

## Lasso - Development #1443

### Backport full support for password encrypted signing keys to lasso 2.2.2

18 mai 2012 09:04 - Benjamin Dauvergne

<b>Statut:</b>	Fermé	<b>Début:</b>	18 mai 2012
<b>Priorité:</b>	Normal	<b>Echéance:</b>	
<b>Assigné à:</b>		<b>% réalisé:</b>	0%
<b>Catégorie:</b>		<b>Temps estimé:</b>	0:00 heure
<b>Version cible:</b>	future	<b>Planning:</b>	
<b>Patch proposed:</b>			
<b>Description</b>			
The password must be passed from the server object to the nodes and to the respective loading API in openssl and xmlsec.			

#### Historique

##### #1 - 18 mai 2012 14:20 - Benjamin Dauvergne

- Fichier *backport-encrypted-private-key.patch* ajouté

The backport as been pushed into the branch named rel-2-2-2-backport-key-with-password, tip of it is commit [1d1bba](#).

There is a minimal ABI breakage by addition of a field of signature « const char \*private\_key\_password » to the structures LassoSamlp2RequestAbstract, LassoSamlp2StatusResponse and LassoSamlp2Assertion but the effect should be nil on users of the python bindings especially as the library and binding code are going to be recompiled.

I also attach a patch upon lasso-2.2.2.tar.gz to this comment.

##### #2 - 18 mai 2012 14:20 - Benjamin Dauvergne

- Statut changé de Nouveau à Solution déployée

##### #3 - 18 mai 2012 14:22 - Benjamin Dauvergne

- Description mis à jour

##### #4 - 03 septembre 2015 16:47 - Benjamin Dauvergne

- Version cible mis à future

##### #5 - 03 septembre 2015 16:54 - Benjamin Dauvergne

- Statut changé de Solution déployée à Fermé

#### Fichiers

backport-encrypted-private-key.patch	31,1 ko	18 mai 2012	Benjamin Dauvergne
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