

TYPO3.Flow - Feature # 30258

Status:	New	Priority:	Should have
Author:	Christopher Hlubek	Category:	
Created:	2011-09-24	Assigned To:	
Updated:	2011-09-24	Due date:	
PHP Version:			
Has patch:			
Complexity:			
Subject:	Support optional package dependencies		
Description			
<p>FLOW3 should support optional package dependencies to enable the usage of classes inside a package that belong to a suggested (optional) package. Right now the reflection service will die with a fatal error.</p> <p>Possible solutions:</p> <h3>1. Blacklisting of class folders</h3> <p>The Package.php could blacklist folders inside Classes depending on available packages. This way , the class that relies on an optional package would not be reflected and loaded.</p> <h3>2. Fake empty class</h3> <p>The classloader could fake an empty class (with throw statements on access) just to satisfy the reflection of a class.</p>			
Related issues:			
related to TYPO3.Flow - Bug # 28213: Sites Configuration should overrule pack...		Resolved	2011-07-14

History

#1 - 2011-09-24 18:34 - Bastian Waidelich

Nice idea, but I'd prefer if those dependencies would be stored in the Package.xml ~~as discussed before~~ (for performance reasons those infos could be copied to PackageStates.php or similar during compile time).

We discussed this for the configuration dependencies (#28213), but IMO all dependencies should be stored at one place