that are authorized.
SourceIPAddrConfigurator::getDenied() 0
Returns an array of IP addresses or networks that are not authorized.
SourceIPAddrConfigurator 0
Configurator class for the Source IP Address Authorization Engine.
SourceIPAddrAuthzEngine::revoke()
SourceIPAddrAuthzEngine::getAuthorizedList()
SourceIPAddrAuthzEngine::isAuthorized()
PLEASE NOTE THAT THIS ENGINE SILENTLY IGNORES BOTH USER AND ATTRIBUTES
SimpleSAMLphpAuthnEngine::getAttribute()
SimpleSAMLphpAuthnEngine::configure()
<u>SessionDB::close()</u>
<u>SessionDB::delete()</u>
<u>SessionDB::fetch()</u>
SessionDB::check()
Session DB::\$session name
SessionDB.php
<u>SessionDB</u>
Session database backend.
SessionDB::fetch_all()
<u>SessionDB::open()</u>
SimpleSAMLphpAuthnEngine::\$simplesaml
SimpleSAMLphpAuthnEngine::\$status
SimpleSAMLphpAuthnEngine::authenticate()
SimpleSAMLphpAuthnEngine::\$attributes
SimpleSAMLphpAuthnEngine
Authentication engine for the PAPI 1.5 protocol.
SessionDB::replace()
SimpleSAMLphpAuthnEngine.php
SYSTEM ERR
A system related error.
n oyalam raidiad arrai.
T
TAG SEQUENCE
Constructed tags.
TAG INTEGER
TAG BOOLEAN
TAG BITSTRING
TAG DED
Basic tags.

U	
<u>USER_ERR</u>	0
An error triggered by the user.	
VALUE SEPARATOR	