

## TYPO3.Neos - Feature # 54637

<b>Status:</b>	New	<b>Priority:</b>	Should have
<b>Author:</b>	Chr is	<b>Category:</b>	
<b>Created:</b>	2013-12-30	<b>Assigned To:</b>	
<b>Updated:</b>	2014-06-27	<b>Due date:</b>	
<b>Subject:</b>	"New site" should generate Public resource folder by default		
<b>Description</b>			
After creating a new site (e.g. ABC.Xyz) with Neos GUI backend there is no folder  /TYPO3-NEOS/packages/sites/ABC.Xyz/Resources/*Public*			
<b>As this is a common necessity, Neos itself should generate this folder by default.</b>			

### History

#### #1 - 2014-01-04 23:55 - Chr is

The symlink pointing from Web folder there should be created as well on creation of a new site:

```
/path/to/htdocs/_Resources/Static/Packages/ABC.Xyz/ -> /path/to/TYPO3-Neos/Packages/Sites/ABC.Xyz/Resources/Public
```

#### #2 - 2014-01-05 02:17 - Chr is

The reason the symlink is not found in htdocs subfolder is due to the fact that I copied contents of Web folder to my htdocs (= WebRoot) folder.

Therefore the symlink actually WAS created, but in the unused TYPO3-Neos/Web folder - which is why it did not show up in htdocs folder.

I copied Web folder contents to htdocs in the process of installing Neos.

#### This is the folder structure I have:

```
/path/to/htdocs      <-- WebRoot AND DocumentRoot  
/path/to/TYPO3-Neos  
/path/to/TYPO3-Neos/Web
```

#### I don't know how to tell Neos that it should use

```
/path/to/htdocs      <-- WebRoot AND DocumentRoot
```

instead of

/path/to/TYPO3-Neos/Web

for generating anything (e.g. the symlink).

That's a detail the installation guide is lacking.

The guide speaks about directory setup in combination with own virtual host only, leaving out the shared environment scenario where you have e.g. the PHP/FastCGI + vhost without admin rights by default.

**There is a related inconsistent behaviour I noticed:**

Neos creates the symlink in folder

TYPO3-Neos/Web/\_Resources/Static/Packages

for my newly created Site, but stores the symlinks for the uploaded images from Neos GUI in

htdocs/\_Resources/Persistent/image.png

instead.

This is surprising for the user. Is this an inconsistency or a feature for a particular reason?